# ROCKLAND COUNTY SOLID WASTE MANAGEMENT AUTHORITY d/b/a "ROCKLAND GREEN" 172 Main Street Nanuet, NY 10954

### REQUEST FOR PROPOSALS

#### RFP 2021-10

# CONTRACT NO. 2-FACILITY IMPROVEMENTS GENERAL CONSTRUCTION AT THE MATERIALS RECOVERY FACILITY IN HILLBURN, NY

July 1, 2021

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#### RECEIPT CONFIRMATION

(This form must be completed by each member of the Proposer team and returned to Rockland Green within 5 days of Proposer's receipt of this RFP)

# PLEASE COMPLETE AND RETURN THIS CONFIRMATION FORM BY EMAIL WITHIN 5 WORKING DAYS OF RECEIVING THE RFP PACKAGE TO:

Dee Louis, Engineer II Rockland County Solid Waste Management Authority d/b/a Rockland Green Email: dlouis@rocklandgreen.com Failure to return this form may result in no further communication or addenda regarding this RFP. Contractor Name: City: \_\_\_\_\_ State\_\_\_\_ Zip Code\_\_\_\_\_ Contact Person: Phone Number: \_\_\_\_\_ Ext.\_\_ Fax: \_\_\_\_\_ I have received a copy of the above noted RFP. We will be submitting a Proposal for RFP 2021-10 We will NOT be submitting a Proposal – (please indicate reason) We are evaluating the RFP and will make a decision after the Pre-Proposal Meeting I authorize Rockland Green to send further correspondence that Rockland Green deems to be of an urgent nature by the following methods: Courier Collect: \_\_\_\_\_ Mail: \_\_\_\_\_

#### **NOTICE TO PROPOSERS**

NOTICE IS HEREBY GIVEN that the Rockland County Solid Waste Management Authority d/b/a Rockland Green (hereinafter "Rockland Green") is issuing a Request for Proposals (RFP-2021-10) (the "RFP") for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility located at 420 Torne Valley Road, Hillburn, New York 10931 (the "Work").

The Work includes, but is not limited to, a building addition, site work, interior demolition work, and interior build-out work, in order to accommodate a new state of the art dual stream recyclables processing system that Rockland Green recently procured. The Work will be in accordance with the Contract, and the Drawings and Specifications attached thereto, all as further defined and discussed in the RFP.

Related improvements to the Materials Recovery Facility will be procured through additional RFPs and will include the following: (a) Contract 3- Facility Improvements, Mechanical/HVAC work, (b) Contract 4-Facility Improvements, Plumbing work, (c) Contract 5-Facility Improvements, Electrical work, and (d) Contract 6-Facility Improvements, a fire protection system.

The RFP may be obtained from the offices of Rockland Green at 172 Main Street, Nanuet, New York between the hours of 9:00 a.m. and 5:00 p.m., Monday through Friday, except holidays or downloaded from Rockland Green's website at rocklandgreen.com in the Businesses - Contract Opportunities section of the website, on or after July 1, 2021. Please contact Dee Louis, Engineer II, at (845) 753-2200 ext. 613 with any questions concerning the distribution of the RFP...

A mandatory pre-proposal meeting is scheduled for July 13, 2021 at 10 a.m. at the MRF. Contact Dee Louis, Engineer II, at (845) 753-2200 ext. 613 for details.

One (1) original Proposal with five (5) copies must be submitted to Rockland Green in a sealed envelope and must be plainly marked on the outside with the statement "RFP-2021-10 Enclosed" with the Proposer's name and title of the RFP. No electronic copies will be accepted.

Sealed Proposals will be received by Rockland Green until August 13, 2021 until 2:00 p.m. local time, in the offices of Rockland Green, located at 172 Main Street, Nanuet, NY 10954. Any Proposals not delivered in person should be mailed to: Dee Louis, Engineer II, Rockland County Solid Waste Management Authority d/b/a Rockland Green, 172 Main Street, Nanuet, NY 10954.

The attention of the Proposers is directed to the applicable federal, state and local law requirements and to the "Affidavit of Non-Collusion" in the proposal forms. Rockland Green encourages the fullest possible utilization of M/WBE's.

By order of the Rockland Green, Rockland County, New York.

Dated: July 1, 2021

Rockland County Solid Waste Management Authority d/b/a Rockland Green

172 Main Street,

Nanuet, New York 10954

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#### **Rockland Green**

# Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY

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#### **Rockland Green**

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APPEND	DICES:
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Appendix A **Defined Terms** Appendix B Specifications [to be issued by addendum on or before July 7, 2021] Appendix C Contract Drawings [to be issued by addendum on or before July 7, 2021] Appendix D Contract 2 – Additional Information 1. Division of Responsibility 2. Butler Drawings for Existing Areas 1 & 2 3. Butler Drawing for Existing Area 3 4. Butler Drawings for Existing Canopy 5. Geotechnical Report 6. Roof Inspection Report 7. Existing Sprinkler Drawings and Hydraulic Calculations 8. Hydrant Flow Test and Locations **Supplemental Conditions** Appendix E Appendix F Contract 2 – Additional Submittals Required with Proposal Appendix G **Security Instruments** 1. Form of Proposal Bond 2. Form of Performance Bond 3. Form of Labor and Materials Payment Bond Appendix H Site Visit Protocol Appendix I **Proposal Forms** 1. Signature Page 2. Addenda Acknowledgment Form 3. Proposer Qualifications 4. Affidavit of Non Collusion 5. Disclosure Affidavit 6. Affirmative Action Plan 7. Exceptions to this RFP and/or the Contract 8. Disclosure of Proposer Responsibility Statement 9. Consent of Surety 10. FOIL Acknowledgement Form 11. Prevailing Wage Law Violations 12. Subcontractor Oualifications Form 13. Certification of Site Conditions 14. Insurance Company Letter of Intent 15. Past and Present Performance Information Form 16. Price Proposal Form Appendix J Required Insurance Appendix K Prevailing Wage Rates Appendix L Procurement Schedule Appendix M **Project Schedule** Appendix N Contract [to be issued by Addendum prior to the mandatory Site visit

and meeting Statement of Work

Appendix O

#### I. INTRODUCTION

a. Facility Improvements Overview

The Rockland County Solid Waste Management Authority d/b/a Rockland Green (hereinafter "Rockland Green") owns the Materials Recovery Facility, located at 420 Torne Valley Road, Hillburn, New York (the "MRF"), and is soliciting proposals for improvements to the MRF to prepare the building to accommodate a new state of the art dual stream recyclables processing system that Rockland Green recently procured under Contract No. 1 (the "Facility Improvements").

The Facility Improvements are being solicited under separate procurements and will be performed under separate contracts with Rockland Green (collectively, the "Facility Improvement Contracts").

The Facility Improvements consist of:

- (i) Contract 2 General Construction work (including a building addition, site work, interior demolition work, and interior build-out work);
- (ii) Contract 3 Mechanical/HVAC Work;
- (iii) Contract 4 Plumbing Work;
- (iv) Contract 5 Electrical Work; and
- (v) Contract 6 a Fire Protection System.

#### Proposers are advised that this RFP relates to Contract No. 2.

Please note that Rockland Green is aware of and intends to consider, the current shortage of materials and delivery schedule issues, during the course of this procurement.

All Work procured under this RFP will be in accordance with the Contract, including the Drawings and Specifications set forth therein, all as further defined and discussed in this RFP.

Rockland Green's goal for these Facility Improvements is to prepare the building to accommodate the new state of the art dual stream recyclables processing system that will be provided by a separate equipment contractor (the "Equipment Contractor")(Contract No.1).

Rockland Green intends for all Facility Improvements Contractors (for Contracts 2-6) performing the Facility Improvements to cooperate with one another, with Rockland Green and with the Equipment Contractor, in order to ensure the success of the overall project.

The Facility Improvements Contractors will also enter into a Project Labor Agreement with Rockland Green, the labor unions representing the various trades performing the Facility Improvements, and the subcontractors hired by the Facility Improvements Contractors to complete the Project. The Equipment Contractor and its subcontractors will not be parties to the Project Labor Agreement.

For the purposes of this RFP, and for eventual use in the Contract, a list of defined terms has been developed. Unless otherwise specified in this RFP, all capitalized terms used in this RFP refer to the words and phrases listed in Appendix A ("Defined Terms") hereto. The Defined Terms may be revised and expanded before incorporation into the Contract(s).

Rockland Green performs an essential service for the residents and businesses of Rockland County, and as such, the Work being sought hereunder constitutes essential service, as well.

Proposers should carefully review this document, including the Appendices, which constitutes the formal RFP for the Project, to ensure a clear understanding of Rockland Green's needs, objectives, and scope of services requested herein. Proposals must be prepared according to the requirements set forth in this RFP, including the format and content guidelines. The Proposals will be reviewed and evaluated using the process further described herein.

#### b. Business Structure

#### i. Contract and other Facility Improvement Contracts

The Contractor selected through this procurement will enter into the Contract with Rockland Green for the Work. The Contract will be the definitive statement of the mutual responsibilities and liabilities of Rockland Green and the Contractor for the Work procured hereunder and will be distributed to Proposers as an addendum to this RFP for inclusion in Appendix N hereto. The Contract will include appendices that will be modified to include the details of the selected Proposer's Proposal. Proposers are required to submit a mark-up of the Contract with their Proposal. (See Proposal Form 7)

All Facility Improvement Contractors selected to perform each of the Contracts 2-6, will enter into a separate contract with Rockland Green (the, "Facility Improvement Contracts"). Each Facility Improvement Contract will be the definitive statement of the mutual responsibilities and liabilities of Rockland Green and the applicable Facility Improvements Contractor.

#### ii. Proposal Bond and Security Instruments for the Contract

Each Proposal must be accompanied by a Proposal Bond or certified check payable to the order of Rockland Green, in the amount of 5% of the proposed Contract Price. The Proposal Bond must provide that prior to the expiration or termination of the Proposal Bond, the Contractor shall (1) if so requested by Rockland Green, negotiate an agreement with Rockland Green, and (2) if Rockland Green selects the Contractor's Proposal, enter into the Contract. If the Contractor fails to comply with the above, the surety will pay to Rockland Green, as liquidated damages, the full amount of the Proposal Bond or, as applicable; the certified check shall become the property of Rockland Green and be deposited in Rockland Green's accounts.

Any Proposal Bond must be valid for at least 180 days from the proposal submission date. If the Contract has not been executed prior to the expiration of the Proposal Bond, Rockland Green may require the renewal of the Proposal Bond for an additional 180 days. No proposal will be

considered, unless it is accompanied by the required certified check or Proposal Bond. The form of the Proposal Bond which must be submitted is set forth in Appendix G.

The certified check or Proposal Bond submitted by a Proposer will be returned within ten (10) business days after the earliest to occur of (1) the rejection of the Proposal of such Proposer by Rockland Green, and (2) the execution of the Contract by and between Rockland Green and the selected Proposer.

Proposers shall also provide with their Proposals, evidence of ability and intention to provide the following instruments, which are further described herein: (1) a Performance Bond and a Labor and Materials Payment Bond in an amount equal to One Hundred Percent (100%) of the total Contract Price; and (2) the Required Insurance.

The Proposers must submit with their proposal a Consent of Surety and an Insurance Company Letter of Intent to indicate their ability to obtain the Performance Bond and Labor and Materials Payment Bond and Required Insurance, respectively, all of which are included in the Proposal Forms. The final Performance Bond and Labor and Materials Payment Bond must be provided in the form attached hereto in Appendix G at the time the Contract is executed. The cost of providing any and all security shall be borne by the Proposer.

#### iii. Pricing Structure Overview

The Contractor shall be paid a lump-sum fixed Contract Price based on the pricing that is included in the Contract Price Proposal Form at Proposal Form 16 hereto and in accordance with the Contract. The Contractor will be required to submit Payment Requests to Rockland Green representing that the quantity of Work has reached the level for which payment is requested, that the Work has been properly performed in strict compliance with the Contract Documents, and that the Contractor knows of no reason why payment should not be made as requested. Ten percent (10%) of each payment will be retained until Final Completion. Rockland Green shall be responsible for securing the availability of all funds necessary to pay the Contract Price in a timely manner. The Contract Price shall be the Contractor's entire compensation and reimbursement for the Work. Any cost overruns will be the responsibility of the Contractor. All as further explained in the Contract.

#### iv. Warranty

The Contractor will be required to provide all manufacturer' warranties and a one-year warranty on workmanship commencing from the date of Final Completion and subject the terms and conditions of the Contract.

#### II. SCOPE OF SERVICES

#### a. The Work

The Scope of the Work is set forth in the Specification and Drawings attached hereto as Appendices B and C. The scope of work included therein is not intended to be all inclusive, but instead defines Rockland Green's minimum expectations and requirements. The Contractor will be required to perform all duties supplementary to the preparation of a construction cost estimate and construction of the Work. Rockland Green reserves the right to modify the scope of services at any time before execution of a Contract to add, delete, or otherwise amend any item(s), as it deems necessary, in its sole judgment, and in the best interest of Rockland Green.

#### b. Project Schedule

The Work must be performed in accordance with the schedule set forth in Appendix M, which will be included in the Contract, along with a representation by the Contractor that the schedule is a reasonable period for performing the Work. As further set forth in the Contract, the Contractor will be responsible for Liquidated Damages if it fails to meet the dates agreed upon for Substantial Completion and Final Completion.

#### c. Project Submittals

The Contractor will be required to comply with the submittals and the process for submission and review/approval thereof, that is set forth in the Contract, including, but not limited to technical submittals, general submittals, monthly progress reports, weekly status reports and other documents that must be submitted to Rockland Green by the Contractor during the course of the Project (the "Submittals"). The Contractor will be required to prepare a Submittal schedule for Rockland Green's approval and update as necessary to maintain a current Submittal schedule. The Contractor must not perform any Work for which the Contract Documents require a Submittal unless the respective Submittal has been approved by Rockland Green. The Work will be in accordance with approved Submittals, however, the Contractor will not be relieved of responsibility for errors or omissions in Submittals by Rockland Green's approval thereof.

#### d. Facility Improvements Contractors, Subcontractors and Project Labor Agreement

All Facility Improvements Contractors and their Subcontractors (excluding the Equipment Contractor or its subcontractors) must be signatories to a Project Labor Agreement before commencing any work on the Project. Subcontractors are not required to employ Union labor in order to be a signatory to the Project Labor Agreement. Subcontractors without Union labor may be signatories to the Project Labor Agreement. Subcontractors may be used to perform any part of the Work, subject to Rockland Green's right of approval and subject to their being a signatory to the Project Labor Agreement. Proposers are required to include with their Proposals a list of Subcontractors proposed for the performance of any part of the Contract Services. In addition, the

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Proposers must provide a description of responsibilities, relevant experience, qualifications, and certificates and licenses of proposed Subcontractors relevant to the work each Subcontractor would be hired to perform.

Rockland Green shall have the right to approve any and all Subcontractors. The approval or withholding thereof by Rockland Green of any proposed Subcontractor shall not create any liability on Rockland Green to the Contractor, to third parties or otherwise. In no event will any Subcontract be awarded to any person debarred, suspended or disqualified from Rockland Green or State contracting.

#### e. Hours of Work and Overtime

Hours of work will be set forth in the Project Labor Agreement. Overtime work by the Contractor may be necessary to conform to the requirements of the Contract, and will be addressed in the Project Labor Agreement.

#### f. Coordination of the Work on the Site

All Facility Improvements Contractors, including the Contractor, must cooperate in coordinating their work with the work of Rockland Green, its operators, other contractors (including other Facility Improvements Contractors), and any other forces permitted by Rockland Green to perform work at the Site, or enter the Site, including the Equipment Contractor and its subcontractors, without an increase in the Contract Time or the Contract Price.

Additionally, the Contractor will be responsible for coordinating the work performed on the Site among the Facility Improvements Contractors and the Equipment Contractor as further provided in Appendix E and the Contract Documents.

#### g. New York State Prevailing Wage Rates

Proposers are advised that the State of New York requires minimum wage standards for municipal projects for the full duration of construction as prepared by the New York Department of Labor and set forth in the Prevailing Wage Law. A copy of the New York State Prevailing Wage Rates listing for Rockland County is presented in Appendix K and will be included in the Project Labor Agreement.

#### III. PROCUREMENT PROTOCOL

By submitting a Proposal in response to this RFP, the Proposer is acknowledging that the requirements, scope of work, and the evaluation process, outlined in this RFP are fair, equitable, not unduly restrictive, understood and agreed to. The submission of a Proposal in response to this RFP shall be considered a representation that the Proposer has carefully inspected all conditions which affect or may, at some future date, affect the performance covered by the Proposal, and that the Proposer is fully informed concerning Rockland Green's operations and the conditions to be encountered, and the character, quality, and quantity of Contract Services to be performed. In

addition, a submission shall indicate that the Proposer is familiar with all federal, state, and local laws which in any way affect the performance of the Contract Services. Any exceptions to the content of the RFP must be presented to Rockland Green prior to the Proposal Submission Date by submission of Proposal Form 7.

Proposals must be received by the Proposal Submission Date. Proposals received after the Proposal Submission Date will be late and ineligible for consideration.

#### a. Procurement Schedule.

The Procurement Schedule for this Project can be found in Appendix L. The Procurement Schedule identifies the date of the Mandatory Site Visit and Meeting, the deadline for the receipt of questions regarding this RFP from potential Proposers, the Proposal Submission Date, the period during which the Proposals will be evaluated by Rockland Green, the date the Contract will be awarded and the execution date of the Contract.

#### b. Mandatory Site Visit and Meeting

Attendance at the Site Visit and Meeting is mandatory for any entity wishing to submit a Proposal. A failure to attend may preclude a company from proposing on the Work. Any and all are welcome to attend the Mandatory Site Visit and Meeting at the MRF located at 420 Torne Valley Road, Hillburn, New York.

In the event a qualified representative of the Proposer is unable to attend the mandatory Site Visit and Meeting, it may submit to Rockland Green for its consideration documentation supporting the reason for missing the Site Visit and Meeting.

For planning purposes, each potential Proposer must notify Dee Louis, Engineer II at <a href="mailto:dlouis@rocklandgreen.com">dlouis@rocklandgreen.com</a> in writing three (3) days prior to the mandatory Site Visit and Meeting to indicate the total number of individuals representing such potential Proposer that will be in attendance at the Site Visit and Meeting. Any individuals representing the Proposer at the Site Visit and Meeting must be employees or principals of the Proposer. (A Proposer may not use a surrogate as its representative at the mandatory Site Visit and Meeting.)

Proposers must familiarize themselves with all field conditions at the MRF and the Site. Failure of the Proposers to familiarize themselves with all conditions existing at the Site will not relieve them of their obligation to furnish all materials, labor and overtime necessary to carry out the provisions of the Contract Documents and to complete the contemplated Work if they are selected.

#### c. Questions Concerning this RFP

Following issuance of this RFP, the Proposers may submit written questions to Rockland Green to assist the Proposers in the preparation of their Proposals. Rockland Green may, but shall

not be obligated to, respond to such questions. All responses to any questions and requests for additional information which Rockland Green determines to be deserving of response will be issued to all potential Proposers of record in the form of addenda to this RFP. The last day for submission of written questions will be on the date set forth in schedule above. Any questions submitted after the deadline for questions may be answered by Rockland Green at its discretion.

No oral interpretation, instruction, or information concerning this RFP given by any agent, employee, advisor, or consultant of Rockland Green shall be binding on Rockland Green. Proposers relying on such oral information risk having their response to this RFP deemed unresponsive by Rockland Green. Rockland Green will not be responsible for any explanation or interpretation of this RFP, unless such explanation or interpretation of this RFP is given in accordance with this written procedure.

Should a Proposer find discrepancies in, or omissions from, this RFP, the Proposer shall immediately notify Rockland Green, in writing, and a written addendum, if necessary, will be mailed or delivered to each Proposer.

All inquiries, correspondence, questions or clarifications shall be directed to:

Dee Louis, Engineer II Rockland County Solid Waste Management Authority d/b/a Rockland Green 172 Main Street Nanuet, NY 10954

Email: dlouis@rocklandgreen.com

#### With a copy to:

Gerard M. Damiani, Jr., Executive Director Rockland County Solid Waste Management Authority d/b/a Rockland Green 172 Main Street Nanuet, NY 10954

Email: gdamiani@rocklandgreen.com

#### and a copy to:

Nathiel Egosi, P.E. RRT Engineering LLC 1 Huntington Quadrangle, 3S01 Melville, NY 11747

Email: NEgosi@rrtenviro.com

#### and a copy to:

Stephanie Kosmos, Esq. West Group Law PLLC 81 Main Street, Suite 510 White Plains, NY 10601

Email: SKosmos@westgrouplaw.com

Except as set forth in this section with regard to procedures for inquiries, correspondence, questions or clarifications, in order to ensure fairness during the procurement process as of the date this RFP is released to the public and throughout the procurement process and negotiations of a Contract, Proposers or their employees, representatives or agents shall not contact any Rockland Green Board member, any Rockland Green employee (other than Dee Louis or Gerard M. Damiani, Jr. or such other individual as instructed by Rockland Green), or any of Rockland Green's technical or legal consultants.

If a Proposer or its employee, representative or agent contacts a Rockland Green Board member, any Rockland Green employee (other than Dee Louis or Gerard M. Damiani, Jr. or such other individual as instructed by Rockland Green), or any of Rockland Green's technical or legal consultant in relation to this RFP, such Proposer risks either being disqualified to submit a Proposal in response to this RFP or having its Proposal rejected by Rockland Green.

#### d. Addenda or Amendments to this RFP

During the period provided for preparation of Proposals, Rockland Green may issue addenda to this RFP. These addenda will be numbered consecutively and will be distributed to all who are registered with Rockland Green as having received a copy of this RFP. These addenda will be issued by, or on behalf of, Rockland Green and will constitute a part of this RFP. Each Proposer is required to acknowledge receipt of all addenda at the time of submission of its Proposal by submitting an executed Addendum Acknowledgment Form included as Proposal Form 2. All responses to this RFP shall be prepared with full consideration of the addenda issued prior to the Proposal Submission Date.

#### e. Site Access and Investigation

Rockland Green recognizes that Proposers may need access to the site during the Proposal preparation period. Proposers may schedule an individual visit to the Site by contacting Rockland Green. All Proposers that visit the Site shall comply with the Site Visit Protocol set forth in Appendix H. No such individual Site visit shall be scheduled prior to the date of the Pre-Proposal Meeting and Site Visit.

Proposers are solely responsible for conducting their own independent research and due diligence for their preparation of the Proposals and subsequent delivery of services under the Contract. Proposers should satisfy themselves by personal investigation and any other means they deem necessary, as to the conditions affecting the proposed services and the cost thereof. No information derived from any part of this RFP, or from Rockland Green or its agents, employees, advisors or consultants, shall relieve the Contractor from any risk or from fulfilling all terms and conditions of the Contract. Rockland Green is not responsible for the completeness or accuracy of any information presented in this RFP or otherwise distributed as made available during this

procurement process. Proposers are, therefore, strongly encouraged to make all inspections and review all available and relevant information, prior to the submittal of the Proposal, which are necessary in their judgment in order to undertake this responsibility.

#### f. Clarification Requests

Rockland Green may, at its sole discretion, conduct discussions with Proposers to clarify any information submitted in the Proposal or assure that the Proposers fully understood and responded to the requirements of the RFP.

Once Proposals have been reviewed, Rockland Green may request that the Proposer submit additional information or clarify certain aspects of the Proposal. Such requests from Rockland Green will be made via written request for clarifications. Timely responses to such requests will be required before Rockland Green can continue to evaluate the Proposal.

#### g. Proposer Interviews

After the Proposal Submission Date, Rockland Green may require Proposers to make oral presentations or to attend interviews with representatives of Rockland Green.

#### IV. SUBMISSION REQUIREMENTS

- a. This section contains instructions regarding the required content and organization of the Proposals. All Proposers must provide all required information in the order set forth below. Late Proposals will be considered non-responsive and shall be returned to the Proposer unopened. No Proposal will be accepted unless filed on or before the Proposal Submission Date and at the place designated herein. Proposals received prior to the time of opening will be securely kept unopened.
- b. Proposals shall be submitted with the Proposal Forms set forth in this RFP. All blank spaces for Proposal prices shall be properly filled in, in ink, or typed, in both words and figures. In case of any price shown in words and its equivalent shown in figures do not agree, the written words shall be binding on the Proposer. All Proposal Forms included in this RFP must be completed and submitted with the Proposal in order to be considered a responsive Proposal.
- c. The Proposal documents shall be typed or printed (1-1/2 spacing) on 8-1/2 inch by 11 inch paper, except for figures or drawings which may be prepared at a larger size in order to be legible.
- d. Proposals shall be enclosed in a sealed opaque envelope plainly marked on the outside with the statement "RFP-2021-10 Proposal Enclosed," with the Proposer's name and title of the RFP. When sent by mail, the sealed Proposal, marked as above, shall be enclosed in an additional envelope.
- e. One (1) original with original signatures and five (5) copies of the Proposal shall be submitted. No electronic copies will be accepted. One copy must be clearly marked "original" and must contain all original executed documents.

#### f. Proposals shall be delivered to:

Rockland County Solid Waste Management Authority d/b/a Rockland Green 172 Main Street
Nanuet, NY 10954

ATTN: Dee Louis, Engineer II

#### V. PROPOSAL CONTENT

All Proposals must include the following in order to permit a fair and equitable evaluation by Rockland Green of each Proposal:

Section I: Cover Letter and Executive Summary

Section II: Proposal

A. Project Approach

B. Qualifications and Experience

C. Proposal Security

Section III: Proposal Forms

#### Section I: Cover Letter and Executive Summary

The cover letter is the Proposer's official letter transmitting the complete Proposal to Rockland Green. The cover letter will designate the individuals who will be the key technical and business negotiators. This letter is to be typed on the Proposer's letterhead and is to be signed by an officer of the Proposer who is empowered to sign such material and to commit the Proposer to the obligations contained in the Proposal. If the Proposer is a joint venture, an authorized representative of each of the Participating Firms is required to sign the letter. The Proposer shall provide binding letters from each party in the joint venture stating its role and its willingness to meet the requirements of this RFP and any Contract that will be executed. The partners shall be jointly and severally liable to meet the Proposer's obligations.

The executive summary must be presented as a separate document summarizing in clear and concise language, the information contained in all other parts of the Proposal (except for pricing information) and shall include an introduction and overview section and a conclusion. The executive summary shall also summarize the information contained in the Proposal Forms. This shall include, for each Participating Firm, the form of business organization, ownership description; proposed role in the Project; any information as to criminal indictments or convictions, regulatory violations, bankruptcies, lawsuits and contract disputes resulting in either mediation or arbitration.

The executive summary should be drafted so that it may be easily understood by persons not having a technical background. In addition, the executive summary shall be limited to five (5) pages, including tables and graphs. Rockland Green may distribute the executive summary to

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public officials, representatives of public interest groups, and other major project participants; therefore, the Proposer should not include any data in the executive summary that the Proposer judges to be confidential. The executive summary should not contain any price, cost, or economic data. Rockland Green assumes no liability for disclosure or use of any data presented in the executive summary.

Proposers shall include in the executive summary details on how the Work will be performed and how the goals of Rockland Green as set forth in this RFP will be achieved, as well as a representation of Proposers' ability to provide the assurance required in this RFP.

#### Section II: Proposal

#### Project Approach

- a. Proposals must contain at least the information included in this section, as well as the information required by the Specifications in Appendix B hereto and by Appendix E, Contract 2 Additional Proposal Submission Requirements.
- b. Proposals must include a complete narrative of the Proposer's assessment of the work to be performed, the Proposer's ability and approach, a detailed schedule and narrative of any assumptions, and the resources necessary to fulfill the requirements. This should demonstrate the Proposer's understanding of the desired overall Project expectations and requirements. Proposers must clearly indicate the key issues, constraints, challenges and any options or alternatives proposed. Rockland Green is aware of the current shortage of materials and the delivery schedule issues presented by the current market. As such, also provide a detailed schedule and methodology of how you intend to overcome potential delays or extended durations and include a copy of the proposal received from your PEMB supplier that includes related pricing.
- c. The Proposal shall identify portions of the Work that will be undertaken directly by the Proposer and what portions of the Work will be subcontracted and to which firms. The Proposal must clearly identify the members of the Proposal team that will serve in the following roles: (1) prime contractor and (2) Subcontractors. Other individuals who the Proposer believes are critical to the Work should also be included. Subcontractors are subject to Rockland Green's approval, and therefore, Proposers must also describe the history of the relationship it has with each Subcontractor, and the work the Subcontractor has previously performed for the Proposer, if any. Proposers must also include: (1) any conflicts of interest; (2) any record of felony criminal convictions or pending felony criminal investigations; (3) any final judicial or administrative finding or adjudication of illegal employment discrimination; (4) any unpaid federal, State, or local taxes; (5) work or services provided directly or indirectly to Rockland Green or for a Rockland Green project in the past five (5) years; and, (6) any final judicial or administrative findings or adjudication of non-performance in contracts with any entity in the State.

#### Qualifications and Experience

*General Qualifications and Experience* - To enable Rockland Green to evaluate a Proposer's ability and resources to carry out the Work, the Proposer must submit with its Proposal the following information:

- 1. A description of the Proposer's organization, its history, its ownership and its organizational structure, a description of Proposer's divisions by functional area, and the location of Proposer's offices in the Northeast region. Proposers must submit this information for each of the Participating Firms that will perform any of the Work.
- 2. Project descriptions for at least three (3) projects, completed within the past five (5) years, which are substantially similar in scope, size, use, and function completed by each Participating Firm and by the Proposer. The goal of this section is for the Proposers to provide information relating to their experience the basis of which said Proposer purports to be qualified to carry out all Work required for this Project. The project description must contain the following information:
  - a. Project name;
  - b. Project owner;
  - c. Project location;
  - d. Project description; and
  - e. Project dates.
- 3. Proposers shall provide no less than five (5) references for projects performed in the last five (5) years. Complete Proposal Form 3 with regard to references.
- 4. Proposers shall have demonstrated experience with projects for governmentally-owned facilities.
- 5. Audited financial statements, prepared on an accrual basis in accordance with Generally Accepted Accounting Principles, and all relevant notes, for a) the Proposer, b) each Participating Firm, and c) any significant Subcontractors, in a form which clearly indicates assets, liabilities and net worth over the most recent three (3) year period or as many years as the firm has been in business if less than three (3) years. Proposers who do not demonstrate financial solvency or who are in bankruptcy proceedings will not be considered. This information also allows Rockland Green to assess the Proposers' ability to secure adequate financing, if any is necessary for the Work.
- 6. The Proposer's commitment to the compliance with Applicable Law, including but not limited to employment and labor laws, as well as environmental laws.
- 7. Evidence of the Proposer's authorization to do business in the State.
- 8. Relevant, related experience for each key team member, including general trade industry credentials, educational programs completed, institutional credentials and certifications,

and training for each of the key personnel. Include resumes for all key team members.

Regulatory Experience and Compliance - To enable Rockland Green to evaluate a Proposer's regulatory experience and compliance, the Proposal shall describe the Proposer's, each Participating Firm's, and each key team member's, experience and effectiveness in dealing with governmental agencies regulating construction and their experience and record of compliance with permits, licenses, approvals, and other regulatory actions. The Proposal shall identify any major incidents of non-compliance, a description of corrective action taken for such incidents, the present status of compliance, and whether regulatory agency sanctions were imposed. The Proposer and each Participating Firm shall disclose any litigation, pending or complete, that relates to or could impact its provision of the Work.

**Record of Contract Performance** - To enable Rockland Green to evaluate a Proposer's record of contract performance, the Proposer shall identify any cases where the Proposer or any Participating Firm failed to complete any work which it was contracted to perform or had a contract terminated by a government agency due to the quality of its work. If this has occurred, indicate when, where, and the reasons for such termination. If the Proposer or any other Participating Firm has paid any liquidated damages, fines or penalties in connection with the design or construction of any project, the Proposer shall indicate when, where, and under what circumstances such payment was made.

**Labor Relations** – As noted in this RFP, a Project Labor Agreement will be utilized. As such, the Proposer shall describe its experience with and approach to Project Labor Agreement, citing specific examples of projects completed under a Project Labor Agreement.

The Proposer shall describe its and each Participating Firm's compliance history with the New York Department of Labor (as well as other jurisdictions) regarding the payment of prevailing wages. To the extent the Proposer, or any member of the proposer team, has been investigated or cited within the past five (5) years for failure to pay prevailing wages or otherwise comply with Applicable Law pertaining to the payment of wages and benefits, including the Prevailing Wage Law or any similar laws in other jurisdictions, the Proposer must so indicate in its Proposal.

**Safety Record** - The Proposer shall provide OSHA logs and discuss its overall safety program including any violations cited by governmental safety agencies or Occupational Safety and Health Administration (OSHA), recognized safety awards, and the Proposer's lost-time accident record compared with industry standards, all within the past three (3) years.

#### Price Proposal

The Proposers must complete the Price Proposal Form and include all costs to fully execute, deliver and complete all of the Work. The costs include, but are not limited to the following: materials, labor, tools, equipment, utilities, transportation, supervision and other items to complete the Work. Proposers must also include costs associated with, but not limited to: submittals, coordination, shipping, receiving, unloading, storing, protecting, assembly, erecting, rigging, aligning, wiring, painting, sealing, inspecting, and quality control, in full compliance and adherence to the Contract Documents, all applicable codes and standards and good construction

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practices and standards applied in the construction industry. Price Proposals shall remain firm for one hundred and eighty (180) days.

#### VI. INSURANCE

The Contractor, and its Subcontractors, shall maintain insurance issued by an insurance carrier satisfactory to Rockland Green to protect the parties from and against any and all claims, demands, actions, judgments, costs, expenses and liabilities of every kind and nature which may arise or result, directly or indirectly, from or by reason of the Contractor's performance (or the performance of its Subcontractors) of its responsibilities under the Contract. Such insurance shall be maintained at the Contractor's and the Subcontractor's sole expense. The Contractor must meet the requirements set forth in Appendix J and must obtain and maintain the types and minimum coverages, not including deductible, of insurance set forth therein. Rockland Green shall be listed as a Certificate Holder and additional insured.

The Proposers shall provide a Letter of Intent from an insurance company indicating that the insurer is highly confident that when full application is made by the Proposer, it will furnish the Required Insurance. See Proposal Form 14.

#### VII. SECURITY FOR PERFORMANCE

As of the effective date of the Contract and throughout the term of the Contract, the Contractor shall furnish to Rockland Green, with Rockland Green as beneficiary, (i) a Performance Bond and (ii) a Labor and Materials Payment Bond, effective for the full duration of the Contract, each in an amount equal to 100% of the Contract Price, and each in a form acceptable to Rockland Green (included in Appendix G hereto).

The Performance Bond and Labor and Materials Payment bond shall be in the form attached hereto as Appendix G, and shall be issued by a surety company or companies rated 'A' or better per current A.M. Best Company ratings and listed in the United States Treasury Department's Circular 570. Such surety shall be properly registered and licensed to conduct business in New York. Agents of bonding companies which write the bond shall furnish the necessary power of attorney, bearing the seal of the company, and evidencing such agent's authority to execute the particular type of bond to be furnished, as well as the right of the surety company to do business in the State of New York. The bond must provide that in the event of a default by the Contractor in payment of compensation due to its subcontractors, Rockland Green may draw down such sums immediately upon presentation of the instrument without notice to the Contractor.

The Proposer shall provide a Consent of Surety from a surety company indicating that the surety is highly confident that when full application is made by the Proposer, the surety will furnish the Performance Bond and the Labor and Materials Payment Bond. See Proposal Form 9.

The failure by the Proposer to provide such bonds by the date required in the Contract shall constitute an immediate event of default under the Contract. The expenses of meeting and maintaining this security requirement are the sole responsibility of the Proposer.

#### a. Warranties

The Contractor will be required to provide all manufacturer' warranties and a one-year warranty on workmanship commencing from the date of Final Completion and subject the terms and conditions of the Contract.

The Contractor must also obtain from all Subcontractors, vendors, suppliers and other persons from which the Contractor procures structures, improvements, fixtures, machinery, equipment and materials to be incorporated in the Work such warranties and guarantees as are normally provided with respect thereto and as are specifically required in the Contract, each of which shall be assigned to Rockland Green to the full extent of the terms thereof.

The Contractor acknowledges that the Contract Price contains the entire compensation due the Contractor for any and all warranty work to be performed by the Contractor or its Subcontractors or agents.

#### VIII. GOVERNMENTAL APPROVALS

The Contractor will be responsible for preparing applications and obtaining and paying the cost for any necessary and required governmental permits, approvals, licenses, and authorizations to complete the Work. The Contractor will obtain, in a timely manner, any and all Governmental Approvals which might be required for the Work. The Contractor only will submit such applications as it deems in good faith to be complete, including all necessary studies and documentation. Rockland Green will cooperate with the Contractor in the submittal of all applications for Governmental Approvals which the Contractor is obligated to submit.

#### IX. SPECIFICATIONS AND CONTRACT DRAWINGS

Proposers must acknowledge an understanding of and ability to comply with, at a minimum, the Specifications set forth in Appendix B and the Drawings set forth in Appendix C. Proposals must include a plan for the Work, explaining how Proposers will meet or exceed the Specifications. The final Specifications will be agreed to by the Parties and included in the Contract.

#### X. TERMS AND CONDITIONS OF PROCUREMENT

a. Rockland Green Reservation of Rights

This RFP constitutes an invitation to Proposers to submit Proposals to Rockland Green. This section describes Rockland Green's responsibilities, rights, and options as they relate to various business, legal, and financial aspects of the procurement effort. By responding to this RFP, Proposers acknowledge and consent to the following conditions relative to the procurement process and the selection of a Proposer to negotiate an agreement with Rockland Green. Without limitation, Rockland Green reserve, holds, and may exercise, at its sole discretion, the following rights and conditions:

- 1. This RFP does not obligate Rockland Green to procure or contract for any services whatsoever, nor does it obligate Rockland Green to procure the Contract Services.
- 2. All costs incurred by Proposers in connection with responding to this RFP, the evaluation and selection process undertaken in connection with this procurement, and any negotiations entered into in connection with developing the Contract will be borne by the Proposers.
- 3. All Proposals become the property of Rockland Green and will not be returned.
- 4. Rockland Green may reject and return unopened any responses not received by the deadline for receipt of Proposals or may extend the deadline date for submission of Proposals and modify schedule dates.
- 5. Rockland Green reserves the right, at any time, to determine that any or all Proposers will not be selected for further consideration and to notify such Proposers of Rockland Green's determination.
- 6. Rockland Green has the right to reject, for any reason, any and all Proposals and components thereof and to eliminate any and all Proposers responding to the RFP from further consideration for this procurement.
- 7. Rockland Green may conduct clarification discussions, at any time, with one (1) or more Proposers and request additional information relating thereto.
- 8. Rockland Green may receive questions from Proposers and provide such answers, as it deems appropriate.
- 9. Rockland Green reserves the right to designate, at any time, one (1) or more Proposers with whom it may select to have a full evaluation of their Proposal(s).
- 10. Rockland Green has the right to select the Proposer(s) who best satisfies the interests of Rockland Green and is most responsive to the RFP, and not necessarily on the basis of price or any other single factor.
- 11. Rockland Green reserves the right to amend, supplement, or otherwise modify this RFP, including the scope of services, or otherwise request additional information without prior notice.

- 12. Rockland Green reserves the right to request Proposers to send a representative to attend Rockland Green interviews.
- 13. Rockland Green reserves the right to require additional information from one or more Proposers to supplement or clarify the Proposals submitted.
- 14. Rockland Green reserves the right to conduct investigations of the Proposers, and their responses to this RFP and to request additional evidence to support the information included in any such response.
- 15. Rockland Green reserves the right to conduct investigations of the Proposer's proposed Subcontractors, and to request additional evidence to regarding any proposed Subcontractor.
- 16. Rockland Green reserves the right to visit and examine any of the facilities referenced in the Proposal and others owned, operated, and/or built by the Proposer to observe and inspect such facilities.
- 17. Rockland Green reserves the right to waive any technicalities or immaterial irregularities in any Proposal received, in accordance with Applicable Law.
- 18. Rockland Green has the right to eliminate any Proposer who submits an incomplete and inadequate response or is not responsive to the requirements of this RFP.
- 19. Rockland Green has the right to cancel this RFP without issuing another RFP or to amend, supplement, or otherwise modify this RFP, including the scope of services, or otherwise request additional information without prior notice.
- 20. Rockland Green reserves the right to issue additional or subsequent solicitations for Proposals.
- 21. Rockland Green reserves the right to designate, at any time, one (1) or more Proposers with whom it may select to have a full evaluation of their Proposal(s).
- 22. To the extent deemed appropriate by Rockland Green, Rockland Green may select and enter into discussions and to conduct simultaneous negotiations with one or more of the Proposer(s) submitting Proposals.
- 23. Rockland Green, in its sole discretion, has the right to discontinue negotiations with any selected Proposer at any time prior to the execution of the Contract.
- 24. Rockland Green reserves the right to enter into agreements for only portions (or not to enter into agreements for any) of the services solicited in this RFP with one or more of the Proposers based upon Rockland Green's judgment of the best single Proposal or combination of Proposals to address Rockland Green's objectives.
- 25. All activities related to this RFP and the performance under the Contract shall be subject to Applicable Law.
- 26. Neither Rockland Green, its staff, its representatives, nor any of its consultants will be liable for any claims or damages resulting from the solicitation, collection, review, or evaluation of responses to this RFP.

- 27. Rockland Green reserves the right to eliminate any Proposer that has a record of material non-compliance with any Applicable Law,
- 28. Rockland Green reserves the right to waive any mandatory pre-proposal conference, Site visit or meeting on a case-by-case basis.
- 29. Rockland Green reserves the right to award one single contract for all services described herein or multiple contracts for such services.
- 30. Notwithstanding any other provision set forth herein, no contract, agreement, bid or proposal awarded by Rockland Green shall be binding and valid until fully executed by the parties.

#### b. Confidential/Trade Secret Information

Rockland Green is subject to New York State's Freedom of Information law (NY CLS Pub O §§ 84-90) ("FOIL"). Should your submission to this RFP contain "trade secrets," or other information that the disclosure of which could reasonably be expected to be harmful to business interests, you must ensure that such information is clearly identified and marked as such. Identification must be specific by item or paragraph and the following notice should be inserted in the front of the Proposal:

#### **NOTICE**

The data on pages \_\_\_\_\_\_ of this proposal identified by an asterisk (\*) contain technical or financial information, which are trade secrets and/or whose disclosure would cause substantial injury to the Proposer's competitive position. The Proposer requests that such data be used only for the evaluation of the proposal, but understands that the disclosure will be limited to the extent that Rockland Green considers proper under the law. If an agreement is entered into with this Proposer, Rockland Green shall have the right to use or disclose the data as provided in the Agreement, unless otherwise obligated by law.

Rockland Green does not assume any responsibility for disclosure or use of marked data for any purpose. Marked information will be treated as Confidential Third Party Information. Should marked information be the subject of a request under FOIL, you may be requested either to consent to the request, or make representation explaining why the information should not be disclosed.

By submitting a Proposal, any Proposer not selected relinquishes any claim or right to be compensated for or to object to the use of ideas, approaches, concepts, designs or other elements of its Proposal which may be included in the Contract executed with the selected Proposer.

Unpublished information pertaining to Rockland Green obtained by the Proposer as a result of participation in this RFP is Confidential Information and must not be disclosed without written authorization from Rockland Green.

Also, the term "Confidential Information" as used herein includes all material and information, whether written or oral, received by Proposers from or through Rockland Green or any other person connected with Rockland Green, or developed, produced, or obtained by Proposers in connection with this RFP. Confidential Information shall include, but not be limited to, samples, substances and other materials, conversations, correspondence, records, notes, reports, plans, drawings, specifications and other documents in draft or final form, including any documentation or data relating to the results of any investigation, testing, sampling in laboratory or other analysis, and all conclusions, interpretations, recommendations and/or comments relating thereto. For purposes of this section, the term "Proposer" includes all officers, directors, employees, agents, subcontractors, successors, assignees or representatives of Proposer.

Proposers shall keep all Confidential Information in a secure location within Proposer's offices. Rockland Green shall have the right, with advance notice during reasonable business hours, to enter Proposer's offices to ensure that Confidential Information is maintained in a secure location. No inspection or failure to inspect by Rockland Green shall relieve Proposers of the responsibility for the performance of its obligations hereunder.

Proposers shall hold Confidential Information in trust and confidence, shall not disclose Confidential Information or any portion thereof to anyone other than Rockland Green without the prior written consent of Rockland Green and shall not use Confidential Information or any portion thereof for any purpose whatsoever except in connection with the submission of a Proposal and the performance of the Contract Services under the Contract.

All Confidential Information, including all copies thereof, is the exclusive property of Rockland Green. Proposers shall deliver Confidential Information and all copies thereof to Rockland Green upon request. To the extent that copies of Confidential Information are authorized by Rockland Green to be retained by Proposers, they shall be retained in a secure location in Proposer's office for a period of six (6) years after completion of the RFP, and thereafter disposed of at Rockland Green's direction.

#### c. Expense of Proposal Preparation

Each Proposal and preparation of all information required pursuant to this RFP shall be prepared at the sole cost and expense (including engineering and legal costs) of the Proposer. In addition, the Proposer shall be solely responsible for all costs (including engineering and legal costs) incurred in connection with the evaluation and selection process undertaken in connection with this procurement and any negotiations entered into in connection with developing a Contract. There shall be no claims whatsoever against Rockland Green, its staff, or its consultants or agents for reimbursement of the costs or expenses (including engineering and legal costs) incurred during the preparation of the Proposal or other information required by this RFP or the procurement process or in connection with the selection process or contract negotiations. Each Proposer that enters into the procurement process shall prepare the required materials and submittals at its own

expense and with the express understanding that they cannot make any claims whatsoever for reimbursement from Rockland Green for the costs and expenses associated with the process.

#### d. Acceptance of Proposals

This RFP should not be construed as a contract to purchase goods or services. Rockland Green is not bound to accept the lowest price or any proposal of those submitted.

#### e. Modifications to Proposals

Before opening the Proposals, a Proposer may correct or modify the Proposal by written notice received by Rockland Green prior to the time and date specified in the schedule above. After opening of the Proposals, Rockland Green may waive minor informalities or allow the Proposer to correct such informalities. If a mistake is clearly evident on the face of the Proposal, Rockland Green shall correct the mistake and so notify the Proposer in writing, and the Proposer may not withdraw the Proposal. A Proposer may withdraw a Proposal if a mistake is clearly evident on the face of the Proposal but the intended correction is not similarly evident.

#### f. Termination of Negotiations

Rockland Green in its sole discretion may, at any time, exclude a Proposer from further participation in the negotiation process if it determines that such Proposer is failing to progress in the negotiations or if the terms of its Proposal provide less value than those of the other Proposers. Rockland Green will give written notice of its decision to the Proposer which shall be sent in writing signed by an authorized representative of Rockland Green, and delivered to the Proposer by certified mail.

#### g. Withdrawal from Procurement Process

A Proposer may withdraw a Proposal prior to the date and time set for the opening of Proposals provided that a written request to withdraw the Proposal is hand delivered to the Executive Director of Rockland Green, by or on behalf of an authorized representative of the Proposer, or the request is delivered by certified mail.

#### h. No Rockland Green Liability

Neither Rockland Green, its staff, its representatives, nor any of its consultants will be liable for any claims or damages resulting from the solicitation, collection, review or evaluation of responses to this RFP. Rockland Green assumes no responsibility for the completeness or the accuracy of any information presented in this RFP, or other information distributed or made available during this procurement process. Without limiting the generality of the foregoing, Rockland Green will not be bound by or be responsible for any explanation or interpretation of the proposed documents other than those prepared in writing. In no event may a Proposer to this RFP rely on any oral statement made by Rockland Green or any of Rockland Green's agents, employees, advisors or consultants.

#### i. Continuing Obligation of Proposers

Any Proposer(s) selected to negotiate with Rockland Green have a continuing obligation during such negotiation period to provide Rockland Green with any information requested in this RFP which requires updating due to circumstances that have changed or occurred since the submission of its Proposal. Such obligation shall remain in place until Rockland Green has awarded the Contract.

#### j. Minority and Women's Business Enterprises

The Authority encourages the fullest possible utilization of Minority and Women Owned Business Enterprises (M/WBW).

#### k. No Discrimination and Affirmative Action Plan

The Contractor shall not discriminate or permit discrimination by any of its officers, employees, agents and representatives against any person because of age, race, color, religion, national origin, sex, sexual orientation or physical or mental disability, or any other protected category. The Contractor must take all actions reasonably necessary to ensure that applicants are employed, and that employees are treated during employment, without regard to their age, race, color, religion, national origin, sex, sexual orientation or physical or mental disability or any other protected category. Such action shall include, without limitation, recruitment and recruitment advertising; layoff or termination; upgrading, demotion, transfer, rates of pay or other forms of compensation; and selection for training, including apprenticeship. The Contractor shall impose the non-discrimination provisions of this section by contract on all Subcontractors hired with Rockland Green's consent to perform work related to performance of its obligations under the Contract and shall take all reasonable actions necessary to enforce such provisions. The Contractor will post in conspicuous places, available to employees and applicants for employment, notices setting forth the provisions of this non-discrimination clause. The Contractor shall comply with Rockland Green's Affirmative Action Program and demonstrate compliance with Rockland Green's Affirmative Action Program by submitting Proposal Form 6.

Proposers must have in place sexual harassment policies that are compliant with the New York Human Rights Law ("NYHRL"), and shall provide annual training to all of their employees in accordance with the NYHRL.

#### XI. PROPOSAL FORMS

Each Proposer must fill out all of the Proposal forms completely. Proposers must use "N/A" to specify any items set forth in the Proposal Forms that are not applicable to a Proposer. To provide additional information, the Proposer should use separate sheets of paper following the Proposal Form format.

#### XII. PROPOSAL EVALUATION

#### a. General

All Proposals will be evaluated by the procedures and criteria described in this section for the ultimate purpose of determining to whom Rockland Green will award the Contract.

Rockland Green's evaluation team will initially determine if the Proposals are complete and meet the submission requirements of this RFP. All Proposal Forms must be fully and properly completed and all requested information must be provided.

The evaluation team will then evaluate each of the complete Proposals to determine if the Minimum Qualification Criteria set forth in section (c) below are met. Only those Proposers whose Proposals meet the Minimum Qualification Criteria will be considered responsible Proposers and be further evaluated.

If the Proposal meets the Minimum Qualification Criteria, then the evaluation team will evaluate the Proposals using the Comparative Evaluation Criteria set forth in section (d) below in order to make a determination of which Proposal is most responsive to this RFP. Each section of the technical Proposal will be evaluated in terms of the reasonableness of the claims and/or commitments made, the completeness of the data provided, the reliability of the approach taken and conformance with the requirements and instructions provided in this RFP.

The selection of a Proposer will not be determined solely on the basis of lowest net cost, although cost will be a factor in the evaluation process. If the award is made to any Proposer whose Proposal does not provide the lowest net cost to Rockland Green of any Proposal received, Rockland Green must adopt a resolution after public hearing which includes particularized findings relevant to the factors evaluated by Rockland Green indicating that Rockland Green's requirements are met by such award and that such action is in the public interest.

#### b. Evaluation Team

The Proposal evaluation and selection process described in this section of the RFP will be conducted by an evaluation team led by Rockland Green. The evaluation team will be composed of personnel from Rockland Green and assisted by its consultants. The evaluation team will review and evaluate Proposals and select one (1) or more Proposers with whom Rockland Green will conduct contract negotiations.

#### c. Minimum Qualification Criteria

The Minimum Qualification Criteria that each Proposer is required to meet are set forth below. Proposals that do not meet the Minimum Qualification Criteria will not be further evaluated by the evaluation team. Each Proposer or Proposal, as applicable, must satisfy the following Minimum Qualification Criteria:

- 1. The Proposer and all Participating Firms must commit to be registered or authorized to do business in the State of New York and fully qualified under the Business Corporation Law, Article 13, Section 1304, prior to commencement of any Work should they be selected.
- 2. The Proposer and all Participating Firms, each must have successfully constructed no less than three (3) projects similar in scope, size, use, and function.
- 3. The Proposer and all Participating Firms must have at least five (5) years of successful experience in the completion of projects similar in scope, size, use and function.
- 4. The Proposer must provide at least five (5) references for at least five (5) successfully completed projects.
- 5. Proposers must have demonstrated experience with projects for governmentally-owned facilities.
- 6. The Proposer must have demonstrated, in the form of the Consent of Surety, its ability to provide and maintain the following: (i) a Performance Bond and (ii) Labor and Materials Payment Bond in the amount equal to the Contract Price. (See Proposal Form 9).
- 7. The Proposer must have demonstrated, in the form of a Letter of Intent from an insurance company, its ability to satisfy the Required Insurance. (See Proposal Form 14).
- 8. The Proposer must be financially solvent and must not be in bankruptcy.
- 9. The Proposer and all Participating Firms must have a demonstrated track record of compliance with Applicable Law. The Proposer, or members of the Proposer team, may be disqualified if credible evidence indicates a lack of commitment to compliance with law, including environmental laws and permit requirements or business integrity. The types of occurrences that will result in disqualification include, but are not limited to:
  - Filing of misleading or false declarations or failing to disclose material information in connection with any governmental filing, including a response to this RFP;
  - Bribery, corrupt business practices, paying consideration for the purpose of improperly influencing a public procurement process;
  - Conduct that would constitute discrimination under the laws of the State of New York and the United States; and
  - The debarment of the Proposer (including any member of the Proposer team) and their officers, principals, stockholders, affiliates and subsidiaries by the State of New York, thereby prohibiting them from entering into contracts with Rockland Green, or the debarment of the Proposer (including any member of the Proposer team) and their officers, principals, stockholders, affiliates and subsidiaries by any state in the United States or its political subdivisions from entry into contracts with such government entity. Further, the Proposer must state that it will not use any contractors or

Subcontractors who are so debarred, without the expressed written approval of Rockland Green.

Any Proposer who fails to prepare a Disclosure Affidavit (Proposal Form 5) shall not be considered by Rockland Green. Any person who willfully fails to disclose the required information or who knowingly discloses false information will not be considered and can be punished by civil or criminal penalties, or both, and will not be awarded the Contract.

#### d. Comparative Evaluation Criteria

Proposals meeting the Minimum Evaluation Criteria will then be further evaluated by the evaluation team in order to make a determination of which Proposal is most responsive to this RFP, with the overall net cost of the Proposal being a major criterion in the selection, but not the only determining factor. The criteria set forth below are not necessarily listed in the order of importance and are not necessarily of equal weight. Proposers must provide all information, documents or data necessary to address each of the Comparative Evaluation Criteria.

The evaluation of the Proposer's "technical" portion of the its Proposal will focus on, the proposed project approach, as well as the experience, capability, qualifications and resources of the Proposer and each Participating Firm, based on the role proposed for the Participating Firm in the Proposal and the nature of the commitment that the Participating Firm is expected to make in ultimately performing the Contract Services. The Proposal must clearly distinguish among Participating Firms, where appropriate, in order to make clear to Rockland Green whose qualifications are being offered and how the Contract Services will be divided among the Participating Firms.

Rockland Green will evaluate proposals by applying the following criteria:

- 1. Qualifications and Relevant Experience The Proposer and all Participating Firms must have the requisite capabilities, licensing and certification, and experience to perform the Work. Proposers must have qualifications and previous experience in similar projects and in performing services similar to the Work. Rockland Green will evaluate the experience of key personnel and the adequacy of staffing and the training/experience of key management and technical personnel based on its review of the resumes submitted by the Proposer.
  - a. Rockland Green will consider the number of completed projects of similar size, purpose, and use.
  - b. Rockland Green will consider the experience of key team members (including Subcontractors) in satisfactorily completing similar projects based upon number, size and scope of projects.
- 2. Viability of Proposal The preliminary construction concept and schedule required to be submitted pursuant to this RFP will be evaluated to determine their reliability, operability, and flexibility in the context of Rockland Green's goals and objectives for the Project.

- a. Rockland Green will consider:
  - i. Proposer's understanding of Rockland Green's Project objectives and scope of services, as exhibited in its Proposal.
  - ii. Practicality and suitability contained in the Proposer's approach to the Project.
  - iii. The Proposer's proposed schedule for Project completion.
- 3. *Project Organization* Rockland Green will evaluate the appropriateness, adequacy, and flexibility of the Proposer's organizational structure for managing the Work and will also determine whether the Proposal demonstrates the Proposer's ability to procure necessary equipment and provide services by the dates shown in the Proposer's proposed schedule.
- 4. References Rockland Green will evaluate the strength and character from each of the Proposer's project references provided. Such evaluation will consider the Proposer's history of compliance with project schedules, as well as the quality of its completed work. It should be noted, Rockland Green has the right to conduct independent reference checks, and as such, may contact other entities for which the Proposer has completed a project but who have not been listed as references.
  - a. Rockland Green will consider:
    - i. Proposer's record for regulatory compliance, including permitting, in prior projects.
    - ii. Proposer's record of contractual compliance on prior projects based upon recorded contract disputes, record of payment of actual or liquidated damages and record of litigation.
    - iii. Proposer's history of schedule compliance, completion within the required contract time for prior projects and whether the Proposer has paid actual or liquidated damages for untimely completion.
- 5. Financial Capacity Rockland Green will evaluate the financial strengths of the Proposer. The financial capacity assessment will consider the adequacy of the Proposer to assure full and timely performance of the Contractor's obligations under the Contract and the overall financial stability of the Contractor.
- 6. Rockland Green will evaluate the Proposer's overall risk posture, including but not limited to any exceptions the Proposer may take to the Contract or to provisions related to any of the Security Instruments.
- 7. Rockland Green will evaluate the Proposer's pricing set forth on Proposal Form16. The evaluation team will consider the Proposer's price for the Work and identify any questions

or concerns regarding the information presented from any of the Proposers, including for example, any mathematical errors.

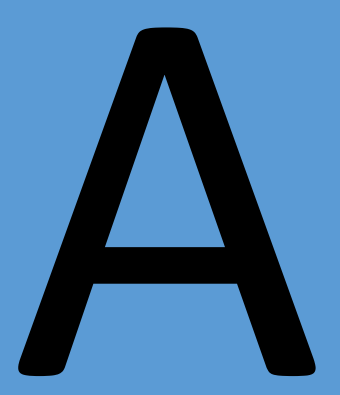
8. Rockland Green will evaluate Proposer's experience in completing projects with a Project Labor Agreement.

#### e. Ranking of Proposals

The ranking of the non-price Proposals will be based on the application of the criteria set forth in this RFP and the evaluation of the Proposals by the evaluation team. Each member of the evaluation team will identify, based on his or her own experience and understanding, the positive and negative features (advantages and disadvantages) of each Proposal.

#### f. Award/Rejection of Proposal

An award will be made to the responsible Proposer whose Proposal is most responsive to this RFP and is considered most advantageous to Rockland Green, with the overall net cost of the Proposal being a major criterion in the selection. The overall net cost of the Proposal shall be a criterion in the selection of a Proposal, although price alone will not be determinative of the Proposal that is in the best interest of Rockland Green. The successful Proposer will be notified by a written notice, signed by a duly authorized representative of Rockland Green. No other act of Rockland Green shall constitute the award of the Proposal.



Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials
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#### APPENDIX A

#### **DEFINED TERMS**

# APPENDIX A DEFINED TERMS

Act: Means the Rockland County Solid Waste Management

Authority Act, codified as Title 13-M, Section 2053-a, et

<u>seq.</u>, of the Public Authorities Law of the State of New York.

**Affiliate:** Any person, corporation or other entity directly or indirectly

controlling or controlled by another person, corporation or

other entity or under direct or indirect common control with

such person, corporation or other entity.

Applicable Law: Any law, rule, codes, standards, regulation, requirement,

policy, consent decree, consent order, consent agreement,

permit, guideline, action, determination or order of, or Legal

Entitlement issued by, any Governmental Body having

jurisdiction, applicable from time to time to any activities

associated with the subject matter of this RFP, or any other

transaction or matter contemplated hereby including any of

the foregoing which concern health, safety, fire,

environmental protection, labor relations, mitigation

monitoring plans, building codes, non-discrimination and

the payment of prevailing wages, including the Prevailing

Wage Law.

**Contract:** Means the agreement to be entered into between Rockland

Green and the Contractor pursuant to this RFP.

Contract 1: Means the contract between Rockland Green and the

Equipment Contractor.

Contract 2: Means the contract for Facility Improvements, General

Construction.

Contract 3:	Means	the	contract	for	Facility	Improvements,

Mechanical/HVAC Work.

Contract 4: Means the contract for Facility Improvements, Plumbing

Work.

Contract 5: Means the contract for Facility Improvements, Electrical

Work.

Contract 6: Means the contract for Facility Improvements, Fire

Protection System.

Contract Documents: Means the Contract, including the Specifications and

Contract Drawings thereto.

Contract Drawings: Means those drawings attached as an appendix to this RFP

and any drawings that are included in the Contract.

**Contract Price:** Means the price to be paid by Rockland Green to the selected

Contractor for the performance of the Work.

Contract Time: Means the time period within which the Contractor must

achieve Final Completion of the Work.

Contract Services or Work: Means everything required to be furnished and completed

under the Contract for and relating to the services being

procured pursuant to this RFP.

Contract Standards: Means the standards, terms, conditions, methods, techniques

and practices imposed or required by: (i) Applicable Law,

(ii) the Contract Documents, (iii) the Specifications, (iv)

Prudent Construction Industry Practice, (v) applicable

equipment manufacturers' specifications, (vi) applicable

Insurance Requirements, and (vii) any other standard, term,

condition or requirement specifically provided in the

Contract to be observed by the Contractor.

Contractor: Means the person, partnership, or corporation providing

Contract Services who enters into the Contract with

Rockland Green.

Contractor Equipment: Means any equipment supplied by the Contractor, as

required, including, but not limited to, excavators, loaders, cranes, trucks, machinery, trailers, spare parts, tools and any

other equipment that is necessary to perform the Work.

**County:** The County of Rockland, New York.

**Dual Stream Recyclables Processing System:** 

Means the state of the art dual stream recyclables processing

system supplied and installed at the MRF by the Equipment

Contractor.

**Electrical Work:** Means that portion of the Facility Improvements, as further

detailed and described in the RFP for such work.

**Engineer:** Means the engineering firm contracted with and acting on

behalf of Rockland Green in connection with this Project.

For this Project, the Engineer is RRT Engineering, LLC.

**Equipment Contractor:** Means the contractor providing the new state of the art dual

stream processing system that will be housed in the

Materials Recovery Facility.

Facility Improvements: Means those improvements to the MRF procured by

Rockland Green in order to accommodate a new state of the art dual stream recyclables processing system. Facility

Improvements include (i) General Construction, (ii)

Mechanical/HVAC Work, (iii) Plumbing Work, (iii)

Electrical Work, and (iv) a Fire Protection System.

**Facility Improvements** 

**Contracts:** 

Means those contracts between Rockland Green and the contractors selected through various procurements to perform the Facility Improvements as identified in Section (1)(a) of this RFP.

**Facility Improvements Contractors:** 

Means those contractors selected by Rockland Green to perform the Facility Improvements.

**Final Completion:** 

Means the date on which the Work is complete in accordance with the Contract Documents, including but not limited to any punch list items, and the submission of all documentation required by the Contract Documents.

**Fire Protection System:** 

Means the fire protection system at the MRF.

Fire Protection System Improvements:

Means that portion of the Facility Improvements, as further detailed and described in the RFP for such work.

**General Construction:** 

Means the Work procured by Rockland Green under this RFP and to be performed by the Contractor, in accordance with the Contract Documents.

**Governmental Body:** 

Any federal, state, regional or local legislative, executive, judicial or other governmental board, agency, authority, commission, administration, court or other body, or any official thereof having jurisdiction.

**Hazardous Waste:** 

(a) Any waste which is defined or regulated as a hazardous waste, toxic substance, hazardous chemical substance or mixture, or asbestos under Applicable Law, as amended from time to time, including, but not limited to: (1) the Resource Conservation and Recovery Act and the

regulations contained in 40 CFR Parts 260-281; (2) the Toxic Substance Control Act (15 U.S.C. Section 2601 et seq.) and the regulations contained in 40 CFR Parts 761-766; (3) 6 NYCRR Part 379-373; and (4) future additional or substitute federal, state or local laws pertaining to the identification, treatment, storage or disposal of toxic substances or hazardous wastes; and (b) Radioactive materials which are source, special nuclear or by-product material as defined by the Atomic Energy Act of 1954 (42 U.S.C. Section 2011 et seq.) and the regulations contained in 10 CFR Part 40, except that Hazardous Waste does not include Qualified Household Hazardous Waste.

**Insurance Requirement:** 

Any rule, regulation, code, or requirement issued by any fire insurance rating bureau or any body having similar functions or by any insurance company that has issued an insurance policy as required under this RFP, as in effect during the Term of the Contract, compliance with which is a condition to the effectiveness of such policy.

**Labor and Materials Payment Bond:** 

Means the bond that guarantees the timely payment by the Contractor for all labor, materials, supplies, implements, machinery and equipment to be furnished with respect to the Work throughout the term of the Contract.

**Legal Entitlement:** 

All permits, licenses, registrations, approvals, authorizations, consents and entitlements of whatever kind and however described that are required under Applicable Law to be obtained or maintained by any person with respect to the Work.

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**Liquidated Damages:** Means those damages payable by the Contractor for a failure

to achieve Substantial Completion and/or Final Completion

as set forth in the Contract.

**Materials Recovery Facility:** Means the Materials Recovery Facility owned by Rockland

Green, located at 420 Torne Valley Road, Hillburn, New

York.

Mechanical/HVAC Work: Means that portion of the Facility Improvements, as further

detailed and described in the RFP for such work.

**Owner:** Means the Rockland County Solid Waste Management

Authority, d/b/a Rockland Green.

**Participating Firm:** Means as applicable, the Proposer and any other significant

participant in the transaction.

**Performance Bond:** Means the bond that guarantees the Contractor's timely

performance of its obligations under the Contract for the

benefit of Rockland Green throughout the term of the

Contract.

**Plumbing Work:** Means that portion of the Facility Improvements, as further

described and detailed in the RFP for such work.

Articles 8 and 9 of the New York Labor Law, as amended. **Prevailing Wage Law:** 

**Project:** Means the Work procured under this RFP.

**Proposal:** A Proposer's submission in response to this RFP.

Has the meaning set forth in Section I(b)(ii) of the RFP. **Proposal Bond:** 

The forms attached to this RFP, which are to be completed **Proposal Forms:** 

and submitted by the Proposer as part of its Proposal.

**Proposer:** The entity(ies) submitting a Proposal for the performance of

the Work.

**Prudent Construction Industry Practice:** 

Means those methods, techniques, standards and practices which, at the time they are to be employed and in light of the circumstances known or reasonably believed to exist at such time, are generally recognized and accepted as prudent construction practices for similar projects in the State.

Rating Service: Means Moody's Investors Service, Inc., Fitch, Inc. or Standard &

Poor's Rating Services, a division of the McGraw-Hill Companies, Inc., or any of their respective successors and assigns and, if such corporation shall be dissolved or liquidated or shall no longer perform the functions of a securities rating agency, "Rating Service" shall be deemed to refer to any other nationally recognized securities rating agency designated by Rockland

Green.

Request for Proposals or RFP: Means this request for proposals document(s) issued by

Rockland Green for improvements to the Materials

Recovery Facility, as amended and supplemented.

**Required Insurance:** Means the insurance to be provided and maintained by the

Contractor in accordance with Appendix G of this RFP.

Rockland Green: Means the Rockland County Solid Waste Management

Authority d/b/a Rockland Green.

Security Instruments: Means the Proposal Bond, Performance Bond, and Labor

and Materials Payment Bond.

Site: Means the real property owned by Rockland Green,

including the Materials Recovery Facility, and all ancillary

property up to and including the fence line, upon which the

Materials Recovery Facility is located.

**Specifications:** Means those Specifications for the Work as set forth in

Appendix B.

**State:** The State of New York.

**Subcontract:** An agreement between the Contractor and a Subcontractor

or multiple Subcontractors, as applicable.

**Subcontractor:** Every person (other than employees of the Contractor)

employed or engaged by the Contractor or any person directly or indirectly in privity with the Contractor (including every subcontractor of whatever tier) for any portion of the Contract Services, whether for the furnishing of labor, materials, equipment, supplies, services, or

otherwise in connection with the Contract Services.

**Substantial Completion:** The date upon which the Project meets all of the conditions

set forth in the Contract for Substantial Completion of the

Work.

Warranty: Means any original equipment manufacturer's warranty, any

express or implied warranty provided by Applicable Law or

common application and usage in the construction industry, and the one-year warranty on workmanship provided by the

Contractor for the Work.

Warranty Period: Means the period commencing on the date of Final

Completion and continuing through the first anniversary of

the date of Final Completion, unless otherwise extended as

provided in the Contract.

#### **Rockland Green**

Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY

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Work:

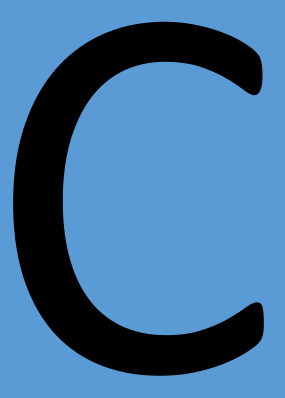
Means the work required to be performed by the Contractor under the Contract, all in accordance with the Contract Documents.

Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials
Recovery Facility in Hillburn, NY
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## APPENDIX B

## **SPECIFICATIONS**

[Specifications to be provided by Addendum on or before July 7, 2021]

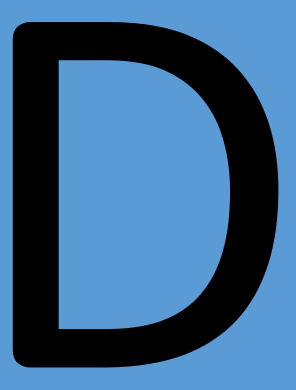


Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials
Recovery Facility in Hillburn, NY
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## **APPENDIX C**

## **CONTRACT DRAWINGS**

[Contract Drawings to be provided by Addendum on or before July 7, 2021]



## APPENDIX D

## **ADDITIONAL INFORMATION**

<u>Number</u>	Description	Rev	<u>Date</u>
D1	Division of Responsibility (3 pages)	6	6/15/2021
D2	Butler Drawings for Existing Areas 1 & 2 (33 sheets)	2	12/20/1996
D3	Butler Drawings for Existing Area 3 (14 sheets)	1	12/20/1996
D4	Butler Drawings for Existing Canopy (7 sheets)	-	-
D5	Geotechnical Report (23 pages)	1	2/3/2021
D6	Roof Inspection Report (16 pages)	-	4/7/2021
D7	Existing Sprinkler Drawings and Hydraulic Calculations	1	5/4/2021
	(5 sheets and 82 pages)		
D8	Hydrant Flow Test and Locations (24 pages)	1	03/23/2021

Information below is being obtained and expected to be provided when they become available.

- 1. Topographic and utility survey of east side of the site to be expected on July 13, 2021
- 2. Finished floor spot elevations survey of Areas 1 & 2 to be expected on July 13, 2021
- 3. Lead, Mold, and Asbestos Survey and Specifications for Area 3. Timeline is unavailable at this point.
- 4. Existing Sprinkler Drawings to be expected on July 6, 2021.

Rockland Green
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## **APPENDIX D1**

Division of Responsibility

(3 pages)

This Division of Responsibility is a project management tool provided to guide the Project Team in the planning of the Work and the general allocation of responsibilities between the parties. The Contractor is responsible to advise the Engineer of any irregularities or inconsistencies with the Contract Drawings and Specifications. The Contractor acknowledges the Contract Documents define the all inclusive scope of Work for each contract.



# **DIVISION OF RESPONSIBILITY**

Rockland Green MRF Equipment & Facility Improvements

											Rev 7
ID	ITEMS OF WORK	Contract No. 1 Processing Equipment	Contract No. 2 General Construction	Contract No. 3 Mechanical/HVAC	Contract No. 4 Plumbing	Contract No. 5 Electrical	Contract No. 6 Fire Protection Systems	Contract No. 7 Fire Rover	Rockland Green	Operator	Remarks
1	Process Equipment System	<u> </u>	- Conotinuotion				Gyotomo				
2	Processing Equipment Supply & Installation	Х									
3	Compressors & Piping w/ Accessories	X									Ventilation & power drops by Contract No. 4
4	Maintenance & Access Platforms & Stairs w/ Guardrails	X									
	Control Panels for Equipment	X									Power drops by Contract No. 3
	Interconnect Wirings from Control Panels to Motors & Devices	X									
	Sort Room Enclosures	X									HVAC and power drops by Contract No. 4
	Coordination with Equipment Fire Sprinkler Contractor	X								· ·	
10	Clark up, Commissioning a Training	X								X	
	Sitework/Civil										
	Clear, Strip, Soil Erosion Control		Х								
	Rough Grade		X								
14			X								
15		1	X								
16		1	X								
17			X								
18	Fencing		X								
19	Exterior Bollards		Х								
20			Х								
21	Water Line Relocation & Branch Pipe Connection to Area 5		Х								
	Gas Service Line & Connection before the Meter								Χ		With utility company
23	Traffic Signage		X								
24									X		
25									Х		
26	Ů 1		X								
27											
	Structural										
	Building Interior Demolition (concrete pushwall, guardrails, etc.) Filling Existing Pits		X								
31			X								
	PEMB Column Frame footings - Area 4, 5 & 6		X								
	PEMB Grade Beams - Area 4, 5 & 6		X								
34			X								
35			X								
36	Ü		X								
	Dock Levelor Pits - Area 6		X								
38			Х								
39	Demolition of Existing Wall Separating Areas 2 & 6		Х								
	Opening for Drum Feeder - Area 1 & 4		Х								
	Concrete Pad for Baler - Area 2		Х								
	O.H Doors Framing		Х								
43	Column & Building Reinforcement and Brace Relocations - Areas 1 & 2		X								
44			X								
	Fire Riser Room - Area 5		X								
46			X		ļ						
47		-	X								
48		1	1								
49	Pre-Engineered Metal Building (PEMB)		V		1					1	
	PEMB Structure - Area 4, 5 & 6 Anchor Bolts - Area 4, 5 & 6	+	X		1		+			1	
	Roof/Building Penetrations - Area 4, 5 & 6		X							+	Framing
	Gutters and Leaders - Area 4, 5 & 6	+	X								Framing
	Overhead Door Framing - Area 4, 5 & 6	+	X		1		+				+
	Personnel Exterior doors - Area 4, 5 & 6	+	X		<del> </del>		+			+	
	Rooftop HVAC Units Framing - Area 4 & 5		X								+
	1 Noonep (1970) Onto Franking Alea Talo	1	^	ļ	<del></del>	ļ	+			1	!



# **DIVISION OF RESPONSIBILITY**

Rockland Green MRF Equipment & Facility Improvements 6/15/2021

Doy 7

			Contract No. 1	Contract No. 2	Contract No. 3	Contract No. 4	Contract No. 5	Contract No. 6	Contract No. 7	Rockland Green	Operator	Rev 7
	ID	ITEMS OF WORK	Processing	General				Fire Protection				Remarks
Figure 1	57	Misc Construction	Equipment	Construction				Systems				
Teach Contact Assessment   Teach Contact Asses				X								
Book   A December   A Decembe	59	Dock Levelors w/ Accessories Supply & Install - Area 6										
Section   Proceed   Procedure   Procedur	60	O.H. Doors Supply & Install - All Areas		Х								
Section   Proceedings   Section		Demolition of Existing Enviro. Wall & Concrete Pushwall - Area 1 & 2										
Bar Delicate Al Photon   Control Manufacture (1997)   Control Manufactur												
68   Protect Receivery Will												
B												
Formation   Form												
Book Ambieting Power fetters - All Areas		Blowdown and Clean - Areas 1 & 2										
B		Architectural										
7				Х								
72   Chross Blooding and Layout Modifications - Area 3   X	70									X	Χ	
75   Mil West-Area											Χ	
No.												
X												Davida de Oparila de Arriga de Arrig
75   Tr.Communication & COTY - Ana 9												Remove & Replace existing doors where applicable
To Contract Doors - All Arces												
75   Windows Action   Months   Months												
To Standard Windows Modifications As Required metal Compressor Roses   A												
B												
Section   Sect	80	Doors & Hardware - Areas 1, 2, 4, 5 & 6		Х								Remove & Replace existing doors where applicable
Separate Existing Fams & Resuse Existing Openings - Area 1 & 2	81	Facility Safety & Exit Paths (Painting on the Floor)		Х								, , , , , , , , , , , , , , , , , , , ,
MA B Dut Work for two Soft Browns - Area 1 & 2												
Machine   Mach	83	Mechanical										
State   Continue   C	84	Replace Existing Fans & Reuse Existing Openings - Area 1 & 2										
Stratus   Heaters - Area 1 & Z					, · · · · · · · · · · · · · · · · · · ·							Day and art of a many antiques of
Section   Sect												
Separat Flates - Area 3												Dependent of equpment layout
Supplement Heaters - Area 3												
Standard Fane - Area 4 & 5												
93   Ploor Drain for Baler - Area 2												
1   1   1   1   1   1   1   1   1   1												
Modifications to Existing Water - Area 3												
Modifications to Existing Sanitary and Vent Piping - Area 3												
Sas Piping & Distribution - Area 2												
Sas Pijning & Distribution - Area 3		Modifications to Existing Sanitary and Vent Piping - Area 3										
98   Water Heater - Area 3												
100	90	Water Heater - Area 3										
101   Electrical		Tracor riodio. 71100 0										
Interconnect Assessment		Electrical										
103   Electric Service Extension										X		With utility company
Proposed Switchboard - Exterior to Area 3   X   S   S   S							X					
Distribution Switchboards   X   X   X   X   X   X   X   X   X												
Metering   Nower Drops to Processing Equipment   Nower Drops to Fire Rover Systems   Nower Drops to												
Power Drops to Processing Equipment   X   Could be by County Electrician; TBD							X			.,		
Power Drops to Fire Rover Systems   X   So Amp dedicated single palse circuit	107	Metering  Power Presents Presenting Equipment		-			V	1		X		Could be by County Floatrician, TDD
110     Interconnect Wiring for Processing Equipment     X       111     Interconnect Wiring for Mechanical Equipment     X       112     General Building Lighting - Areas     X       113     Lightning Arrestors/Grounding System - Areas 4, 5 & 6     X       114     Lightning Arrestors/Grounding System - Balance     X       115     Exit Lights     X       116     Emergency Lights     X       117     Office Electrical (Receptacles, etc)     X												
111     Interconnect Wiring for Mechanical Equipment     X       112     General Building Lighting - Areas     X       113     Lightning Arrestors/Grounding System - Areas 4, 5 & 6     X       114     Lightning Arrestors/Grounding System - Balance     X       115     Exit Lights     X       116     Emergency Lights     X       117     Office Electrical (Receptacles, etc)     X			Y	+			^	+				oo Amp dedicated single parise circuit
112     General Building Lighting - Areas       113     Lightning Arrestors/Grounding System - Areas 4, 5 & 6       114     Lightning Arrestors/Grounding System - Balance       115     Exit Lights       116     Emergency Lights       117     Office Electrical (Receptacles, etc)			^				X					
113     Lightning Arrestors/Grounding System - Areas 4, 5 & 6     X       114     Lightning Arrestors/Grounding System - Balance     X       115     Exit Lights     X       116     Emergency Lights     X       117     Office Electrical (Receptacles, etc)     X												
114     Lightning Arrestors/Grounding System - Balance     X       115     Exit Lights       116     Emergency Lights       117     Office Electrical (Receptacles, etc)	113	Lightning Arrestors/Grounding System - Areas 4, 5 & 6		X								
115         Exit Lights           116         Emergency Lights           117         Office Electrical (Receptacles, etc)	114	Lightning Arrestors/Grounding System - Balance		1			Х	1				
116     Emergency Lights       117     Office Electrical (Receptacles, etc)       X     X	115	Exit Lights										
117 Office Electrical (Receptacles, etc)	116	Emergency Lights										
118 IT/Communications & CCTV	117	Office Electrical (Receptacles, etc)										
	118	IT/Communications & CCTV					X					



# **DIVISION OF RESPONSIBILITY**

Rockland Green MRF Equipment & Facility Improvements

		1	T	T =		T =	T	T =	12 .	Rev
ITEMS OF WORK		Contract No. 2		Contract No. 4				Rockland Green	Operator	
ID ITEMS OF WORK	Processing	General	Mechanical/HVAC	Plumbing	Electrical	Fire Protection	Fire Rover			Remarks
119 Electrical Connections for Diesel/Oil Tank	Equipment	Construction			Х	Systems				
120 Fire Rover IT Requirements					X				-	Static IP address and 4G backup router w. fail over
121 Fire Protection					^					Static IP address and 4G backup rodier w. fall over
121 Relocation of Existing Fire Riser Pipes						X				
123 Installation of Fire Alarm system						X				Subject to code review
124 Installation of Dry Pipe System under Processing Equipment - Area 1 & 2						X				Subject to code review
124 Installation of Dry Pipe System under Processing Equipment - Area 1 & 2  125 Replacement of Existing Piping Sprinkler Heads under Roof as Required - Area 1 & 2						X			+	
126 Modifications to Existing Wet Pipe System - Area 3						X				
127 Instillation of Dry Pipe System - Area 4, 5, & 6						X			+	
128 Backflow Prevention						X				
129 Fire Extinguishers						X				Subject to code review
130 Fire Riser Room Equipment & Accessories - Area 5		-				X				Subject to code review
130 File Risei Room Equipment & Accessories - Area 5						^			1	
131 132 Fire Rover									-	
133 Supply and Installation of FireRover Systems							V		1	
							X		1	
<ul><li>134 Anchorage of FireRover Systems</li><li>135 Electrical Connections of FireRover Systems</li></ul>							X			
							Χ		1	
136 137 Miscellaneous General Construction										
138 Safety Program & Procedures (Construction Period)	X	X	X	X	Х	X	X		+	
	^	^	^	^	^	^	^	X	1	Evistica simona ca sita
139 Project Sign								Λ	+	Existing signage on-site
140 Building Sign 141 Job Site Trailers	V	V	X	V	V	V	X			
	X	X	X	X	Х	Х	X			
142 Mirrors									X	
143 Spare Parts Storage Shelving									X	
144 Lubricants (Oils/Gases)									X	
145 Diesel/Oil Tank									X	
146										
147 General 148 System Operations & Maintenance Manuals	V								V	
	X							1	X	
149 Facility Environmental Compliance				1					X	
150 Facility Operations Manuals & Procedures								X		
151 Temporary Services Use (Utility, Bathrooms, etc.)		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						X		
152 Temporary Fencing During Construction		X	V	V			V			
153 Site Cleanup During Construction	X	X	Х	X	Х	Х	X			
154 Supply Roll-off Boxes for Construction Waste								X		
155 Hauling & Disposal of Construction Waste								X	.,	
156 Safety Program (Operations)				<u> </u>		<u> </u>			Х	

Rockland Green
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## **APPENDIX D2**

Butler Drawings for Existing Areas 1 & 2

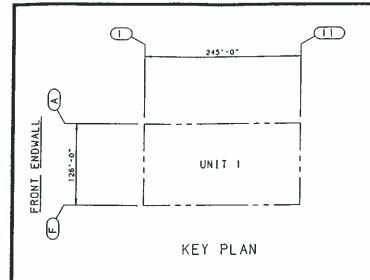
(33 sheets)

	COL REF
	METAL BUILDING FRAMING
	W14x22 W/ C15x33.9
FLOOR LINE -	C15x33.9 FRAMING AROUNI O.H. DOORS (SEE BUILDING ELEV'S. FO LOCATION)

# TYPICAL FRAMING AT OVERHEAD DOORS 16 FT. OR WIDER

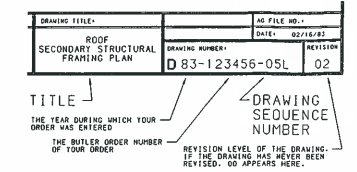
(PRE-ENGINEERED BUILDING MFR SHALL DESIGN AND PROVIDE FRAMING AROUND SMALLER DOORS.)

PROVIDE STEEL FRAMING
AROUND LARGE DUORS
AS SHOWN ON DRAWING
RS-1.



## SPECIFIC ERECTION DRAWING LIST

THE DRAWINGS LISTED BELOW HAVE BEEN CREATED BY COMPUTER SPECIFICALLY FOR YOUR ORDER TO ASSIST YOU IN PUTTING UP YOUR BUILDING. THESE SPECIFIC ERECTION DRAWINGS ARE THE SAME SIZE AS THIS SHEET AND CAN BE IDENTIFIED INDIVIDUALLY FROM THE TITLES AND DRAWING SEQUENCE NUMBERS THAT APPEAR IN THE LOWER RIGHT HAND CORNER OF EACH DRAWING.



SUPPLEMENTING THE SPECIFIC ERECTION DRAWINGS LISTED ARE SEVERAL GENERAL ERECTION DRAWINGS CALLED "PLANOGRAPHS". SEE THE DRAWING MANIFEST FOR A COMPLETE LIST OF THESE DRAWINGS.

#### FIELD WORK SUMMARY

WIND BRACING

FWOOD FIELD WORK MAY BE REDUIRED AT LOWER ROOF BEAM KNEE AREA FOR BRACING CLIP CONNECTION.

WALL SECONDARY

FWOODB FIELD LOCATE HOLES IN DOUBLE "C" HEADER FOR DOOR POST CONNECTION.

FW0010 FIELD LOCATE HOLES IN COLUMN OR POST FOR DOUBLE "C" HEADER CONNECTION IF REQUIRED.

FW0030 FIELD LOCATE SLOTS IN SIDEWALL GIRT FOR SIDEWALL ROD BRACING CONDITION.

FW0040 FIELD CUT AND LOCATE HOLES IN DOOR POST-

FW0042 FIELD CUT AND LOCATE HOLES IN DOOR HEADER.

FW0043 FIELD CUT AND LOCATE HOLES IN DOUBLE "C" HEADER.

FW0056 FIELD WORK CIRI CHANNEL AT INTERMEDIATE SIDEWALL COLUMN WITH ADJACENT DOOR POST(S).

FW0072 FIELD WORK GIRT CHANNEL AT DOOR POST.



#### COVER DRAWING NOTES

ATTACH PATENT PLATE 007849 TO THE WEB OF AN INTERMEDIATE FRAME COLUMN AT EYE LEVEL.

PARTS SHOWN HAY BE UPGRADED DUE TO STANDARDIZED FABRICATION. REFER TO THE SHIPPING MANIFEST FOR POSSIBLE SUBSTITUTIONS.

HIGH STRENGTH BOLTING

ALL HIGH STRENGTH BOLTS ARE A-325-T WITH HEAVY HEX NUTS AND ARE TO BE INSTALLED USING THE "TURN-OF-THE-NUT" METHOD SPECIFIED IN THE MINTH EDITION OF THE AISC "SPECIFICATION FOR STRUCTURAL JOINTS USING ASTM A325 OR A490 BOLTS" PER SECTION B D (1). A-325 BOLTS MAY BE INSTALLED WITHOUT WASHERS WHEN TICHTENED BY THE "TURN-OF-THE-NUT" METHOD. IT IS THE RESPONSIBILITY OF THE ERECTOR TO ASSURE PROPER TIGHTNESS. SEE INSTALLATION OF A-3251 BOLT ORAWING D-1080268 (CROUP 52-38).

IF THESE DRAWINGS ARE SEALED. THE SEAL APPLIES ONLY TO THE MATERIALS SUPPLIED BY BUILER MFG. CO. AND IS NOT INTENDED AS THE SEAL OF THE ENGINEER OF RECORD FOR THE ENTIRE PROJECT.

ASTM DESIGNATION MATERIALS STRUCT PLATE 1" & LESS A-529
STRUCT PLATE OVER 1" A-529
LIGHT GAGE/COLD FORMED A-570
BRACE RODS 3/4" A-572
HOI ROLLED MILL SHAPES A-581 A-572
ROOF AND WALL PANELS A-446
BOLTS A-307 AND A-325 F1= 55KS! (GRADE 55)
F1= 50KS! (GRADE 50)
F1= 55KS! (GRADE 55)
GRADE 1018
GRADE 50 OR GREATER
F1= 36KS!) FY=50KS!
GRADE 45 OR GREATER

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(BUTLER) BUTLER MANUFACTURING GENERAL OFFICES-KANSAS CITY, MISSOURI



**BUILDER** BORGHES! BLDG & ENG CO TORRINGTON CONNECTIC

ROCKLAND RECYCLING ROCKLAND COUNTY, NY

PROJECT:

126X245X33 LRF 40# Roof SL + O#CLL 80 MPH EXP C ASCE95

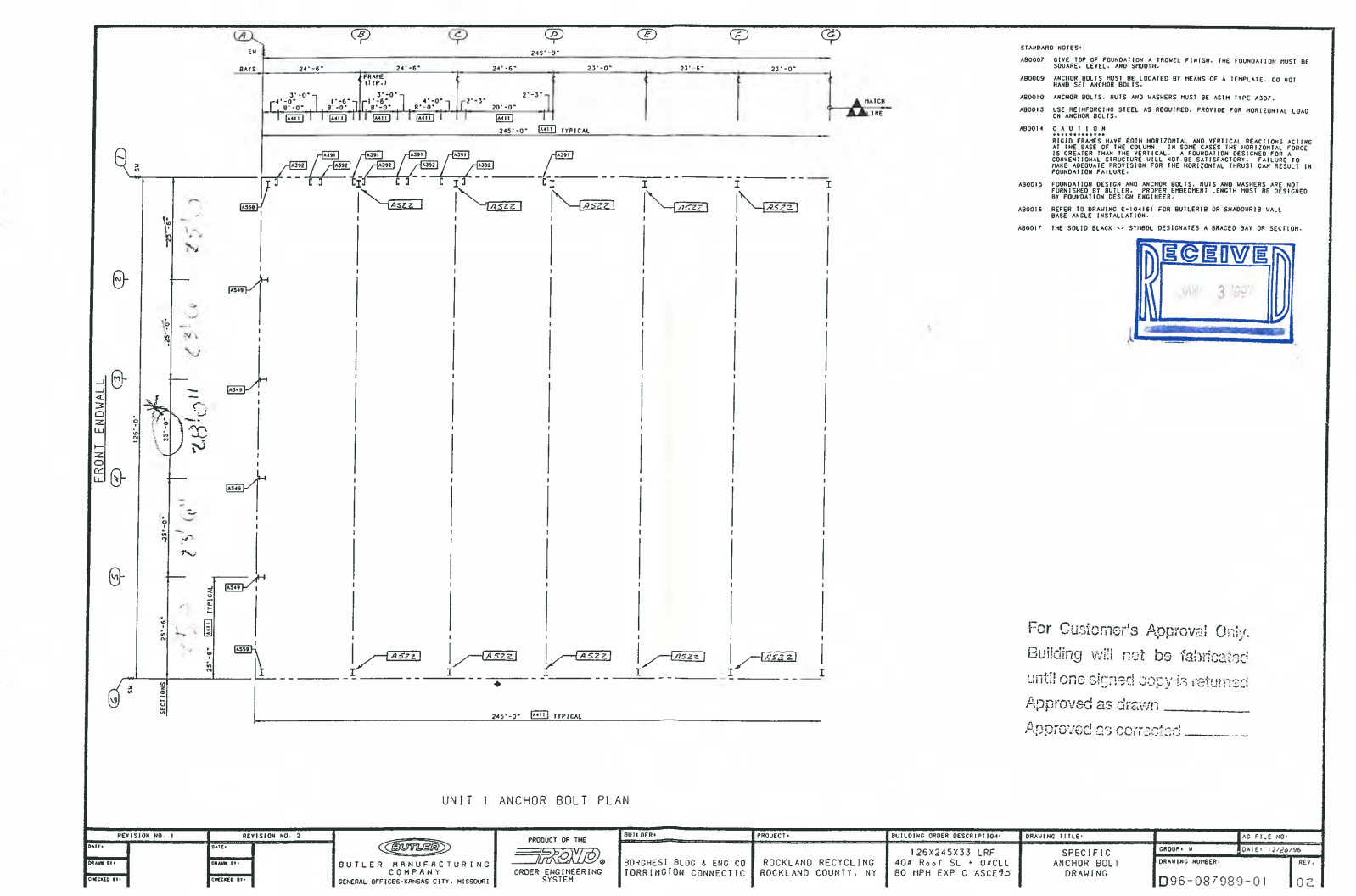
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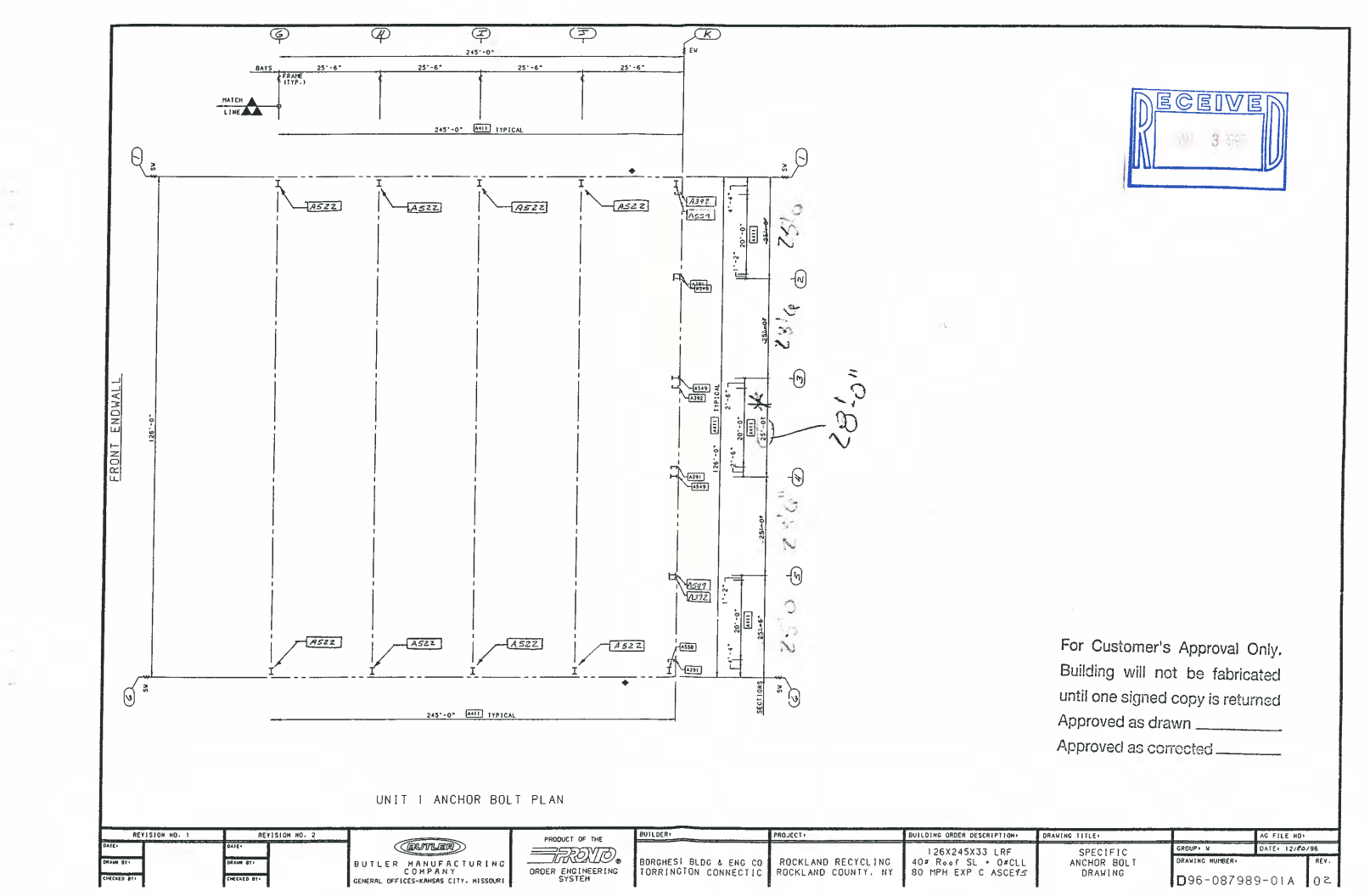
COVER DRAWING

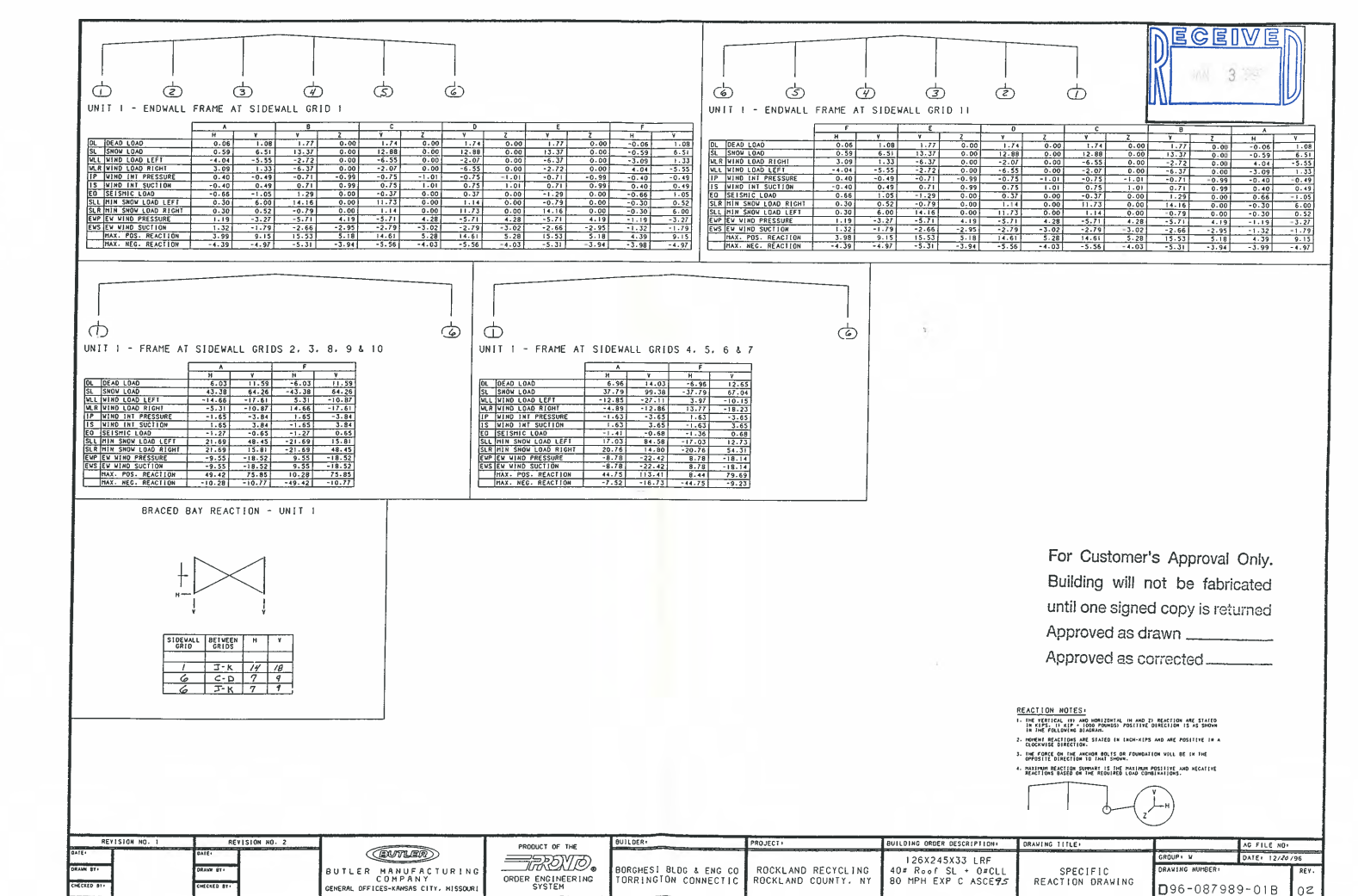
ORAWING TITLE

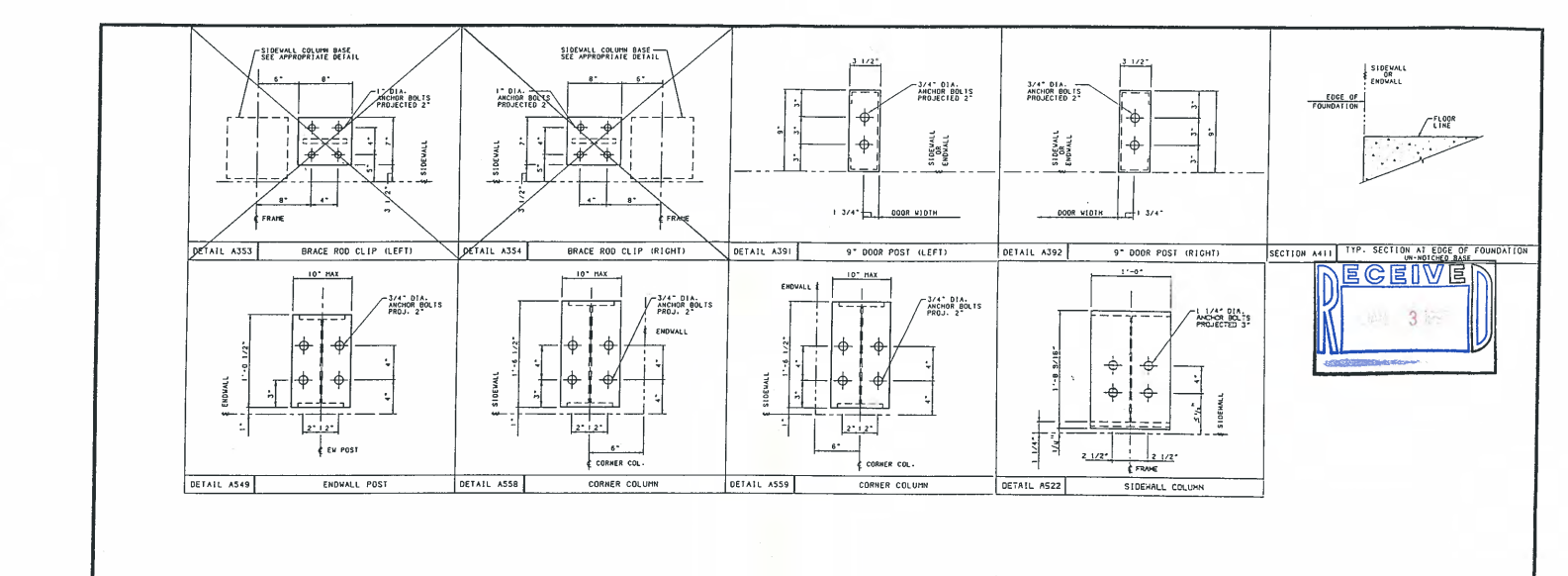
GROUP: W DATE: 12/19/96 **D**96-087989-00 02

AC FILE NO







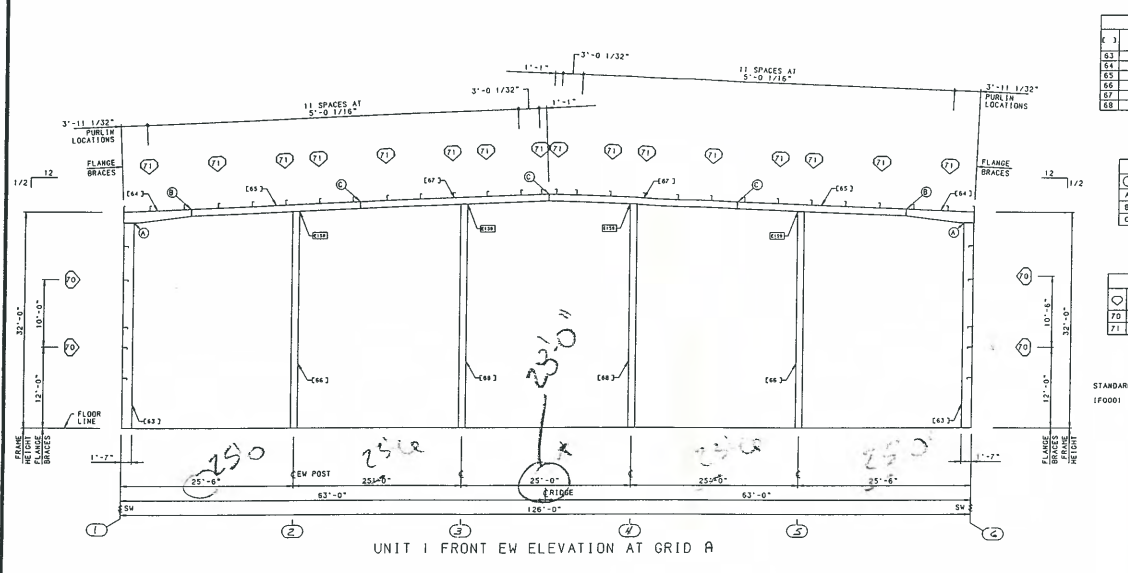


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Building will not be fabricated until one signed copy is returned Approved as drawn \_\_\_\_\_\_\_

Approved as corrected \_\_\_\_\_\_

REVISION NO. 1	REVISION NO. 2		PRODUCT OF THE	BUILDER	PROJECT:	BUILDING ORDER DESCRIPTION:	DRAWING TITLE:		AG FILE NO
ATE	DATE	(BUTLER)	=======================================			126X245X33 LRF		GROUP+ W	DATE: 12/20/96
RAWL BY	DRAWN BY	BUTLER MANUFACTURING		BORGHESI BLDG & ENG CO		40# Roof SL + O#CLL	ANCHOR BOLT	DRAWING NUMBER:	REY
ECKED BY:	CHECKED BY	COMPANY GENERAL OFFICES-KANSAS CITY, MISSOURI	ORDER ENGINEERING SYSTEM	TORRINGTON CONNECTIC	ROCKLAND COUNTY, NY	80 MPH EXP C ASCE 9.5	DETAIL SHEET	D96-08798	9-010 02



	PART SCHEDULE										
<b>C</b> 3	PART NAME	PART NUMBER	PART LENGTH	FIELD A							
63	EW CORNER POST	R36055	30'-4 25/32"	-							
64	EW ROOF BEAM	R36060	9'-11 15/16"								
65	EW ROOF BEAM	R36065	25*-0 1/32*								
66	EW INTERM POST	R36070	32'-0 13/16"	·							
67	EW ROOF BEAM	R36075	28'-0 9/16"								
68	EW INTERM POST	R36080	33*-1 3/8*								

BOLTED CONNECTION SCHEDULE										
0	CUANTITY	BOLT NO.	DESCRIPTION	NUT NO.	DETAIL					
٨	08	097282	S/8X2-1/4 80LT A325T	095233						
9	08	097284	3/4X2-1/2 BOLT A325T	095235						
С	04	097282	5/8X2-1/4 BOLT A325T	095233						

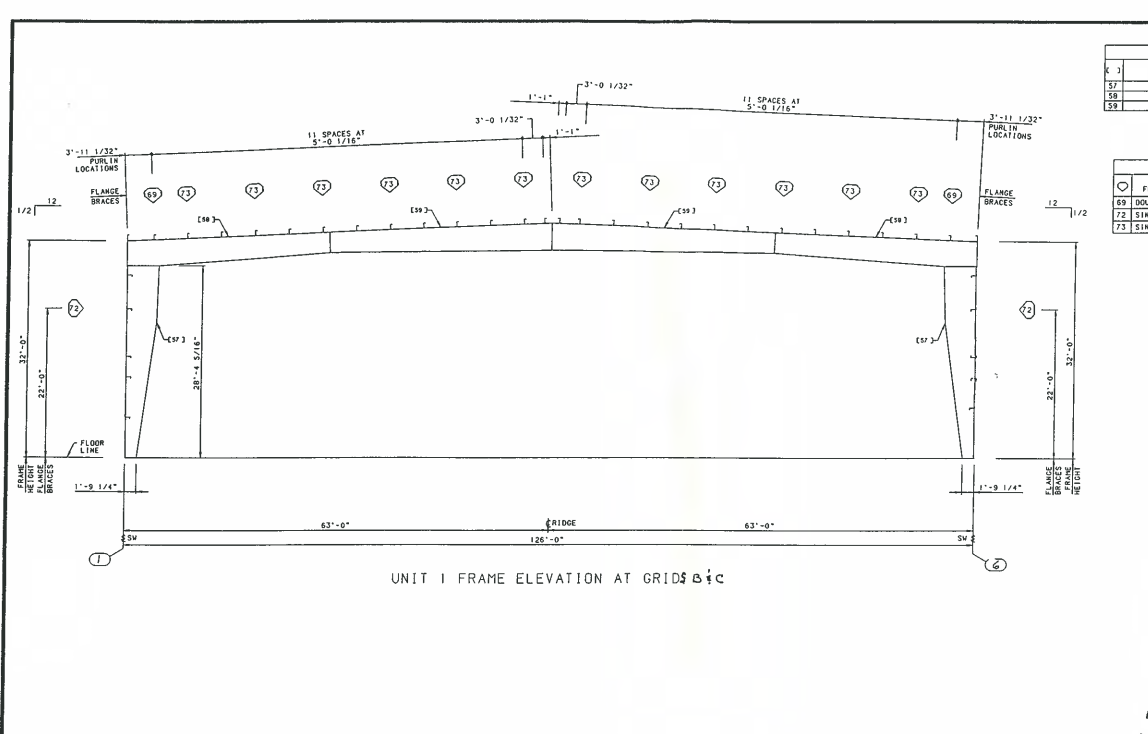
	FLANGE BRACE SCHEDULE										
0	PART NO. FRONT/LEFT	PART NO. REAR/RIGHT	DIM. "Y"	DETAIL	FIELD						
70	SINGLE	SINGLE									
71.	SINGLE	SINGLE									

ALL HIGH STRENGTH BOLTS ARE A-J25-T WITH HEAVY HEX NUTS AND ARE TO BE INSTALLED USING THE "TURN-OF-THE-NUT" METHOD SPECIFIED IN THE NINTH EDITION OF THE AISC "SPECIFICATION FOR STRUCTURAL JOINTS USING ASTM AJ25 OR A490 BOLTS" PER SECTION 8 D (1). A-325 BOLTS HAY BE INSTALLED WITHOUT WASHERS WHEN TIGHTENED BY THE "TURN-OF-THE-NUT" METHOD. IT IS THE RESPONSIBILITY OF THE REPORT TO ASSURE PROPER TIGHTNESS. SEE INSTALLATION OF A-325T BOLT DRAWING D-1080268 (GROUP \$2-38).



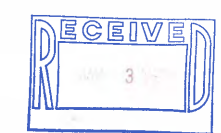
For Customer's Approval Only. Building will not be febricated until one signed copy is returned Approved as drawn \_ Approved as corrected.

REVISION NO. 1	REVISION NO. 2		PRODUCT OF THE	BUILDER.	PROJECT	BUILDING ORDER DESCRIPTION:	DRAWING TITLE:		AG FILE NO:
DAYEN BY.	DRAWN 8T: CHECKED 8T+	BUTLER MANUFACTURING COMPANY GENERAL OFFICES-KANSAS CITY, MISSOURI	ORDER ENGINEERING	BORCHESI BLDG & ENC CO TORRINGTON CONNECTIC	ROCKLAND RECYCLING ROCKLAND COUNTY, NY	126X245X33 LRF 40# Roof SL + 0#CLL 80 MPH EXP C ASCE95	CROSS SECTION ERECTION DRAWING	ORAVING NUMBER:	DATE: 12/27/96 REV. 0-02 01



	P	ART SCHEDUL	Ε	
( )	PART NAME	PART NUMBER	PART LENGTH	FIELD A
57	EXTERIOR COLUMN	R34740	28'-4 5/16"	
58 59	ROOF BEAM	R36000	29'-11 3/16"	
59	ROOF BEAM	R36005	33'-1 11/32"	

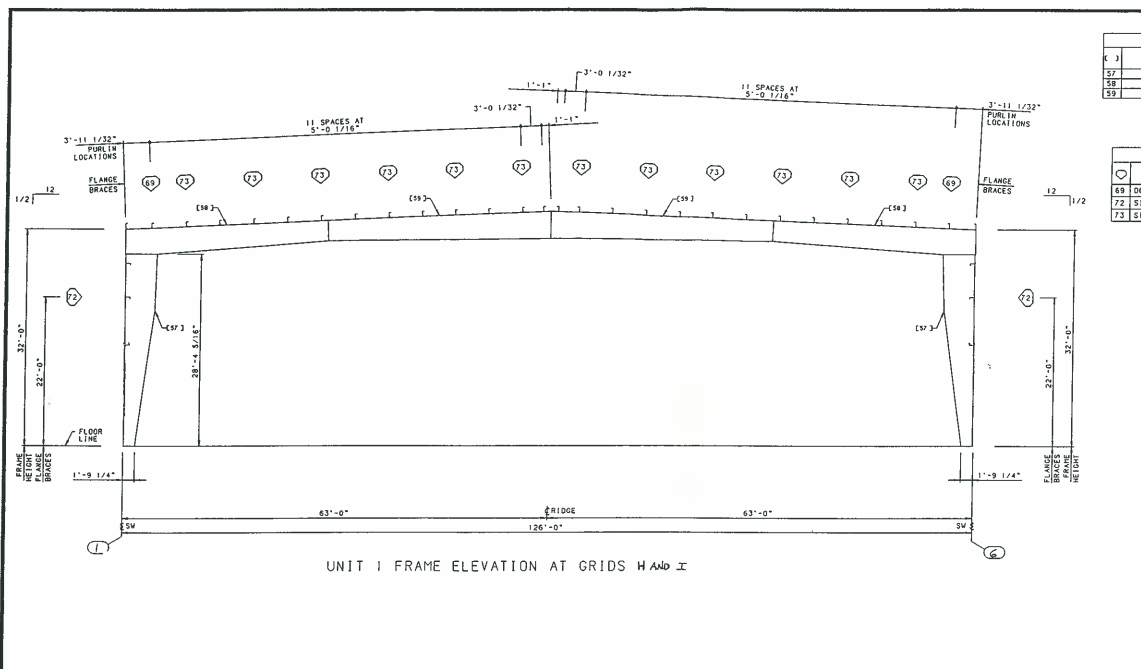
		FLANCE BRAN	CE SCHEDU	LE <sub></sub>	
0	PART NO. FRONT/LEFT	PART NO. REAR/RIGHT	DIM. "Y"	DETAIL	FIELD A
69	DOUBLE	0008LE			1
72	SINGLE	SINGLE			
73	SINGLE	SINGLE			1



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REVISION NO.	1 REVISION NO. 2		PRODUCT OF THE	BUILDER:	PROJECT:	BUILDING ORDER DESCRIPTION:	DRAWING TITLE:		AG FILE NO:
DATE:	DAIE+	BUTLER BUTLER BUTLER MANUFACTURING		BORGHESI BLDG & ENG CO	ROCKLAND RECYCLING	126X245X33 LRF 40# Roof SL + 0#CLL	CROSS SECTION	GROUP: W DRAWING NUMBER:	DATE: 12/27/96 REY.
CHECKED BY	CHECKED BY+	COMPANY GENERAL OFFICES-KANSAS CITY, HISSOURI	ORDER ENGINEERING SYSTEM	TORRINGTON CONNECTIC	ROCKLAND COUNTY, NY	80 MPH EXP C ASCE95	EDECTION DRAWING	□96-087989	9-02A 01



	PART SCHEDULE						
<b>C</b> 3	PART NAME	PART NUMBER	PART LENGTH	FIELD WORK	A		
57 58 59	EXTERIOR COLUMN	R34740	28'-4 5/15"				
58	ROOF BEAM	R36000	29'-11 3/16"				
59	ROOF BEAM	R36005	33 -1 11/32				

	FLANGE BRACE SCHEDULE								
0	PART NO. FRONT/LEFT	PART NO. REAR/RIGHT	DIM. "Y"	DETAIL	FIELD	A			
69	DOUBLE	DOUBLE							
72	SINGLE	SINGLE							
73	SINGLE	SINCLE							



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REVISION NO. 1	REVISION NO. 2		PRODUCT OF THE	BUILDER
DATE	DATE.	(BUTLER)	=======================================	
DRAM BY	DRAWN ST.	BUTLER MANUFACTURING COMPANY	ORDER ENGINEERING	BORGHES
CHECKED BT+	CHECKED BT	GENERAL OFFICES-KANSAS CITY, MISSOURI	OMOTEM	TORRIN

PRODUCT OF THE
ORDER ENGINEERING
SYSTEM

ESI BLDG & ENG CO ROCKLAND RECYCLING NGTON CONNECTIC ROCKLAND COUNTY. NY

PROJECT:

126X245X33 LRF 40# Roof SL + O#CLL 80 MPH EXP C ASCE#5

BUILDING ORDER DESCRIPTION:

CROSS SECTION ERECTION DRAWING

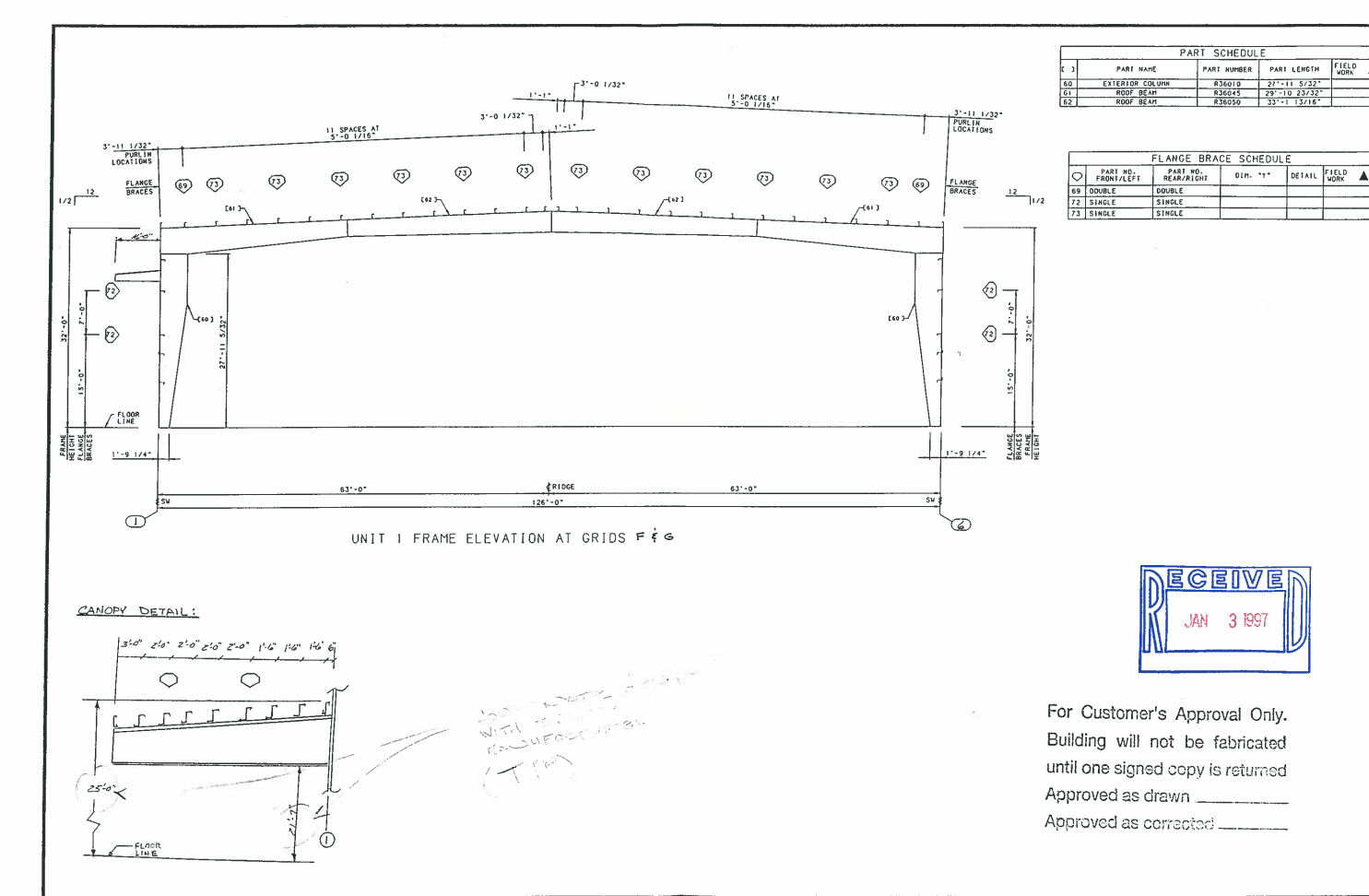
DRAWING TITLE

GROUP: W DATE: 12/22/96 DRAWING NUMBER

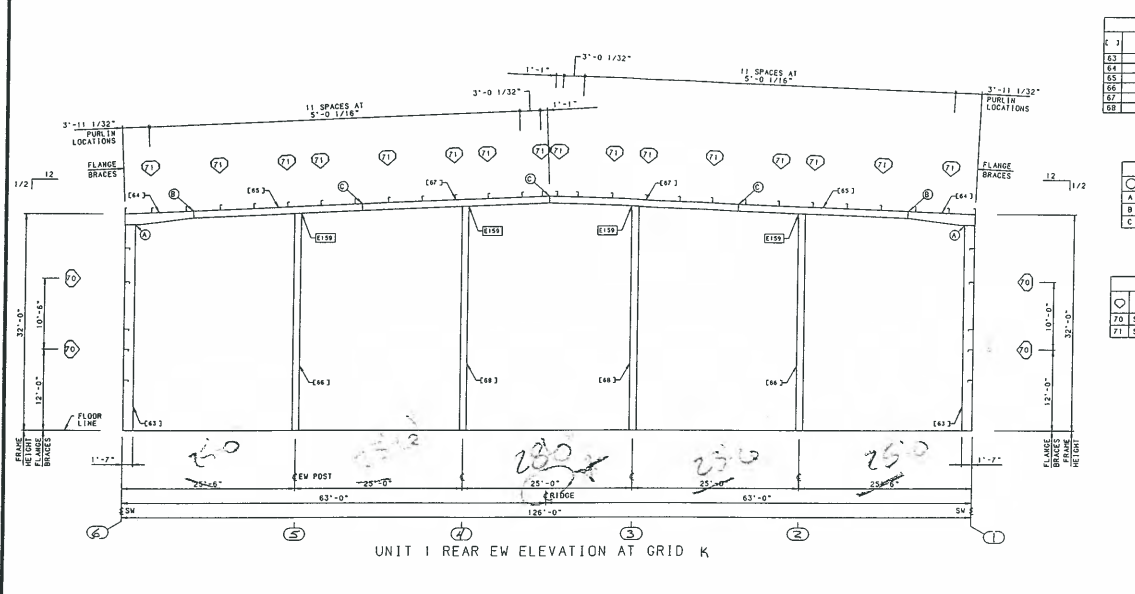
**D**96-087989-02B | 01

REV.

AG FILE NO:



RE	VISION NO. 1	REVISION NO. 2		PRODUCT OF THE	BUILDER	PROJECT:	BUILDING ORDER DESCRIPTION:	DRAWING TITLE:		AG FILE NO:
0ATE+	DATE		(EUTLER)	===5557/20			126X245X33 LRF		GROUP: W	DATE: 12/27/96
DRAWN BYT	DRAIN BY:	- 1	BUTLER MANUFACTURING		BORGHES! BLDG & ENG CO	ROCKLAND RECYCLING		CROSS SECTION	DRAWING NUMBER:	REY.
CHECKED BY.	CHECKED BT	-i I	C O M P A N Y GENERAL OFFICES-KANSAS CITY, MISSOURI	ORDER ENGINEERING SYSTEM	TORRINGTON CONNECTIC	ROCKLAND COUNTY, NY	80 MPH EXP C ASCE95	ERECTION DRAWING	<b>D</b> 96-087989	1-02C 01



( )	PART NAME	PART NUMBER	PART LENGTH	FIELD WORK	A
63	EW CORNER POST	RJ6055	30'-4 25/32"		_
64	EW ROOF BEAM	R36060	9'-11 15/16"		_
65	EW ROOF BEAM	R36065	25'-0 1/32"		
66	EW INTERM POST	R36070	32'-0 13/16"	T	_
67	EW ROOF BEAM	R36075	28 -0 9/16		
68	EW INTERM POST	R36080	331 3/8.	1	

	BOLTED CONNECTION SCHEDULE								
0	PITTHAUG	BOLT NO.	DESCRIPTION	NUT NO.	DETAIL				
A	08	097282	5/8X2-1/4 BOLT A325T	095233					
Ð	08	097284	3/4X2-1/2 BOLT A325T	095235					
¢	04	097282	5/8X2-1/4 BOLT A325T	095233					

	FLANGE BRACE SCHEDULE							
0	PART NO. FRONT/LEFT	PART NO. REAR/RIGHT	DIH. TYT	DETAIL	F1ELD WORK	A		
70	SINGLE	SINGLE						
71	SINGLE	SINGLE						



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	EVISION NO. I	REVISION NO. 2	
DATE		DATE	=
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UTLER MANUFACTURING
COMPANY
NERAL OFFICES-KANSAS CITY, MISSOURI

PRODUCT OF THE

ORDER ENGINEERING
SYSTEM

BUILDER

BORGHESI BLDG & ENG CO ROCKLAND RECYCLING TORRINGTON CONNECTIC ROCKLAND COUNTY. NY

PROJECT:

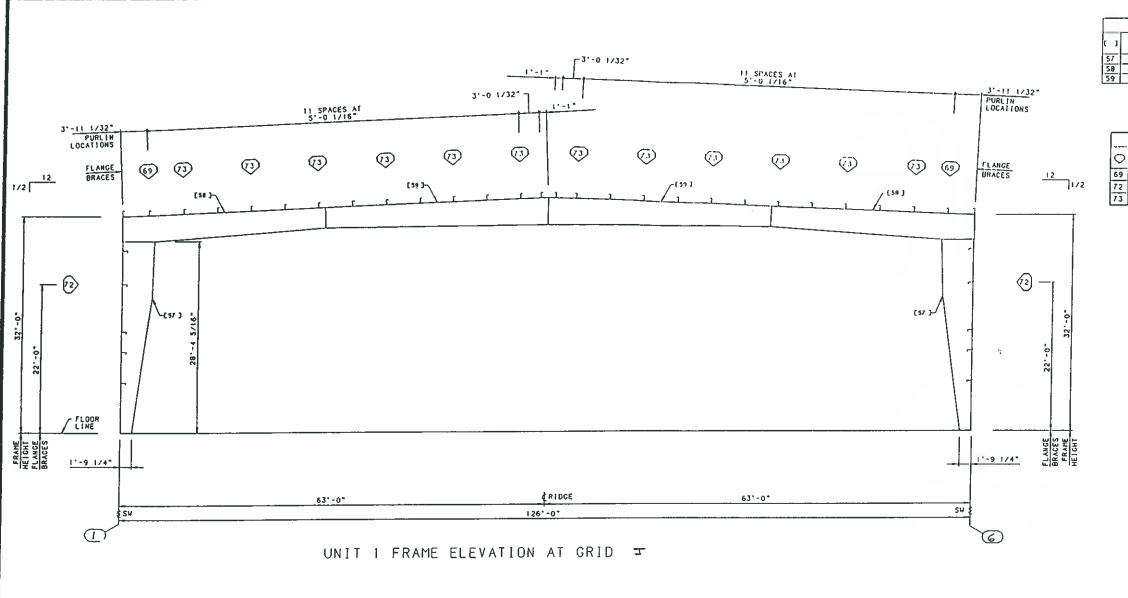
126X245X33 LRF 40# Roof SL + 0#CLL 80 MPH EXP C ASCE95

BUILDING ORDER DESCRIPTION:

CROSS SECTION ERECTION DRAWING

DRAWING TITLE

GROUP: W DATE: 12/27/96
DRAWING NUMBER: REV.
D96-087989-02D 01



	Ρ	ART SCHEDUL	E	
( )	PART NAME	PART NUMBER	PART LENGTH	FILLD A
57	EXTERIOR COLUMN	R34740	28'-4 5/16"	
58	ROOF BEAM	836000	29'-11 3/16"	
59	ROOF BEAM	R36005	331 11/35.	

		FLANGE BRA	CE SCHEDUL	F		
0	PART NO. FRONT/LEFT	PART NO. REAR/RIGHT	01H- "Y"	DETAIL	MORK	A
69	DOUBLE	DOUBLE				
72	SINGLE	SINGLE		6 A S TO 1		
73	SINGLE	SINGLE				



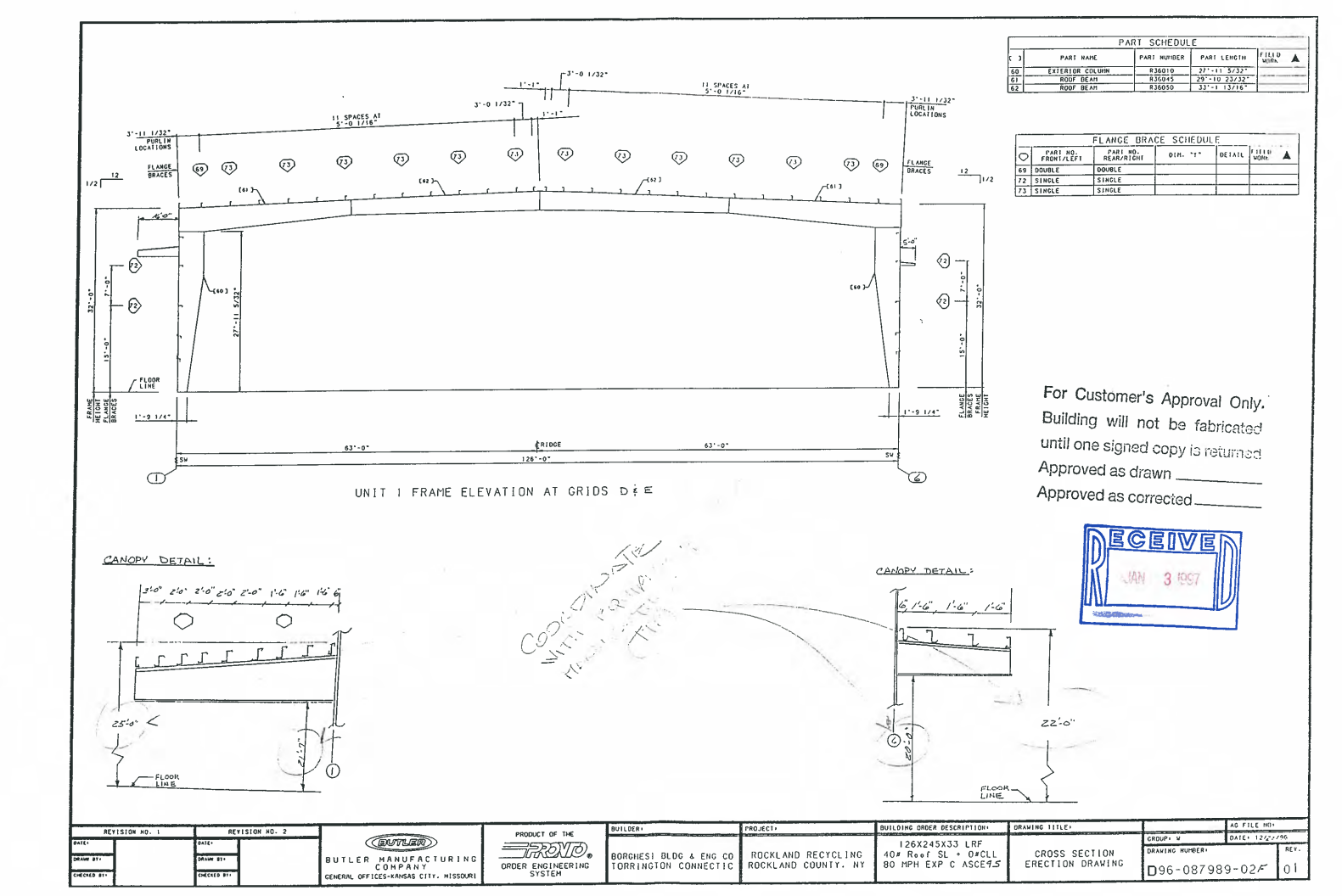
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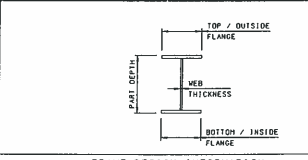
Bullding will not be fabricated until one signed copy is returned.

Approved as drawn.

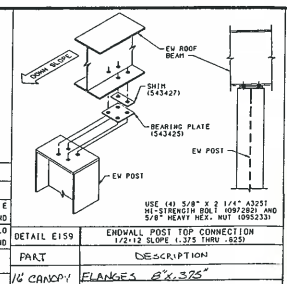
Approved as corrected.

	EXISION NO. 1	REVISION NO. 2		PRODUCT OF THE	BUILDER	PROJECTI	BUILDING ORDER DESCRIPTION:	DRAWING TITLE:		AG FILE HO:
DATE.	1 1	DATE	(EUTLER)	===5E51V/A)			126X245X33 LRF			OATE: 12/22/95
DRAM BT+	1	DRAIM BY:	BUTLER MANUFACTURING	ORDER ENGINEERING	BORGHESI BLDG & ENG CO TORRINGTON CONNECTIO	ROCKLAND RECYCLING ROCKLAND COUNTY, NY	40# Roof SL + O#CLL 80 MPH EXP C ASCE9.5	EBECTION DEADING	DRAWING NUMBER	REV.
CHECKED BY	·	CHECKED BI.	GENERAL OFFICES-KANSAS CITY, HISSOURI						<b>D</b> 96-087989	-02E 01





	g 111/4/1622		
			BEARING PLATE
	BOTTOM / INSIDE	<i>/</i> %	(543425)
	FLANGE	[ 1.74	EV PC
	FRAME DESIGN INFORMATION		- EW POST
PART	DESCRIPTION		
ROOF	TOP FLANGE . 1'-0" X .500" - LOW END TO 9"-10 23/32" FROM LOW E	1 L	USE (4) 5/8° X HI-SIRENGIH BOL
BEAH R36000	10" X .625" - 9"-10 23/32" FROM LOW END TO HIGH END		HI-SIRENGIH BOL 5/8° HEAVY HEX.
	BOTTOM FLANCE - 1'-0" X .750" - LOW END TO 9'-10 23/32" FROM LO	DETAIL E159	ENDWALL POST TOP CON 1/2+12 SLOPE (.375 THR
	10" X .625" - 9'-10 23/32" FROM LOW END TO HIGH END WEB THICKNESS * .375" - LOW END TO 9'-10 23/32" FROM LOW END	PART	DESCRIPTION
	.313" - 9"-10 23/32" FROM LOW END TO HIGH END		4:
	PART DEPTH - VARIES 46" TO 36"	16 CANOPY	FLANGES 8"x,375"
ROOF	TOP FLANGE - 8" X .625"	RAFTER	WEB THICKNESS = , 2
BEAM R36005	BOTTOM FLANCE - 8" X .375"		
	WEB THICKNESS = .250" - LOW END FO 15'-0 15/32" FROM LOW END		PART DEPTH VARIES 3
	.219" - 15'-0 15/32" FROM LOW END TO HIGH END PART DEPTH = YARIES 36" TO 48"	5' CANOPY	FLANGES 5"X.25"
ROOF	TOP FLANGE - 1'-0" X .500" - LOW END TO 14'-10 5/16" FROM LOW E	RAFTER	WEB THICKNESS = .
8EAM R36045	10" X .375" - 14"-10 5/16" FROM LOW END TO HIGH END		
1100045	BOTTOM FLANGE - 1'-0" X .750" - LOW END TO 14"-10 5/16" FROM LO		PART DEPTH VARIES
	10" X .500" - 14"-10 \$/16" FROM LOW END TO HIGH END		
	WEB THICKNESS375"		
boor	PART DEPTH = VARIES 51" TO 32"  TOP FLANGE = 8" X .625"		
ROOF BEAM	BOTTOM FLANCE * 8" X .500"		
R36050	WEB THICKNESS250" - LOW END TO 15"-0 15/32" FROM LOW END		
	.219" - 15'-0 15/32" FROM LOW END TO HIGH END		
	PART DEPTH - VARIES 32" TO 40"		
EXTERIOR	TOP FLANGE = 1'-0" X .500"		
COLUMN R34740	BOTTOM FLANGE = 1'-0" X .625" WEB THICKNESS * .313" - LOW END TO 20'-0" FROM LOW END		
	.375" - 20'-0" FROM LOW END TO HIGH END		
	PART DEPTH = VARIES 20" TO 53" TO 56"		
EXTERIOR COLUMN	TOP FLANGE - 10° X .375°		
R36010	BOTTOM FLANCE = 10° X .625°		
	WEB THICKNESS313" - LOW END TO 20"-0" FROM LOW END .375" - 20"-0" FROM LOW END TO HIGH END		
	PART DEPTH - VARIES 20" TO 52" TO 52"		
EW	TOP FLANCE * 6° X .250"		
DRNER POST R36055	BOTTOM FLANGE - 6" X -250"		
	WEB THICKNESS = .100"		
F11	PART DEPTH = 18"  TOP FLANCE = 5" X .180"		
EW ROOF BEAM RJ6060	BOTTOM FLANGE - 5" X .188"		
W.20000	WEB THICKNESS # .140"		
	PART DEPTH - VARIES 20" TO 12"		
EW POOF REAM	TOP FLANCE = 5" X .188"		
R36065	BOTTOM FLANGE = 5" X .250"		
ĺ	WEB THICKNESS = .120" - LOW END TO 15"-0 9/32" FROM LOW END .100" - 15"-0 9/32" FROM LOW END TO HIGH END		
	PART DEPTH * 11 15/16*		
EW	TOP FLANGE = 8" X .250"		
TERM POST R36070	BOTTOM FLANCE = 8" X .250"		
j	WEB THICKNESS100"		
	PART DEPTH = 12°		
EW OOF BEAM R36075	10P FLANGE = 5" X .188" BOTTOM FLANGE = 5" X .188"		
R36075	WEB THICKNESS:20" - LOW END TO 10'-0 11/32" FROM LOW END		
	.100" - 10'-0 11/32" FROM LOW END TO HIGH END		
	PART DEPTH - 11 7/8"		
TEOM POCT	TOP FLANGE - 8" X .250"		
400000 }	BOTTOM FLANCE - 8" X .250"		
	WEB THICKNESS * -100"		
	PART DEPTH - 12"		



WEB THICKNESS : 25"

WEB THICKNESS = . 140

PART DEPTH VARIES 30" TO 28.75"

PART DEPTH VARIES 12" TO 11.583



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REVISION NO. 1	REVISION NO. 2	
	DATE	(BUTILER)
871	DRAWN ST.	BUTLER MANUFACTURING
18 G3	CHECKED BT.	C O M P A N Y GENERAL OFFICES-KANSAS CITY, MISSOURI

PRODUCT OF THE	BUILDER:
ORDER ENGINEERING SYSTEM	BORGHES TORRIN

BORGHESI BLDG & ENG CO TORRINGTON CONNECTIC ROCKLAND RECYCLING ROCKLAND COUNTY, NY

PROJECT

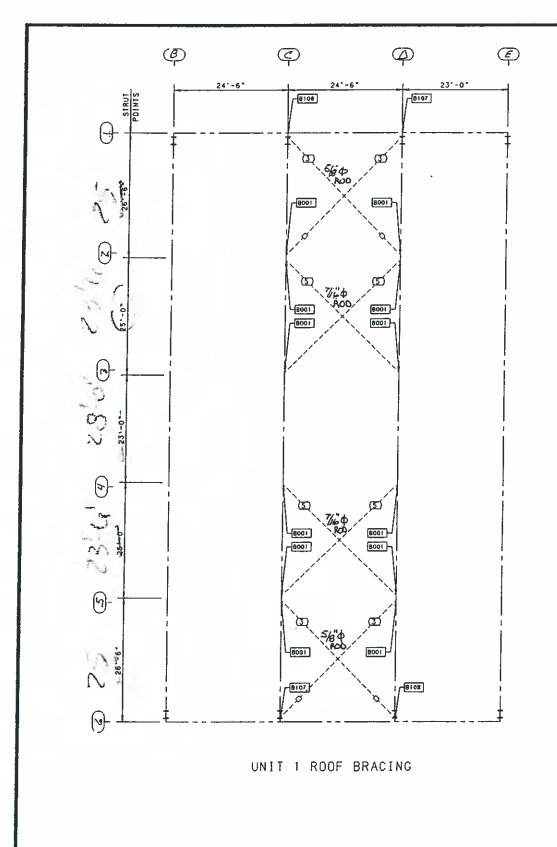
126X245X33 LRF 40# Roof St + O#CLL 80 MPH EXP C ASCE95

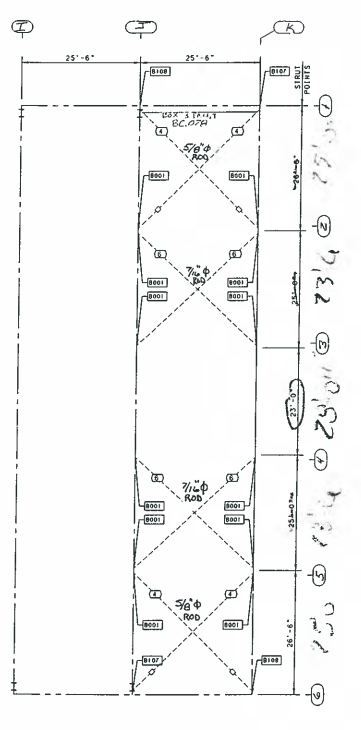
BUILDING ORDER DESCRIPTION.

CROSS SECTION ERECTION DRAWING DETAIL SHEET

DRAWING TITLE

AG FILE NO: DATE: 12/27/96 GROUP: W DRAWING NUMBER: **D**96-087989-02*6* 







PROJECT:



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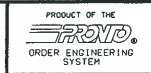
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DATE		DATE	7		
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CHECKED BT+	111	CHECKED BT:			

BUTLER

BUTLER MANUFACTURING

COMPANY

GENERAL OFFICES-KANSAS CITY, MISSOURI



BORGHESI BLDG & ENG CO TORRINGTON CONNECTIC

ROCKLAND RECYCLING ROCKLAND COUNTY, NY

126X245X33 LRF 40# Roof SL + O#CLL 80 MPH EXP C ASCE*¶5* 

BUILDING ORDER DESCRIPTION:

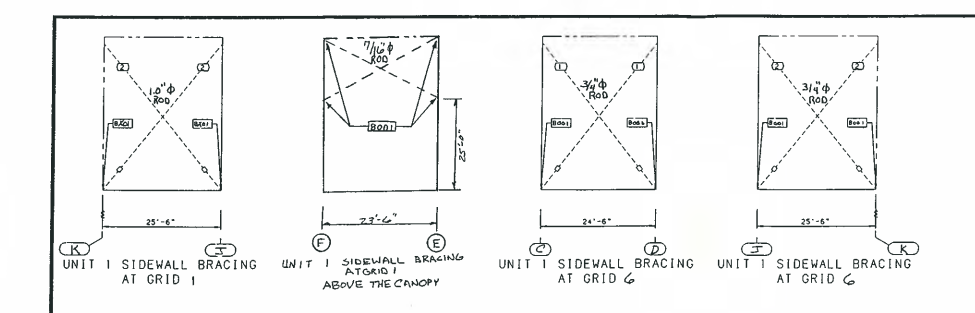
WIND BRACING DRAWING

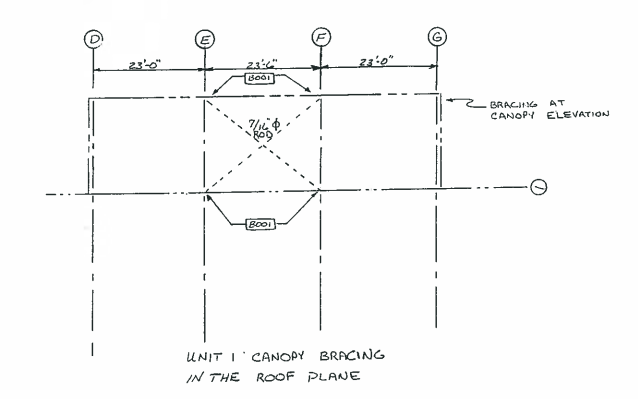
DRAWING TITLE:

GROUP: W DATE: 12/27/96

ORAWING NUMBER: REV.

D96-087989-03 01





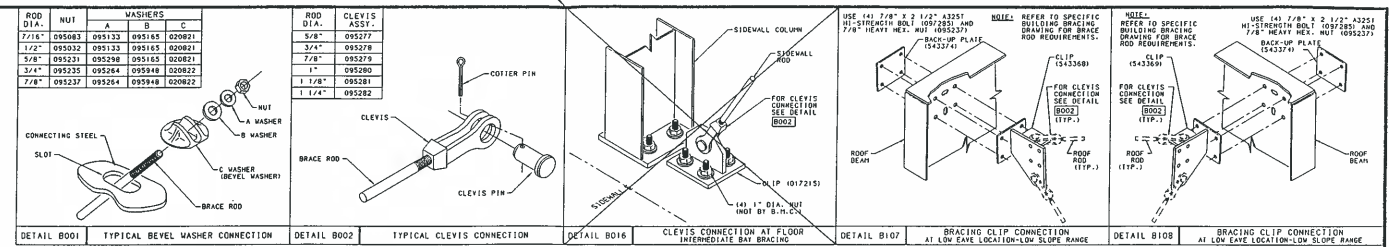


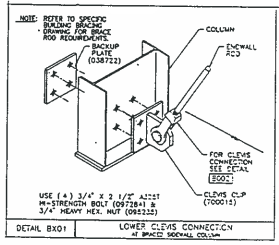
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Building will not be fabricated until one signed copy is returned Approved as drawn

Approved as corrected

REV	VISION NO. 1 REVIS	S10N NO. 2	PRODUCT OF THE	BUILDER	PROJECT:	BUILDING ORDER DESCRIPTION:	DRAWING TITLE:	A	AG FILE NO:
DATE	DATE	(BUTLER)	==550VA			126X245X33 LRF		GROUP: W D	DATE: 12/27/96
CRAWN ST:	DRAWN 814	BUTLER MANUFACTURIN		BORGHESI BLDG & ENG CO			WIND BRACING	DRAWING NUMBER:	REY.
CHECKED BY:	CHECKED 81+	GENERAL OFFICES-KANSAS CITY, MISSOU		TORRINGTON CONNECTIC	ROCKLAND COONTT. NT	OU HER EXP C MOLENO	DRAWING	<b>D</b> 96-087989	-03A 01





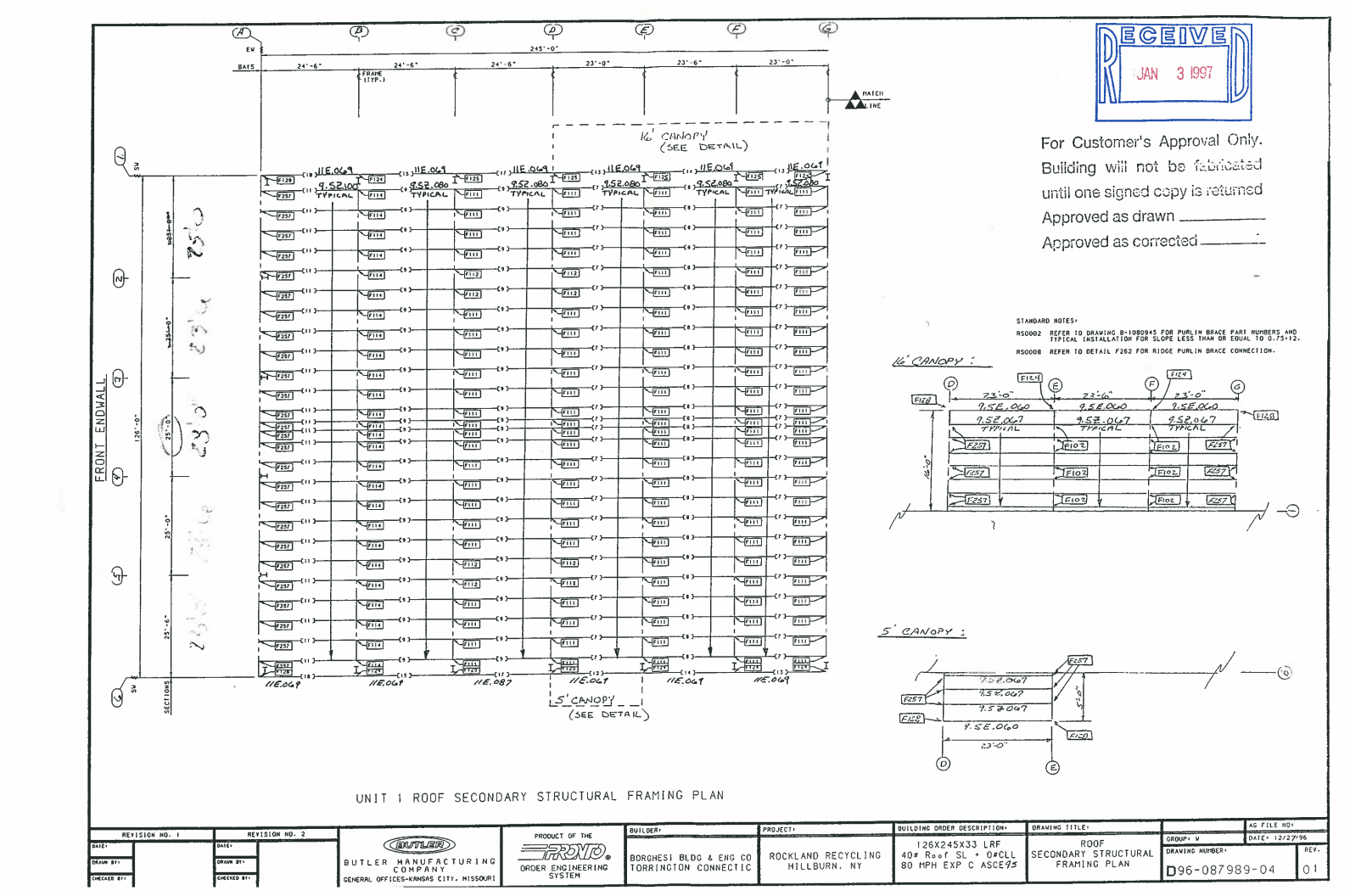


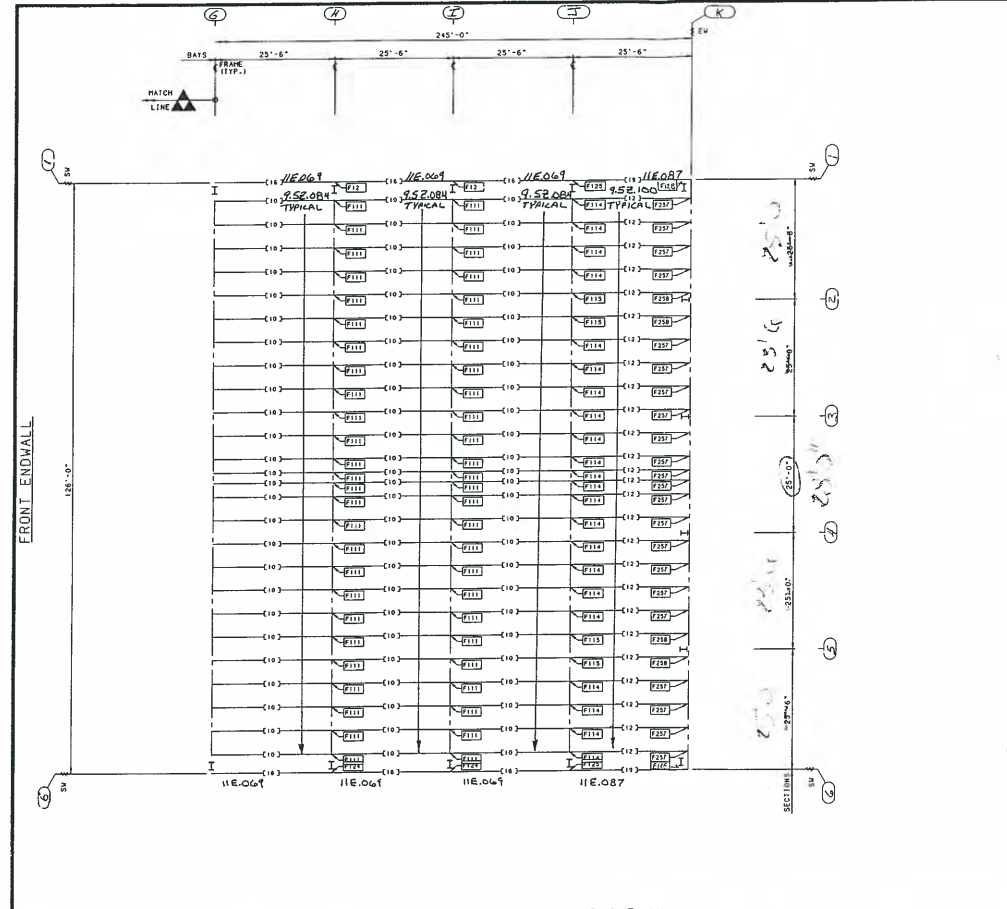
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REVISION NO. I	REVISION NO. 2		PRODUCT OF THE	BUILDER	PROJECT	BUILDING ORDER DESCRIPTION:	DRAWING TITLE:	/	AG FILE NO:
DATE	DATE	(BUTLER)	===550\/70			126X245X33 LRF		GROUP+ W C	DATE: 12/27/96
DRAM ST	DRAWN BY*	BUTLER MANUFACTURING		BORGHESI BLDG & ENG CO TORRINGTON CONNECTIC			WIND BRACING DETAIL SHEET	DRAWING NUMBER	REV.
CHECKED BY:	CHECKED BT+	GENERAL OFFICES-KANSAS CITY, MISSOURI	SYSTEM	TORRINGTON CONNECTIC	ROCKLAND COONTT, NT	OU HER EXP C ASCE75	DETAIL SHEET	□96-087989	-03B 01







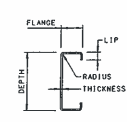
For Customer's Approval Only.

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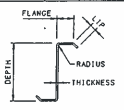
Approved as corrected \_\_\_\_\_\_

UNIT 1 ROOF SECONDARY STRUCTURAL FRAMING PLAN

REVISION NO. 1 REVISI	ON NO. 2	OPPOPUET OF THE	BUILDER	PROJECT:	BUILDING ORDER DESCRIPTION:	DRAWING TITLE	AG FILE NO
DATE:  DRAWN 8Y:  CHECKED 81:  CHECKED 8Y:	BUTLER  BUTLER MANUFACTURING COMPANY GENERAL OFFICES-KANSAS CITY, MISSOURI	ORDER ENGINEERING	BORGHESI BLDG & ENG CO TORRINGTON CONNECTIC	ROCKLAND RECYCLING HILLBURN. NY	126X245X33 LRF 40# Roof SL + 0#CLL 80 MPH EXP C ASCE <i>95</i>	SECONDARY STRUCTURAL	DRAWING NUMBER: REV.  D96-087989-04A 01

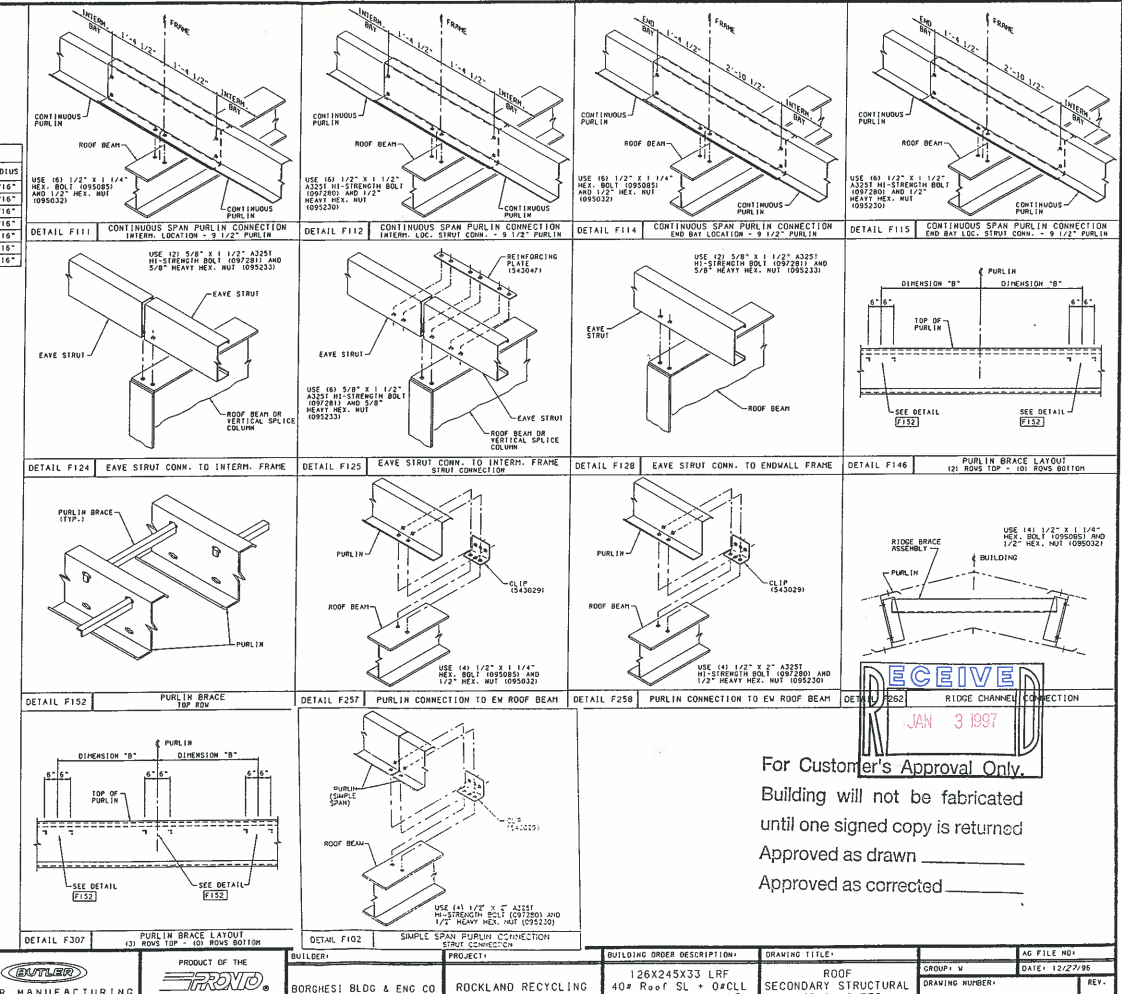


C - SECTION DE	C SECTION DESIGN INFORMATION								
PART	DEPTH	FL ANGE	LIP	THICKNESS	RADIUS				
EAVE STRUT 540207 275-4	11"	3 1/2"	1.	.069*	5/16"				
EAVE STRUT 540207 281-4	11"	3 1/2*	1.	-069°	5/16*				
EAVE STRUT 540207 293-4	11*	3 1/2"	1.	.069*	5/16"				
EAVE STRUT 540207 305-4	11"	3 1/2"	1."	.069"	5/16"				
EAVE STRUT 540209 293-4	11*	3 1/2°	1 1/8*	. 087 *	5/16"				
EAYE STRUT 540242 293-4	117	3 1/2*	1.	.069	5/16"				
EAVE STRUT 540244 305-4	117	3 1/2*	1 1/8*	.087*	5/16"				



P	RI	DEPTH	FLANGE	LIP	THICKHESS	RADIUS	
		•					
DUDI IN ST	0644 341-4	9 1/2"	2 3/4"	1/16"	.080	1/4"	
FOREIN 23			1 4 07 7			.,,,	
	0645 329-4	9 1/2"	2 3/4"	3/16*		1/4"	

Z - SECTION DESIGN INFORMATION



REVISION NO. 2 REVISION NO. 1

BUTLER MANUFACTURING COMPANY GENERAL OFFICES-KANSAS CITY, MISSOURI ORDER ENGINEERING SYSTEM

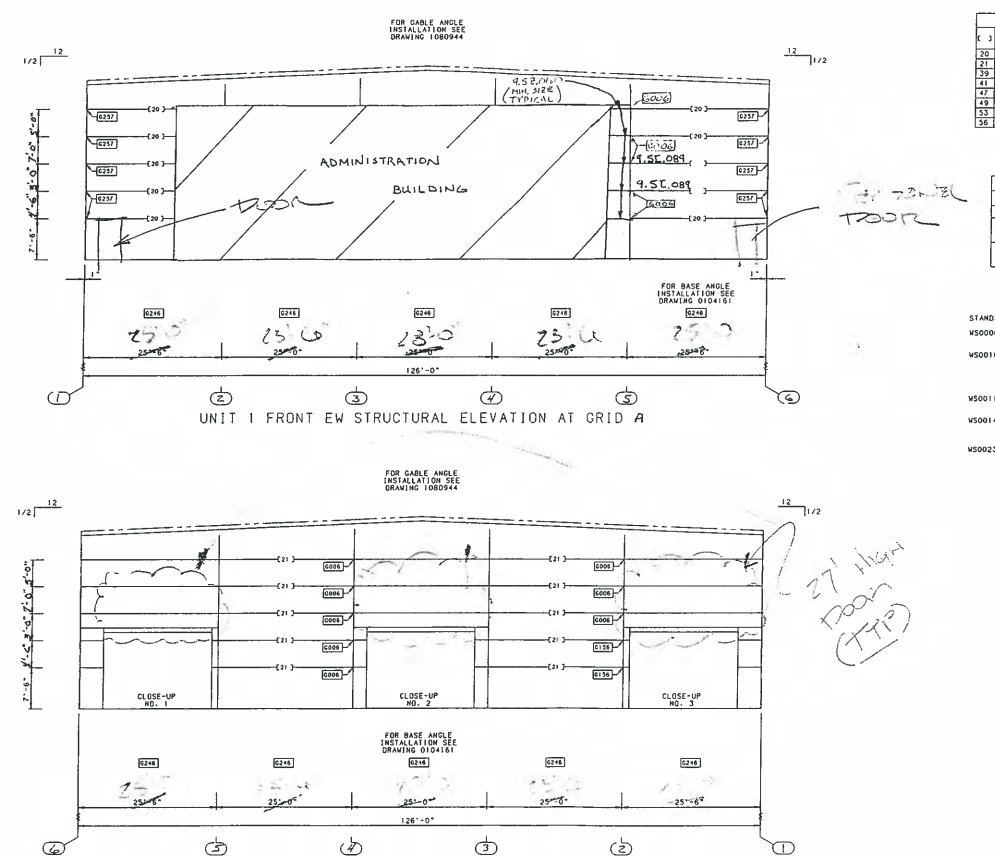
TORRINGTON CONNECTIC

ROCKLAND COUNTY, NY

80 MPH EXP C ASCE 95

SECONDARY STRUCTURAL DETAIL SHEET

**D**96-087989-04B



UNIT 1 REAR EW STRUCTURAL ELEVATION AT GRID K

	PART SCHEDULE									
C 3	PART HAME	PART NUMBER	PART LENGTH	FIELD A						
20	CIRT	550297 283-2								
21	GIRT	550297 289-2	24'-1 1/4"							
39	GIRT	550303 019-2	11-7 1747							
41	GIRT	550303 029-2	2"-5 1/4"							
47	DOOR HEADER	580145	53,-11 1/5.	1						
49	DOOR POST	580251	14"-6 7/16"							
53	(2) DOOR HEADER	580629	53,-11 1/5,	3						
56	(2) DOOR HEADER	580637	24'-11 1/2"	2						

		FIELD WOR	K SCHEDULE							
A	A DETAIL FIELD WORK DIMENSIONS									
1	X026	A = 19"-T1 1/2"	B = 4'-0"							
2	X027	A = 5 3/8"	B = 24'-0 3/4°	C = 5 3/8"						
		0 • 3-	ξ = 7/8°	F = 7/8°						
3	X055	A = 23'-9 1/8'	8 • 2 3/8"	C + 4"						
		D - 7/8"	E = 2.	F = 3*						

STANDARD NOTES:

WSOOO6 FILL ALL OPEN HOLES IN DOOR POST WEBS WITH PLASTIC SHAP-IN PLUGS (097229).

WSOOIO THIS UNIT HAS AN OVERHEAD DOOR REQUIRING A DOUBLE "C" HEADER.
BOLT THE TWO "C" HEADERS TOGETHER WITH (2) 1/2" X I 1/4" BOLTS
(095085) AND NUTS (095032) ON APPROXIMATELY 5"-O" CENTERS.
IF FACTORY HOLES ARE NOT PROVIDED IN HEADERS, FIELD LOCATE
9/16" 01A. HOLES AS REQUIRED.

WSOOTH CIRTS MUST BE INSTALLED ABOVE DOUBLE C HEADER AT STANDARD LOCATION.

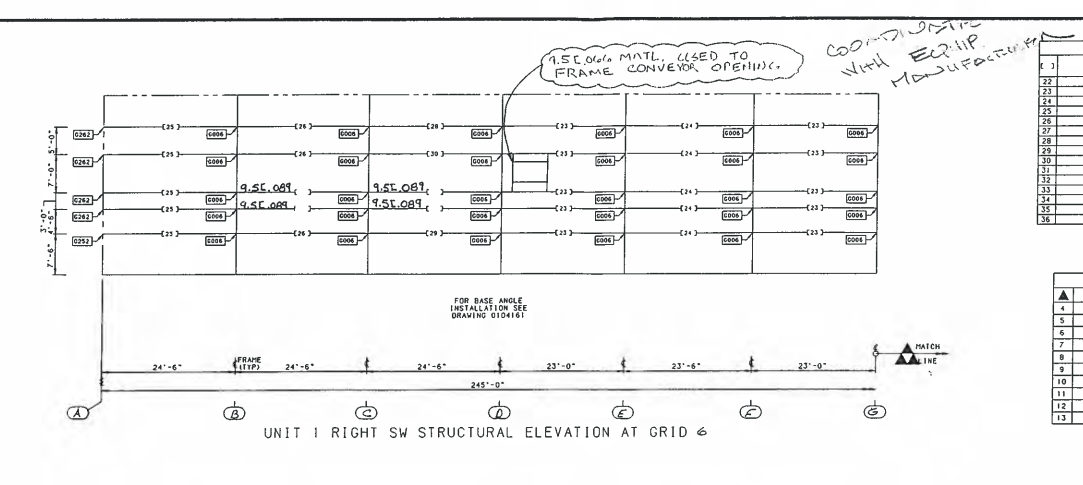
UNPUNCHED GIRTS ARE SUPPLIED AT OVERHEAD OR SLIDE DOORS. PUNCHED WALL SYSTEMS REQUIRE THE FIELD DRILLING OF THE 5/16° PANEL ATTACHMENT HOLES IN THE GIRT FLANCE.

WS0023 I M P O R I A N I
REFER TO PRONTO DETAIL GO47 FOR PROPER CIRT ALIGNMENT.



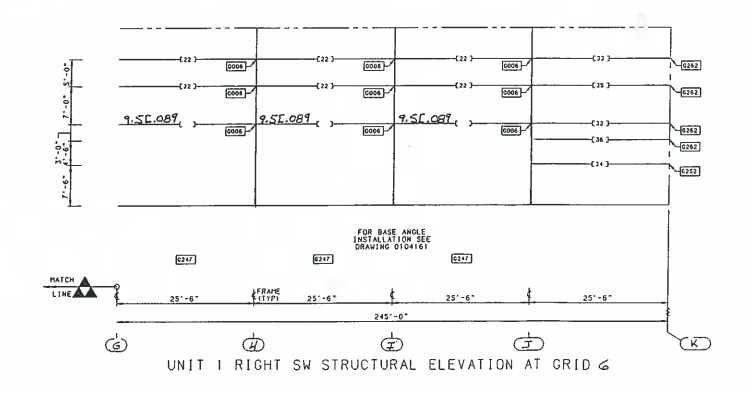
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RE	VISION NO. 1 REVISI	ION NO. 2	PRODUCT OF THE	BUILDER	PROJECT	BUILDING DROER DESCRIPTION:	DRAWING TITLE:		AG FILE NO:	
DATE	DATE	(BUTLER)	==555VZ			126X245X33 LRF	WALL SECONDARY	GROUP: W	DATE: 12/27/96	6
DRAWN ST	DRAIM BY:	BUTLER MANUFACTURIN		BORGHESI BLDG & ENG CO	ROCKLAND RECYCLING			DRAWING NUMBER:	1	REV.
CHECKED BY	CHECKED BY	COMPANY GENERAL OFFICES-KANSAS CITY, MISSOU	ORDER ENGINEERING	TORRINGTON CONNECTIC	ROCKLAND COUNTY, NY	80 MPH EXP C ASCE 15	ELEVATION	□96-08798	89-05	01



		PART SCHEDUL	<u>E</u>	
[ ]	PART NAME	PART NUMBER	PART LENGTH	FIELD A
22	GIRT	550297 295-2	24"-7 1/4"	
23	CIRT	550300 265-2	221-1 1/47	
24	GIRI	550301 271-2	22'-7 1/4"	
25	GIRT	550301 277-2	23*-1 1/4*	
26	ĞİRT	550302 283-2	23'-7 1/4"	
27	GIRT	550302 283-2	23'-7 1/4"	7
28	GIRT	550302 283-2	23'-7 1/4"	5
29	GIRT	550302 283-2	23*-7 1/4*	8
30	GIRT	550302 283-2	23'-7 1/4"	4
31	GIRT	550302 283-2	23*-7 1/4*	6
32	GIRT	550302 289-2	24'-1 1/4"	10
33	GIRT	550302 289-2	24'-1 1/4"	13
34	GIRT	550302 289-2	24'-1 1/4"	11
35	GIRT	550302 289-2	241-1 1/41	9
36	GIRT	550302 289-2	24"-1 1/4"	12

		FIELD WOR	K SCHEDULE				
A	DETAIL	FI	LD WORK DIMENSIONS				
4	X001	A = 6'-11 5/8"	8 = 16'-7 5/8"				
5	100X	A = 3'-2 19/32"	B = 20'-4 21/32"				
6	X001	A = 9'-1 19/32"	B = 14'-5 21/32"				
7	X001	A = 11'-4 19/32"	B = 12'-2 21/32"				
8	X001	A = 5'-9 1/16"	B = 17'-10 3/16"				
9	X001	A = 7'-1 13/32"	B - 16'-11 27/32				
10	X001	A = 11"-7 15/32"	B = 12'-5 25/32"				
11	X001	A = 5'-10 15/32"	B = 18'-2 25/32"				
12	X001	A = 9'-3 7/8"	B = 14'-9 3/8"				
13	X001	A = 3'-3 13/32"	B - 20'-9 27/32"				



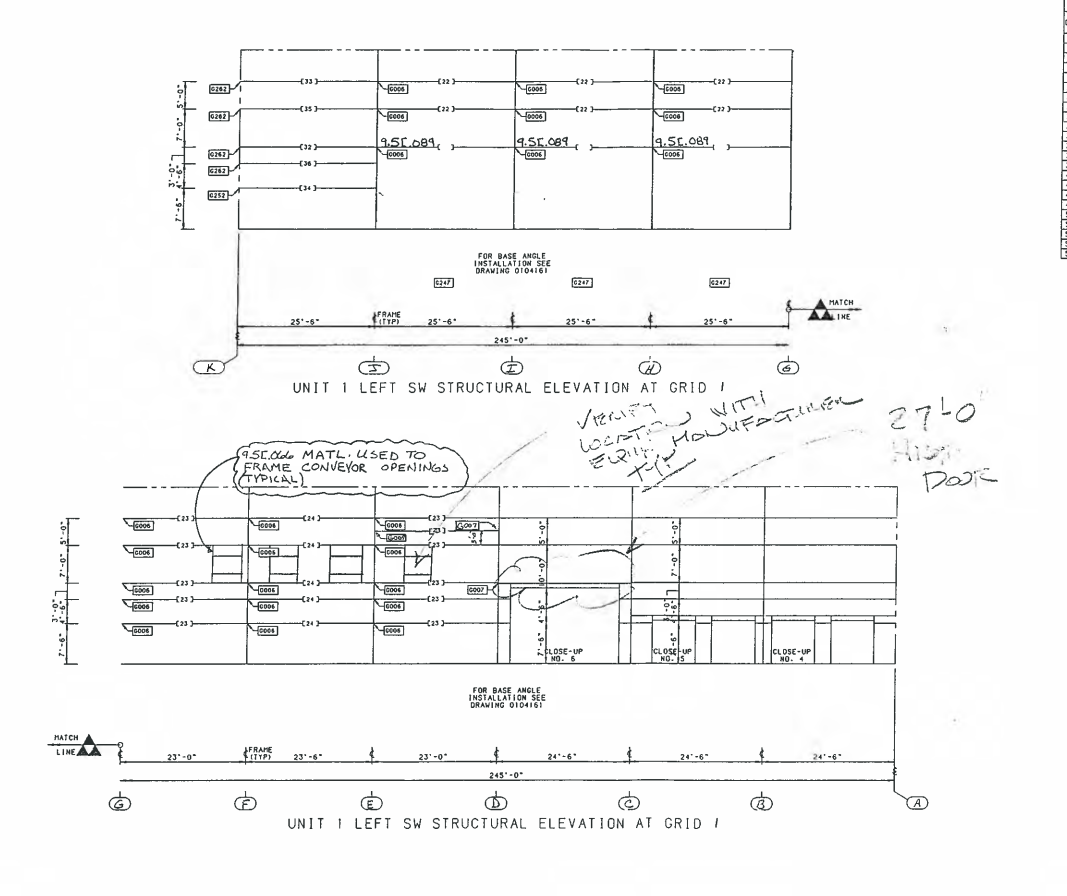


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REVISION NO.	1 REVISION NO. 2		PRODUCT OF THE	BUILDER		BUILDING ORDER DESCRIPTION:	DRAWING TITLE:	AC	G FILE NO:
DATE	DATE	(BUTLER)	======================================			126X245X33 LRF	WALL SECONDARY	GROUP: W DA	ATE: 12/27/96
DRAM 871	DRAMS BY:	BUTLER MANUFACTURING		BORGHESI BLDG & ENG CO	ROCKLAND RECYCLING	40# Roof SL + O#CLL	STRUCTURAL	DRAWING NUMBER	REV.
CHECKED BY	EMECKED BY	COMPANY GENERAL OFFICES-KANSAS CITY, MISSDURI	ORDER ENGINEERING SYSTEM	TORRINGTON CONNECTIC	ROCKLAND COUNTY, NY	80 MPH EXP C ASCE95	ELEVATION	<b>D</b> 96-087989-	-05A 01



	PA	RT SCHEDUL	.E	
[ ]	PART NAME	PART NUMBER	PART LENGTH	FIELD WORK
22	GIRT	550297 295-2	24'-7 1/4"	
23	CIRT	550300 265-2	22'-1 1/4"	
24	GIRI	550301 271-2	22"-7 1/4"	
25	GIRT	550301 277-2	23'-1 1/4"	
26	GIRT	550302 283-2	23'-7 1/4"	
28	GIRT	550302 283-2	23'-7 1/4"	5
30	CIRT	550302 283-2	23'-7 1/4"	4
32	GIRT	550302 289-2	241-1 1/47	10
33	GIRT	550302 289-2	24"-1 1/4"	13
34	GIRT	550302 289-2	24*-1 1/4*	11
35	GIRT	550302 289-2	24'-1 1/4"	9
36	GIRT	550302 289-2	24'-1 1/4"	12
37	GIRT	550303 016-2	1"-4 1/4"	8
38	CIRT	550303 016-2	11-4 1/4"	6
40	GIRT	550303 025-2	2'-1 1/4"	
42	GIRT	550303 031-2	2*-7 1/4*	
43	GIRT	550303 037-2	3"-1 1/4"	
48	DOOR HEADER	580145	23'-11 1/2"	1
50	DOOR POST	500251	14'-6 7/16"	
51	DOOR POST	580263	8'-11 7/16"	14
52	DOOR HEADER	580273	9*-11 1/2*	15
54	(2) DOOR HEADER	580629	2311 1/2"	16
55	(2) DOOR HEADER	580629	23'-11 1/2"	17

		FIELD WOR	K SCHEDULE	
lack	DETAIL	FI	ELD WORK DIMENSIO	NS
1	X026	A = 19"-11 1/2"	8 - 4'-0"	
4	X001	A = 6'-11 5/8"	8 = 16"-7 5/8"	
5	X001	A = 3'-2 19/32"	B = 20'-4 21/32"	
6	X001	A = 9'-1 19/32"	B = 14'-5 21/32"	
8	X001	A = 5'-9 1/16"	B - 17'-10 3/16"	
9	X001	A = 7'-1 13/32"	B = 16'-11 27/32'	
10	100x	A - 11'-7 15/32"	B = 12"-5 25/32"	
11	X001	A - 5'-10 15/32"	B = 18'-2 25/32*	
12	XDOI	A = 9'-3 7/8"	B = 14'-9 3/8"	
13	X001	A = 3'-3 13/32"	B = 20'-9 27/32"	
14	X044	A . 8'-6 7/16"	B = 5°	C - 7/8"
		D = 8'-1 1/16"	E = 1 1/2"	
15	X026	A = 7'-11 1/2"	B # 2'-0"	
16	X027	A - 2 3/8"	B = 23'-6 3/4°	C = 2 3/8"
		0 = 3-	E = 7/8"	F = 7/8"
17	X027	A = 5 3/8"	B = 23'-0 3/4"	C = 5 3/8°
		D = 3*	E = 7/8*	F = 7/8"

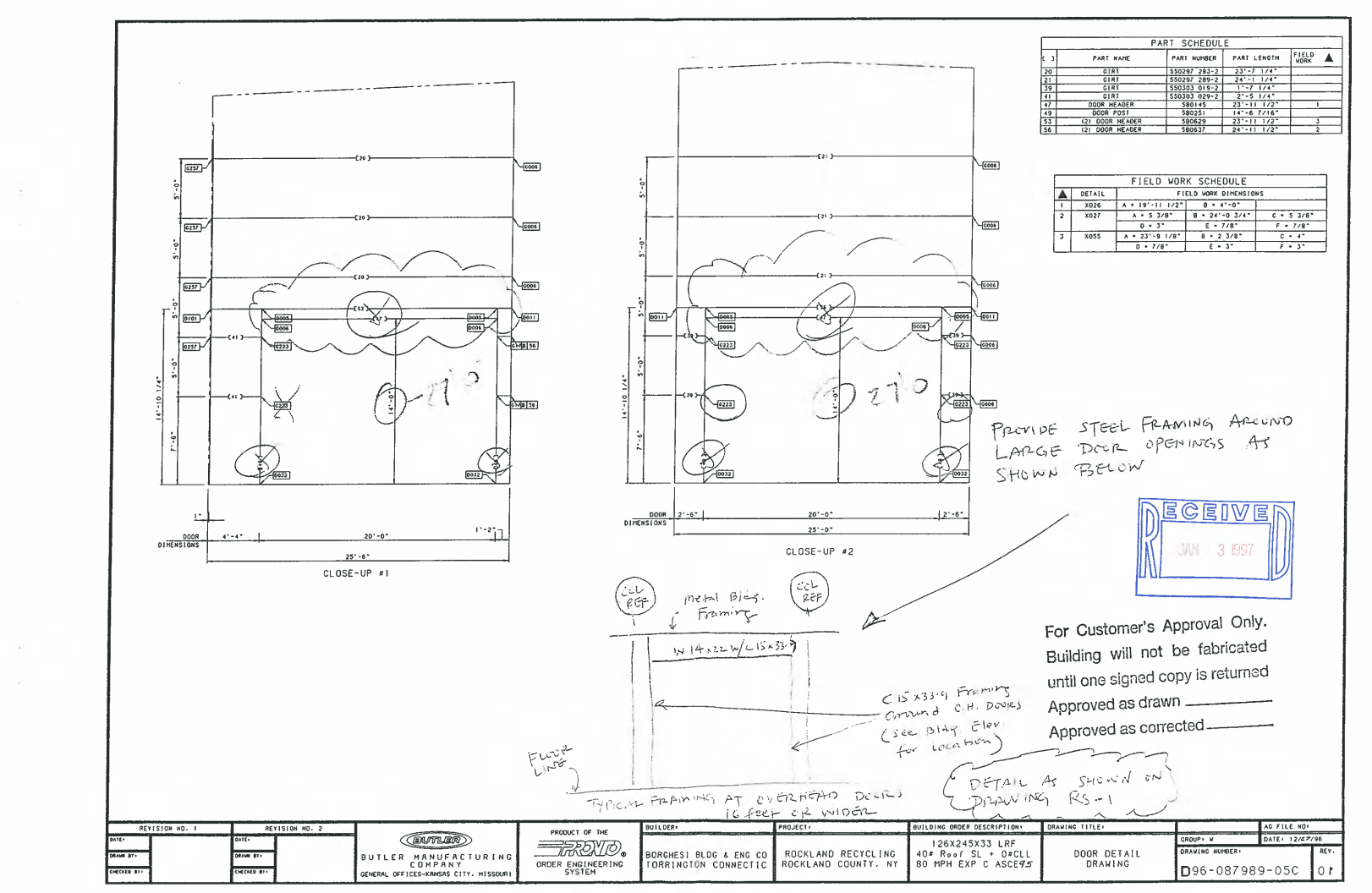


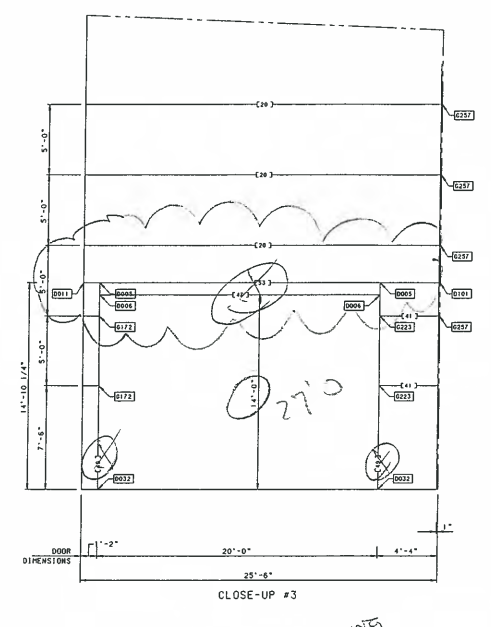
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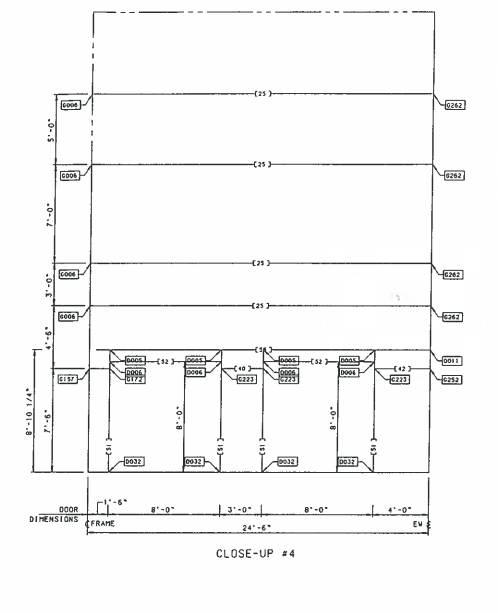
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Approved as corrected

REV	I .ON KOIZIV	REVISION NO. 2		PRODUCT OF THE	BUILDER	PROJECT	BUILDING ORDER DESCRIPTION	DRAWING TITLE:	AG FILE	ио.
DATE		DATE	(BUTLER)	=======================================			126X245X33 LRF	WALL SECONDARY	GROUP: W DATE: 1	2/27/96
DRAWI BT1		DRAWN ST:	BUTLER MANUFACTURING	ORDER ENGINEERING	BORGHESI BLDG & ENG CO TORRINGTON CONNECTIC	ROCKLAND RECYCLING	40# Roof St + O#CLL	STRUCTURAL ELEVATION	DRAWING NUMBER:	REV.
CHECKED BY		CHECKED BT.	GENERAL OFFICES-KANSAS CITY, MISSOURI	SYSTEM	TORKINGTON CUNNECTIC	NOCKLAND COONTT, NT	BU TIFH EXP C ASCEYS	CLEANITON	<b>D</b> 96-087989-058	3 01







PART SCHEDULE				
ני	PART HAME	PART NUMBER	PART LENGTH	FIELD A
20	GIRT	550297 283-2	23'-7 1/4"	
25	CIRT	550301 277-2	23"-1 1/4"	
40	GIRT	550303 025-2	21-1 1/4*	
41	GIRT	550303 029-2	21-5 1/47	
42	GIRT	550303 031-2	2'-7 1/4"	
47	DOOR HEADER	580145	23'-11 1/2"	1
49	DOOR POST	580251	14'-6 7/16"	
51	DOOR POST	580263	8'-11 7/16"	14
52	DOOR HEADER	580273	9'-11 1/2"	15
53	(2) DOOR HEADER	580629	23'-11 1/2"	3
55	(2) DOOR HEADER	580629	23'-11 1/2"	17

	FIELD WORK SCHEDULE				
A	DETAIL	DETAIL FIELD WORK DIMENSIONS			
1	X026	A + 19"-11 1/2"	B = 4"-0"		
3	X055	A = 23°-9 1/8°	8 * 2 3/8"	C = 4"	
		0 - 7/8"	E = 3.	F = 3*	
14	X044	A = 8'-6 7/16"	B = 5"	C = 7/8"	
		0 - 8,-1 1/16,	E + 1 1/2"		
15	X026	A = 7'-11 1/2"	B = 2'-0"		
17	X027	A = 5 3/8"	B = 23'-0 3/4"	C = 5 3/8"	
Į		0 = 3*	E = 7/8"	F = 7/8"	



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PREVIOE	STEEL FRAMING	
AREUNO	DOOR AS SHOWN	. C
of Dr	Des 1 - 08/989-05	

REVISION NO. 1		REVISION NO. 2			
ATE		DATE			BUTLER
RAIM BY:		DRAWN SY:		BUTLER	MANUFACTURING
HECKED BY		CHECKED BY.		GENERAL OFFI	COMPANY ICES-KANSAS CITY, MISSOURI

PRODUCT OF THE
ORDER ENGINEERING SYSTEM

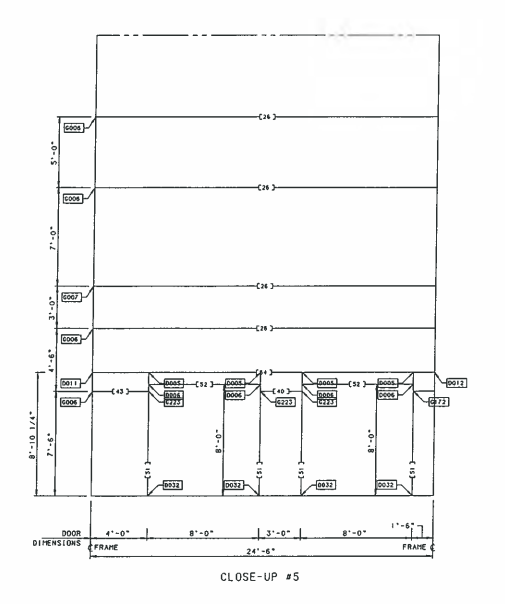
BUILDER

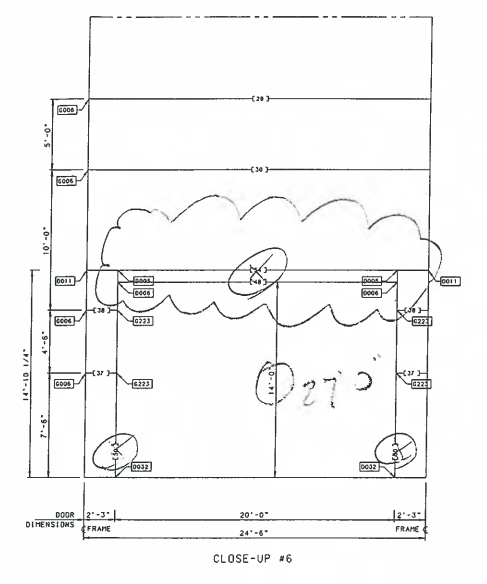
BORGHESI BLDG & ENG CO	ROCKLAND RECYCLING
TORRINGTON CONNECTIC	ROCKLAND COUNTY, NY
<u> </u>	

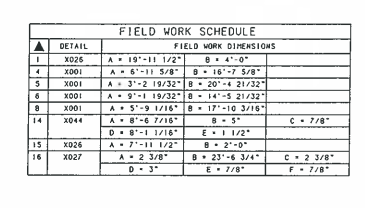
PROJECT

BUILDING ORDER DESCRIPTION:	DRAWING TITLE
126X245X33 LRF 40# Roof St + 0#CLL 80 MPH EXP C ASCE95	DOOR D DRAW

	NO FICE NO.
GROUP! W	DATE: 12/2//96
DRAWING NUMBER	REV.
<b>D</b> 96-087989-05D 0	







PART SCHEDULE

PART LENGTH

550302 283-2 23'-7 1/4" 550302 283-2 23'-7 1/4" 550302 283-2 23'-7 1/4" 550303 016-2 1'-4 1/4" 550303 016-2 1'-4 1/4"

550303 025-2 2'-1 1/4" 550303 037-2 3'-1 1/4" 580145 23'-11 1/2"

580145 23'-11 1/2' 580251 14'-6 7/16'

580263 8'-11 7/16' 580273 9'-11 1/2' 580629 23'-11 1/2'

PART NAME

GIRT

CIRT

DOOR HEADER

DOOR HEADE

ECEIVE JAN 3 1997

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PROVIDE STEEL FRAMING, ALEUND DOOR AS SHOWN EN DIRANING D-96-037989-05C

REVISION NO	. I REVISION NO.	2
DATE	DATE	(BUTLER)
DRAWN BY	DRAWN BY	BUTLER MANUFACTURING
CHECKED BT+	CHECKED BY.	GENERAL OFFICES-KANSAS CITY, MISSOURI

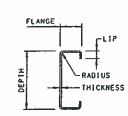
PRODUCT OF THE	
ORDER ENGINEERING SYSTEM	

BUILDER	PROJECT
BORGHESI BLDG & ENG CO	ROCKLAND RECYCLING
TORRINGTON CONNECTIC	ROCKLAND COUNTY, NY

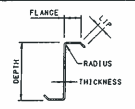
Roof SL + O#CLL	DOOR ( DRA)

DOOR	DETAIL	
DRA	AWING	

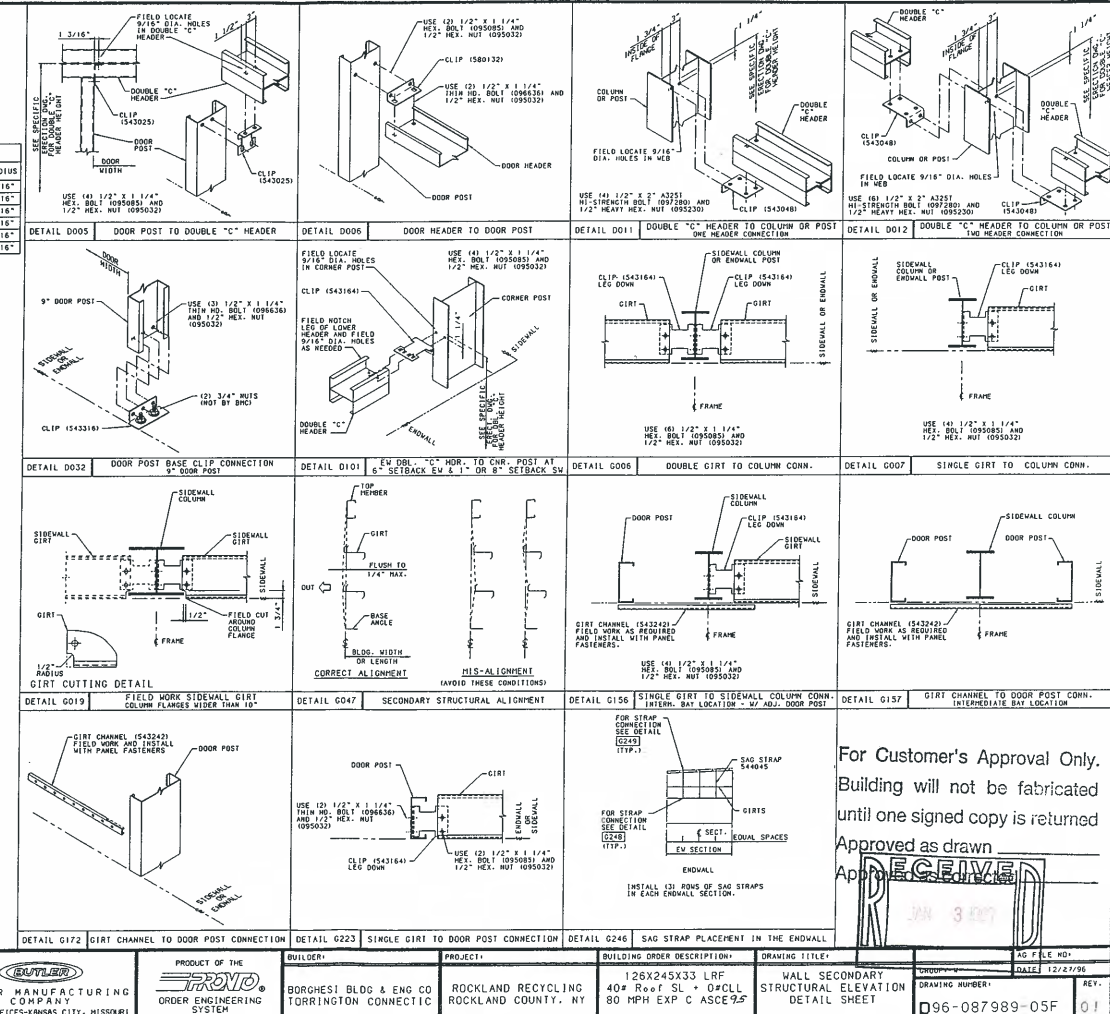
AC FILE NO DRAWING NUMBER **D**96-087989-05E



C - SECTION DESIGN INFORMATION								
PART	0EP1H	FLANGE	LIP	THICKNESS	RADIUS			
DOOR HEADER 580145	9*	3 1/2*	13/16"	.062*	5/16*			
DOOR HEADER 580273	9"	3 1/2*	3/4"	.062*	5/167			
DOOR HEADER 580629	8.	3 1/2"	1 3/8"	.100*	5/16"			
DOOR HEADER 580637	8.	3 1/2"	1 3/8"	.100*	5/16"			
DOOR POST 580251	9*	3 1/2"	7/8"	.082*	5/16*			
000R POST 580263	9"	3 1/2"	13/16"	062*	5/16"			



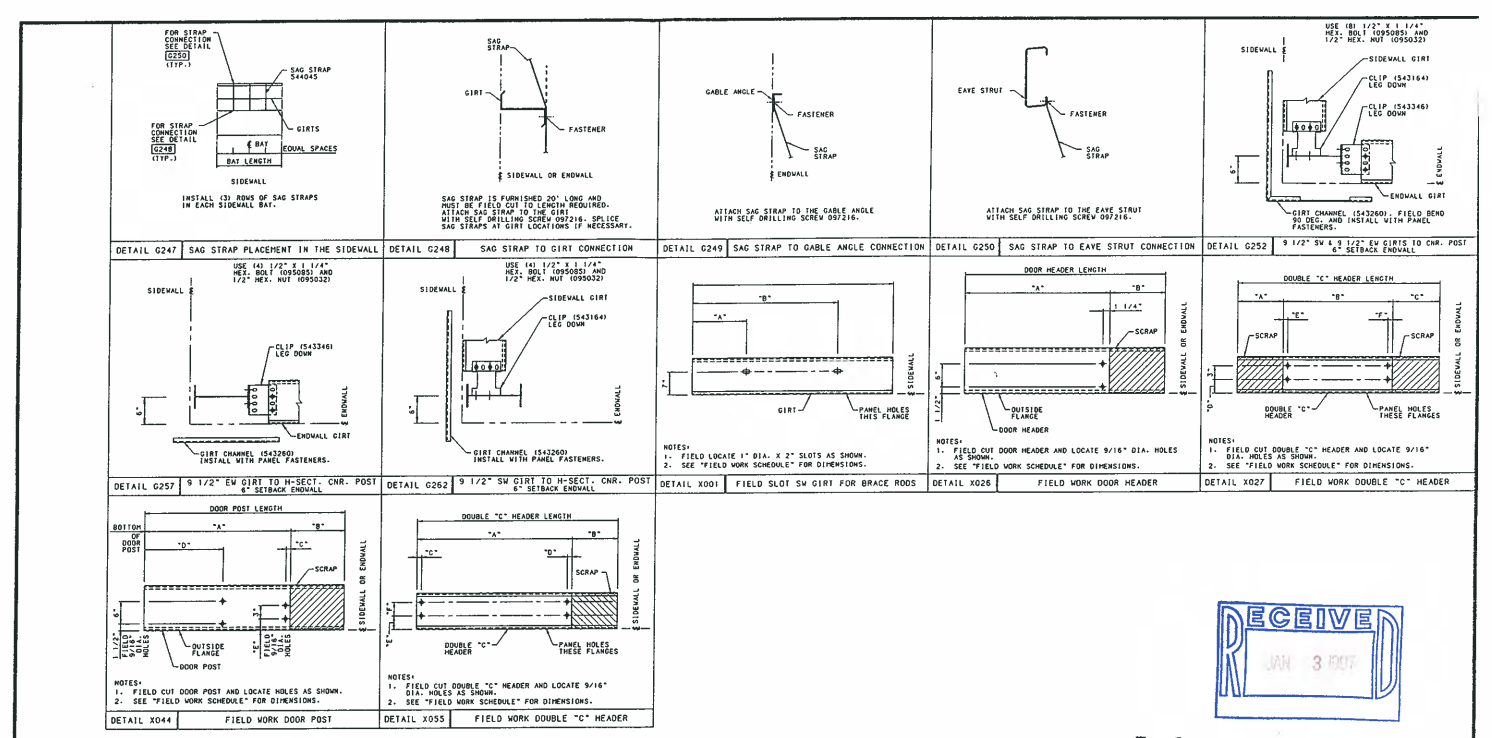
Z - SECTIO	V DES	IGN IN	IFORM/	ATION	
PART	ОЕРТН	FLANGE	LIP	THICKNESS	RADIUS
GIRT 550297 283-2	9 1/2"	2 3/4"	1/16*	-073"	1/4"
GIRY 550297 289-2	9 1/2"	2 3/4"	1/16*	-073*	1/4"
GIRT 550297 295-2	9 1/2"	2 3/4"	1/16"	-073*	1/4"
GIRT 550300 265-2	9 1/2"	2 3/4"	3/16"	.1007	1/4*
GIRT 550301 271-2	9 1/2*	2 3/4"	3/16"	.110*	1/4*
GIRT 550301 277-2	9 1/2"	2 3/4*	3/16*	-110	174*
GIRT 550302 283-2	9 1/2"	2 3/4"	1 1/4*	-120"	1/4"
GIRT 550302 289-2	9 1/2"	2 3/4"	1 1/4"	-120*	1/4"
GIRT 550303 016-2	9 1/2"	2 3/4"	1/16"	.060*	1/8"
GIRT 550303 019-2	9 1/2"	2 3/4°	1/16"	- 060 "	1/8"
GIRT 550303 025-2	9 1/2*	2 3/4"	1/16*	.060*	1/8"
GIRT 550303 029-2	9 1/2"	2 3/4"	1/16*	-060	1/8"
CIRT 550303 031-2	9 1/2°	2 3/4"	1/16	.060*	1/8*
GIRT 550303 037-2	9 1/2"	2 3/4"	1/16*	.060~	1/8"



REVISION NO. 2 REVISION NO. 1

BUTLER MANUFACTURING COMPANY GENERAL OFFICES-KANSAS CITY, MISSOURI

ORDER ENGINEERING SYSTEM

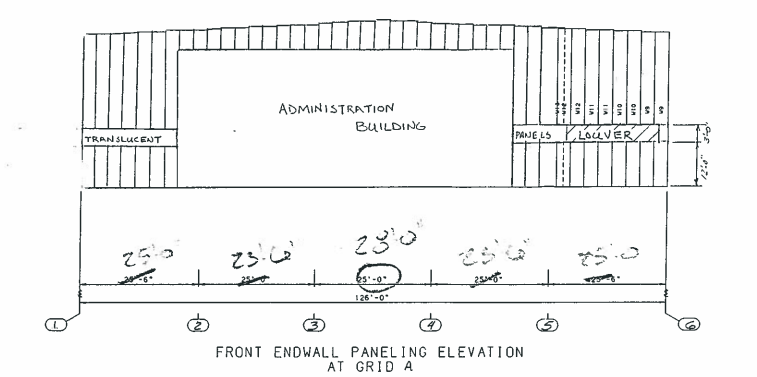


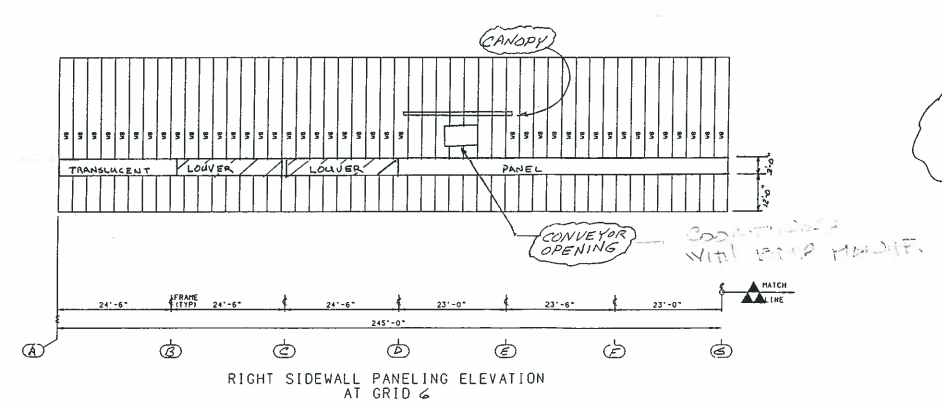
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Approved as corrected

REI	/IS30M NO. 1	REVISIO	ON NO. 2		PRODUCT OF THE	BUILDER	PROJECT	BUILDING ORDER DESCRIPTION:	DRAWING TITLE:	AG FIL	E HO:
DATE: DRAWN BY: CHECKED BY:		DRAWN ST:	1	BUTLER MANUFACTURING COMPANY GENERAL OFFICES-KANSAS CITY, MISSOURI	ORDER ENGINEERING	BORGHESI BLDG & ENG CO TORRINGTON CONNECTIC	ROCKLAND RECYCLING ROCKLAND COUNTY, NY	126X245X33 LRF 40# Roof SL + 0#CLL 80 MPH EXP C ASCE¶5	STRUCTURAL ELEVATION		12/2P 96 REV.





STANDARD NOTES:

WP0010 INSTALL OVERHEAD DOOR TRIM FOR BRII WALL PANELS PER DRAWING 104219

WP0014 BRII WALL PAMEL-TO-PAMEL FASIENERS ARE 097364 (1/4 X 3/4 T-30 TORX SELF DRILLING SCREW).

WP0019 BRIT WALL PANEL-TO-STRUCTURAL TOP/BASE FASTENERS ARE 097361 (11/32 x 7/8 T-45 TORX SCRUBOLT).

WPOO28 FOR GENERAL BRI! WALL PNL INFO. REFER TO THE FOLLOWING DWGS:

104217 - GENERAL PANELING INFORMATION
105017 - INSULATION AT TOP OF WALL-SIDEWALL
105018 - INSULATION AT TOP OF WALL-SHOWALL
1080854 - WALL PANEL LENGTH CALCULATIONS
1080873 - GENERAL INSTALLATION TORX FASTENERS

WP0030 THE DIRECTION OF ERECTION FOR BUTLERIB II WALL PANEL IS LEFT-TO-RIGHT.

IMPORTANT APPEARANCE STEM
FIELD TRIM INSULATION SO THAT THERE IS MAXIMUM OF 3" THICKNESS
BETMEEN STRUCTURALS AND FLAT SURFACE OF WALL PANEL. WHEN
TRIMMING INSULATION. BE CAREFUL NOT TO CUT VAPOR RETARDER.

WPOO75 BRII WALL PANEL-TO-GIRT FASTENERS ARE 097361 (11/32 x 7/8 1-45 TORX SCRUBOLT).

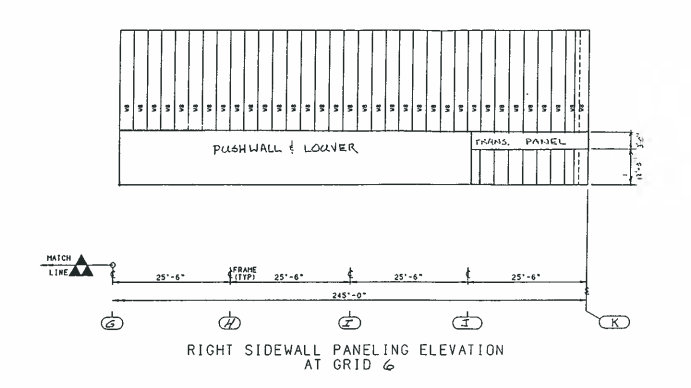
UNPUNCHED DOOR SIDE GIRTS REQUIRE FIELD DRILLED 5/16" HOLES.

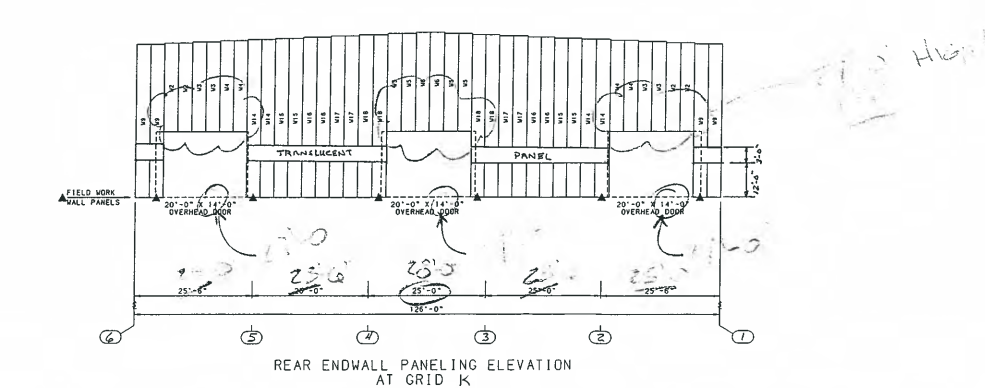


WALL PANELS WILL BE DIFFERENT TYPES ABOVE AND BELOW TRANSLUCENT PANELS! LOUVERS TYPICAL OF ALL FOUR WALLS!

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R	EVISION ŅO. I	REVISION NO. 2		PRODUCT OF THE	BUILDER	PROJECT	BUILDING ORDER DESCRIPTION.	DRAWING TITLE:		AG FILE NO:
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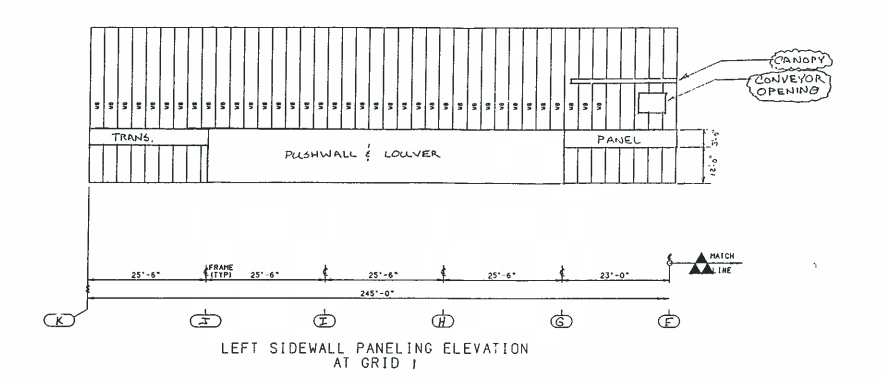


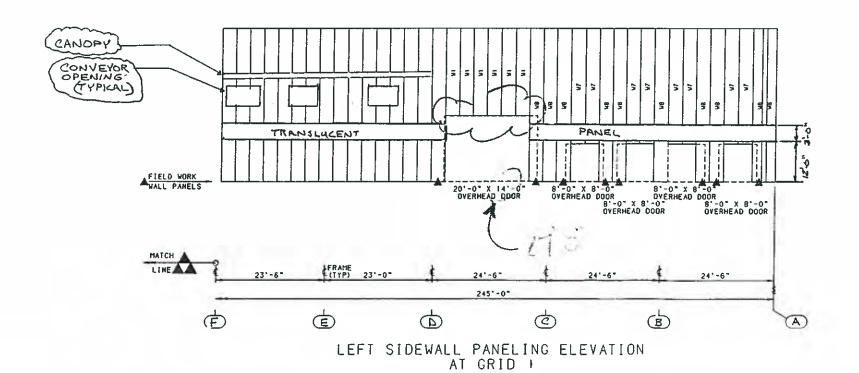
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DRAME I	7.	DRAMI ST	BUTLER MANUFACTURING		BORGHESI BLDG & ENG CO	ROCKLAND RECYCLING	40# Roof SL + 0#CLL	WALL PANEL	DRAWING NUMBER	REV.
CHECKE	111	CHECKED BY.	COMPANY GENERAL OFFICES-KANSAS CITY, MISSOURI	ORDER ENGINEERING SYSTEM	TORRINGTON CONNECTIC	ROCKLAND COUNTY, NY	80 MPH EXP C ASCE95	DRAWING	□96-087989	-06A 01





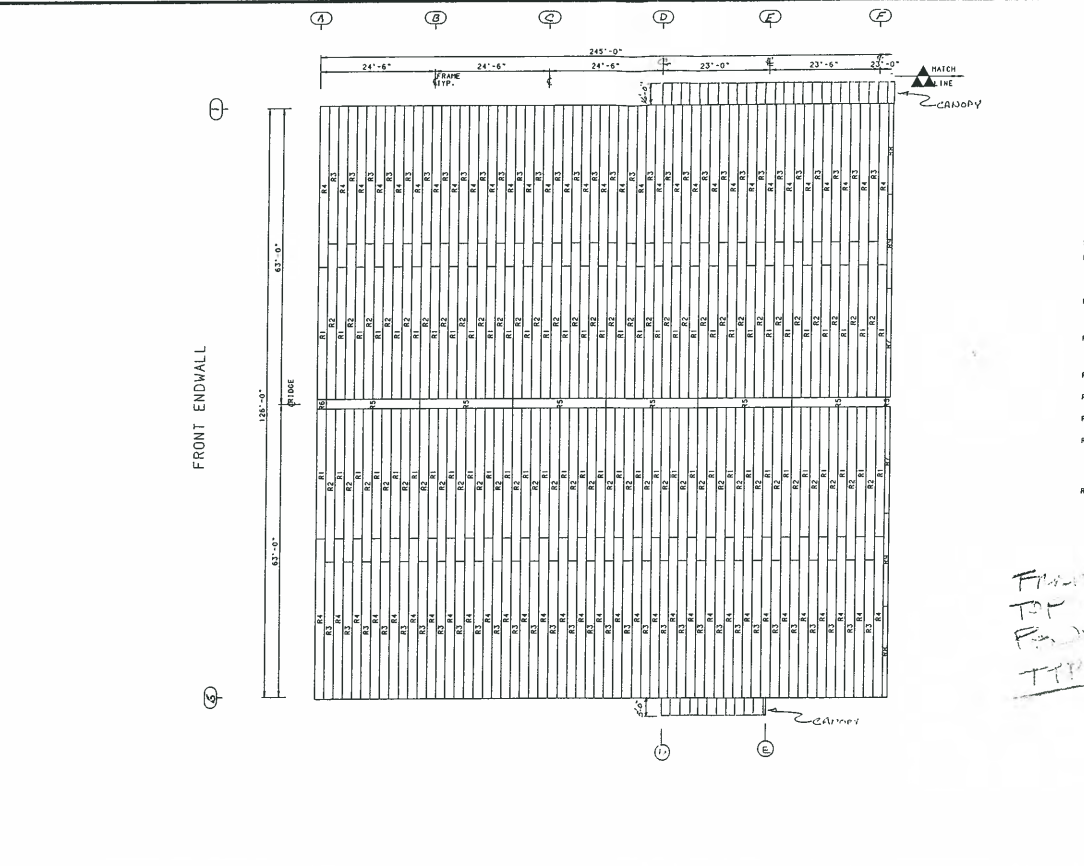


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CHECKED BY-	c	HECKED BT.	COMPANY GENERAL OFFICES-KANSAS CITY, MISSOURI	ORDER ENGINEERING SYSTEM	TORRINGTON CONNECTIC	ROCKLAND COUNTY, NY	80 MPH EXP C ASCE <i>9.5</i>	DRAWING	<b>D</b> 96-087989	-06B 01



			ROOF	PANEL SCHEDULE	
10	PART NUMBER	SUFF.	LENGTH	DESCRIPTION	HOLE TO HOLE
RI	560105	643	345-7	MR24 SPLICE PANEL ALZN	28'-0 9/32"
R2	560105	643	406-0	MR24 SPLICE PANEL ALZN	33'-0 11/32"
RЗ	560118	643	358-5	MR24 EAVE PANEL ALZN	28'-10 21/32"
R4	560118	643	418-6	MR24 EAVE PANEL ALZN	33,-10 53/35,
R5	560157	645		MR24 RIDGE COVER	
R6	560173			HR24 RIDGE END COVER	
R7	560586	643	285-7	12" MR24 PANEL ALZN	23'-0 1/4"
RØ	560591	643	238-4	12" MR24 PANEL ALZN	18'-10 9/16"
R9	560591	643	246-2	12" MR24 PANEL ALZN	20'-0 7/32"

STANDARD NOTES:

RPOO31 REFER TO GENERAL ROOF INDEX DRAWING 104995 FOR ADDITIONAL ERECTION DRAWING REQUIREMENTS.

REFER TO DRAWING 1080876 AND/OR 1080877 WHEN FIELD WORK IS REQUIRED FOR VARIABLE-WIDTH ROOF PANELS.

RPOOJB WARNING

PANELS WITH PROTECTIVE OIL COATING ARE SLIPPERY. PROCEED WITH
CAUTION. WIPE CLEAN IF NECESSARY.

RP0046 PANEL CLIP FASTENERS

USE SCRUBOLT 097196 (GREEN 3/8 X 1) FOR PANEL CLIP-TO-PURLIN CONNECTIONS.

RPO054 DIRECTION OF ERECTION FOR MR-24 PANELS ON LEFT SLOPE IS FRONT TO REAR OF ROOF SURFACE.

RPOOSS DIRECTION OF ERECTION FOR MR-24 PANELS ON RIGHT SLOPE IS REAR TO FRONT OF ROOF SURFACE. RP0059 HR24 RIDGE COVER IS FURNISHED IN 20' LENGTHS. FIELD CUT THE RIDGE COVER TO LENGTH AS REQUIRED.

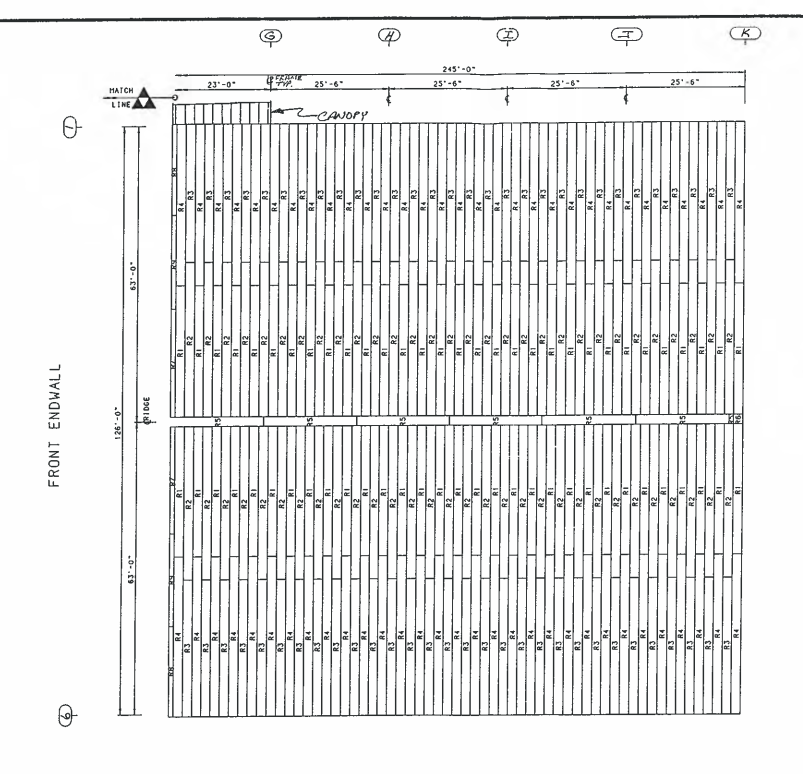
ROOF PANELS MUST BE ATTACHED TO ALL ROOF STRUCTURALS TO INSURE THE STRUCTURAL INTEGRITY OF THE ROOF. THIS INCLUDES ALL PURLINS ADDED FOR SPECIFIC LOADING CONDITIONS. ETC. ENOUGH PANEL-TO-STRUCTURAL FASTENERS. CLIPS (IF MR-24/CMR-24) MAYE BEEN FURNISHED FOR ALL ROOF STRUCTURALS.

HOLE IO HOLE DIMENSION IN THE ROOF PANEL SCHEDULE IS NORMALLY THE DISTANCE BETWEEN THE STRUCTUAL ATTACHMENTS AT EACH END OF ROOF PANEL (SEE DWG 000001). THIS MAY NOT BE TRUE FOR CUSTOM PANEL CONDITIONS.

ECEIVE JAN 3 1997

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REVISION NO. 1	REVISION NO. 2		PRODUCT OF THE	BUILDER	PROJECT:	BUILDING ORDER DESCRIPTION:	DRAWING TITLE:	^	G FILE NO.
DATE:  DRAW BY:  CHECKED ST:		BUTLER  BUTLER MANUFACTURING COMPANY GENERAL OFFICES-KANSAS CITY, MISSOURI		BORCHESI BLDG & ENG CO TORRINGTON CONNECTIC	ROCKLAND RECYCLING ROCKLAND COUNTY, NY	126X245X33 LRF 40# Roof SL + 0#CLL 80 MPH EXP C ASCE95	DRAUING		ATE: 12/2#96 REV-



			ROOF	PANEL SCHEDULE	
10	PART	SUFF.	LENGTH	DESCRIPTION	HOLE TO HOLE
RI	560105	643	345-7	MR24 SPLICE PANEL ALZN	28'-0 9/32"
R2	560105	643	406-0	HR24 SPLICE PANEL ALZN	33'-0 11/32"
R3	560118	643	358-5	MR24 EAVE PANEL ALZN	28*-10 21/32*
R4	560118	643	418-6	HR24 EAVE PANEL ALZN	3310 53/35.
R5	560157	645		MR24 RIDGE COVER	
R6	560173			MR24 RIDGE END COVER	
R7	560586	643	285-7	12" MR24 PANEL ALZN	23'-0 1/4"
R8	560591	643	238-4	12" MR24 PANEL ALZN	18"-10 9/16"
R9	560591	643	246-2	12" MR24 PANEL ALZN	20'-0 7/32"



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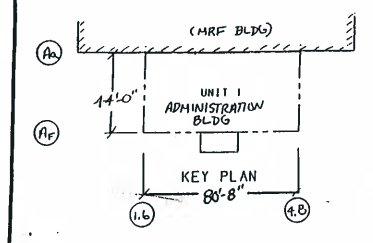
ŀ	REVI	S 1 ON KO (S)	REVISION NO. 2		PRODUCT OF THE	BUILDER	PROJECT	BUILDING ORDER DESCRIPTION.	DRAWING TITLE:		AG FILE NO:
- 1	RAW ST.		DATE:  ORAW BT:  CHECKED BY:	BUTLER  BUTLER MANUFACTURING  COMPANY  GENERAL OFFICES-KANSAS CITY, MISSOURI	ORDER ENGINEERING	BORGHESI BLDG & ENG CO TORRINGTON CONNECTIC	ROCKLAND RECYCLING ROCKLAND COUNTY, NY	126X245X33 LRF 40# Roof SL + 0#CLL 80 MPH EXP C ASCE <i>95</i>	ROOF PANEL DRAWING	DRAWING NUMBER:	DATE: 12/27/96   REV.

Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials
Recovery Facility in Hillburn, NY
RFP 2021-10

# **APPENDIX D3**

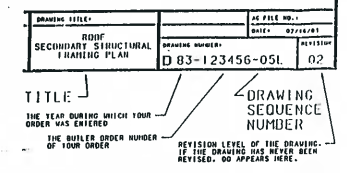
Butler Drawings for Existing Area 3

(14 sheets)



### SPECIFIC ERECTION DRAWING LIST

THE DRAWINGS LISTED BELDW HAVE BEEN CREATED BY COMPUTER SPECIFICALLY FOR YOUR ORDER TO ASSIST YOU IN PUTTING UP YOUR BUILDING. THESE SPECIFIC ERECTION DRAWINGS ARE THE SAME SIZE AS THIS SHEET AND CAN BE IDENTIFIED INDIVIDUALLY FROM THE TITLES AND DRAWING SEQUENCE NUMBERS THAT APPEAR IN THE LOVER RIGHT HAND CORNER OF EACH DRAWING.



087996-00	COVER DRAWING
087996-01	SPECIFIC ANCHOR BOLT DRAWING
087996-01A	SPECIFIC ANCHOR BOLT DRAWING
087996-02	MEZZANINE LAYOUT DRAWING
087996-02A	MEZZANINE DETAILS DRAWING
087996-02B	MEZZANINE DETAILS DRAWING
087996-02C	MEZZANINE DETAILS DRAWING
087996-03	ROOF LAYOUT DRAWING
087996-03A	ROOF LAYOUT DRAWING
087996-03B	ROOF DETAILS DRAWING
087996-03C	ROOF DETAILS DRAWING
087996-04	FRAME CROSS SECTION DRAWING
087996-04A	FRAME CROSS SECTION DRAWING
087996-05	GREENHOUSE DETAILS DRAWING

### FIELD WORK SUMMARY

WIND BRACING FIELD WORK MAY DE REQUIRED AT LOWER ROOF BEAM KNEE AREA FOR BRACING CLIP CONNECTION.

WALL SECONDARY FIELD LOCALE HOLES IN DOUBLE "C" HEADER FOR DODA POST CUMECTION.

FWOOLO FIELD LOCATE HOLES IN COLUMN OR POST FOR DOUBLE "C" HEADER COMMECTION IF REQUIRED.

FM0030 FIELD LOCATE SLOTS IN SIDEWALL GIRT FOR SIDEWALL ROD BRACING CONDITION.

EVODED FEELD CUT AND LOCATE HOLES IN DOOR FOST.

FUCO12 FIELD CUT AND LUCATE HOLES IN DOOR HEADER.

INDDAS FIELD OUT AND LOCATE HOLES IN DOUBLE "C" HEADEN.

FW0036 FIELD WORK CIRI CHANNEL AT INTERMEDIATE STOEWALL COLUMN WITH ADJACENT DOOR FOSTISS.

TWOOTS FIELD WORK GIRL CHANNEL AT DOOR POST.

#### COVER DRAWING NOTES

STANDARD HOTES:

CD0001 ATTACH PATENT PLATE 007049 TO THE WEB OF AN INTERMEDIATE FRAME COLUMN AT EYE LEVEL.

CD0002 PARTS SHOWN HAT BE UPGRADED DUE 10 STANDARDIZED FABRICATION-REFER TO THE SHIPPING MANIFEST FOR POSSIBLE SUBSTITUTIONS.

ASIH DESIGNATION
A-529
A-529
A-529
A-570
A-108
A-572
A-36: A-572
A-46
A-302 AND A-325 HATERTALS SIRUCI PLAIE 1" 4 LESS SIRUCI PLAIE DVER 1" LIGHT GAGE/COLD FORMED BRACE RODS 3/4" 4 LESS BRACE RODS OVER 3/4" HOT ROLLED MILL SIAPES ROOF AND WALL PANELS HOLLS

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DRAWING TITLE!

REVISION NO. 2 RETISION NO. I (BUTLER) BUTLER MANUFACTURING COMPANY

PRODUCT OF THE ORDER ENGINEERING

BORGHEST DEDG & ENG CO

BUILDER

ROCKLAND RECYCLING TORRINGTON CONNECTIC | ROCKLAND COUNTY, NY

PROJECT .

ADMINISTRATION BLDG

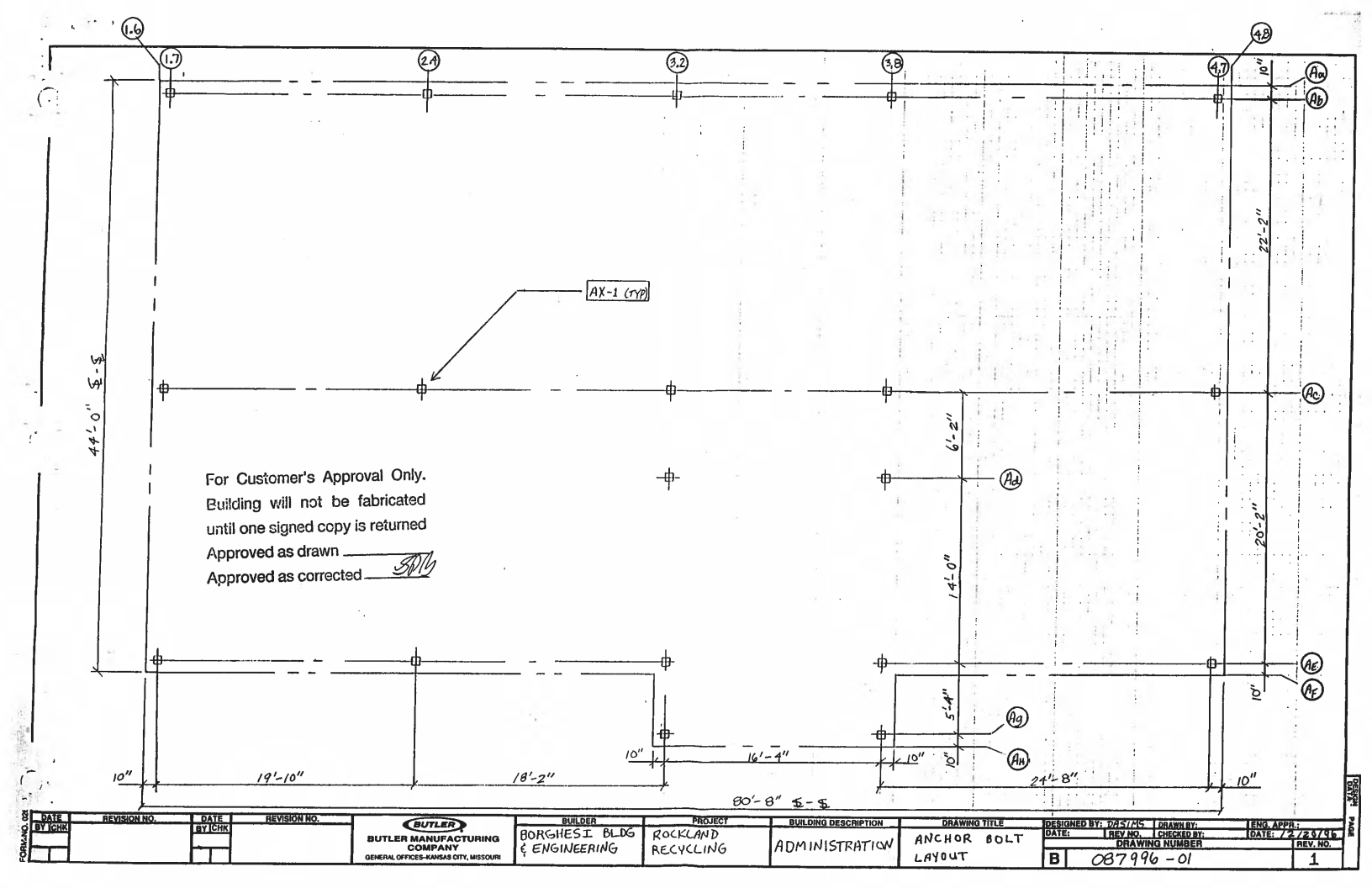
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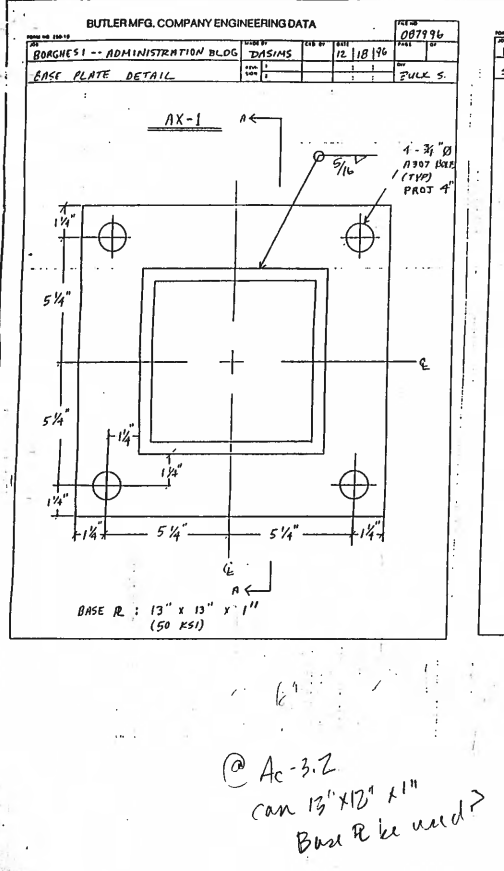
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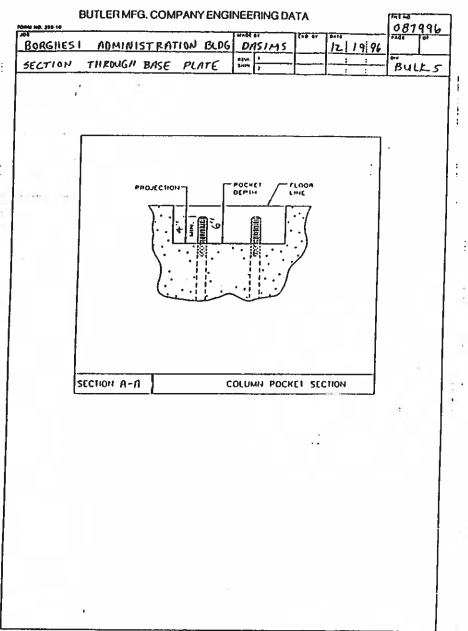
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Approved as corrected

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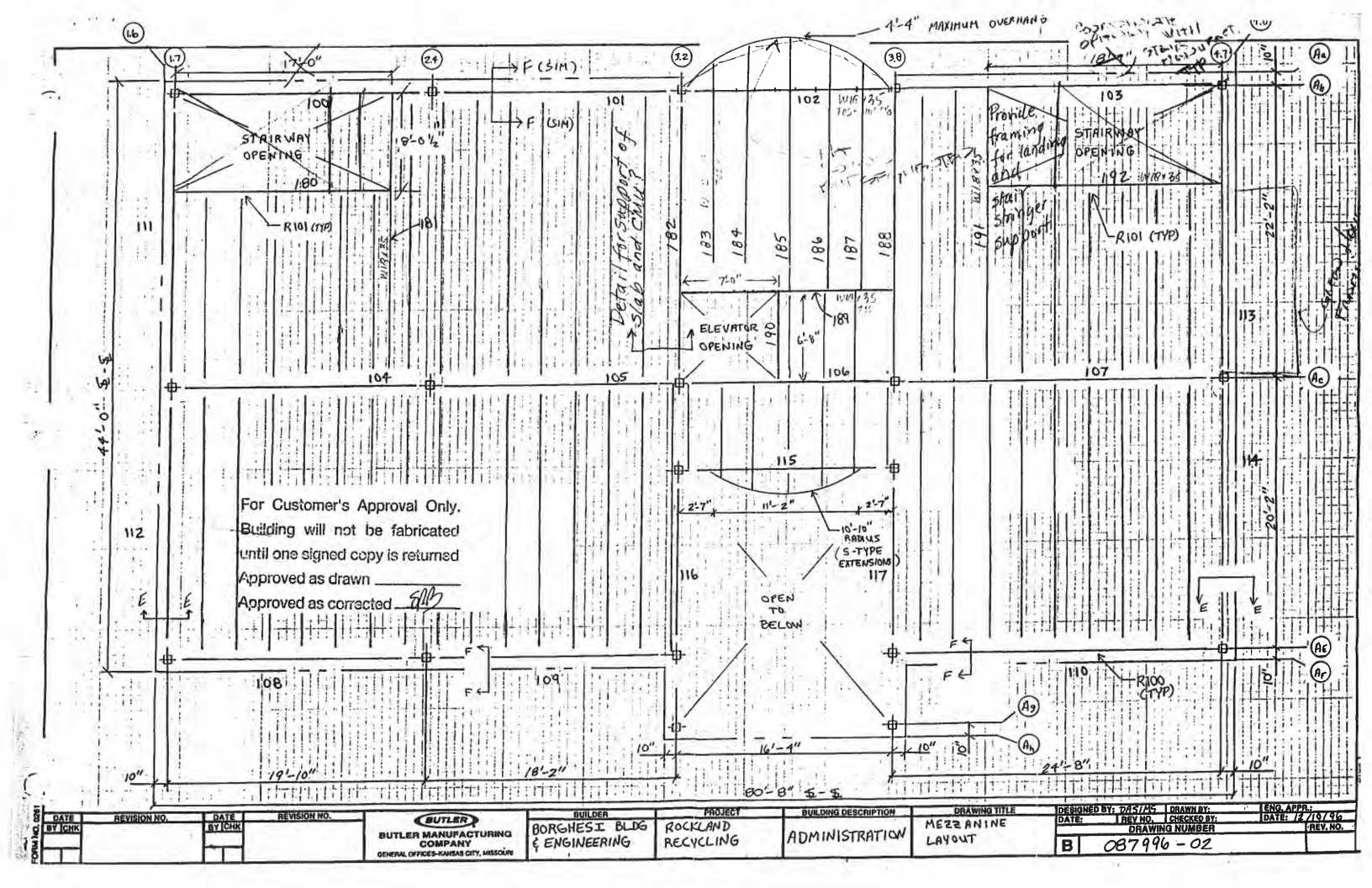
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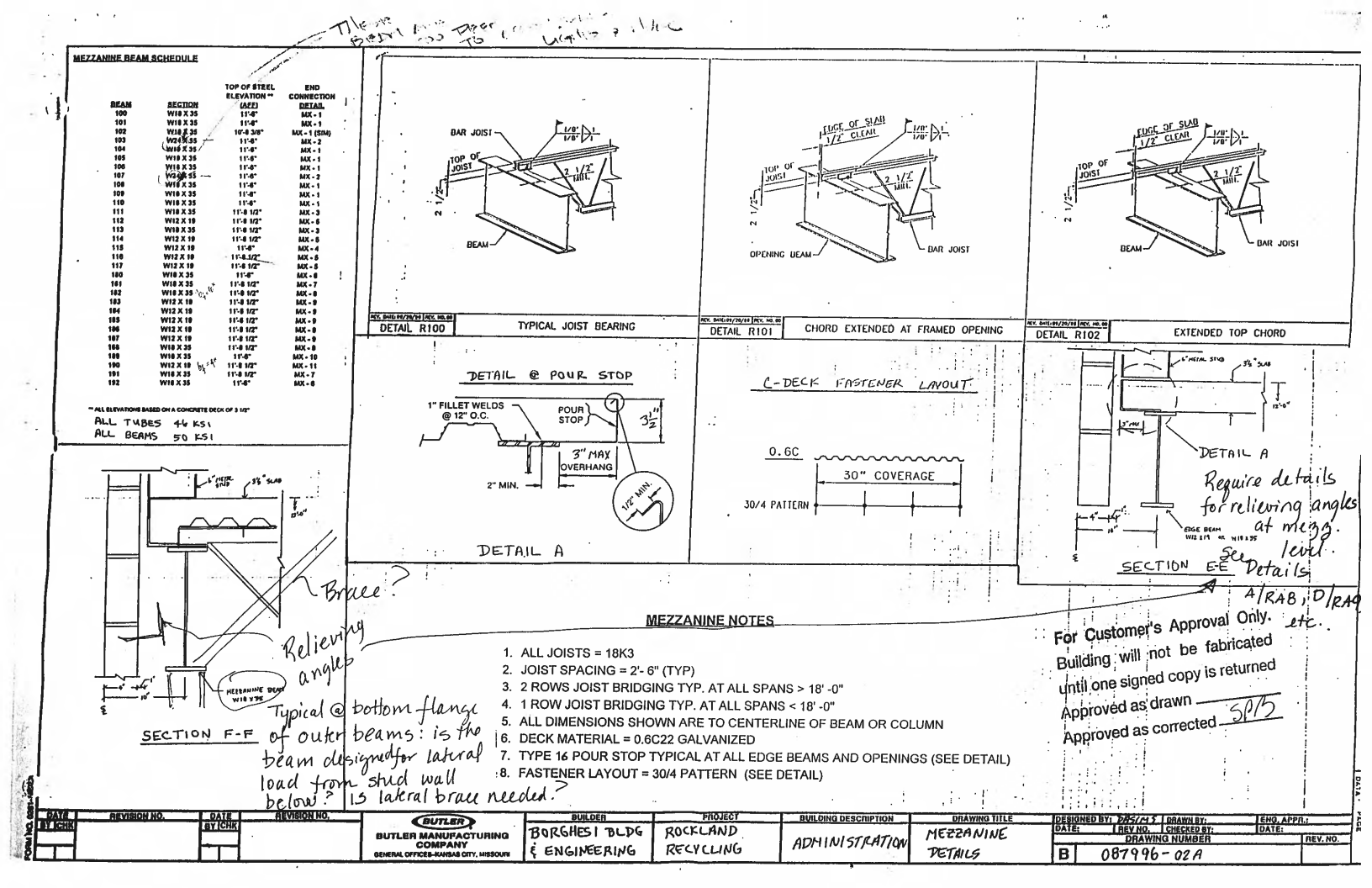
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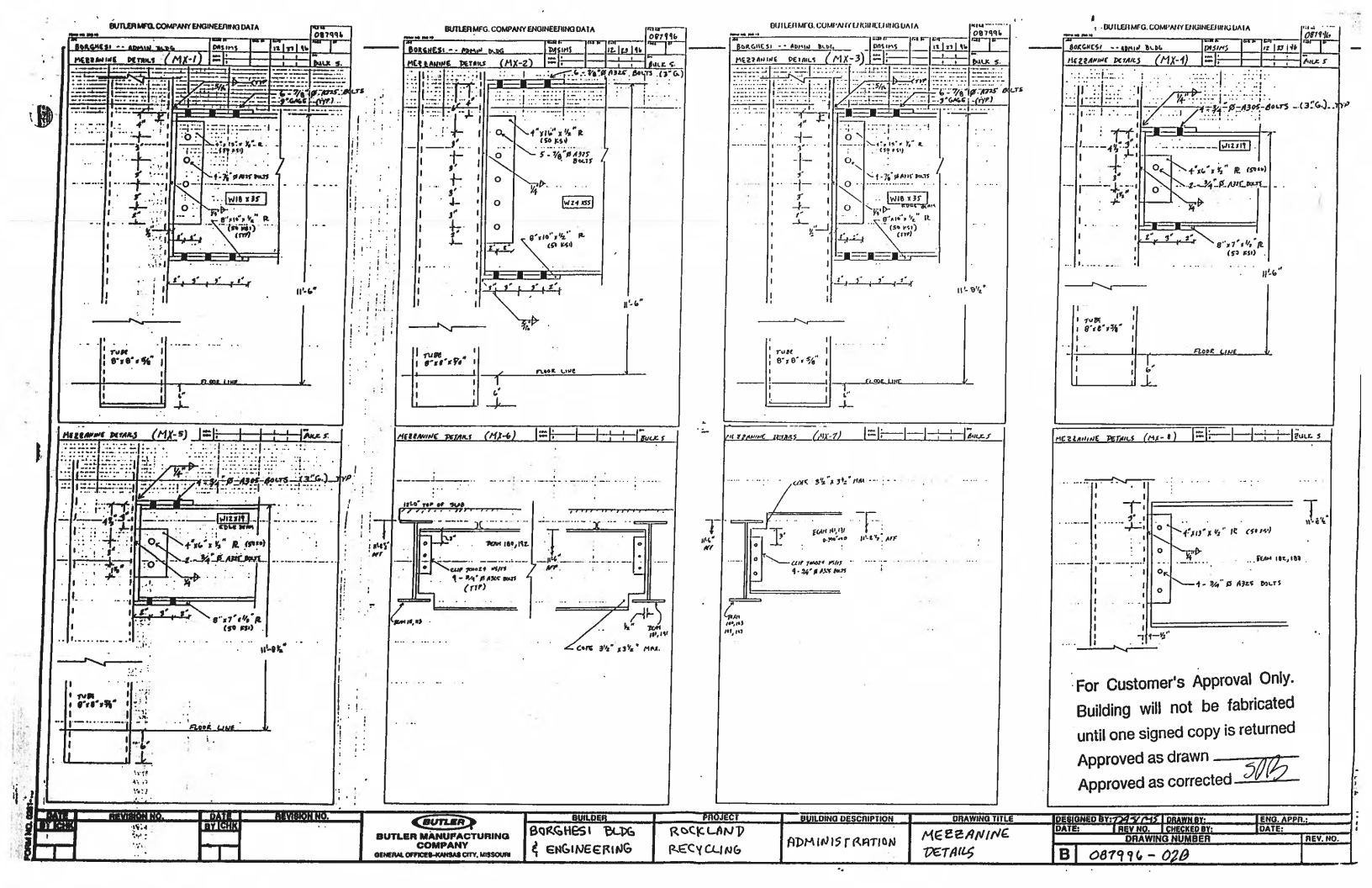
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- P. MONENT REACTIONS AND STATES IN INCH-EIPS AND AND POSITIVE CLOCKWISE SINCESION.
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- 4. PARTICUM PRACTION SUPPLIES IS INC MATERIAL POSTERS AND MESAFETS REACTIONS BASES ON THE REQUIRED LOAD COMMENT ONS.

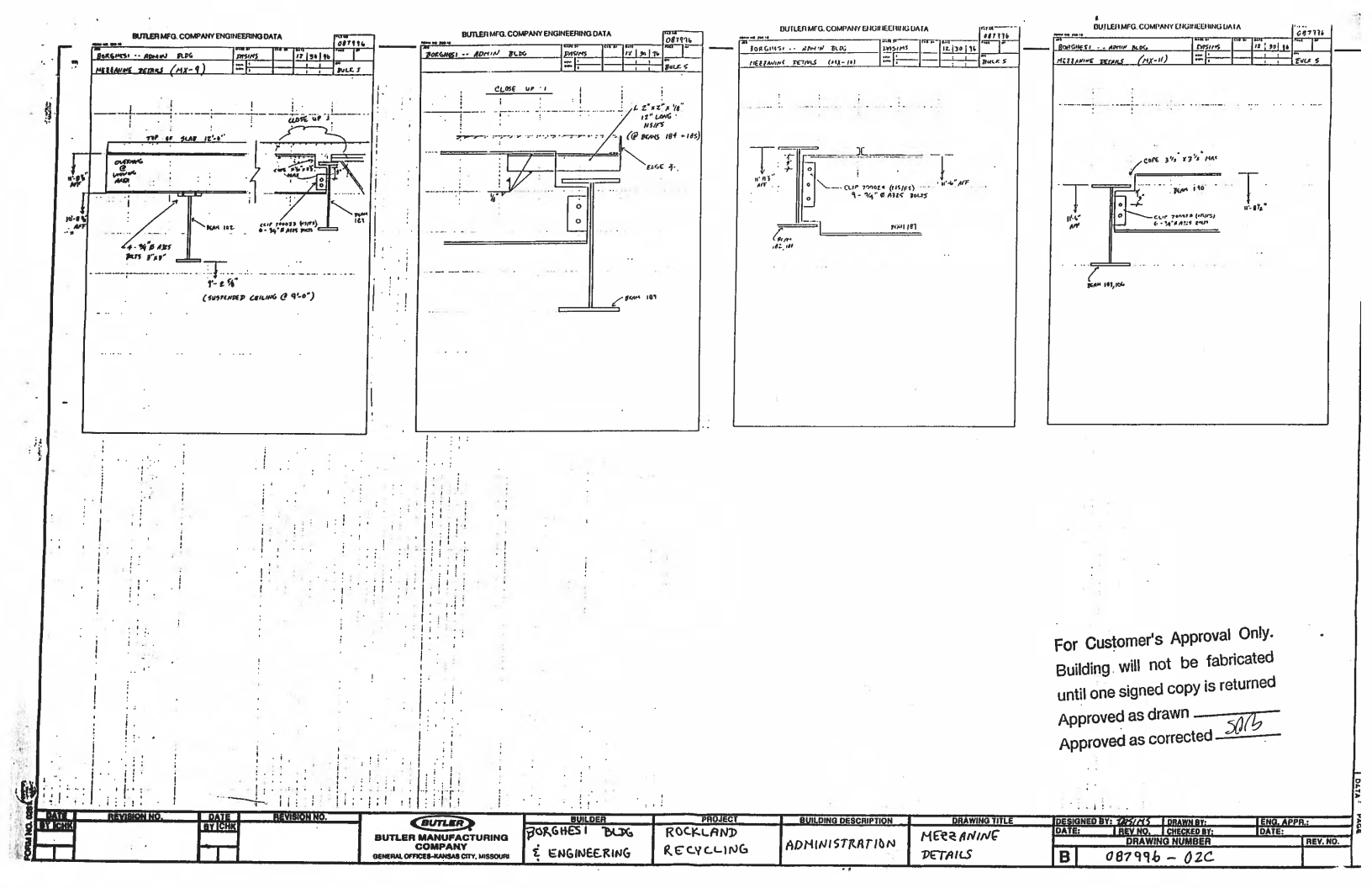
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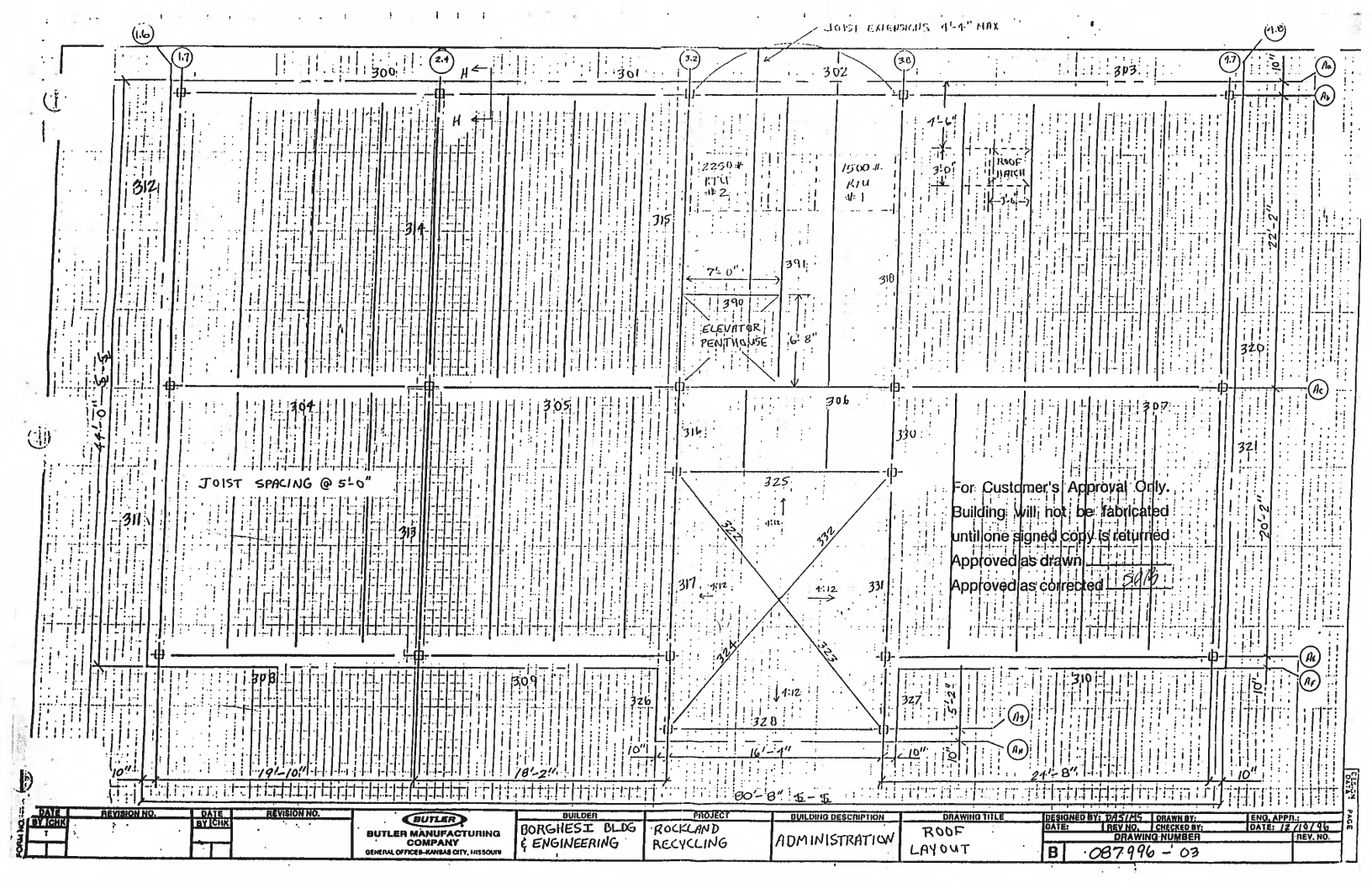
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子选统	XT	GENERAL OFFICES-KANSAS CITY, MISSOURI					B 002446 - 014	

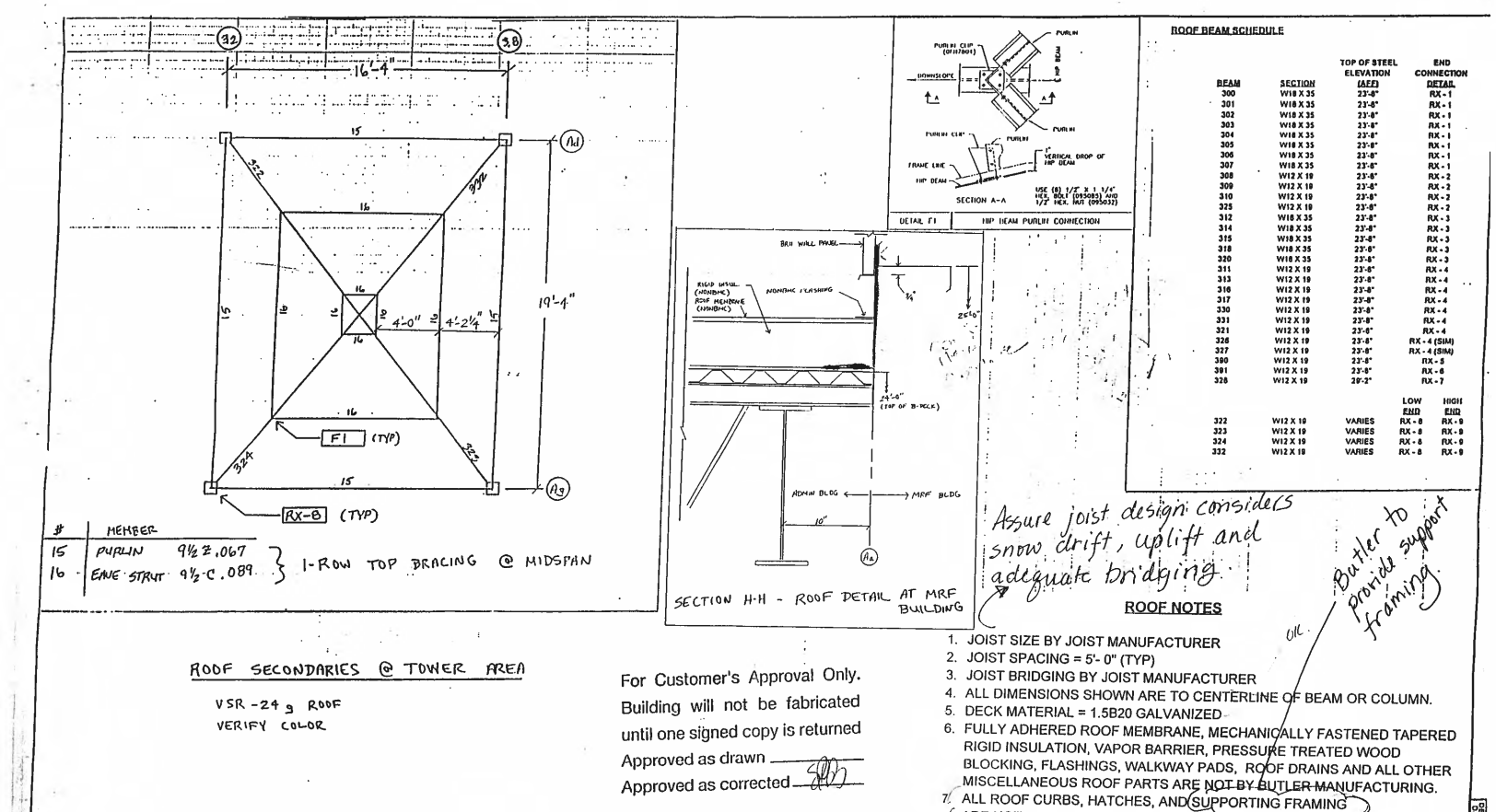








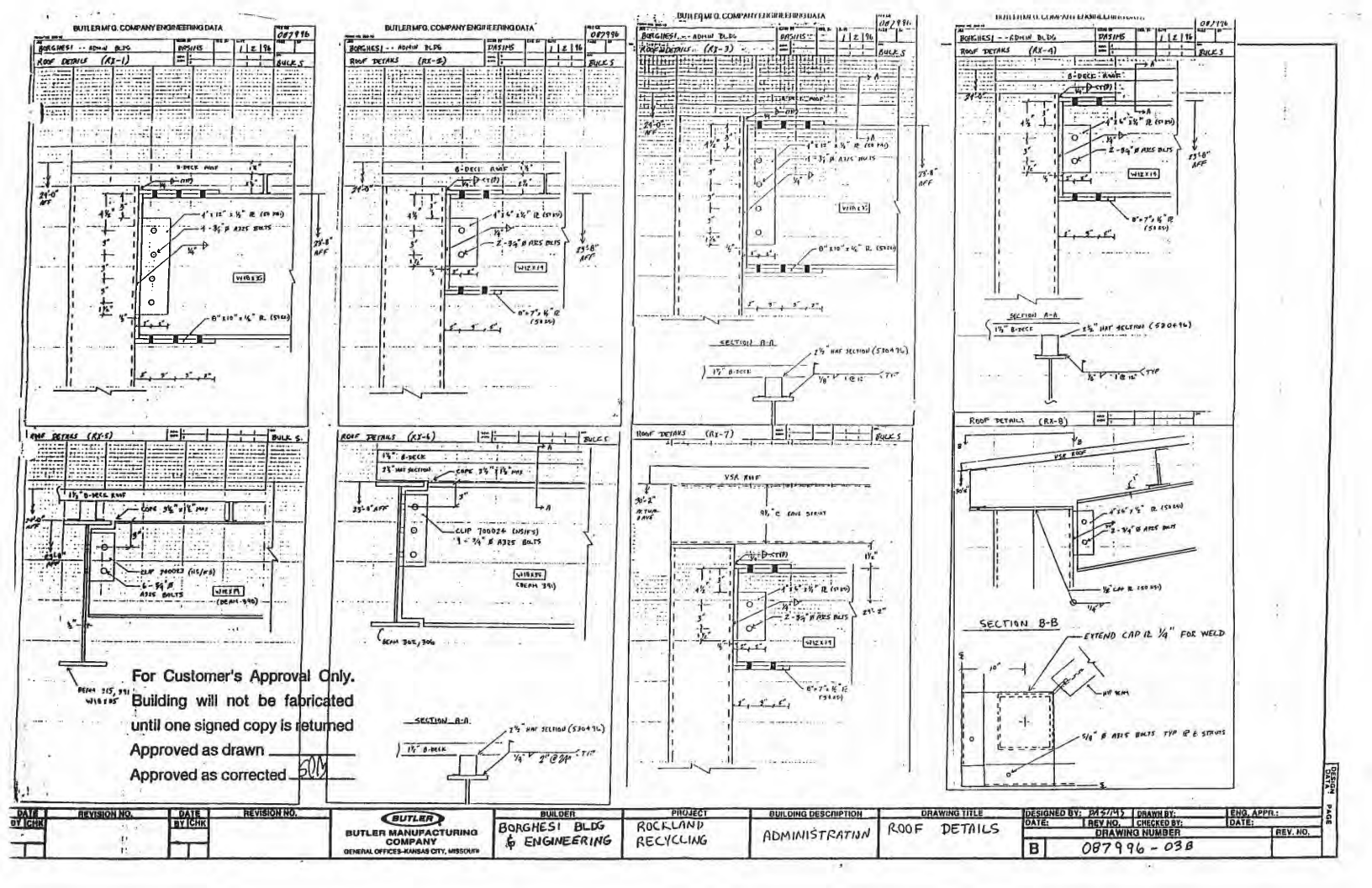


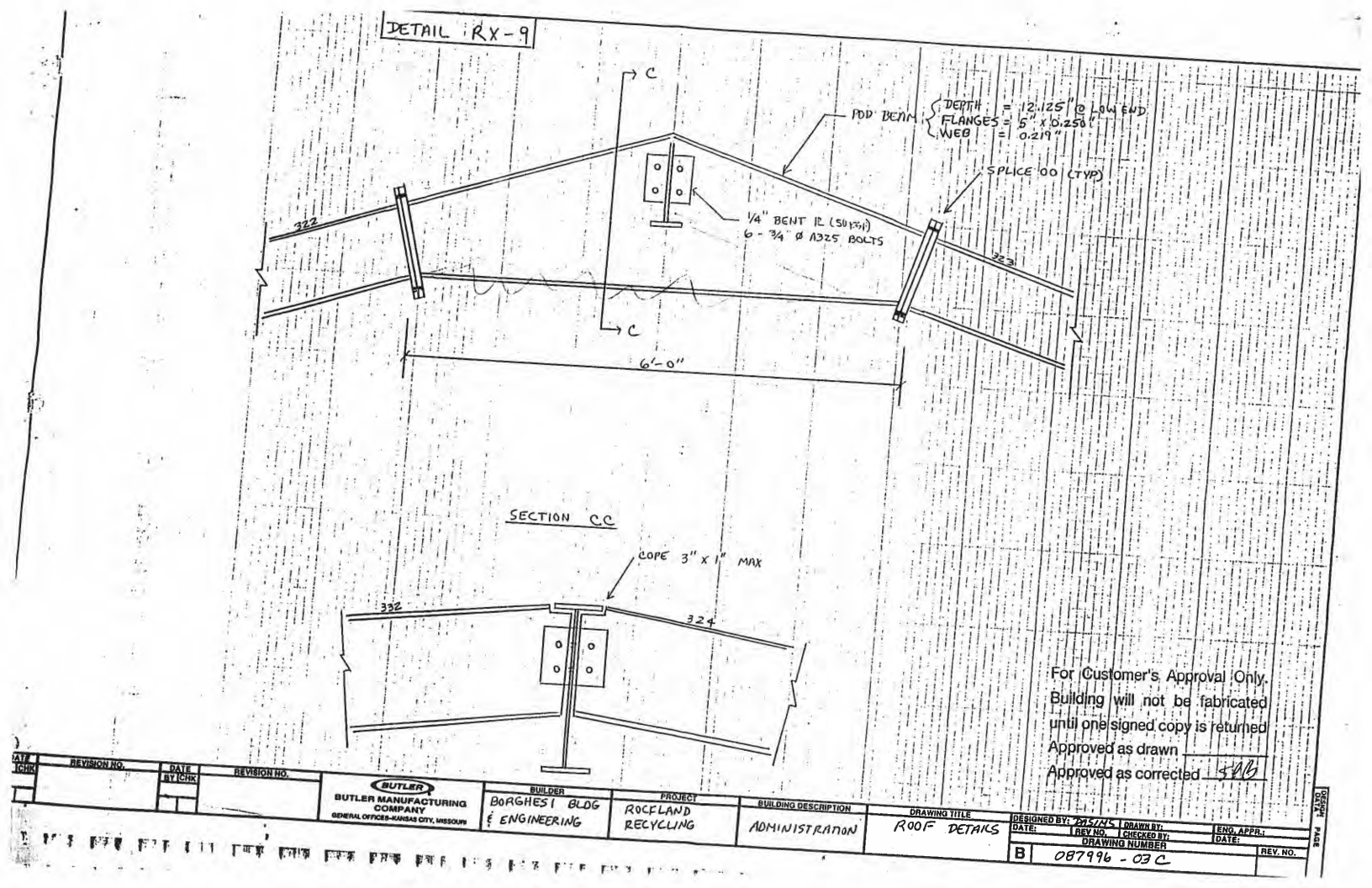


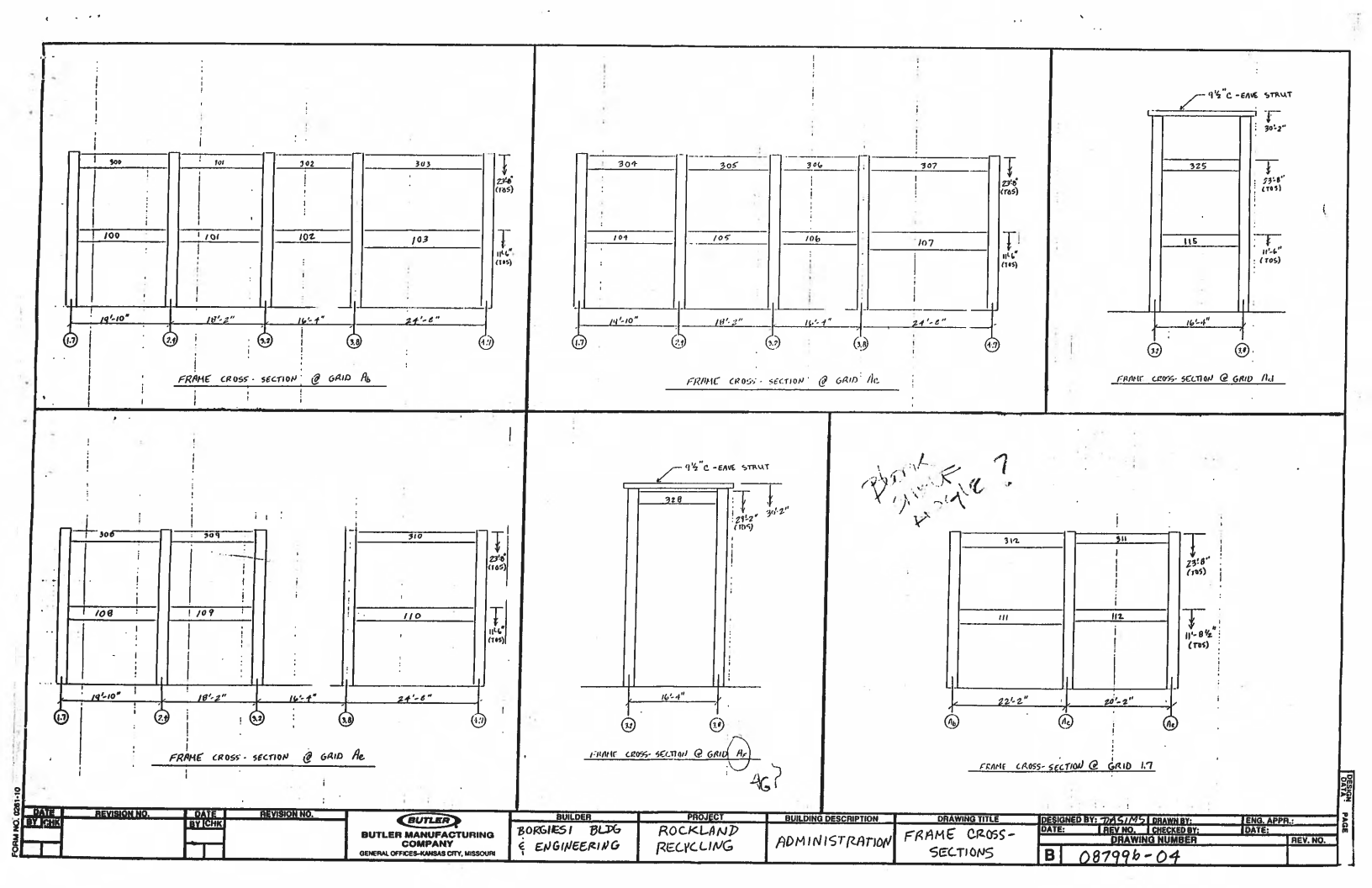
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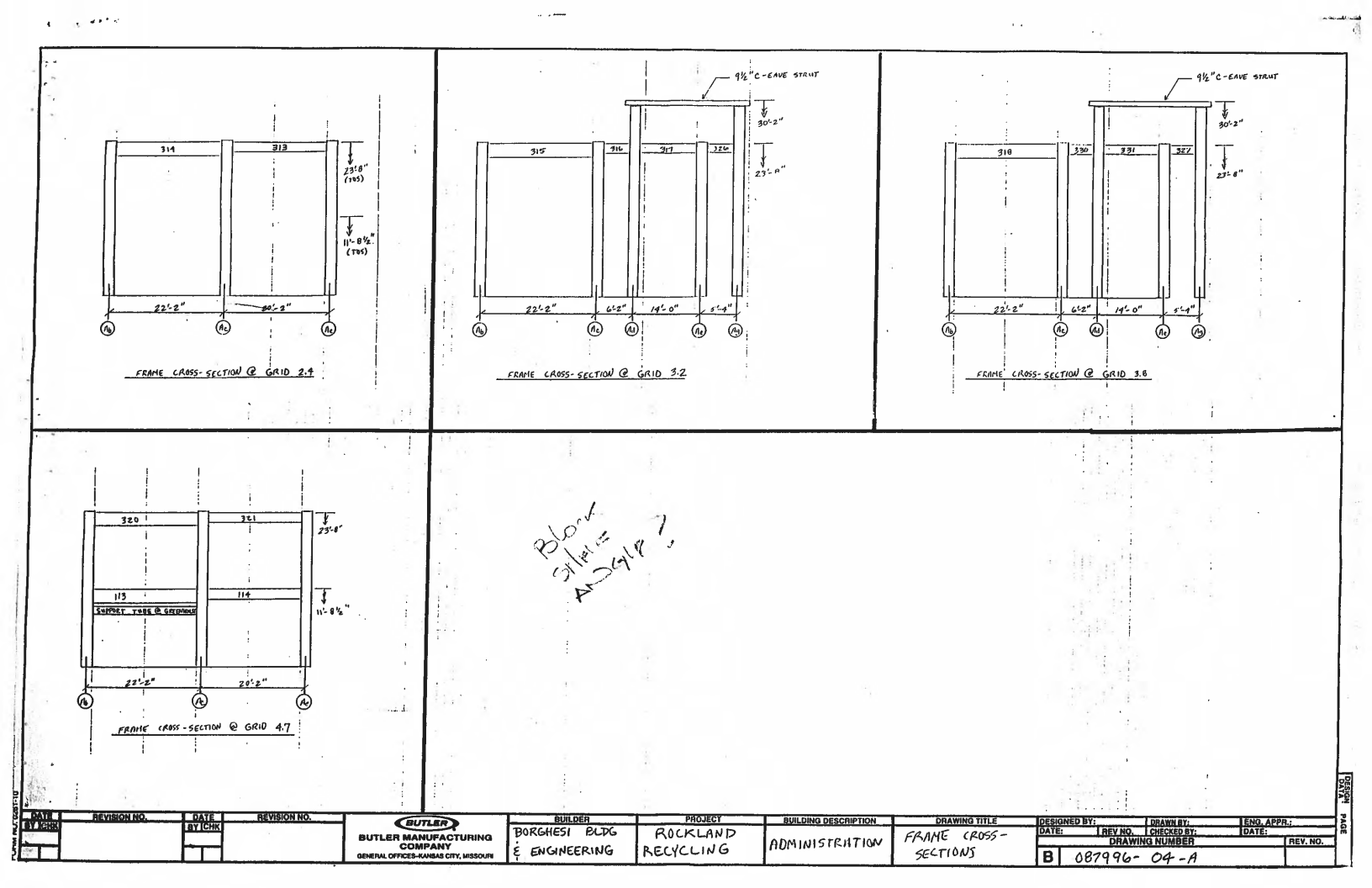
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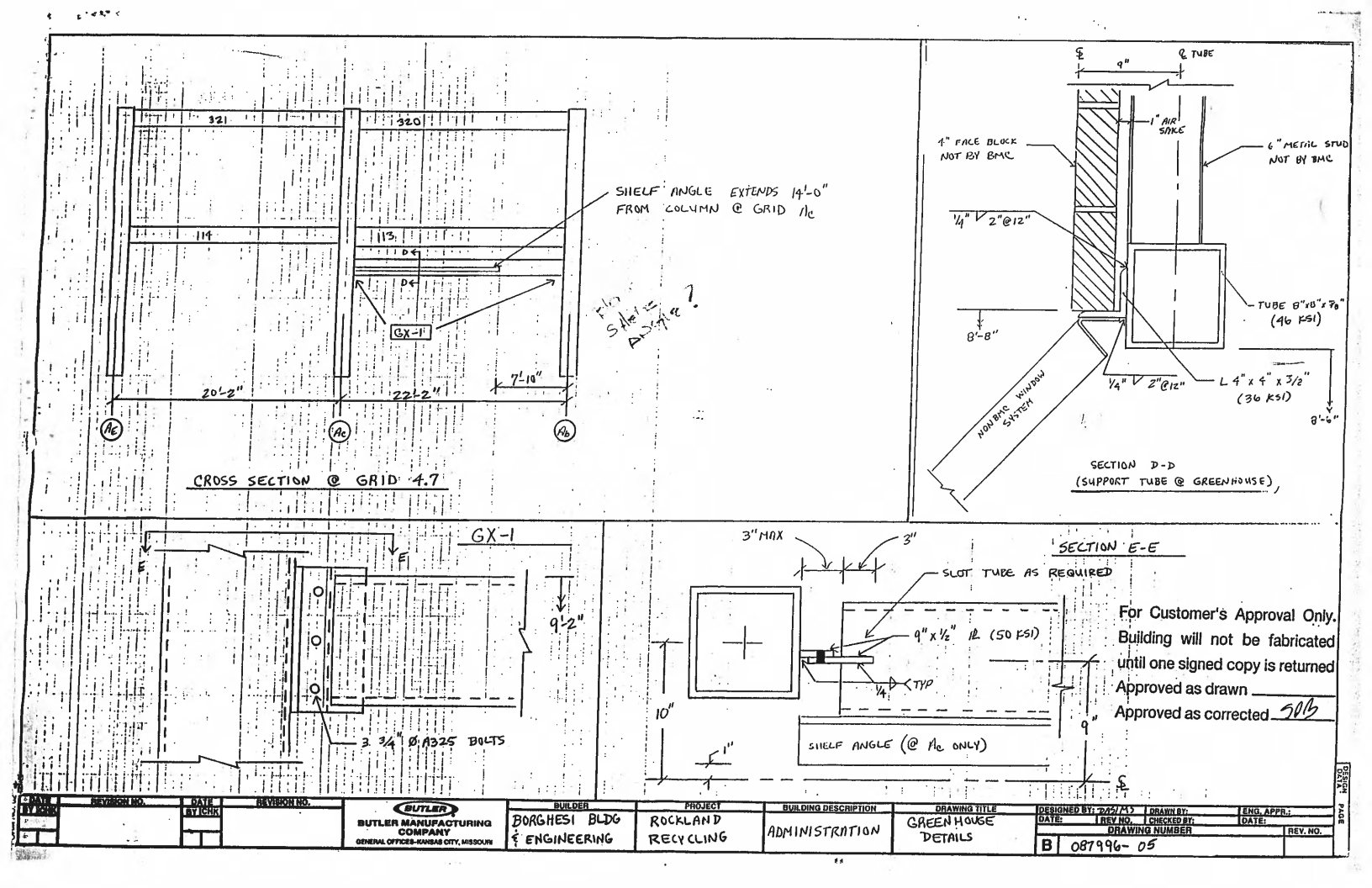
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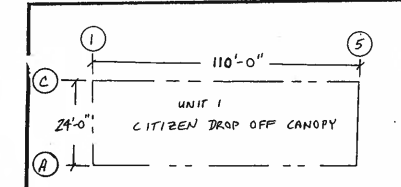


Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials
Recovery Facility in Hillburn, NY
RFP 2021-10

# **APPENDIX D4**

Butler Drawings for Existing Canopy

(7 sheets)



# SPECIFIC ERECTION DRAWING LIST

THE DRAWINGS LISTED BELOW HAVE BEEN CREATED BY COMPUTER SPECIFICALLY FOR YOUR ORDER TO ASSIST YOU IN PUTTING UP YOUR BUILDING. THESE SPECIFIC ERECTION DRAWINGS ARE THE SAME SIZE AS THIS SHEET AND CAN BE IDENTIFIED INDIVIDUALLY FROM THE TITLES AND DRAWING SEQUENCE NUMBERS THAT APPEAR IN THE LOWER RIGHT HAND CORNER OF EACH DRAWING.

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ROOF SECONDARY STRUCTURAL	DRAWING HUNGER+	At 11510
FRAMING PLAN	D 83-123456-05L	0.2

**COVER DRAWING** 087997-00 SPECIFIC ANCHOR BOLT DRAWING 087997-01 SPECIFIC ANCHOR BOLT DRAWING 087997-01A FRAME CROSS SECTION DRAWING 087997-02 FRAME CROSS SECTION DRAWING 0879977-02A ROOF SECONDARIES DRAWING 087997-03 ROOF SECONDARIES DRAWING 087997-03A

#### FIELD WORK SUMMARY

WIND BRACING FIELD WORK MAY BE REQUIRED AT LOWER ROOF BEAM KHEE AREA FOR BRACING CLIP CONNECTION.

WALL SECONDARY FIELD LOCATE HOLES IN DOUBLE "C" HEADER FOR DOOR POST CORNECTION.

FWOODO FIELD LOCATE HOLES IN COLUMN OR POST FOR DOUBLE "C" HEADER COMMECTION IF REQUIRED.

FM0030 FIFLD LOCATE SLOIS IN SIDEWALL DIRT FOR SIDEWALL ROD BRACING CONDITION.

FWOOTO FIELD CUT AND LUCATE HOLES IN DOOR POST. FWOOA2 FIELD CUI AND LUCATE HOLES IN DOOR HEADER.

FWOD43 FIELD CUT AND LOCATE HOLES IN DOUBLE "C" HEADER.

FMOOSE FIELD WORK CIRI CHANNEL AT INTERMEDIATE STDEWALL COLUMN WITH ADJACENT DOOR POST (S).

FW0072 FIELD WORK GIRT CHANNEL AT DOOR POST.

#### COVER DRAWING NOTES

STANDARD NOIES:

CD0001 ATTACH PATENT PLATE 007849 TO THE WEB OF AM INTERPEDIATE FRAME COLUMN AT EYE LEYEL.

CD0002 PARTS SHOWN HAY BE UPCRADED DUE TO STANDARDIZED FABRICATION.
REFER TO THE SHIPPING HANTFEST FOR POSSIBLE SUBSTITUTIONS.

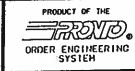
ALL HIGH STRENGTH BOLIS ARE A-325-I WITH HEAVY HEX MUIS AND ARE TO BE INSTALLED USING THE "TURN-OF-THE-NUI" METHOD SPECIFIED IN THE NIMIN EDITION OF THE ALSO "SPECIFICATION FOR STRUCTURAL JOINTS USING ASTH A325 OR A490 BOLIS" PER SECTION B D (1). A-J25 BOLIS MAY DE INSTALLED WITHOUT WASHERS WHEN TIGHTENED BY THE "TURN-OF-THE-NUI" METHOD. IT IS THE RESPONSIBILITY OF THE ERECTOR TO ASSURE PROPER TIGHTHESS. SEE INSTALLATION OF A-3251 BOLI DRAWING D-1080268 (GROUP 52-J8).

IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO THE MATERIAL'S SUPPLIED BY BUTLER HEG. CO. AND IS NOT INTENDED AS THE SEAL OF THE ENGINEER OF RECORD FOR THE ENTIRE PROJECT.

ASTH DESIGNATION SIRUCI PLAIE I\* 4 LESS A-529
SIRUCI PLAIE OVER I\* A-529
LIGHI GADE/COLO FORNED A-570
BRACE RODS 3/4\* 4 LESS A-108
BRACE RODS OVER 3/4\* A-572
HOLI ROLLED NILL SHAPES A-581
HOLT AND VALL PANELS A-466
A-307 AND A-325

For Customer's Approval Only. Building will not be fabricated until one signed copy is returned Approved as drawn \_\_ Approved as corrected.

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ROCKLAND RECYCLING BORGHEST BLDG & ENG CO TORRINGTON CONNECTIC | ROCKLAND COUNTY, HY

PROJECT

CITIZEN DROP OFF CANOPY

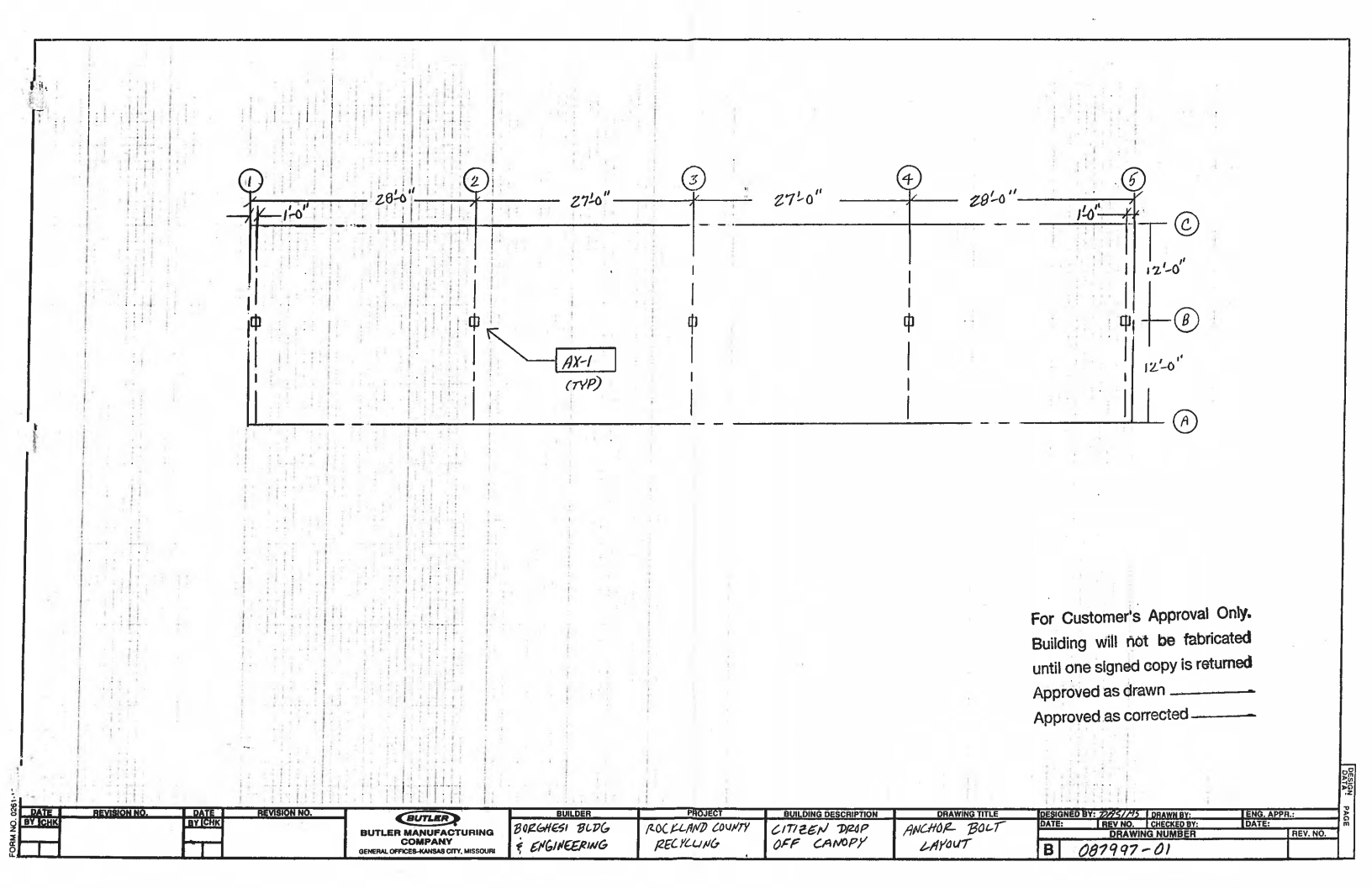
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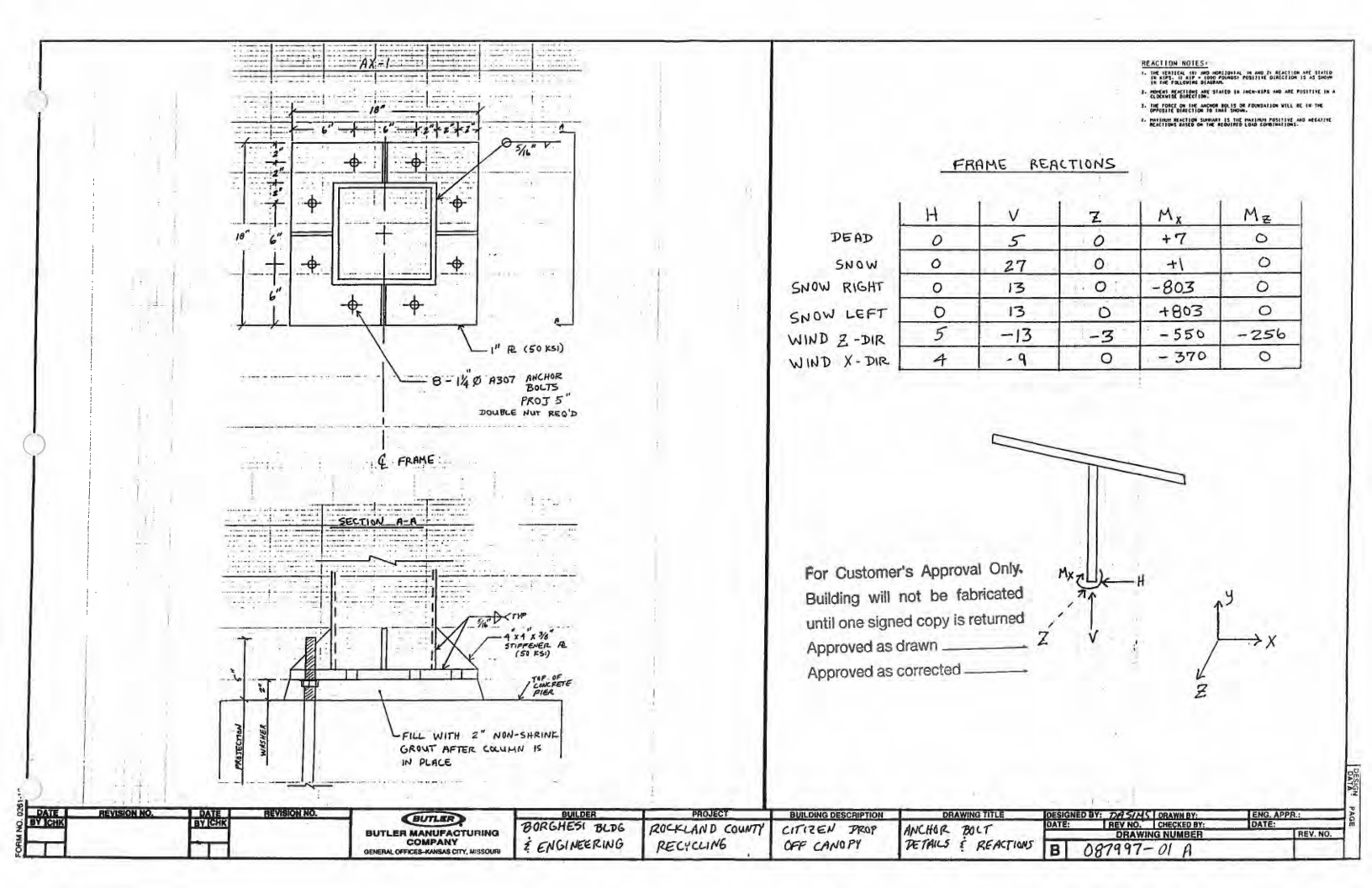
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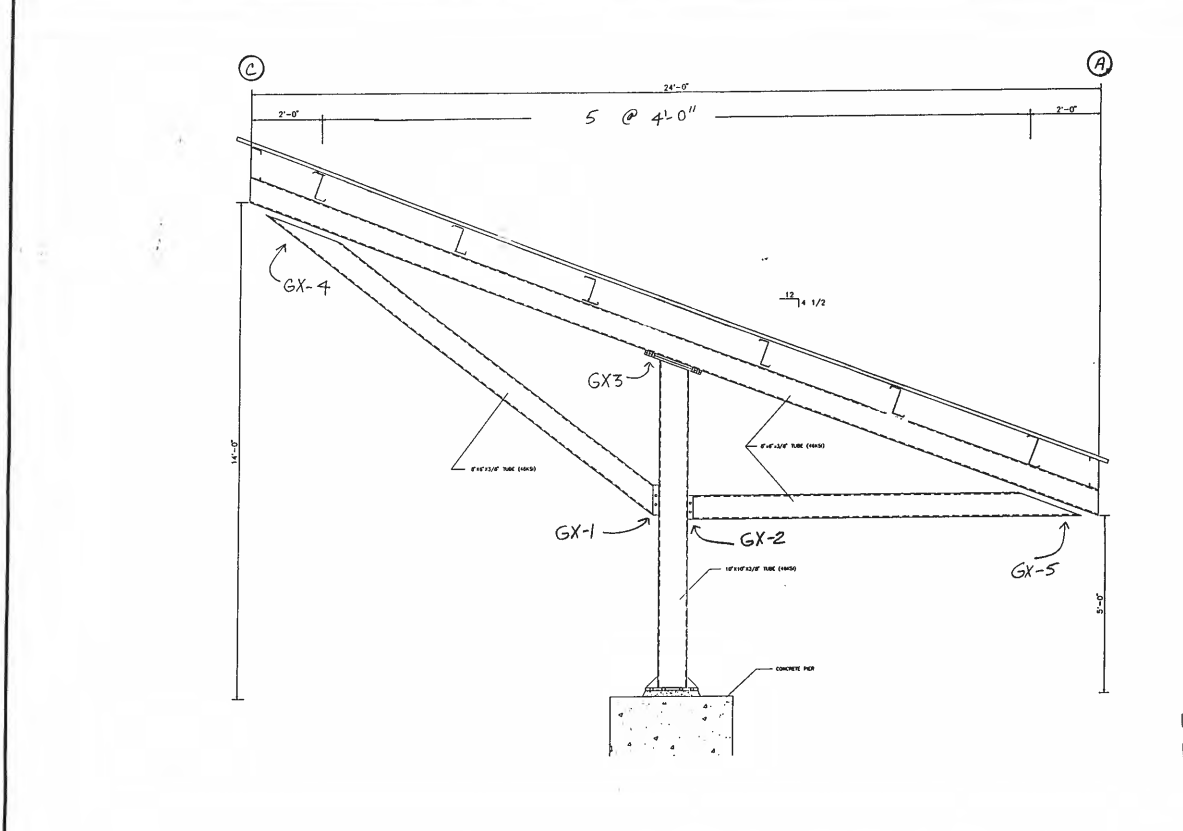
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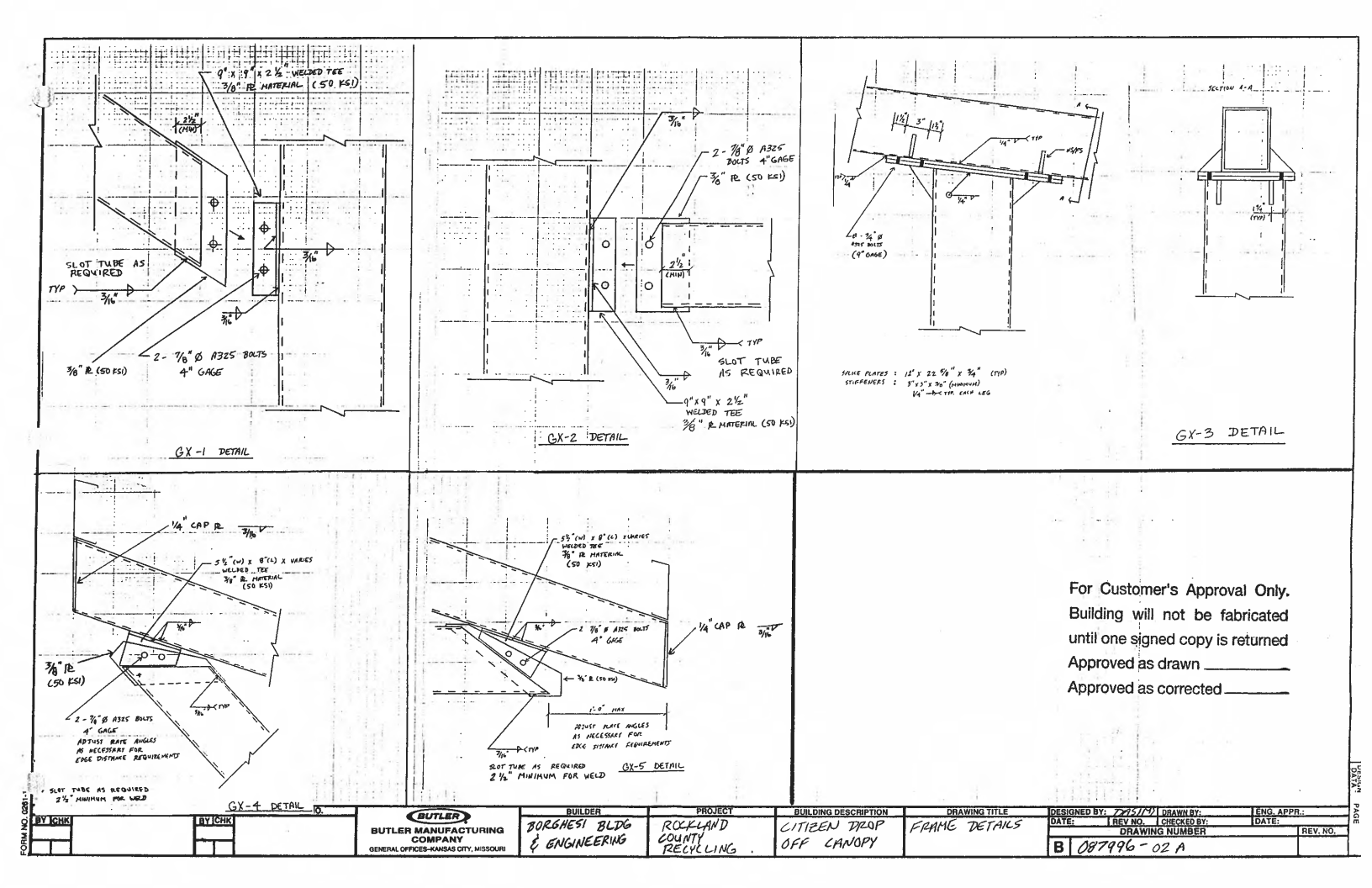


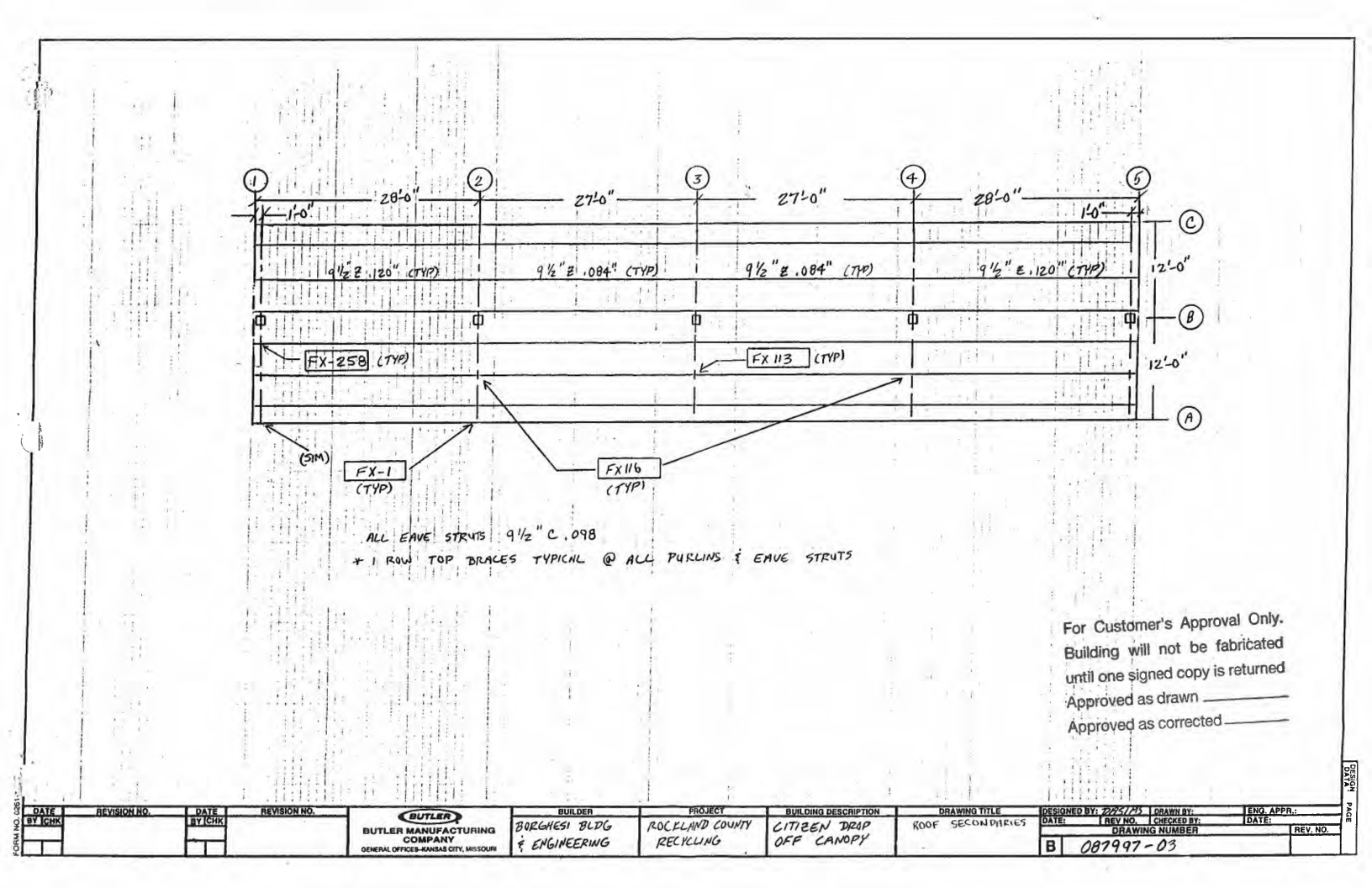
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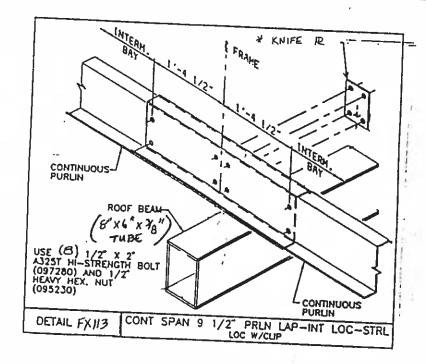
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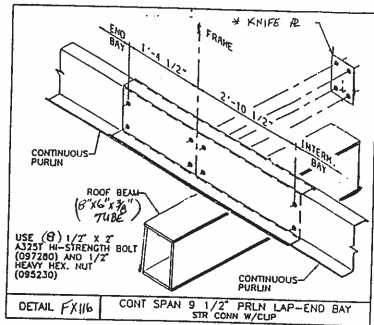
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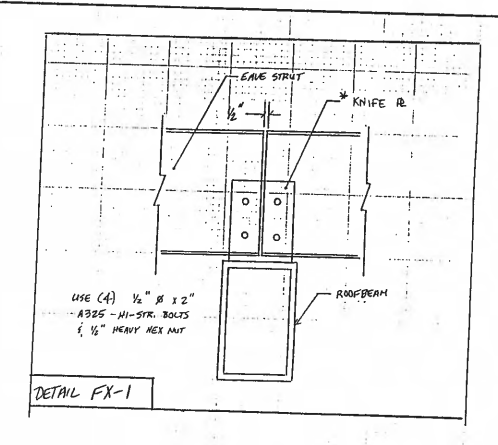
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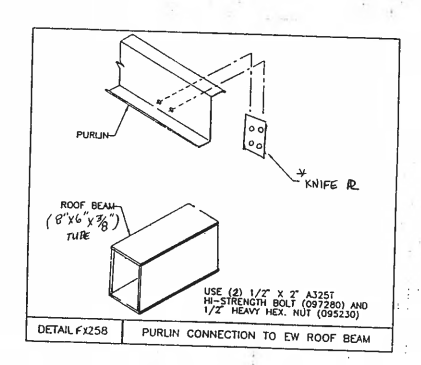




\* KNIFE PL = 5 1/4" x 7 1/2" x 1/4" (50 KSI)

WELD TO ROOF BEAM

HOLE PUNCHING TO MATCH STD. CLIP 543048



For Customer's Approval Only. Building will not be fabricated until one signed copy is returned Approved as drawn \_ Approved as corrected.

BUTLER BUTLER MANUFACTURING COMPANY GENERAL OFFICES-KANSAS CITY, MISSOURI	BUILDING DESCRIPTION  CITIZEN DROPY  OFF CANOPY	DRAWING TITLE ROOF SECONDARY DETAILS	DESIGNED BY: 7/75/MS DRAWN BY: DATE: //7/97 REV NO. CHECKED BY: DRAWING NUMBER	ENG, APPR.: DATE: REV. NO.
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Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials
Recovery Facility in Hillburn, NY
RFP 2021-10

## **APPENDIX D5**

Geotechnical Report

(23 pages)



# Advancing Our Client's Vision IMPROVING OUR WORLD

Report of Subsurface Exploration & Geotechnical Engineering Assessment

# Rockland Green Material Recovery Facility

Hillburn Rockland County, New York

Submitted to:

Mr. Ryan Lawlor

RRT DESIGN & CONSTRUCTION

1 Huntington Quadrangle, Suite 3S01

Melville, NY 11747

February 3, 2021 FPA No. 17004.001R1



ASSOCIATES

Corporate Office

1800 Route 34, Suite 101, Wall, New Jersey 07719

#### **Regional Offices**

King of Prussia, Pennsylvania Bethlehem, Pennsylvania Hackettstown, New Jersey Camden, New Jersey Newark, New Jersey New York, New York Atlanta, Georgia

February 3, 2021

Mr. Ryan Lawlor RRT DESIGN & CONSTRUCTION

1 Huntington Quadrangle, Suite 3S01 Melville, NY 11747

Re: Report of Subsurface Exploration &

Geotechnical Engineering Assessment

**Rockland Green Material Recovery Facility** 

Hillburn, Rockland County, New York

FPA No. 17004.001R1

Dear Mr. Lawlor:

#### **INTRODUCTION**

This report presents the results of our Subsurface Exploration and Geotechnical Engineering Assessment performed in connection with the proposed improvements to the Rockland Green Material Recovery Facility located at 420 Torne Valley Road, Hillburn, New York. The regional location of the project site is presented on Drawing No. 1, "Regional Location Plan."

The material recovery facility building, a truck loading canopy, miscellaneous structures and paved parking surfaces currently occupy the property. The proposed project will consist of the construction of an addition to the existing material recovery facility building which has a finished floor elevation of +551 feet. The proposed one-story building addition will be approximately 6,400 square feet in plan area and will be constructed with a slab-on-grade foundation. Several below-grade pits situated approximately 6 feet to 8 feet below the building first-floor slab elevation are proposed within the addition. The existing grades at the site vary from approximately elevation +520 feet to the west of the site to elevation +575 feet to the east of the site. It is our understanding that consideration is being given to re-grading the existing steep slope that is present immediately east of the proposed building addition around the existing truck loading canopy.

The purpose for our involvement on the project at this time was to perform a subsurface exploration program and geotechnical engineering assessment to facilitate the planning, design and construction of the proposed improvements. Our scope of services included the subcontracting of 6 test borings, technical observation of the field work, engineering evaluation



of the acquired data and the preparation of this report. Our services were performed in accordance with our proposal dated December 22, 2020.

#### SUBSURFACE EXPLORATION

The subsurface conditions at the Rockland Green Material Recovery Facility were explored on January 29, 2021 through the advancement of 6 test borings with a truck mounted drill rig. Test borings B-1 through B-4 were performed within the vicinity of the proposed building addition. Test borings B-5 and B-6 were performed in the area of the proposed slope regrading. All field work was performed by a drilling subcontractor retained by FPA while under the full-time technical observation by a geotechnical representative of FPA. The test borings were field located based on existing site features presented on the site plan provided by the Client. The approximate as-drilled boring locations are presented on Drawing No. 2, "Test Boring Location Plan."

The test borings were advanced to depths ranging from approximately 15 feet to 17 feet below the existing ground surface utilizing mud rotary drilling procedures. Soil samples were obtained by advancing a standard two-inch diameter split-spoon sampler in accordance with ASTM Test Method D-1586, The Standard Penetration Test. Soil samples were taken continuously to a depth of 12 feet and at maximum 5-foot intervals thereafter. All soil samples were classified in the field using the Burmister Soil Classification System. The soil samples were returned to our in-house soils laboratory for further review and will be stored for a minimum period of 60 days from the date of this report.

The depth to groundwater was estimated based on the moisture content of the retrieved soil samples. Details of the drilling procedures, soil classifications, groundwater depths and Standard Penetration Test results are presented on the boring logs in Appendix A.

## **SITE CONDITIONS**

## **Regional Geology**

Based on our review of the published geologic literature and our previous work near the project site, the native soils should consist of glacial till material known as the Charlton fine sandy loam by the USDA. The glacial soils typically consist of a dense mixture of coarse to fine sand intermixed with silt, clay and coarse to fine gravel. Cobbles and boulders are typically encountered with depth. The glacial soils are underlain by Quartz-Plagioclase Gneiss bedrock at depths greater than 25 feet in the immediate project vicinity.

#### **Subsurface Conditions**

The subsurface soil conditions at the project site were generally consistent with those reported in the regional geology. The test borings encountered granular glacial soils from the existing ground surface to their terminating depths. The glacial soils typically consisted of coarse to fine sand intermixed with minor to moderate amounts of silt and clay as well as varying amounts of coarse to fine gravel. The amount of silt, clay and gravel typically increased with depth within the glacial soils. A possible boulder was encountered in test boring B-4 at a depth of approximately



10 feet below the existing grade. Based on the results of the Standard Penetration Testing, the relative density of the glacial soils may be described as medium-dense to very dense to a depth of approximately 6 feet and dense to very dense, thereafter.

The static groundwater level was not observed within the test borings. However, soil samples at depths ranging from approximately 2 feet to 12 feet below the existing grade were observed to be moist as noted on the test boring logs. It is our opinion the moist soils are a likely indication of a perched groundwater condition. Seasonal and storm related fluctuations in the groundwater level, as well as the potential presence of perched groundwater within the glacial soils, should be anticipated. For a more detailed description of the subsurface soil and groundwater conditions encountered, please refer to the test boring logs presented in Appendix A.

## Seismicity

We have reviewed the guidelines presented in the New York Edition of the 2018 International Building Code (IBC) regarding seismic design. Based upon our review, we offer the following site characterization parameters:

Short Period Spectral Acceleration (Ss	)0.283g
Spectral Acceleration @ 1 Second (S <sub>1</sub> )	0.060g
Site Class	D

#### **DISCUSSION & RECOMMENDATIONS**

## General

Based on the results of our subsurface exploration and geotechnical engineering assessment, it is our opinion that the proposed building addition may be founded on conventional shallow foundations. We strongly recommend that the Contractor consider the presence of cobbles, boulders and dense glacial soils during the preparation of his bid and planning of his work. It is our opinion that the site is suitable for the proposed construction provided that the engineering and construction related implications of these soil characteristics are recognized and the recommendations contained herein are addressed.

## **Groundwater Considerations**

The static groundwater level and estimated seasonal high water level were not encountered within any of the test borings. However, soil samples at depths ranging from approximately 2 feet to 12 feet below the existing ground surface were observed to be moist which is likely to be an indication of a perched groundwater condition. We do not anticipate that the static groundwater level will be encountered within foundation excavations. However, the internal drainage characteristic of the glacial soils encountered is typically poor, and during periods of heavy precipitation perched groundwater may be present. The perched water is a result of stormwater percolating into the ground and becoming trapped upon isolated hydraulically restrictive soil layers. Although the perched water will remain unless it is mechanically removed



and will need to be considered in the design and construction of the project, it is our opinion that it should not be considered as the regional static or seasonal high water level. In the event that perched groundwater is encountered within foundation or utility excavations, it is our opinion that the associated dewatering may be accomplished using in-trench sump pumps, placed within crushed stone. The potential presence of perched groundwater should be considered in the planning of the earthwork operations and in the design of the walls for the below grade pits. We recommend that the designer include a waterproofing membrane and wall drains along all below-grade walls.

## **Shallow Foundations**

Based on the results of our subsurface exploration, it is our opinion that the proposed building addition may be founded on conventional shallow foundations bearing on the in-situ granular soils or on compacted structural fill. The foundations may be designed for a net allowable bearing pressure of 4,000 psf. We recommend that continuous wall footings and individual column footings be designed with a minimum width of 24 inches and 36 inches, respectively. In accordance with IBC guidelines, we recommend the bottom of all reinforced concrete foundations exposed to outside ambient temperatures extend to a minimum depth of 42 inches below the proposed grade for frost protection.

Our analyses indicate that shallow foundations bearing directly on the native soils or compacted structural fill and designed for a bearing pressure of 4,000 psf will undergo post construction settlements of less than 1 inch. We estimate that differential settlements will be on the order of a ½ inch over a horizontal distance of 50 feet. We estimate that the majority of the anticipated settlements would occur within two months of the completion of the building addition.

## Foundation Excavation & Subgrade Preparation

We anticipate that equipment adequately sized to accommodate very dense glacial soils, cobbles and boulders will be required to perform excavations for foundations. If nested cobbles or large boulders are encountered, we anticipate that specialized excavating equipment may be required. We recommend that all excavations be hand trimmed, in a workmanlike manner, and that the footing subgrades be compacted using a walk-behind, vibratory roller to further densify the subsoils and delineate soft regions. A vibratory plate compactor may be used in areas where space and access are limited. Any areas exhibiting excessive yielding should be over-excavated and backfilled using on-site soils approved by the Geotechnical Engineer for re-use or imported fill material meeting the gradational requirement for Type "G" structural fill presented in Appendix B. Fills should be placed in maximum 12-inch thick lifts and compacted to a minimum of 95 percent of their maximum dry density as determined by ASTM Test Method D-1557, The Modified Proctor Test. The lift thickness should be reduced if the selected compaction equipment does not result in adequate compaction.

In the event that foundation excavations are conducted during inclement weather, or if the subgrades are left open overnight, we recommend that the foundation subgrades be over-excavated to allow for the placement of 6 inches of No. 57 Coarse Graded Aggregate. The crushed stone will serve as a work mat to preclude disturbance of the subgrade due to construction and



inclement weather and will facilitate in-trench dewatering, if necessary. The gradational requirements for No. 57 Coarse Graded Aggregate is also presented in Appendix B.

#### Floor Slabs

Provided that the required earthwork is accomplished in accordance with the recommendations contained in this report, we recommend that a modulus of subgrade reaction of 200 pci be utilized in the structural design of the concrete slab. We recommend that a minimum 4-inch thick layer of No. 57 Coarse Graded Aggregate be placed beneath all floor slabs to provide uniform support.

## Site Preparation & Earthwork

## **Initial Site Preparation**

Following the initial stripping of asphalt pavement and unsuitable surficial soils in the vicinity of the proposed building addition, the ground surface should then be leveled, rough graded in areas where structural fills are proposed and proof-rolled using a minimum 10 ton, smooth drum roller. Additionally, we recommend that the proof-rolling operation be monitored by FPA, such that soft areas may be delineated, their impact on the proposed construction evaluated, and remediated, if necessary. Remediation may include the dental excavation of the soft material and backfilling with suitable aggregate or the installation of geotextile fabrics or geogrids to facilitate the bridging of weak areas.

## **Fills**

We recommend that the fills required under or in the vicinity of any proposed structures and paved areas consist of approved on-site granular soils or imported fill material meeting the gradational requirement for Type "G" structural fill. Fills in structural areas should be placed in maximum 12-inch thick layers compacted to a minimum of 95 percent of the maximum dry density as determined by ASTM Test Method D-1557, The Modified Proctor Test. Non-structural fills should be compacted to a minimum of 90 percent of the maximum dry density as determined by ASTM Test Method D-698, The Standard Proctor. All fills placed on sloping terrain should be benched into the existing soils.

We anticipate that the in-situ granular glacial soils will be suitable for re-use as backfill material. However, we note that the on-site soils generally consisted of granular soils intermixed with approximately 15 percent to 35 percent fine grained soils (silt and clay sized soil particles). While this material may be used as fill for the proposed improvements, we note that the material may be moisture sensitive during construction and may present difficulties in handling and inhibit proper compaction if the moisture content is not within the optimal range. Imported well-graded granular fill material (Type "G" Fill) may also be used for compacted structural fill and general grading fill placement and earthwork. The surface of all compacted fill subgrades should be graded or sloped to provide drainage of surface run-off. In addition, the surface of all prepared subgrades should be thoroughly compacted at the end of each day to seal the surface and minimize softening that may result from precipitation.



## Regrading the Existing Steep Slope

Based on the "Grading Plan" prepared by the Maguire Group, a steep slope of less than 2 Horizontal to 1 Vertical is present directly east of the proposed building addition. The existing slope begins at approximate elevation +556 feet at the existing pavement level and steeply slopes up to elevation +574 feet at the crest of the slope. A rip rap dissipator and drainage swale with erosion control fabric are present above the existing slope. It is our understanding that consideration is being given to re-grading the slope as part of the proposed project.

We anticipate that the in-situ granular glacial soils or imported Type "G" fill will be suitable as fill material for the proposed re-grading of the existing steep slope. We do not anticipate that bedrock will be encountered in the vicinity of the proposed slope regarding provided excavations do not advance beyond 15 feet below the existing ground surface. Fills should be placed in maximum 12-inch thick layers compacted to a minimum of 95 percent of the maximum dry density as determined by ASTM Test Method D-1557, The Modified Proctor Test. All fills placed on sloping terrain should be benched into the existing soils.

Due to the sensitivity of the in-situ soils to mechanical disturbances, particularly when wet, all stripping and excavation work should proceed with care to avoid unnecessary agitation of the insitu soils and the use of wide track earthwork equipment should be considered to the extent possible. Earthwork should be limited during or immediately following periods of high precipitation or ground thaw. We recommend that the Contractor grade the site each day to route water away from and limit standing water on previously placed material. The Contractor should also seal the soils with a vibratory roller at the end of each day to limit the infiltration of any water that does come in contact with the soils.

It is our opinion that the control of surface water runoff and the installation of suitable erosion control will be essential to the performance of the proposed earthen slope. It is our opinion that these items are essential in mitigating safety concerns and addressing long-term performance and maintenance issues. Surface water runoff may cause surficial erosion along earthen slopes and may potentially initiate stability related issues. It is important that surface water runoff be controlled with drainage swales or similar structures such as to preclude channelized flow along the slope face. Adequate erosion control measures will also need to be incorporated into the design of the slopes. Additionally, we recommend that slope stability concerns be given consideration during the selection of the topsoil to be used on steep slopes. We recommend that topsoil used on steep slopes be a predominately granular soil, with sufficient amounts of silt and clay sized soil particles to produce a fair amount of cohesion, such that the topsoil is inherently stable when subjected to sheet flow resulting from surface water runoff. Loose, loamy, or "fluffy" topsoil should not be utilized.

## **Lateral Earth Pressures**

Below-grade walls will need to be designed to resist lateral earth forces. On-site soils meeting the gradation of Type "G" fill can be used as backfill behind the proposed below-grade walls. Cobbles and boulders larger than 6 inches in diameter should be removed and not used as backfill. Again, due to the presence of perched water conditions, we recommend that the



designer include a waterproofing membrane and wall drains along the below-grade walls. To facilitate the design of below-grade walls, we offer the following soil parameters:

	On-Site Soils/Type "G" Fill
Total Unit Weight of Soil (γ)	125 pcf
Angle of Soil Internal Friction (Φ)	32°
Cohesion (C)	0 psf
Active Earth Pressure Coefficient (Ka)	0.31
At-Rest Earth Pressure Coefficient (Ko)	0.47
Passive Earth Pressure Coefficient (Kp)	3.25
Coefficient of Base Friction:	
In-Situ cohesive Soils (μ)	0.35
Coarse Graded Aggregate (μ)	0.60

In the event that concentrated loads are located in the vicinity of the walls, we recommend that the potential for additional lateral pressures on the below-grade walls be evaluated. The magnitude of any lateral stress increases may be calculated using published solutions based on elastic theory. We recommend that the below-grade walls of the pits be designed for a uniform surcharge of 360 psf at the ground surface to account for heavy vehicular loads. The use of heavy compaction equipment within 5 feet of any below grade walls should be prohibited.

#### **Pavement**

The subsurface conditions encountered at the site will provide adequate support for pavement. We recommend that the pavement subgrade be leveled, rough-graded, and proof-rolled using a minimum 10 ton, smooth drum vibratory roller, capable of producing a dynamic load of 20 tons. This will serve to further densify the subsoils and delineate potential soft zones. We recommend that a minimum of 3 passes be made within the proposed paved areas. Areas which exhibit excessive yielding or pumping should be selectively excavated. The fill to be used to replace unsuitable soil shall consist of approved on-site granular soils or imported fill meeting the gradational requirements of Type "G" Fill. The fills should be placed in maximum 12 inch thick lifts and compacted to a minimum of 95 percent of the maximum dry density as determined by ASTM Test Method D-1557, the Modified Proctor.

Provided the required earthwork is performed in accordance with the above recommendations, it is our opinion that a subgrade resilient modulus of 7,500 psi will be suitable for use in the design of the flexible pavement section. We recommend that the asphalt pavement section incorporate a minimum 6-inch thick layer of Dense Graded Aggregate (DGA) subbase. The gradational requirements for DGA is presented in Appendix B.



## **CLOSING & LIMITATIONS**

The recommendations contained herein are contingent upon subsurface conditions remaining consistent with those encountered during our subsurface exploration. They are also contingent upon the basis that all foundation related aspects of construction, including stripping, controlled fill operation, foundation excavation and subgrade preparation, and asphalt pavement construction be observed by a representative of FPA. This is to observe compliance with the design concepts and specifications and to allow design changes in the event that subsurface conditions differ from those anticipated prior to construction.

The scope of our services did not include any environmental assessment or investigation for the presence or absence of wetlands, chemically hazardous, or biologically toxic materials in the soil, surface water, groundwater or air, on or below or around the site.

Services performed by FPA during this project have been conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the profession currently practicing in the same locality under similar conditions. No other representation, expressed or implied, and no warranty or guarantee is included or intended in the services provided.

Should you have any questions or if we can be of service to you in the future, please feel free to contact us.

Sincerely,

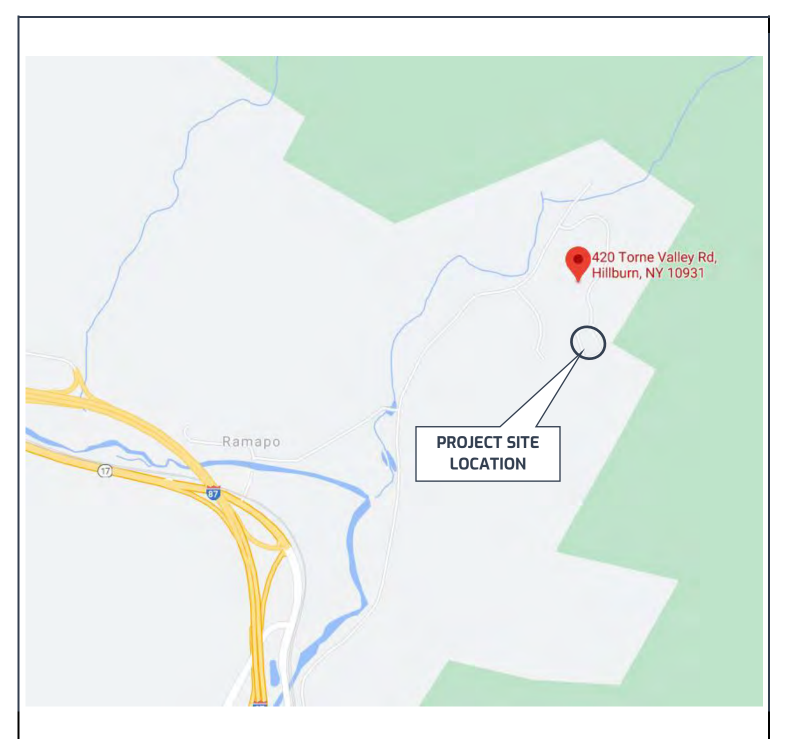
FRENCH & PARRELLO ASSOCIATES

David M. Rohmeyer, PE

**Project Engineer** 

Robert D. Knotz, PE Project Consultant





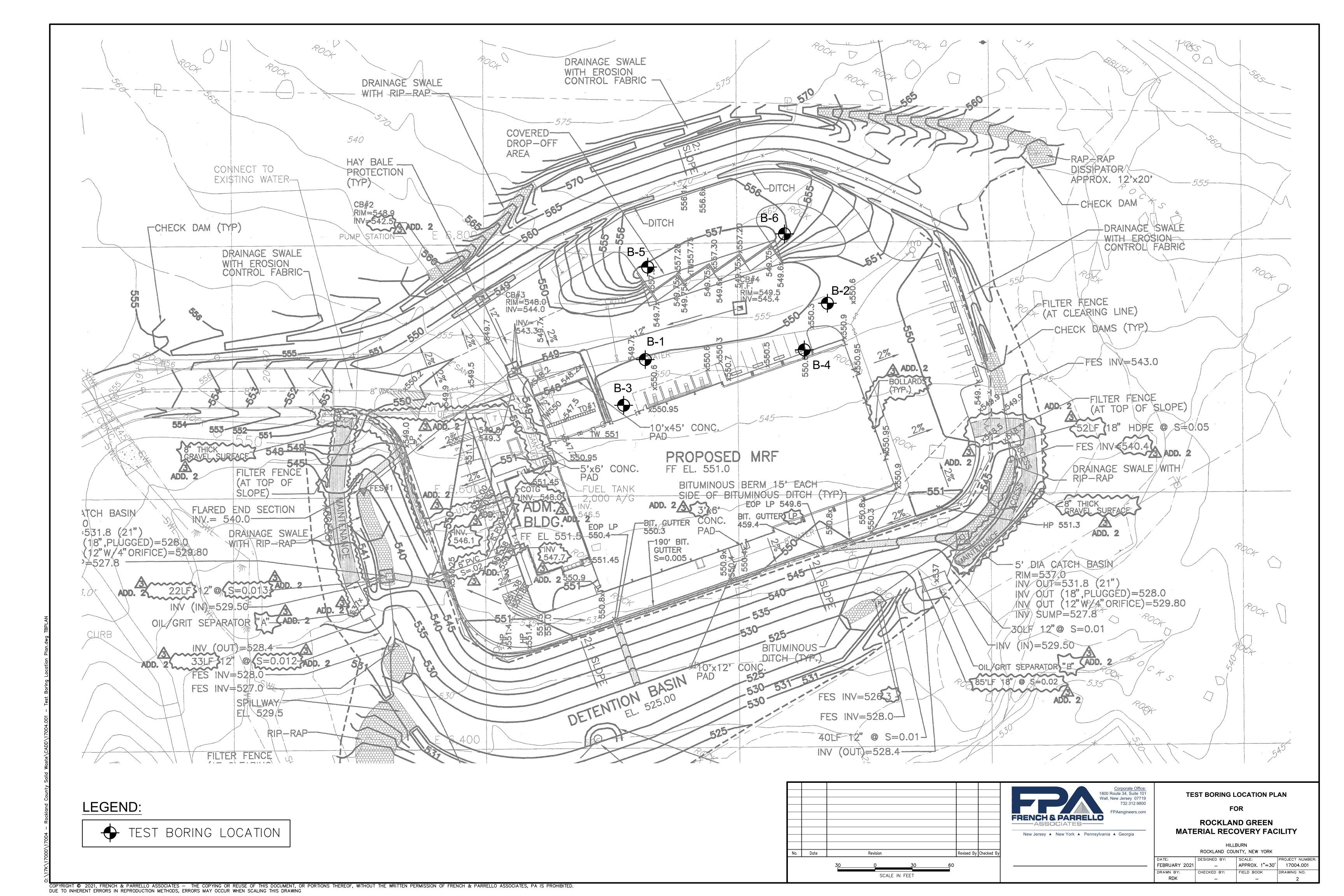
## **REGIONAL LOCATION PLAN**

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## **ROCKLAND GREEN MATERIAL RECOVERY FACILITY**

HILLBURN, ROCKLAND COUNTY, NEW YORK

SCALE:	DATE:	JOB NO.:	DRAWING NO.:
NTS	February 2021	17004.001	1



APPENDIX A
Test Boring Logs

## **BURMISTER SOIL CLASSIFICATION SYSTEM**

## A. Cohesionless Soils: Particle Size Definitions

Soil	Fraction	U.S. Standard Sieve	<b>Actual Sizes</b>
Gravel	coarse	3 in. to 1 in.	76 mm to 25 mm
	medium	1 in. to 3/8 in.	25 mm to 9.5 mm
	fine	3/8 in. to No. 10	9.5 mm to 2.0 mm
Sand	coarse	No. 10 to No. 30	2.0 mm to 0.6 mm
	medium	No. 30 to No. 60	0.6 mm to 0.25 mm
	fine	No. 60 to No. 200	0.25 mm to 0.75 mm
Silt		< No. 200	< 0.075 mm

## B. Terms Describing Gradation of Cohesionless Soils

Written Description	Symbol/Designation	<b>Defining Proportions</b>	
coarse, medium to fine	cmf	all fractions > 10%	
coarse to medium	cm	< 10% fine	
medium to fine	mf	< 10% coarse	
coarse	С	< 10% medium and fine	
medium	m	< 10% coarse and fine	
fine	f	< 10% coarse and medium	

Note: Use (+) for upper limit and (-) for lower limit.

## C. Cohesive Soils: Terms Describing Plasticity

Soil	Plasticity Index	Workability	Plasticity Description
SILT	0		Non-Plastic
Clayey SILT	1 to 5	1/4 in. thread	Slightly Plastic
SILT & CLAY	5 to 10	1/8 in. thread	Low Plasticity
CLAY & SILT	10 to 20	1/16 in. thread	Medium Plasticity
Silty CLAY	20 to 40	1/32 in. thread	High Plasticity
CLAY	>40	1/64 in. thread	Very High Plasticity

## D. Terms Describing Overall Composition of Soil

Written Proportion	<b>Proportion Symbol</b>	<b>Proportion Percent by Weight</b>
and	а	35 to 50
some	S	20 to 35
little	1	10 to 20
trace	t	1 to 10

Note: Use (+) for upper limit and (-) for lower limit.



ROCKLAND GREEN MATERIAL RECOVERY FACILITY HILLBURN, ROCKLAND COUNTY, NEW YORK (FPA PROJECT NO. 17004.001)

**SHEET** 1 OF 1

**DATE STARTED:** 1/29/2021 **DEPTH OF WATER:** Dry **DATE FINISHED:** 1/29/2021 **LOCATION:** See Plan

**GROUND ELEVATION:** +550'± **GROUND WATER ELEV.:** N/A

**DRILLING TECHNIQUE:** Mud Rotary

HAMMER TYPE: 140 lb. Automatic Trip Hammer, 30 Inch Drop

<u>DEPTH</u>	SAMPLE	SPT BLOW COUNTS	STRATA		DESCRIPTION OF SOIL
FEET	DEPTH	(PER 6")	01101111		
	S-1	X – X – 27 – 27		S-1	TOP 18" Asphalt.
	0-2'	27 40 40 44			BOT 6": Grey cmf <b>GRAVEL</b> , some c <sup>+</sup> mf Sand, little Silt.
	S-2	27 – 10 – 10 – 11		S-2	Brown cmf <b>SAND</b> , some mf Gravel, little Silt.
F./	2-4'	0 7 0 0		6.3	Donor and CAND little and Control little City (seciet)
5'	S-3 4-6'	8-7-9-8		S-3	Brown cmf <b>SAND</b> , little cmf Gravel, little Silt. (moist)
	4-6 S-4	12 - 20 - 20 - 23		S-4	Brown cmf <b>SAND</b> , little Clayey Silt, trace c <sup>+</sup> mf Gravel.
	6-8'	12 - 20 - 20 - 23		3-4	Brown chin <b>SAND</b> , little Clayey Siit, trace c nii Gravei.
	S-5	13 - 23 - 22 - 21		S-5	Brown cm <b>SAND</b> , some cf Gravel, trace <sup>+</sup> Clayey Silt.
10'	8-10'	15 25 22 21		] 3-3	Brown em Sales, some er Graver, trace crayey sint.
10	S-6	32 – 26 – 26 – 24		S-6	Same as <b>S-5</b> .
	10-12'	32 20 20 21			
15'					
	S-7	50/0" – X – X – X		S-7	Brown cmf <b>SAND,</b> some cf Gravel, trace <sup>+</sup> Clayey Silt.
	15-17′				
					END OF BORING @ 15'
20'					
25'					
25					
30'					
35'					

**SOILS ENGINEER:** R. KNOTZ, PE

DRILLING INSPECTOR: C. KROSCHINSKI, PE

**CONTRACTOR:** CRAIG TEST BORING

**DRILLER:** N. BEHLER



ROCKLAND GREEN MATERIAL RECOVERY FACILITY HILLBURN, ROCKLAND COUNTY, NEW YORK (FPA PROJECT NO. 17004.001)

**BORING NO.:** B-2 **SHEET** 1 OF 1

**DATE STARTED:** 1/29/2021 **DEPTH OF WATER:** Dry **DATE FINISHED:** 1/29/2021 **LOCATION:** See Plan

GROUND ELEVATION: +550.5'±
GROUND WATER ELEV.: N/A

**DRILLING TECHNIQUE:** Mud Rotary

HAMMER TYPE: 140 lb. Automatic Trip Hammer, 30 Inch Drop

DEPTH FEET	SAMPLE DEPTH	SPT BLOW COUNTS (PER 6")	STRATA		DESCRIPTION OF SOIL
1661	S-1	X – X – 42 – 20		S-1	TOP 12": Asphalt.
	0-2'				MID 6": Grey cmf <b>GRAVEL</b> , and cmf Sand, little Silt.
	S-2	16 – 17 – 18 – 16			BOT 6": Brown cmf <b>SAND</b> , little Silt.
	2-4'			S-2	Brown cmf <b>SAND</b> , little Silt, trace f Gravel. (moist)
5'	S-3	18 - 21 - 21 - 21		S-3	Brown cm <b>SAND</b> , and cmf Gravel, trace Silt. (moist)
	4-6'				(rock in tip) Low Recovery
	S-4	25 - 40 - 20 - 31		S-4	Brown cmf <b>SAND</b> , little Silt, trace <sup>+</sup> mf Gravel. (moist)
	6-8'				
	S-5	20 - 25 - 27 - 30		S-5	Brown cmf <b>SAND</b> , little Silt, little cf Gravel. (moist)
10'	8-10'				
	S-6	10 - 50/1" - X - X		S-6	Same as <b>S-5</b> .
	10-12'				
15'					
15	S-7	23 – 31 – 36 – 50/5"		S-7	Brown mf <b>SAND</b> , some Clayey Silt, little mf Gravel.
	15-17'	23 - 31 - 30 - 30/3		3-7	Brown in SAND, some clayey sirt, little in Graver.
	13-17				END OF BORING @ 16'11"
					LIND OF BORRING & 10 11
20'					
25'					
201					
30'					
35'					
SOILS EN	CINIEED. D KI	NOTZ DE		CONTRA	ACTOR: CDAIG TEST RODING

**SOILS ENGINEER:** R. KNOTZ, PE

DRILLING INSPECTOR: C. KROSCHINSKI, PE

**CONTRACTOR:** CRAIG TEST BORING

**DRILLER:** N. BEHLER



ROCKLAND GREEN MATERIAL RECOVERY FACILITY HILLBURN, ROCKLAND COUNTY, NEW YORK (FPA PROJECT NO. 17004.001)

**BORING NO.:** B-3 **SHEET** 1 OF 1

**DATE STARTED:** 1/29/2021 **DEPTH OF WATER:** Dry **DATE FINISHED:** 1/29/2021 **LOCATION:** See Plan

**GROUND ELEVATION:** +551'± **GROUND WATER ELEV.:** N/A

**DRILLING TECHNIQUE:** Mud Rotary

HAMMER TYPE: 140 lb. Automatic Trip Hammer, 30 Inch Drop

DEPTH	SAMPLE	SPT BLOW COUNTS	STRATA		DESCRIPTION OF SOIL
FEET	DEPTH	(PER 6")			
	S-1	X – X – 14 – 13		S-1	TOP 12": Asphalt. MID 6": Grey cmf <b>GRAVEL</b> , some <sup>+</sup> cmf Sand, trace Silt.
	0-2' S-2	14 – 22 – 34 – 22			BOT 6": Brown cmf <b>SAND</b> , little Silt.
	3-2 2-4'	14 - 22 - 34 - 22		S-2	Brown cmf <b>SAND</b> , and c <sup>+</sup> mf Gravel, little Silt.
5'	S-3	15 – 11 – 17 – 14		S-3	Dark Brown mf <b>SAND</b> , little cmf Gravel, little Clayey
	4-6'	10 11 17 11			Silt. (moist)
	S-4	14 – 22 – 32 – 29		S-4	Dark Brown cmf <b>SAND</b> , little Clayey Silt, little cf
	6-8'				Gravel.
	S-5	8 - 19 - 30 - 13		S-5	Dark Brown mf <b>SAND</b> , some Clayey Silt.
10'	8-10'				(rock in tip of spoon) <i>Low Recovery</i>
	S-6	7 – 14 – 15 – 17		S-6	Brown cmf <b>SAND</b> , some Silty Clay. (moist)
	10-12'				
15'					
13	S-7	12 – 12 – 42 – 51		S-7	Same as <b>S-6</b> .
	15-17'	12 - 12 - 42 - 31		3-7	Same as 3-0.
	20 27				END OF BORING @ 17'
20'					
25'					
25					
30'					
25/					
35'					
SOILS ENG	ZINIEED. D KI	NOTZ DE	<u>l</u>	CONTRA	CTOP: CPAIG TEST ROPING

**SOILS ENGINEER:** R. KNOTZ, PE

DRILLING INSPECTOR: C. KROSCHINSKI, PE

**CONTRACTOR:** CRAIG TEST BORING

**DRILLER:** N. BEHLER



**ROCKLAND GREEN MATERIAL RECOVERY FACILITY** HILLBURN, ROCKLAND COUNTY, NEW YORK (FPA PROJECT NO. 17004.001)

**BORING NO.:** B-4 SHEET 1 OF 1

**DEPTH OF WATER:** Dry **DATE STARTED:** 1/29/2021

**GROUND ELEVATION:** +550.5'± **GROUND WATER ELEV.: N/A** 

**DATE FINISHED:** 1/29/2021 **LOCATION:** See Plan

**DRILLING TECHNIQUE:** Mud Rotary

HAMMER TYPE: 140 lb. Automatic Trip Hammer, 30 Inch Drop

DEPTH FEET	SAMPLE DEPTH	SPT BLOW COUNTS (PER 6")	STRATA		DESCRIPTION OF SOIL
	S-1	X – X – 16 – 26		S-1	TOP 12": Asphalt.
	0-2'				BOT 12": Brown cmf <b>SAND</b> , some cmf Gravel, little
	S-2	19 – 21 – 11 – 10			Silt.
	2-4'			S-2	Brown cmf <b>SAND</b> , some <sup>-</sup> mf Gravel, little Silt.
5'	S-3	8 – 12 – 11 – 13		S-3	Brown cmf <b>SAND</b> , little mf Gravel, little Silt. (moist)
	4-6'				
	S-4	16 – 18 – 27 – 16		S-4	Same as <b>S-3</b> .
	6-8'	20 25 25 50/2"		6.5	Drawer and CDANEL and mad Cond little City (mariet)
10'	S-5	20 – 25 – 25 – 50/3"		S-5	Brown cmf <b>GRAVEL</b> , and cmf Sand, little Silt. (moist)
10	8-10' S-6	20 10 22 25		S-6	Brown cmf <b>SAND</b> , little Silt, trace <sup>+</sup> mf Gravel. (moist)
	3-6 10-12'	20 – 19 – 22 – 35		2-6	Brown cmi <b>SAND</b> , little Siit, trace mi Gravei. ( <i>moist)</i>
	10-12				
15'					
13	S-7	54 – 42 – 50/3" – X		S-7	Brown c <sup>-</sup> mf <b>SAND</b> , little Silt, trace <sup>+</sup> mf Gravel.
	15-17'	34 42 30/3 X		3 /	brown e mi sales, male sile, trace mi Graven
	10 17				END OF BORING @ 16'3"
					2112 01 2011110 @ 103
20'					
25'					
30'					
25'					
35'					
COLLC EN	CINICED. D. KA	LOTZ DE		CONTRA	CTOR. CRAIC TEST DODING

**SOILS ENGINEER:** R. KNOTZ, PE

DRILLING INSPECTOR: C. KROSCHINSKI, PE

**CONTRACTOR:** CRAIG TEST BORING

**DRILLER:** N. BEHLER



ROCKLAND GREEN MATERIAL RECOVERY FACILITY HILLBURN, ROCKLAND COUNTY, NEW YORK (FPA PROJECT NO. 17004.001)

**BORING NO.:** B-5 **SHEET** 1 OF 1

**DATE STARTED:** 1/29/2021 **DEPTH OF WATER:** Dry **DATE FINISHED:** 1/29/2021 **LOCATION:** See Plan

**GROUND ELEVATION:** +557'± **GROUND WATER ELEV.:** N/A

**DRILLING TECHNIQUE:** Mud Rotary

HAMMER TYPE: 140 lb. Automatic Trip Hammer, 30 Inch Drop

DEPTH FEET	SAMPLE DEPTH	SPT BLOW COUNTS (PER 6")	STRATA		DESCRIPTION OF SOIL
	S-1	X – X – 16 – 20		S-1	TOP 12": Asphalt.
	0-2'				MID 6": Grey cmf SAND, and cmf Gravel, trace Silt.
	S-2	29 - 32 - 36 - 28			BOT 6": Brown mf <b>SAND</b> , little Silt.
	2-4'			S-2	Brown cmf <b>SAND</b> , little Silt, trace cf Gravel.
5'	S-3	23 – 12 – 16 – 13		S-3	Brown mf <b>SAND</b> , some c Gravel, little Silt. (moist)
	4-6'				
	S-4	10 – 18 – 15 – 17		S-4	Brown mf <b>SAND</b> , some Clayey Silt, trace m Gravel.
	6-8'	0 24 22 40		C E	Sama as <b>S</b> A
10'	S-5 8-10'	8 – 24 – 22 – 18		S-5	Same as <b>S-4</b> .
10	S-10	34 – 42 – 47 – 50/5"		S-6	Brown cmf <b>SAND</b> , some cmf Gravel, little Clayey Silt.
	10-12'	34 42 47 30/3		3-0	Brown chin Sales, some chin Graver, male clayey sha.
	10 12				
15'					
	S-7	13 – 17 – 20 – 19		S-7	Brown cmf <b>SAND</b> , little Silt.
	15-17′				FAID OF DODING O 47
					END OF BORING @ 17'
20'					
25'					
30'					
30					
35'					

**SOILS ENGINEER:** R. KNOTZ, PE

DRILLING INSPECTOR: C. KROSCHINSKI, PE

**CONTRACTOR:** CRAIG TEST BORING

**DRILLER:** N. BEHLER



**ROCKLAND GREEN MATERIAL RECOVERY FACILITY** HILLBURN, ROCKLAND COUNTY, NEW YORK (FPA PROJECT NO. 17004.001)

**BORING NO.:** B-6 SHEET 1 OF 1

**DATE STARTED:** 1/29/2021 **DATE FINISHED:** 1/29/2021 **GROUND ELEVATION:** +556'± **GROUND WATER ELEV.: N/A** 

**DEPTH OF WATER:** Dry **LOCATION:** See Plan

**DRILLING TECHNIQUE:** Mud Rotary

HAMMER TYPE: 140 lb. Automatic Trip Hammer, 30 Inch Drop

DEPTH FEET	SAMPLE DEPTH	SPT BLOW COUNTS (PER 6")	STRATA		DESCRIPTION OF SOIL
	S-1	X – X – 46 – 36		S-1	TOP 12": Asphalt.
	0-2'				BOT 12": Grey cmf SAND, and cmf Gravel, trace Silt.
	S-2	38 – 34 – 34 – 29		S-2	Brown cmf <b>SAND</b> , little Silt, trace mf Gravel. (moist)
	2-4'				
5'	S-3	14 – 50 – 42 – 30		S-3	Brown cmf <b>SAND</b> , little Silt, little cmf Gravel. (moist)
	4-6'	40 44 22 47		6.4	D. COND It and Count little City (which)
	S-4 6-8'	19 – 14 – 32 – 17		S-4	Brown cmf <b>SAND</b> , and cmf Gravel, little Silt. (moist)
	S-5	10 – 20 – 19 – 18		S-5	Brown cmf <b>SAND</b> , little Silt, little mf Gravel. (moist)
10'	8-10'	10-20-13-18		3-3	brown cim <b>SAND</b> , fittle siit, fittle fiii Graver. ( <i>moist)</i>
10	S-6	24 – 20 – 27 – 29		S-6	Brown cmf <b>SAND</b> , little Silt, little mf Gravel.
	10-12'				
15'					
15	S-7	21 – 27 – 26 – 24		S-7	Same as <b>S-6</b> .
	15-17'				
					END OF BORING @ 17'
					_
20'					
25'					
25					
30'					
35'					

**SOILS ENGINEER:** R. KNOTZ, PE

DRILLING INSPECTOR: C. KROSCHINSKI, PE

**CONTRACTOR:** CRAIG TEST BORING

**DRILLER:** N. BEHLER

# APPENDIX B Gradational Requirements

## Allowable Gradational Envelope

## Type "G" Fill

## **GRANULAR FILL**

U.S. Standard Sieve Size	Percent Finer By Weight
2"	100
1"	80 – 100
3/8"	70 – 100
No. 10	50 – 100
No. 30	30 – 85
No. 60	15 – 65
No. 200	5 - 15

## Allowable Gradational Envelope

## **AASHTO M43**

## Standard Sizes of Coarse Aggregate Size No. 57

U.S. Standard Sieve Size	Percent Finer by Weight	
1 ½"	100	
1"	95 - 100	
1/2"	25 - 60	
No. 4	0 - 10	
No. 8	0 - 5	

## **Allowable Gradational Envelope**

## **STANDARD SPECIFICATIONS**

## **Dense Graded Aggregate (DGA)**

**Percent Finer by Weight** 

3 – 10

# 1½" 100 ¾" 55 – 90 No. 4 25 – 50 No. 50 5 – 20

**U.S. Standard Sieve Size** 

No. 200

Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials
Recovery Facility in Hillburn, NY
RFP 2021-10

## **APPENDIX D6**

Roof Inspection Report

(16 pages)



## Field Report: Rockland Green

**Rockland Green** Rockland County MRF Expansion Rockland County (US) Report number: 21205-4 Date: April 07 2021

## **Location Map:**



## **Contacts:**

Role and company name	Name	Contact information	Present
Architect [ADG Architects]	Jason Anderson, AIA	845.294.2724 jta@adgarchitect.com	X
Senior Associate [ADG Architects]	Thomas Anderson	845.294.2724 tha@adgarchitect.com	<b>~</b>
Project Manager [RRT Environmental]	Natalie Kovac	nkovac@rrtenviro.com	×
Project Manager [Empire Sales Group]	Tom Scriven	347.564.7734 tom@empiresalesgroup.net	<b>✓</b>
President [RRT Design & Construction]	Nathiel Egosi	631.756.1060 negosi@rrtenviro.com	×

## Introduction:

The Client, RRT Design & Construction, is designing facility improvements to 499-010 Rockland Green MRF located in Hillburn, NY. This report has been requested to identify issues and potential required repairs to the existing roof. This report is intended to be used to assist the Client in understanding the improvements required and to develop a preliminary budget.

## Scope:

The scope of this report includes outlining the existing conditions of the roof based on a visual inspection. In addition to identifying areas of concern relative to the integrity and age, the inspection was performed with an eye towards keeping and repairing the existing roof.

The basis of this report was a visual inspection performed by our office, together with our Roofing Consultant, Empire Sales Group (Versico, Calisle), on March 30, 2021. Empire Sales Group's Roof Investigation Report is attached herein.

## **Observations:**

## Observation Description Envelope 4.1 Office Roof The roof is a TPVC roof in excellent condition, particularly given it's estimated 26 years in service. March 30, 2021 The markings on the roof state that it is a Sarnafil PVC roofing system. It is fully adhered, and while the insulation thickness could not be confirmed, the plans show it to be 2 layers; for a total value of R-30. There does not seem to be any evidence of failure. Top ply thickness loss is a concern as indicated by the extreme dirt buildup in the sections near the building. Once the reinforcement fibers become exposed and start grabbing the dirt, which was noted, the top ply material is near the end of it's life cycle. Sarnafil TPVC roof was and still is is considered one of the best on the market, however, as stated above, it is at the end of its life cycle. April 07 2021 Proposed Option 1: The recommended solution would to be remove everything down to the decking. The decking could then be inspected and a new TPO or EPDM membrane with code complaint vapor barrier and insulation would be added. This would provide for a new 30 year warrantied TPO or EPDM assembly. April 07 2021 Proposed Option 2: Relying on the accuracy of the R-30 value indicated in the original construction documents, a quick fix would be to add an additional membrane over the existing. The existing PVC (Sarnafil) does require that such membrane and/or additional coating be by one of their approved manufacturers. Attached hereto is such a membrane as recommended by a SIKA representative. April 07 2021 see online The metal roof and building is Butler Widespan with an MR24 standing seam roof, which is also considered 4.2 PEMB Metal Roof one of the best in the industry. The roof appears to be in good condition, commensurate with the age of the March 30, 2021 structure. April 07 2021 Minimal touch up and a manufacturer approved coating is recommended. see online

#### Conclusion:

- 1. Although the Office roof is in good condition for its age, considering the small roofing area and the extent of the new renovations within the offices below, we recommend that this roof be replaced.
- 2. We recommend that the existing PEMB MRF/Transfer Station metal roof be selectively repaired and coated.
- 3. See attached roofing consultant report for additional information.

## **Documents:**

Description	Status	Date	Responsible
Roof Investigation Report	Received		

## **General Conditions**

Disclaimer: Site visits performed by the Architect under this contract have been conducted under the limited conditions as described by site observations in the General Conditions of the Contract for Construction, as referenced in the Owner-Architect Agreement.

There were only limited Architectural, Structural, and MEP/FP drawings available for review. This report does not include an in-depth analysis of the building systems, i.e. energy usage studies, equipment warranty/life expectancy review, etc., nor does it include any inspection requiring demolition, i.e. core samples, bearing capacity tests, etc. A hazardous material inspection, i.e. asbestos, lead, etc., was not performed by a hazardous material inspection agency. It is recommended that a hazardous material inspection be performed on all existing buildings.

Information contained in this Field Observation Report, by Jason T. Anderson Architect, P.C. dba Anderson Design Group and it's consulting engineers, has been prepared to the best of our knowledge according to observable conditions at the site. This information will be an approved record unless written notice to the contrary is received within seven (7) calendar days of the issue date of this document. Written corrections shall be reported to an Architect at Anderson Design Group. Oral rebuttals will not be accepted.

# ROCKLAND GREEN Hillburne, NY

## **Roof Investigation Report**

Inspection Date: 03/30/2021

## PREPARED BY:



Tom Scriven
Empire Sales Group
1088 Midwood Drive
Rahway, NJ 07065
tom@empiresalesgroup.net
732-381-3804

## PREPARED FOR:



Thomas Anderson Senior Associate Anderson Design Group THA@ADGarchitect.com Phone: 845-764-9687

Fax: 845-675-1230



## **FACILITY INFORMATION**

Rockland Green (Rockland County Recycling) 420 Torne Valley Road Hillburne, NY 10931 Building Type: Office

Neighborhood: Urban and Suburban



04/03/2021

Thomas Anderson
Senior Associate
Anderson Design Group
Email: THA@ADGarchitect.com

In accordance with your request, a visual inspection of the roof at the referenced building was conducted. The purpose of the inspection was to obtain a general overview of the current condition of the roof and to provide recommendations for repairing the existing roof as well as related cost estimates for the repair work.

The building is of masonry and steel reinforced concrete construction and is number (2) stories in height. The roof area consists of 1 roof section encompassing approximate (3000) square feet. The existing roof is composed of a loose single ply Sarnafil PVC roofing system, apparently fully adhered. The roof system appears to be in fair condition. There appears to be the beginning of top ply thinning where the reinforcement fibers showing through. There are catching dirt and my guess some moisture. The building was constructed in 1995 and the membrane although solid is nearing it's end.

The premium situation is that all layers be removed and we can inspect the metal decking. The news that the existing insulation is already in 2 layers with R value of 30 that can also give hope to some excellent retrofit options

It is understood that the foregoing information as well as the information contained in this report is based on visual observations only. It is further understood that the cost estimates offered are for budgeting purposes only. Actual costs may vary and can only be determined by obtaining a bid from a qualified commercial roofing contractor.

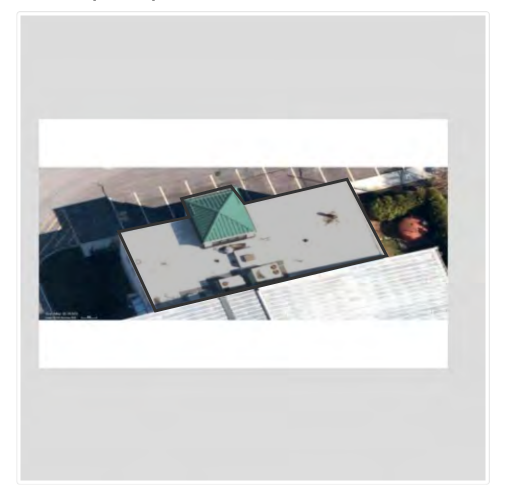
Please feel free to contact me at (347) 564-7734, if you have any questions or if you require any additional assistance.

Sincerely,

Tom Scriven

# **ROCKLAND GREEN - HILLBURNE, NY**

## **Roof Repair/Replacement Costs**



Roof Sections: 1 Total Issues: 4 Total Details: 0

Section	Severity	Recommendation	Repair Cost	Replacement Cost
A)			N/A	N/A
_			\$0.00	\$0.00

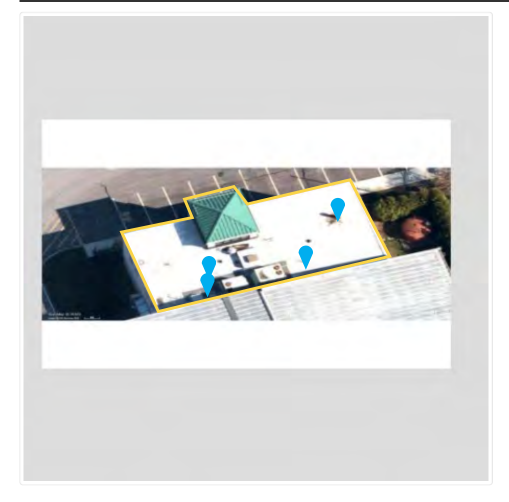
## Disclaimer

This report has been prepared by an individual trained by experience and education in this industry. However, this report is not intended to be and does not constitute an expert opinion on the cause of any deficiencies found, rather it addresses such deficiencies, if found, and proposed corrective action to restore the effectiveness and long term viability of the roof. This report was not prepared by a licensed professional engineer and is not intended to be a statement or opinion concerning the quality of the installation inspected, since its focus is on remediation of any conditions found. This report is for the exclusive use for the recipient and may not be used by any other person or entity without the prior express consent of the author.

Notice: Scale drawings, preliminary specifications and documentation provided by are preliminary. The successful bidder is responsible for all building permits, field conditions and compliance with building codes. Any budgetary figures are preliminary only and not guaranties. Preliminary specifications and budgeting parameters are based upon field inspections and test cuts when applicable and are subject to revisions based upon final field conditions and construction issues. The successful bidder is responsible to conduct their own field tests and construction inspections to assure proper installation and compliance with building codes. No structural analysis has been provided in these preliminary specifications.

Versico nor their independent representatives are architects and therefore it is not the intent herein to describe all of the details for roofing and flashing. The roofing contractors shall assure themselves that they have been provided with all information and details required by the membrane manufacturer or project conditions to achieve a complete water-tight installation regardless of whether or not such information or details are expressed specifically herein. The roofing contractor shall provide immediate notice to the owner in the event the roofing contractor determines that additional information, details or drawings are necessary to achieve a complete watertight installation. All work shall be performed by the roofing contractor in accordance with local, state and federal laws, codes and regulation. Owner shall accept responsibility for the adequacy of the design and the conformance of the design with all local, state, federal laws, codes. To the extent applicable, Owner accepts responsibility for any identification, analysis removal and disposal of asbestos containing material.

# **Section A Overview:**



**Section Outcome:** 

Severity:

**Section Summary:** 

Section Issues: 4 Section Details: 0

## **Section Recommendation:**

## **Section Composition:**

Layer Type	Description	Method of Attachment	
Membrane	PVC - reinforced	Cold adhesive	
Insulation	Polyisocyanurate	Mechanically attached	

## **Section A:**

## **Issue Al-1: Membrane deterioration**

## **Description:**

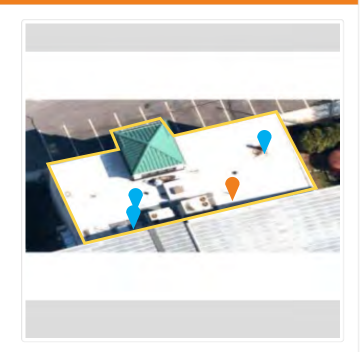
Membrane surface deterioration include erosion, wearing away of the membrane surface and allowing moisture to get sucked into the top ply

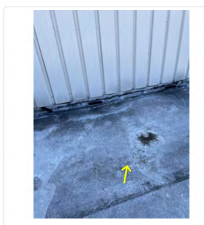
## Why is this an issue?

Membrane deterioration affects the strength and watertight integrity of the roofing system. Freeze thaw can not further deteriorate the roof plies

Severity: Action:

Moderate Requires Repair





Top ply deterioration



Membrane Wearing

## **Section A:**

## Issue Al-2: dirt and contaminants excessive near roof exhaust

### **Description:**

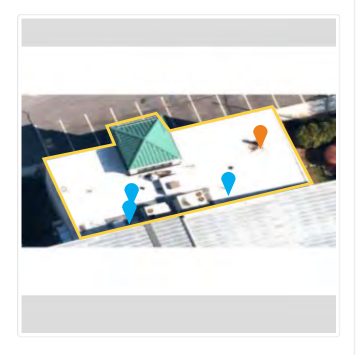
seems to be an extreme amount of contaminants exhausting out onto the roof

### Why is this an issue?

although PVC is an excellent resilient material, 26 years of this can start to wear down the membrane

Severity: Action:

Moderate Requires Repair





**Exhaust Contamination** 

## **Section A:**

## Issue Al-3: Metal Panel Wall

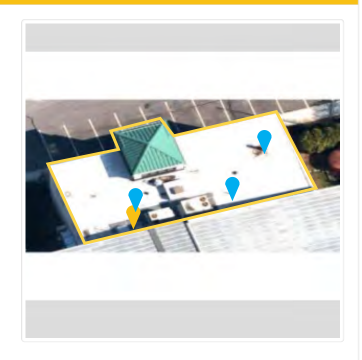
## **Description:**

the new membrane will need to be brough behing the existing panel wall. That will require the fasteners to be backed out and an termination bar installed on the wall. Resetting the panels

### Why is this an issue?

fair amount of work to terminate properly. I would recommending using new washers when the wall reinstalled

**Action:** Severity: Minor Monitor





Panel Wall

## **Section A:**

## Issue Al-4: Walkway pad lifting or displaced

### **Description:**

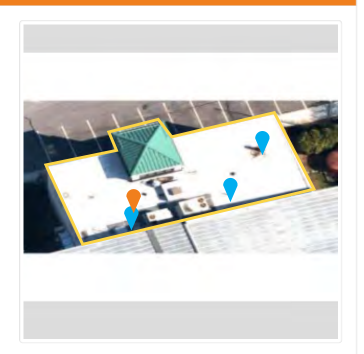
Walkway pads are installed to protect the membrane from foot traffic and punctures that may occur when servicing rooftop equipment.

### Why is this an issue?

This is a minor condition and will not cause leaks, but pads should be repaired to continue protecting the membrane. Dirt & mildew tend to collect under lifting pads. This can also create a slipping hazard

Severity: Action:

Moderate Requires Repair





Dirt collection between pads







Commercial Roofing Recover Options



# CHOOSE THE ROOF THAT IS

# RIGHT FOR YOUR BUILDING

Versico understands that every building is different and has unique requirements when it comes to choosing the right replacement roof. This guide is designed to help you easily identify the best recover option based on your existing roof system, your energy requirements, and your budget. Whatever your needs, Versico provides a comprehensive offering of products, services, and warranty options.

System Options			Existing Roof T	уре		
	Metal	Gravel Surface BUR	Smooth Surface BUR & Modified Bitumen	TPO or EPDM	Ballasted EPDM	PVC
Premium						
RapidLock EPDM, TPO or PVC membrane with new SecurShield* RL insulation	Up to 20 (flute fill required)	Up to 20	Up to 20	Up to 20	Up to 20	Up to 20
Fully Adhered or Mechanically Attached EPDM, TPO, PVC, or VersiFleecs TPO or PVC membrane with new polyiso	Up to 20 (flute fill required)	Up to 20	Up to 20	Up to 20	Up to 20	Up to 20
/acuSedi* EPDM, TPO, or PVC with new DuraStorm VSH* or approved gypsum cover board	Up to 20 (flute fill required)	Up to 20	Up to 20	Up to 20	N/A	Up to 20
nduction Welded TPO or PVC with new tolyiso insulation	Up to 20 (fluie fill required)	Úp to 20	Up to 20	Up to 20	Up to 20	Up to 20
Panaged						
Fully Adhered VersiFleece TPO or PVC Membrane (Direct recovery application without new insulation)	N/A	N/A	Up to 20	Up to 20	N/A	N/A
Fully Adhered or Mechanically Attached PPDM, TPO, or PVC with Versico SecurShield HD or approved Cover Board	Up to 20 (flute fill required)	Up to 20	Up to 20	Up to 20	Up to 20	Up to 20
nduction Welded TPO, or PVC with Versica SecurShield HD at approved Cover Board	Up to 20 (flute fill required)	Up to 20	Up to 20	Up to 20	Up to 20	Up to 20
nduction Welded TPO or PVC without new Insulation)	N/A	N/A	N/A	Up to 15	N/A	N/A
Mechanically Atlached TPO, EPDM, or PVC without new insulation)	N/A	N/A	Up to 15 (EPDM & TPO only)	Up to 15	N/A	N/A
iosic						
(-Tenda Coal*	Up to 10	N/A	Up to 5	Up to 10	N/A	Up to 10

Approved Substrates for mechanically attached insulation and membrane include corrugated steel (min. 22 ga), structural concrete, plywood (min. %a"), wood plante. Consult Versico specifications for full list

For melai roof recovers, mechnically attached systems must be attached through purlins

A minimum of JGO mill EPDM, TPO, or PVC membrane is required for most systems. Consult Versico specifications for further details

Puncture and hall warranties may be available when using VersiFleece membranes, 80 mil TPO and PVC, 60 mil reinforced or 90 mil non-reinforced EPDM membranes.

"Like all of Versico's dependable roofing products, X-Tenda Coal products are backed by industry-leading warranties. Depending on the thickness of the coaling application, Versico offers 5- and 10-year Material and Limited System Warranties on its X-Tenda Coal systems. Note: System Warranties are only available when coaling is applied to a Versico roofing system. Please refer to Versico's Specifications and Details for complete warranty information.





Convenience, value and performance are three critical considerations when it comes to the success of any rerooting project. Versico Roofing Systems has designed specific rerooting systems to address all these concerns. Learn about the ideal rerooting products and systems by looking for the Rerooting Solutions logo on Versica's website and literature.

Convenience: When conducting a rerooting project on an occupied building there are many considerations to ensure minimal disruption and maximum convenience. Furnes and odors, noise level, project timeline, aesthetics, and the ability to maintain normal operations to name a few. Versico afters a wide range of products and systems designed with these considerations in mind.

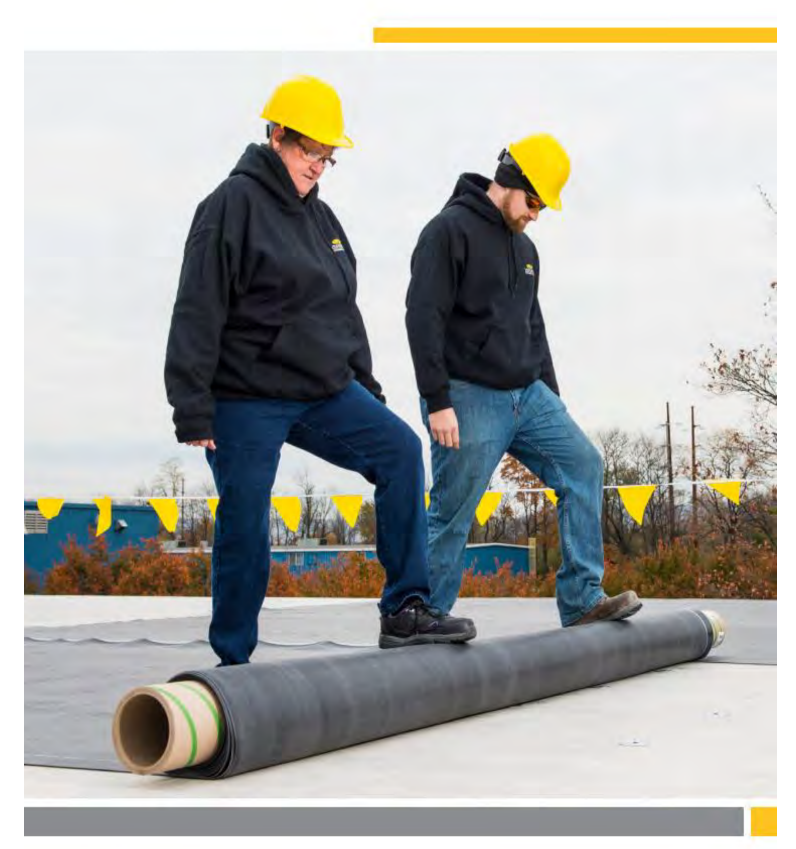
Value: From installed cost to energy efficiency, maintenance cost and overall environmental impact, the value of a new roofing system from Versico takes many factors into consideration. As the feading manufacturer of low-slope roofing products and with more system options than any competitor, Versico can outline how different solutions can provide the value that is most important to any customer.

Performance: With warranty options from 10-30 years, 55 to 120 mph, and options to include hall and accidental puncture coverage, Versico can design a reroofing system that provides the resistance to the elements required to keep your roofing system performing for decades. A building's roofing system plays a major role in the energy efficiency and resiliency of that building. Versico has designed numerous reroofing solutions to maximize performance in any environmental condition.

# Re-Roofing Design Considerations

Re-roofing over an old roofing system can save considerable time and labor, However, you must consider all options, including a complete tear-off of the old roofing system when necessary. Always consult a roofing design professional to discuss your options. It's also important to contact an engineering professional to ensure the building and roof structure are not overloaded by adding new material or making alterations to the roofing system. Additional re-roofing considerations include:

- If wet or damaged insulation is present, it should always be removed and replaced during re-roofing.
- Always check local and state energy codes to determine whether it is necessary to add insulation to a roofing system to meet minimum LTTR values.
- Always consult local and state building code requirements to ensure the design of a new roof meets all requirements.
- Consider using a rigid coverboard or VersiFleece membrane to prevent punctures or in hail-prone regions.
- Design with future use in mind, including the potential installation of solar energy systems or amenity space like roof gardens and paver systems.





### A SINGLE SOURCE FOR SINGLE-PLY ROOFING

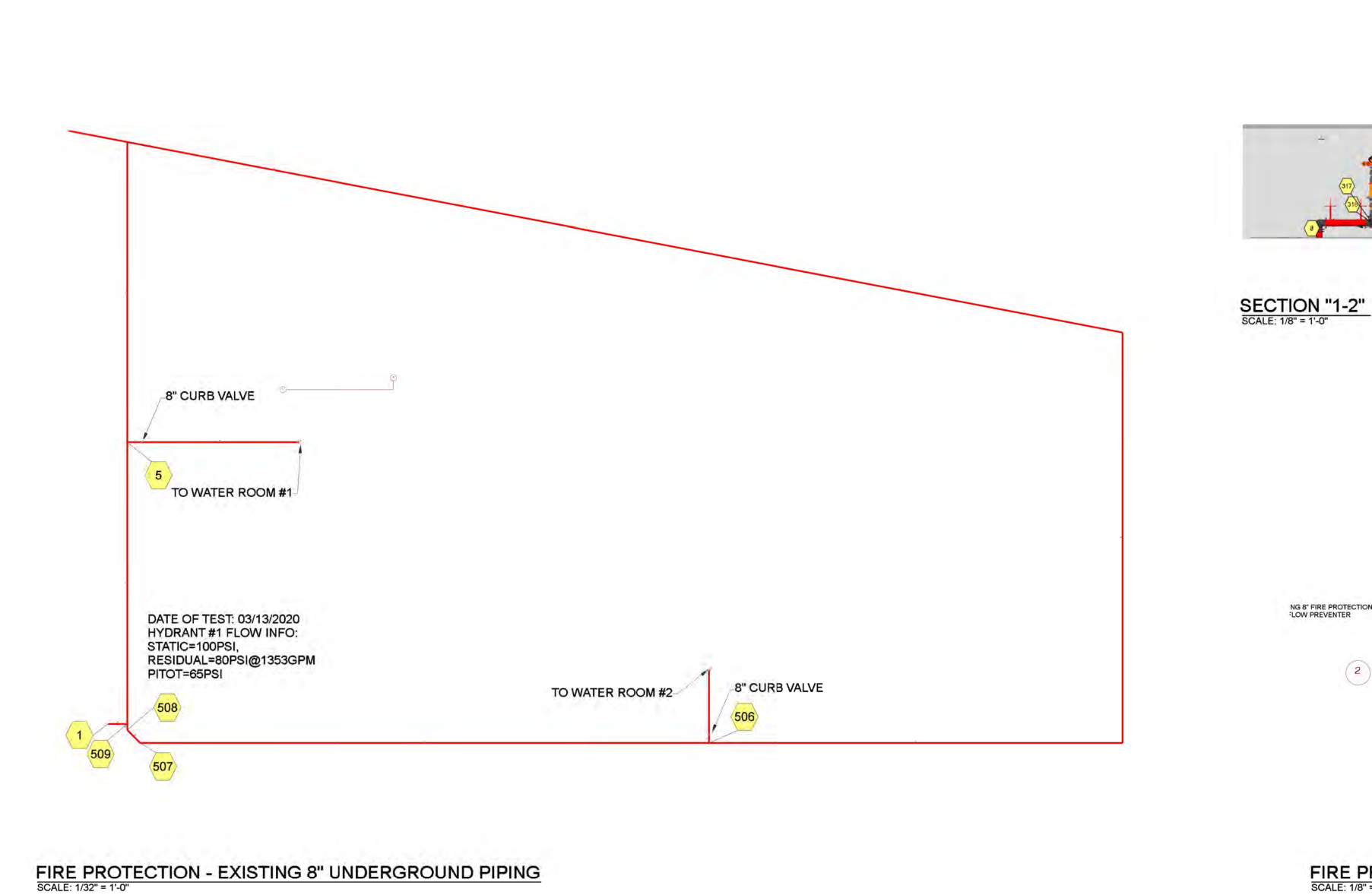
800.992.7663 • www.versico.com

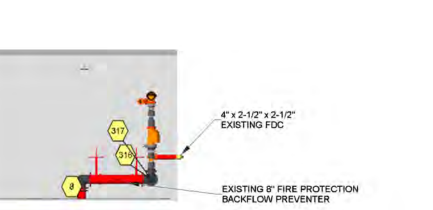
Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials
Recovery Facility in Hillburn, NY
RFP 2021-10

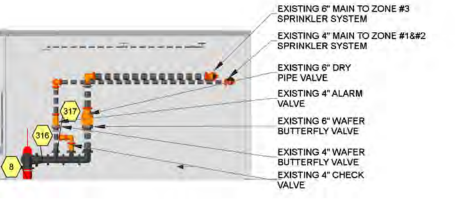
## **APPENDIX D7**

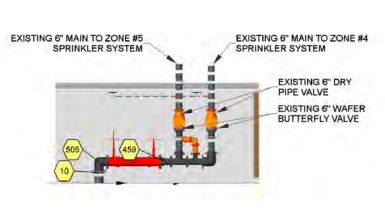
Existing Sprinkler Drawings and Hydraulic Calculations

(5 sheets and 82 pages)

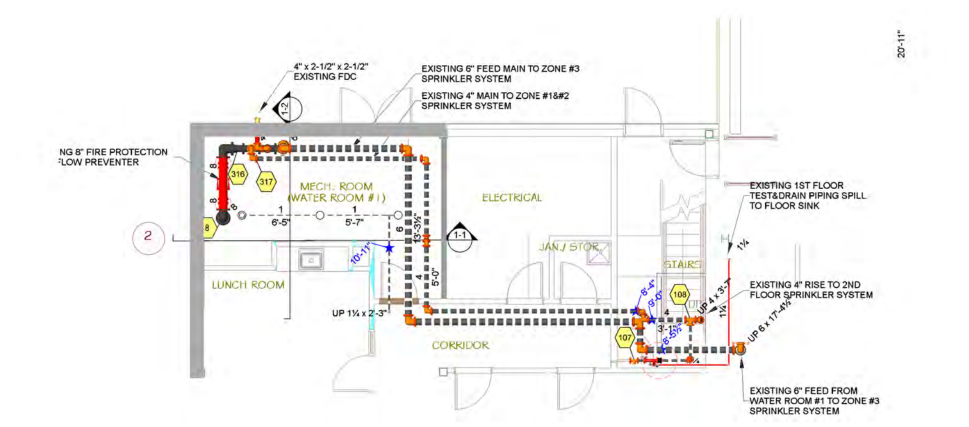


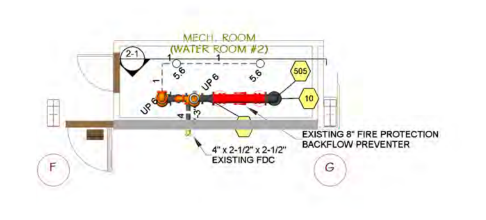






SECTION "1-1"





FIRE PROTECTION - EXISTING WATER ROOM #1 PLAN
SCALE: 1/8" = 1'-0"

FIRE PROTECTION - EXISTING WATER ROOM #2 PLAN SCALE: 1/8" = 1'-0"

FLOOR CONTROL VALVE ASSEMBLY FIRE DEPARTMENT CONNECTION EXISTING TO BE REPLACED & RELOCATED NOT IN CONTRACT NOT TO SCALE OUTSIDE STEM AND YOKE PIPE CENTER LINE (CL) ABOVE FINISH FLOOR (AFF) SCOPE OF WORK SURVEY AND GENERATE AS-BUILT DRAWINGS FOR THE EXISTING SPRINKLER SYSTEMS AS APRIL 2021.

ABBREVIATIONS LIST

AUTO MATIC BALL DRIP

DESIGN CRITERIA

1. SPRINKLER SYSTEM SHALL BE HYDRAULICALLY VERIFIED BASED ON THE MOST RECENT WATER FLOW TEST AND THE DESIGN CRITERIA SHOWN ON THE AS-BUILT DRAWINGS DATED 03-08-1998, PROVIDED BY

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#1, AND RESPECTIVELY WET SPRINKLER SYSTEM ZONE #2) SHALL BE HYDRAULICALLY VERIFIED TO PROVIDE 0.10 GPM/SQ FT OVER MOST REMOTE AREA OF 1,500 SQ FT. THE OUTSIDE HOSE INCLUDED TO BE 250

1.2 PROCESS AREA, DRY CEILING SPRINKLER SYSTEM ZONE #3 AND DRY CEILING SPRINKLER SYSTEM ZONE #4 SHALL BE HYDRAULICALLY VERIFIED TO PROVIDE 0.20 GPM/SQ FT OVER MOST REMOTE AREA OF 3,900 SQ FT. THE OUTSIDE HOSE INCLUDED TO BE 500 GPM.

1.3 TIPPING AREA, DRY CEILING SPRINKLER SYSTEM ZONE #5 SHALL BE HYDRAULICALLY VERIFIED TO PROVIDE 0.20 GPM/SQ FT OVER MOST REMOTE AREA OF 3,900 SQ FT. THE OUTSIDE HOSE INCLUDED TO BE 500

1.4 MINIMUM PRESSURE AT ANY SPRINKLER SHALL BE AS REQUIRED BUT IN NO CASES IT SHOULD BE LESS THAN 7 PSI.

WATERFLOW TEST DATA PROVIDED BY: Campbell Fire Protection

DATE: 03/13/2020 STATIC PRESSURE: 100 PSI RESIDUAL PRESSURE: 80 PSI@1353GPM HYDRANT:

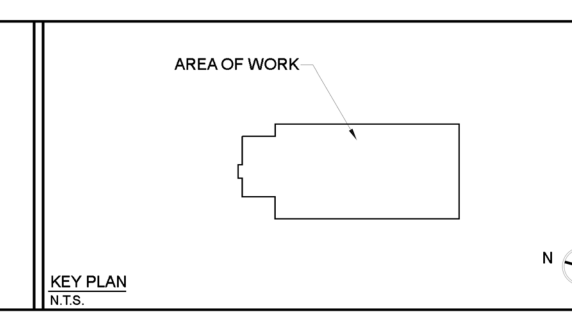
**REVISIONS** Description 05-04-21 SURVEY EXISTING SPRINKLER SYSTEMS

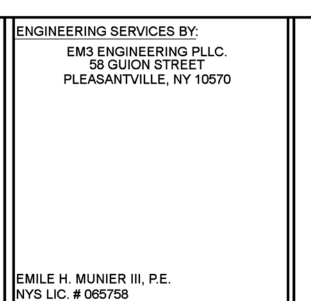
NOTE: Any alteration to these Plans Unless Done Under The Direction Of A NYS Licensed And Registered Professional Engineer Or Architect Is A Violation Of NYS

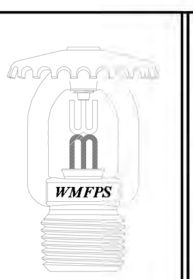


PLOT PLAN
SCALE: N.T.S.







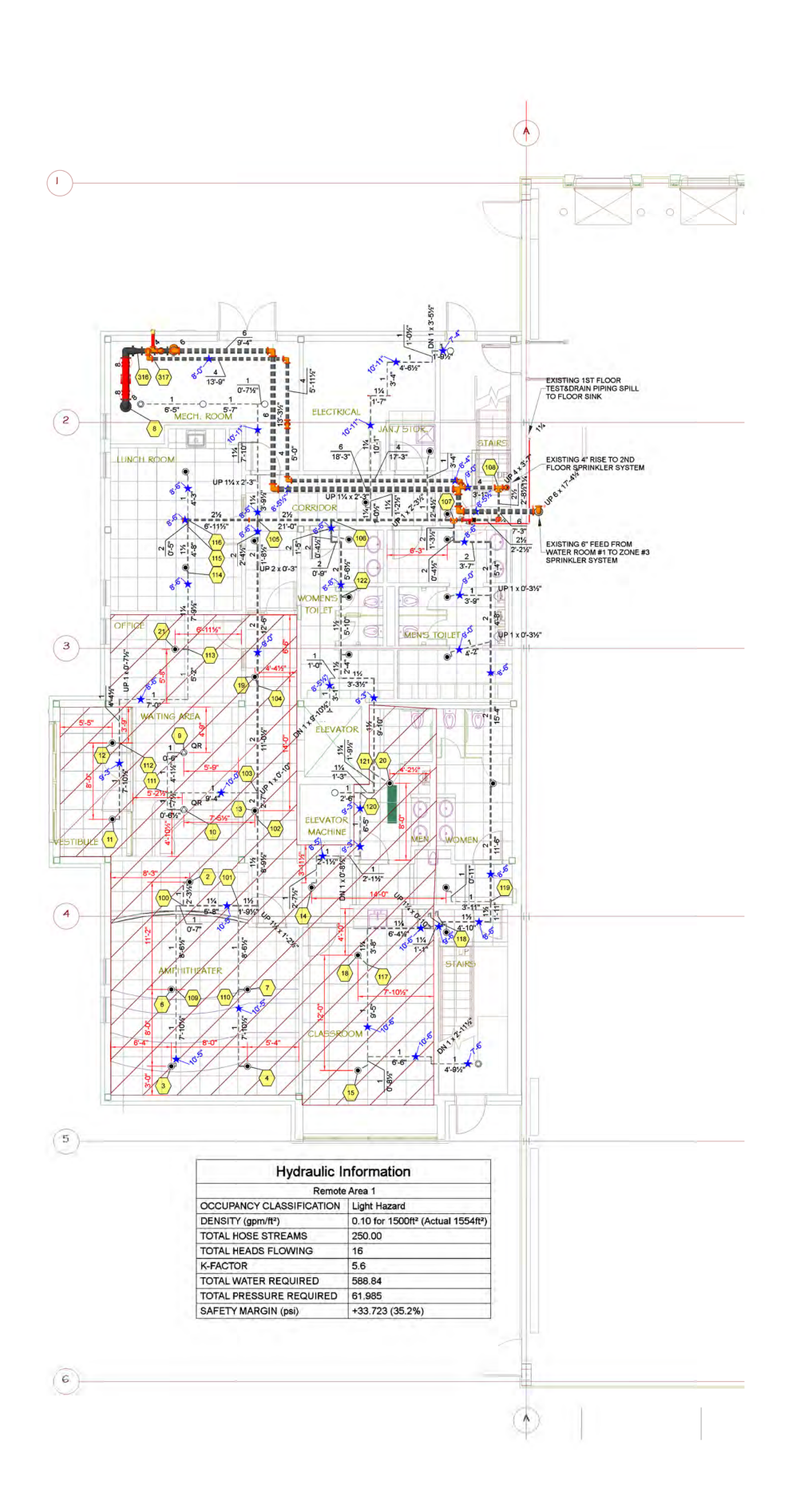




Rockland Green Facility Improvment Underground and Details PERMIT NO. 420 Torne Valley Road, Hillburn, NY 10931 APPROVAL: DRAWN BY: DRAWN WITH: CUSTOMER: RRT Design & Construction
1 Huntington Quadrangle, 3S01,Melville, NY 11747,

FIRE PROTECTION - EXISTING SPRINKLER FIRE PROTECTION

CONTRACT NO. 1054-0014595 AutoSPRINK SCALE: AS NOTED 05/07/21 SP-001.00



FIRE PROTECTION - 1ST FLOOR OFFICE EXISTING SPRINKLER PROTECTION SYSTEM SCALE: 1/8" = 1'-0"

SURVEY AND GENERATE AS-BUILT DRAWINGS FOR THE EXISTING SPRINKLER SYSTEMS AS APRIL 2021. DESIGN CRITERIA 1. SPRINKLER SYSTEM SHALL BE HYDRAULICALLY VERIFIED BASED ON THE MOST RECENT WATER FLOW TEST AND THE DESIGN CRITERIA SHOWN ON THE AS-BUILT DRAWINGS DATED 03-08-1998, PROVIDED BY 1.1 OFFICE AREA, 1ST AND 2ND FLOOR (WET SPRINKLER SYSTEM ZONE #1, AND RESPECTIVELY WET SPRINKLER SYSTEM ZONE #2) SHALL BE HYDRAULICALLY VERIFIED TO PROVIDE 0.10 GPM/SQ FT OVER MOST REMOTE AREA OF 1,500 SQ FT. THE OUTSIDE HOSE INCLUDED TO BE 250 1.2 PROCESS AREA, DRY CEILING SPRINKLER SYSTEM ZONE #3 AND DRY CEILING SPRINKLER SYSTEM ZONE #4 SHALL BE HYDRAULICALLY VERIFIED TO PROVIDE 0.20 GPM/SQ FT OVER MOST REMOTE AREA OF 3,900 SQ FT. THE OUTSIDE HOSE INCLUDED TO BE 500 GPM. 1.3 TIPPING AREA, DRY CEILING SPRINKLER SYSTEM ZONE #5 SHALL BE HYDRAULICALLY VERIFIED TO PROVIDE 0.20 GPM/SQ FT OVER MOST REMOTE AREA OF 3,900 SQ FT. THE OUTSIDE HOSE INCLUDED TO BE 500 1.4 MINIMUM PRESSURE AT ANY SPRINKLER SHALL BE AS REQUIRED BUT IN NO CASES IT SHOULD BE LESS THAN 7 PSI. WATERFLOW TEST DATA PROVIDED BY: 03/13/2020 STATIC PRESSURE: 100 PSI RESIDUAL PRESSURE: 80 PSI@1353GPM HYDRANT: **REVISIONS** 05-04-21 SURVEY EXISTING SPRINKLER SYSTEMS NOTE: Any alteration to these Plans Unless Done Under The Direction Of A NYS Licensed And Registered Professional Engineer Or Architect Is A Violation Of NYS

ABBREVIATIONS LIST

AUTO MATIC BALL DRIP

NOT IN CONTRACT NOT TO SCALE

OUTSIDE STEM AND YOKE

FLOOR CONTROL VALVE ASSEMBLY FIRE DEPARTMENT CONNECTION

EXISTING TO BE REPLACED & RELOCATED

PIPE CENTER LINE (CL) ABOVE FINISH FLOOR (AFF)

SCOPE OF WORK

EXISTING

PLOT PLAN
SCALE: N.T.S.

Office

1st Floor

SP-100.00

1054-0014595

AutoSPRINK

AS NOTED

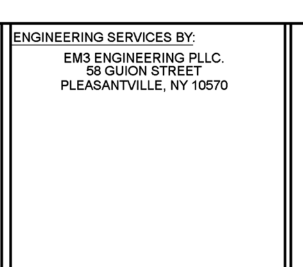
Sheet 2 of 5

05/05/21



Sprinkler Legend Note Central Reliable RA1414 F1FR56 2 5.6 Recessed ½

AREA OF WORK-KEY PLAN N.T.S.



EMILE H. MUNIER III, P.E. NYS LIC. # 065758

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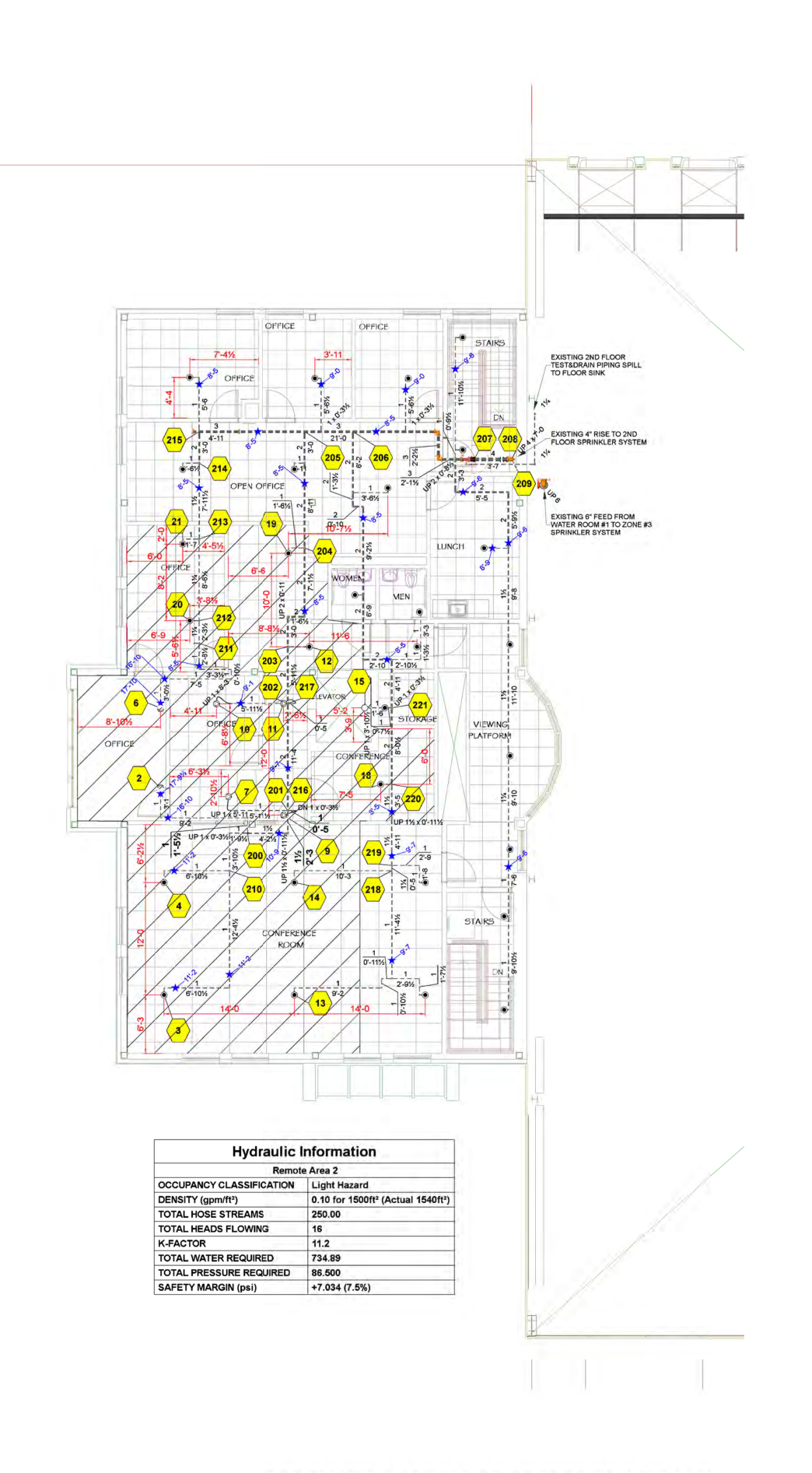
WEBSITE: www.wmsprinkler.com

PHONE:(914) 741-2222

420 Torne Valley Road, Hillburn, NY 10931

FIRE PROTECTION - EXISTING SPRINKLER FIRE PROTECTION

Rockland Green Facility Improvment PERMIT NO. CONTRACT NO. APPROVAL: DRAWN BY: DRAWN WITH: CUSTOMER: RRT Design & Construction
1 Huntington Quadrangle, 3S01,Melville, NY 11747, SCALE:



FIRE PROTECTION - 2ND FLOOR OFFICE EXISTING SPRINKLER PROTECTION SYSTEM SCALE: 1/8" = 1'-0"

Central

Designer Ben Barton NICET #107840, Level IV Water Based Systems Layout

0 1'-0" 2'-0" 4'-0"

Sprinkler Legend

Note

NGINEERING SERVICES BY: EM3 ENGINEERING PLLC. 58 GUION STREET PLEASANTVILLE, NY 10570 AREA OF WORKanne M WMFPS 50 Broadway Hawthorne, NY 10532 EMILE H. MUNIER III, P.E. WEBSITE: www.wmsprinkler.com PHONE:(914) 741-2222 NYS LIC. # 065758

W & M Fire Protection Services DRAWING DESCRIPTION:

Rockland Green Facility Improvment 420 Torne Valley Road,

FIRE PROTECTION - EXISTING SPRINKLER FIRE PROTECTION

Hillburn, NY 10931 CUSTOMER: RRT Design & Construction
1 Huntington Quadrangle, 3S01,Melville, NY 11747,

PLOT PLAN
SCALE: N.T.S. Office 2nd Floor PERMIT NO. CONTRACT NO. 1054-0014595 APPROVAL: DRAWN BY: DRAWN WITH: AutoSPRINK SCALE: 05/05/21 Sheet 3 of 5 SP-101.00

ABBREVIATIONS LIST

EXISTING TO BE REPLACED & RELOCATED

FLOOR CONTROL VALVE ASSEMBLY FIRE DEPARTMENT CONNECTION

+ -11/4" PIPE CENTER LINE (CL) ABOVE FINISH FLOOR (AFF)

SCOPE OF WORK

SURVEY AND GENERATE AS-BUILT DRAWINGS FOR THE EXISTING SPRINKLER

DESIGN CRITERIA

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1.2 PROCESS AREA, DRY CEILING SPRINKLER SYSTEM ZONE #3 AND DRY

1.3 TIPPING AREA, DRY CEILING SPRINKLER SYSTEM ZONE #5 SHALL BE HYDRAULICALLY VERIFIED TO PROVIDE 0.20 GPM/SQ FT OVER MOST REMOTE AREA OF 3,900 SQ FT. THE OUTSIDE HOSE INCLUDED TO BE 500

1.4 MINIMUM PRESSURE AT ANY SPRINKLER SHALL BE AS REQUIRED BUT

WATERFLOW TEST DATA

03/13/2020

80 PSI@1353GPM

100 PSI

**REVISIONS** 

05-04-21 SURVEY EXISTING SPRINKLER SYSTEMS

NOTE: Any alteration to these Plans Unless Done Under The Direction Of A NYS Licensed And Registered Professional Engineer Or Architect Is A Violation Of NYS

PROVIDED BY:

HYDRANT:

STATIC PRESSURE:

RESIDUAL PRESSURE:

CEILING SPRINKLER SYSTEM ZONE #4 SHALL BE HYDRAULICALLY VERIFIED TO PROVIDE 0.20 GPM/SQ FT OVER MOST REMOTE AREA OF

3,900 SQ FT. THE OUTSIDE HOSE INCLUDED TO BE 500 GPM.

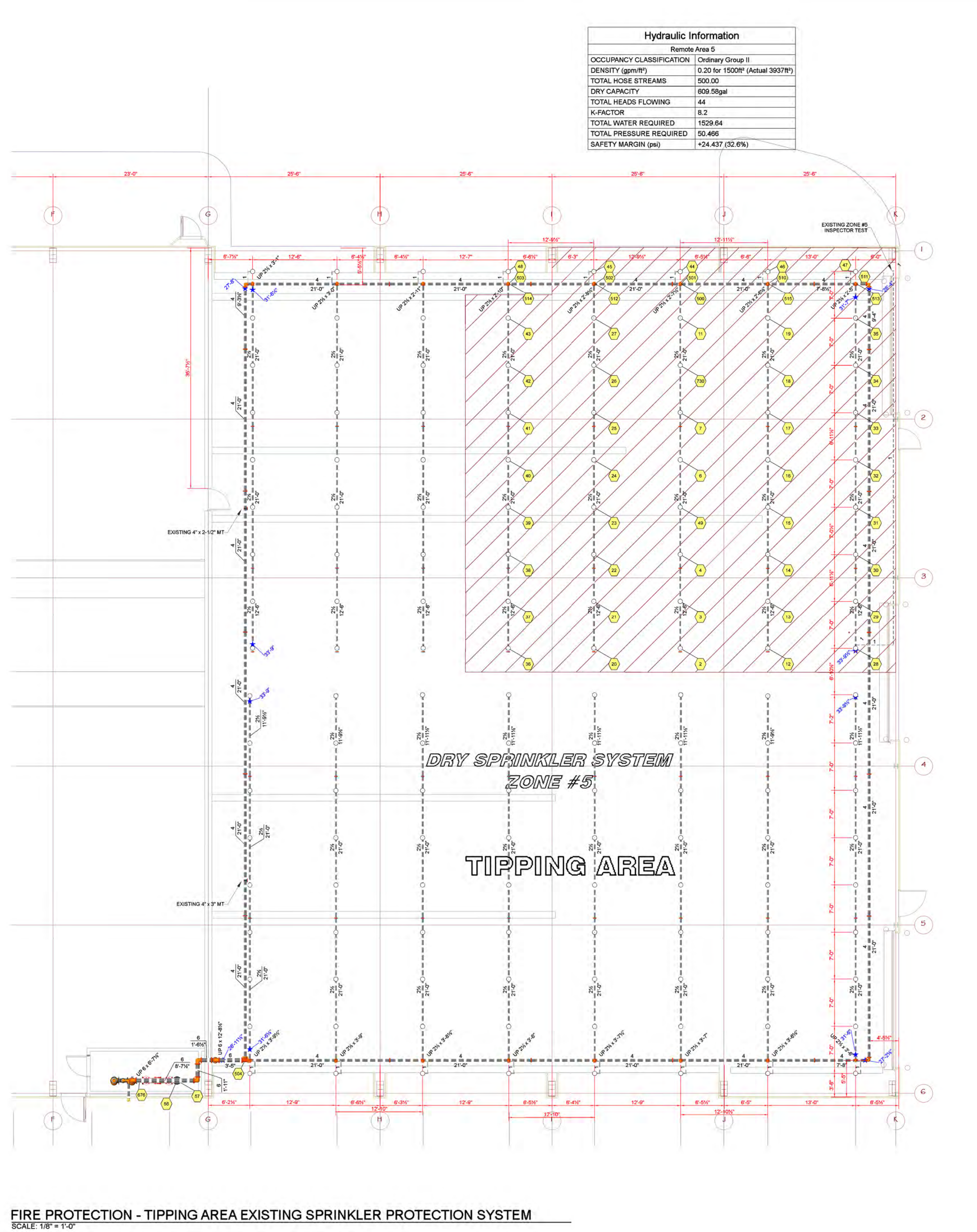
IN NO CASES IT SHOULD BE LESS THAN 7 PSI.

AUTO MATIC BALL DRIP

NOT IN CONTRACT NOT TO SCALE

SYSTEMS AS APRIL 2021.

OUTSIDE STEM AND YOKE



AUTO MATIC BALL DRIP EXISTING FLOOR CONTROL VALVE ASSEMBLY FIRE DEPARTMENT CONNECTION EXISTING TO BE REPLACED & RELOCATED NOT IN CONTRACT NOT TO SCALE OUTSIDE STEM AND YOKE ★ -11/4" PIPE CENTER LINE (CL) ABOVE FINISH FLOOR (AFF) SCOPE OF WORK SURVEY AND GENERATE AS-BUILT DRAWINGS FOR THE EXISTING SPRINKLER

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WATERFLOW TEST DATA

PROVIDED BY: 03/13/2020 STATIC PRESSURE: 100 PSI 80 PSI@1353GPM

**REVISIONS** 05-04-21 SURVEY EXISTING SPRINKLER SYSTEMS

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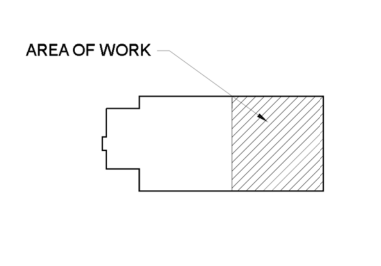


PLOT PLAN
SCALE: N.T.S.

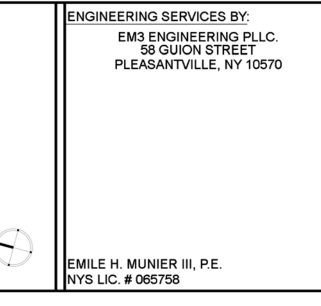
Tipping Area

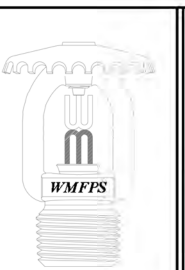


Sprinkler Legend Model Quantity K-Factor Type Size Response Finish Temperature Note 144 8.2 Upright 3/4 Standard Bronze



KEY PLAN





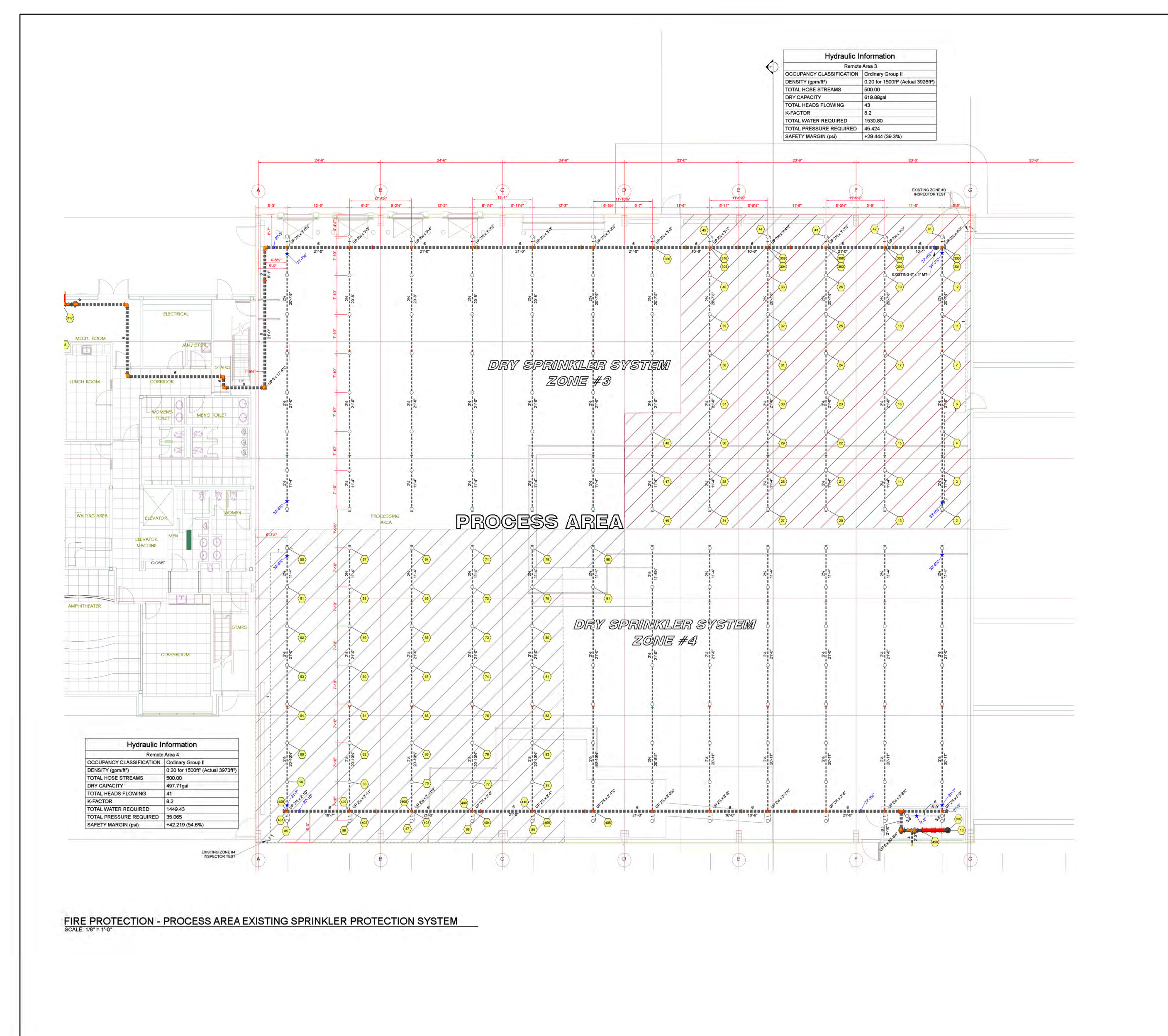


PHONE:(914) 741-2222

WEBSITE: www.wmsprinkler.com

# Rockland Green Facility Improvment Hillburn, NY 10931

PERMIT NO. 420 Torne Valley Road, CONTRACT NO. 1054-0014595 APPROVAL: DRAWN BY: DRAWN WITH: AutoSPRINK CUSTOMER: RRT Design & Construction
1 Huntington Quadrangle, 3S01,Melville, NY 11747, SCALE: AS NOTED 05/05/21 DATE: DRAWING DESCRIPTION: Sheet 5 of 5 SP-103 FIRE PROTECTION - EXISTING SPRINKLER FIRE PROTECTION



ABBREVIATIONS LIST AUTO MATIC BALL DRIP

FLOOR CONTROL VALVE ASSEMBLY FIRE DEPARTMENT CONNECTION

EXISTING TO BE REPLACED & RELOCATED NOT IN CONTRACT NOT TO SCALE OUTSIDE STEM AND YOKE

★ -11/4" PIPE CENTER LINE (CL) ABOVE FINISH FLOOR (AFF)

# SCOPE OF WORK

SURVEY AND GENERATE AS-BUILT DRAWINGS FOR THE EXISTING SPRINKLER SYSTEMS AS APRIL 2021.

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WATERFLOW TEST DATA

PROVIDED BY: 03/13/2020 STATIC PRESSURE: 100 PSI

RESIDUAL PRESSURE:

**REVISIONS** 05-04-21 SURVEY EXISTING SPRINKLER SYSTEMS

80 PSI@1353GPM

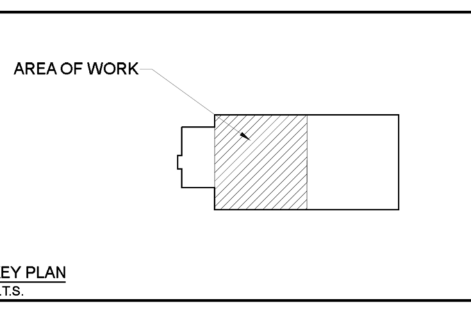
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PLOT PLAN
SCALE: N.T.S.



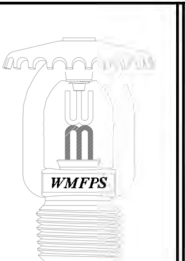
Sprinkler Legend Model Quantity K-Factor Type Size Response Finish Temperature Symbol Manufacturer SIN Note A 2 5.6 Upright ½ Standard Og Central KEY PLAN N.T.S.



ENGINEERING SERVICES BY: EM3 ENGINEERING PLLC. 58 GUION STREET PLEASANTVILLE, NY 10570

EMILE H. MUNIER III, P.E.

NYS LIC. # 065758





# Rockland Green Facility Improvment 420 Torne Valley Road,

Hillburn, NY 10931

Ceiling Sys	3
PERMIT NO.	
CONTRACT NO.	1054-0014595
APPROVAL:	
DRAWN BY:	1.1
DRAWN WITH:	AutoSPRINK
SCALE:	AS NOTED
DATE:	05/05/21
SP-102.00	Sheet 4 of 8
	PERMIT NO.  CONTRACT NO.  APPROVAL:  DRAWN BY:  DRAWN WITH:  SCALE:  DATE:

Process Area

CUSTOMER: RRT Design & Construction 1 Huntington Quadrangle, 3S01, Melville, NY 11747, DRAWING DESCRIPTION: FIRE PROTECTION - EXISTING SPRINKLER FIRE PROTECTION

# **Hydraulic Calculations**

for

Project Name: Rockland Green Facility Improvment
Location: 420 Torne Valley Road,, Hillburn, NY 10931,
Proving Name: 1054 0014505 Bookland Green, 1et, 0444

Drawing Name: 1054-0014595 Rockland Green 1st 041621 Calculation Date: 5/4/2021

Design

Remote Area Number: 1

Occupancy Classification: Light Hazard

Density 0.100gpm/ft<sup>2</sup>

Area of Application: 1500ft² (Actual 1554ft²)

Coverage per Sprinkler: 225ft²

Type of sprinklers calculated: Pendent
No. of sprinklers calculated: 16

No. of nozzles calculated: 0

In-rack Demand: N/A gpm at Node: N/A

Hose Streams: 250.00 at Node: 1 Type: Allowance at Source

Total Water Required (including Hose Streams where applicable):

From Water Supply at Node 1: 588.84 @ 61.553 (Safety Margin = 34.155 psi)

Type of System: Wet

Volume of Dry or PreAction System: N/A

Name of Contractor: W & M Fire Protection Services
Address: 50 Broadway, Hawthorne, NY 10532

Phone Number: (914) 741-2222
Name of designer: Ion Ionita
Authority Having Jurisdiction:

Notes:



esign Engineer Ion Ionita 1054-0014595 Rockland Green Facility Improvment State Certification/License Number 420 Torne Valley Road, AH.I Hillburn, NY 10931 Address 3 Job Site/Building System 1500ft² (Actual 1554ft²) 0.100gpm/ft<sup>2</sup> Most Demanding Sprinkler Data Hose Streams 5.6 K-Factor 18.50 at 10.914 250.00 Number Of Sprinklers Calculated Coverage Per Sprinkler Number Of Sprinklers Calculated 225ft<sup>2</sup> 61.553 338.84 Total Demand 588.84 @ 61.553 +34.155 (35.7%) Supplies **Check Point Gauges** Identifier Node Name Flow(gpm) Hose Flow(gpm) Static(psi) Residual(psi) Pressure(psi) K-Factor(K) Flow(gpm) 1 Water Supply 1353.00 100.000 1054-0014595 Rockland Green\_1st\_041621 Supply at Node 1 (1353.00, 0.00, 100.000, 80.000) 150 135 120 105 tatic Pressure 100.000 90 <u>is</u> 1353.00 @ 80.000 Pressure, 75 3<u>3</u>8.84 @ 61.553 60 588.84 with hose streams 45 System demand curve 30 15 0 0.600<sub>900</sub>1200<sub>1500</sub>1800<sub>2100</sub> 3000 2400 2700 Water flow, gpm

Job Number: 1054-0014595 Report Description: Light Hazard (1)

1054-0014595 Ion Ionita Rockland Green Facility Improvment 420 Torne Valley Road, Job Site/Building Hillburn, NY 10931 Address 3 1054-0014595 Rockland Green\_1st\_041621 System Remote Area(s) Most Demanding Sprinkler Data 5.6 K-Factor 18.50 at 10.914 Light Hazard Area of Application 1500ft² (Actual 1554ft²) Hose Allowance At Source 0.100gpm/ft<sup>2</sup> 250.00 Additional Hose Supplies Number Of Sprinklers Calculated 16 Number Of Nozzles Calculated Coverage Per Sprinkle 225ft<sup>2</sup> Node Flow(gpm) Total Hose Streams 250.00 Total Water Required (Including Hose Allowance) System Flow Demand 338.84 588.84 Maximum Pressure Unbalance In Loops 0.000 city Above Ground 22.71 between nodes 108 and 107 Maximum Velocity Under Ground 1.97 between nodes 5 and 8 Volume capacity of Wet Pipe: Volume capacity of Dry Pipes

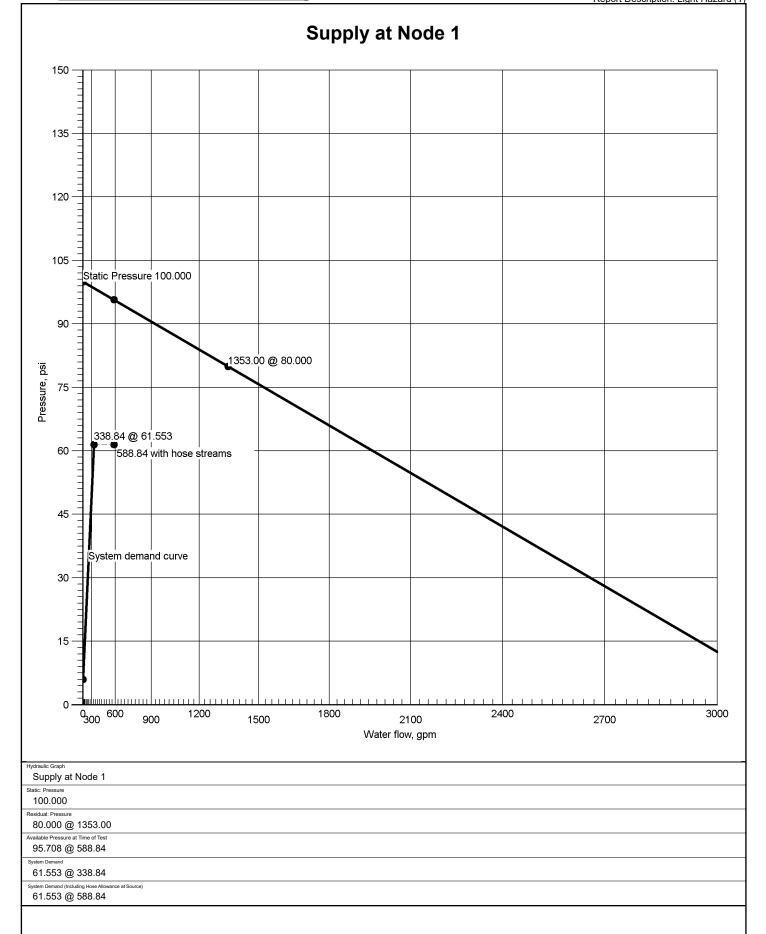
Su	pp	lies	

4460.16gal

Oupplies									
Node	Name	Hose Flow (gpm)	Static (psi)	Residual (psi)	Flow @ (gpm)	Available (psi)	Total Demand (gpm)	Required (psi)	Safety Margin (psi)
1	Water Supply	250.00	100.000	80.000	1353.00	95.708	588.84	61.553	34.155

Contractor	ontractor								
	Contractor Number 52		Contact Name Hank Munier		Contact Title President				
Name of Contractor: W & M Fire Protect	tion Services		Phone (914) 741-2222						
Address 1 50 Broadway			FAX						
Address 2 Hawthorne, NY 10	532		E-mail						
Address 3			www.wmsprinkler.com						







Job Number: 1054-0014595 Report Description: Light Hazard (1)

**Actual Flow** Minimum Flow K-Factor Coverage Pressure Device (gpmpft2) (Foot) (K) (psi) (gpm) (gpm) Sprinkler 2 185ft² 18.50 18.50 5.6 10.914 0.100gpm/ft<sup>2</sup> 3 5.6 7.733 102ft<sup>2</sup> Sprinkler 15.57 10.20 0.153gpm/ft<sup>2</sup> 4 Sprinkler 15.80 8.60 5.6 7.960 0.184gpm/ft<sup>2</sup> 86ft² 6 Sprinkler 15.94 14.20 5.6 8.102 0.112gpm/ft<sup>2</sup> 142ft² 7 119ft<sup>2</sup> 16.17 11.90 5.6 8.337 0.136gpm/ft<sup>2</sup> Sprinkler 9 18.07 10.417 99ft² 9.90 5.6 0.183gpm/ft<sup>2</sup> Sprinkler 10 10.662 0.179gpm/ft<sup>2</sup> 102ft<sup>2</sup> Sprinkler 18.29 10.20 5.6 88ft² Sprinkler 11 19.81 8.80 5.6 12.520 0.225gpm/ft<sup>2</sup> Sprinkler 12 20.27 8.80 5.6 13.100 0.230gpm/ft<sup>2</sup> 88ft² Sprinkler 13 23.00 12.30 5.6 16.863 0.187gpm/ft<sup>2</sup> 123ft<sup>2</sup> Sprinkler 14 25.08 11.20 5.6 20.057 0.224gpm/ft<sup>2</sup> 112ft<sup>2</sup> 15 Sprinkler 26.19 18.90 5.6 21.875 0.139gpm/ft<sup>2</sup> 189ft² Sprinkler 18 27.01 18.90 5.6 23.256 0.143gpm/ft<sup>2</sup> 189ft<sup>2</sup> Sprinkler 19 24.37 12.30 5.6 18.940 0.198gpm/ft<sup>2</sup> 123ft<sup>2</sup> 20 27.65 13.50 5.6 24.384 135ft<sup>2</sup> Sprinkler 0.205gpm/ft<sup>2</sup> 27.12 15.90 5.6 23.453 159ft² 21 0.171gpm/ft<sup>2</sup> Sprinkler

Remote Area Number: 1 Date: 5/4/2021

			Suppl	y Analy	/sis		
Node	Name	Static (psi)	Residual (psi)	Flow (gpm)	Available (psi)	Total Demand (gpm)	Required Pressure (psi)
1	Water Supply	100.000	80.000	1353.00	95.708	588.84	61.553

# **Node Analysis**

	110007111019010										
Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes						
1	-4'-6"	Supply	61.553	338.84							
2	8'-10½"	Sprinkler	10.914	18.50	Density: 0.100gpm/ft² Coverage: 185ft²						
3	9'-5½"	Sprinkler	7.733	15.57	Density: 0.153gpm/ft² Coverage: 102ft²						
4	9'-5½"	Sprinkler	7.960	15.80	Density: 0.184gpm/ft² Coverage: 86ft²						
6	9'-5½"	Sprinkler	8.102	15.94	Density: 0.112gpm/ft² Coverage: 142ft²						
7	9'-5½"	Sprinkler	8.337	16.17	Density: 0.136gpm/ft² Coverage: 119ft²						
9	9'-0"	Sprinkler	10.417	18.07	Density: 0.183gpm/ft² Coverage: 99ft²						
10	9'-0"	Sprinkler	10.662	18.29	Density: 0.179gpm/ft² Coverage: 102ft²						
11	8'-11½"	Sprinkler	12.520	19.81	Density: 0.225gpm/ft² Coverage: 88ft²						
12	8'-11½"	Sprinkler	13.100	20.27	Density: 0.230gpm/ft² Coverage: 88ft²						
13	8'-0"	Sprinkler	16.863	23.00	Density: 0.187gpm/ft² Coverage: 123ft²						
14	8'-0"	Sprinkler	20.057	25.08	Density: 0.224gpm/ft² Coverage: 112ft²						
15	8'-5½"	Sprinkler	21.875	26.19	Density: 0.139gpm/ft² Coverage: 189ft²						
18	8'-5½"	Sprinkler	23.256	27.01	Density: 0.143gpm/ft² Coverage: 189ft²						
19	8'-0"	Sprinkler	18.940	24.37	Density: 0.198gpm/ft² Coverage: 123ft²						
20	8'-5"	Sprinkler	24.384	27.65	Density: 0.205gpm/ft² Coverage: 135ft²						
21	8'-0"	Sprinkler	23.453	27.12	Density: 0.171gpm/ft² Coverage: 159ft²						
5	-4'-6"		61.468								
8	0'-0"		59.385								

Remote Area Number: 1 Date: 5/4/2021

Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes
100	10'-5"		12.098		
101	10'-5"		13.187		
102	9'-0"		18.280		
103	9'-0"		18.564		
104	9'-0"		20.566		
105	8'-6"		29.826		
106	8'-6"		31.277		
107	8'-6"		34.793		
108	9'-0"		50.130		
109	10'-5"		8.644		
110	10'-5"		8.941		
111	10'-0"		11.262		
112	9'-3"		14.416		
113	8'-6"		25.906		
114	8'-6"		28.472		
115	8'-6"		29.206		
116	8'-6"		29.687		
117	10'-6"		25.192		
118	9'-0"		31.110		
119	8'-6"		32.874		
120	9'-3"		26.480		
121	9'-3"		26.813		
122	8'-8"		30.369		

Remote Area Number: 1 Date: 5/4/2021

Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes
316	1'-7"		58.648		
317	1'-7"		58.643		
506	-4'-6"		61.527		
507	-4'-6"		61.542		
508	-4'-6"		61.544		
509	-4'-6"		61.547		

Remote Area Number: 1 Date: 5/4/2021

					Pipe li	nform	ation			
Node 1	Elev 1	K-Factor	Flow added this step	Nominal ID	Fittings &	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent	
	(Foot)		(q)		Devices Equiv.	Fitting (Foot)	Pf Friction	Elev(Pe)	Length) Fixed Pressure Losses,	
Node 2	Elev 2 (Foot)		Total Flow (Q)	Actual ID	Length (Foot)	Total (Foot)	Loss Per Unit (psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as a negative value.	
2	8'-10½"	5.6	18.50	1	(See	5'-6½"	120	10.914	Sprinkler,	
					Notes)	11'-0"	0.112653	-0.679	· ·	
100	10'-5"		18.50	1.05		16'-6½"	0.112000	1.864	3E(2'-0"), T(5'-0")	
100	10'-5"		31.51	11⁄4		5'-10"	120	12.098	Flow (q) from Route 2	
101	10'-5"		50.01	1.38		51.401	0.186524	4.000		
						5'-10"	100	1.088		
101	10'-5"		31.97	1½	(See Notes)	12'-4½"	120	13.187	Flow (q) from Route 3	
102	9'-0"		81.98	1.61	140103)	8'-0"	0.219675	0.616	2E(4'-0")	
102	3-0		01.50	1.01		20'-4½"		4.477		
102	9'-0"		23.00	2		2'-9"	120	18.280	Flow (q) from Route 10	
103	9'-0"		104.98	2.07		2'-9"	0.102794	0.285	_	
				_		11'-3"	120	18.564		
103	9'-0"		36.36	2		11.0	120	10.001	Flow (q) from Route 6	
104	9'-0"		141.34	2.07		11'-3"	0.178204	2.001		
104	9'-0"		24.37	2	(See	17'-9½"	120	20.566	Floor (a) from Posts 40	
				_	Notes)	20'-0"	2 222 422	0.217	Flow (q) from Route 13	
105	8'-6"		165.71	2.07		37'-9½"	0.239183	9.044	2E(5'-0"), PO(10'-0")	
105	8'-6"		67.20	2½		7'-8"	120	29.826	Flow (q) from Route 8	
106	8'-6"		222.01	2.47			0.188964			
106	0-0		232.91	2.47		7'-8"		1.451		
106	8'-6"		52.73	2½		12'-9"	120	31.277	Flow (q) from Route 14	
107	8'-6"		285.64	2.47		401.011	0.275645	0.540		
						12'-9"	100	3.516		
107	8'-6"		53.20	2½	(See Notes)	8'-6½" 32'-7"	120	-0.217	Flow (q) from Route 11	
108	9'-0"		338.84	2.47		41'-1½"	0.378066	15.554	BV(6'-0"), 2fE(4'-3½"), T(12'-0")	
108	9'-0"			4	(See	57'-7"	120	50.130	, cplg(6'-0")	
				-	Notes)	94'-0"	0.00101=	3.215		
317	1'-7"		338.84	4.03		151'-7"	0.034947	5.298	6E(10'-0"), 2EE(4'-0"), ALV(6'-0 "), T(20'-0")	
317	1'-7"			6		1'-1½"	120	58.643		
240	41 7"		220.04	0.07			0.004751			
316	1'-7"		338.84	6.07		1'-1½"		0.005		

Remote Area Number: 1 Date: 5/4/2021

				<u> </u>	Pipe II	nforma			Notes
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step (q)	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes  Fitting/Device (Equivalent  Length)
	Elev 2		Total Flow		Equiv.	Fitting (Foot)	Pf Friction Loss Per Unit	Elev(Pe)	Fixed Pressure Losses, when applicable, are added
Node 2	(Foot)		(Q)	Actual ID	Length (Foot)	Total (Foot)	(psi)	Friction(Pf)	directly to (Pf) and shown as
316	1'-7"			8	(See	8'-7"	120	58.648	
					Notes)	32'-0"	0.001248	0.686	
8	0'-0"		338.84	7.98		40'-7"	0.001246	0.051	2LtE(13'-0"), BFP(6'-0")
8	0'-0"			8	(See	79'-6"	140	59.385	
					Notes)	100'-1"	0.000735	1.951	
5	-4'-6"		338.84	8.39		179'-7"	0.000733	0.132	E(30'-6½"), PIV(10'-2"), T(59'-4' ½")
5	-4'-6"			8	(See	123'-3½"	140	61.468	
					Notes)	59'-4½"	0.000432		T(501.41/II)
509	-4'-6"		254.17	8.39		182'-8½"	0.000432	0.079	T(59'-41/2")
509	-4'-6"		84.67	8	(See	8'-4½"	140	61.547	Flow (q) from Route 17
4	41.011		000.04	0.00	Notes)		0.000735		S S
1	-4'-6"		338.84	8.39		8'-41/2"		0.006	
			250.00					61.553	Hose Allowance At Source
1			588.84						Total(Pt) Route 1
3	9'-5½"	5.6	15.57	1	(See	10'-4"	120	7.733	••••• Route 2 ••••
					Notes)	6'-0"	0.004040	-0.426	Sprinkler,
109	10'-5"		15.57	1.05		16'-4"	0.081913	1.336	3E(2'-0")
109	10'-5"		15.94	1	(See	9'-5½"	120	8.644	Flow (q) from Route 4
					Notes)	2'-0"	0.301764		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
100	10'-5"		31.51	1.05		11'-5½"	0.301704	3.455	E(2'-0")
								12.098	Total(Pt) Route 2
4	9'-5½"	5.6	15.80	1	(See	10'-9"	120	7.960	••••• Route 3 ••••• Sprinkler,
					Notes)	6'-0"	0.084129	-0.426	
110	10'-5"		15.80	1.05		16'-9"	0.004129	1.408	3E(2'-0")
110	10'-5"		16.17	1	(See	8'-8½"	120	8.941	Flow (q) from Route 5
404	401.511		04.07	4.05	Notes)	5'-0"	0.309894		T(5'-0")
101	10'-5"		31.97	1.05		13'-8½"		4.245	1(0-0)
		· · · · · ·						13.187	Total(Pt) Route 3
6	9'-5½"	5.6	15.94	1	(See	2'-4"	120	8.102	••••• Route 4 ••••• Sprinkler,
460	401 5"		4= 0 :	1.0-	Notes)	9'-0"	0.085519	-0.426	2E(2'-0"), T(5'-0")
109	10'-5"		15.94	1.05		11'-4"		0.968	ZL(Z-U ), I(U-U )

Remote Area Number: 1 Date: 5/4/2021

					Pipe li	nforma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent
	Elev 2		(q) Total Flow		Equiv.	Fitting (Foot)	Pf Friction Loss Per Unit	Elev(Pe)	Length) Fixed Pressure Losses, when applicable, are added
Node 2	(Foot)		(Q)	Actual ID	Length (Foot)	Total (Foot)	(psi)	Friction(Pf)	directly to (Pf) and shown as
7	9'-5½"	5.6	16.17	1	(See	2'-9"	120	8.337	Sprinkler,
					Notes)	9'-0"	0.087813	-0.426	
110	10'-5"		16.17	1.05		11'-9"	0.007010	1.030	2E(2'-0"), T(5'-0")
								8.941	Total(Pt) Route 5
9	9'-0"	5.6	18.07	1	(See	4'-10"	120	10.417	••••• Route 6 ••••• Sprinkler,
					Notes)	7'-0"	0.107901	-0.434	
111	10'-0"		18.07	1.05		11'-10"	0.107901	1.279	E(2'-0"), T(5'-0"), fd
111	10'-0"		18.29	1	(See	10'-5½"	120	11.262	Flow (q) from Route 7
					Notes)	7'-0"	0.393213	0.434	
103	9'-0"		36.36	1.05		17'-5½"	0.500210	6.869	E(2'-0"), T(5'-0")
								18.564	Total(Pt) Route 6
10	9'-0"	5.6	18.29	1	(See	2'-4½"	120	10.662	••••• Route 7 ••••• Sprinkler,
					Notes)	7'-0"	0.110253	-0.434	E(2'-0"), T(5'-0"), fd
111	10'-0"		18.29	1.05		9'-4½"	0.110233	1.033	
								11.262	Total(Pt) Route 7
11	8'-11½"	5.6	19.81	1	(See	9'-10½"	120	12.520	Sprinkler,
					Notes)	6'-0"	0.127910	-0.135	·
112	9'-3"		19.81	1.05		15'-10½"	0.127910	2.032	3E(2'-0")
112	9'-3"		20.27	1	(See	17'-8½"	120	14.416	Flow (q) from Route 9
					Notes)	6'-0"	0.470933	0.325	3E(2'-0")
113	8'-6"		40.08	1.05		23'-8½"	0111000	11.165	3E(2-0 )
113	8'-6"		27.12	11⁄4		7'-11½"	120	25.906	Flow (q) from Route 15
11.4	01.01		67.00	4.00			0.322191		
114	8'-6"		67.20	1.38		7'-11½"		2.566	
114	8'-6"			1½		4'-10"	120	28.472	
115	8'-6"		67.20	1.61			0.152084		_
110	0-0		01.20	1.01		4'-10"		0.734	
115	8'-6"			2	(See Notes)	0'-8"	120	29.206	
116	8'-6"		67.20	2.07	i Notes)	10'-0"	0.045042		PO(10'-0")
110	0-0		57.20	2.01		10'-8"		0.481	
116	8'-6"			21/2		7'-4"	120	29.687	_
105	8'-6"		67.20	2.47			0.018956		
. 50			320			7'-4"		0.139	

Remote Area Number: 1 Date: 5/4/2021

					Pipe Iı	nforma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent
	Elev 2		(q) Total Flow		Equiv.	Fitting (Foot)	Pf Friction Loss Per Unit	Elev(Pe)	Length) Fixed Pressure Losses, when applicable, are added
Node 2	(Foot)		(Q)	Actual ID	Length (Foot)	Total (Foot)	(psi)	Friction(Pf)	directly to (Pf) and shown as
								29.826	Total(Pt) Route 8
12	8'-11½"	5.6	20.27	1	(See	1'-10½"	120	13.100	••••• Route 9 ••••• Sprinkler,
					Notes)	9'-0"	0.133382	-0.135	·
112	9'-3"		20.27	1.05		10'-10½"	0.100002	1.452	2E(2'-0"), T(5'-0")
								14.416	Total(Pt) Route 9
13	8'-0"	5.6	23.00	1	(See	1'-11"	120	16.863	Sprinkler,
					Notes)	9'-0"	0.168474	-0.424	
102	9'-0"		23.00	1.05		10'-11"	0.100474	1.841	2E(2'-0"), T(5'-0")
								18.280	Total(Pt) Route 10
15	8'-5½"	5.6	26.19	1	(See	13'-7½"	120	21.875	••••• Route 11 ••••• Sprinkler,
					Notes)	6'-0"	0.214329	-0.893	
117	10'-6"		26.19	1.05		19'-7½"	0.214329	4.210	3E(2'-0")
117	10'-6"		27.01	11/4	(See	13'-2½"	120	25.192	Flow (q) from Route 12 4E(3'-0")
					Notes)	12'-0"	0.209092	0.650	
118	9'-0"		53.20	1.38		25'-2½"	0.20002	5.268	4E(3-0 )
118	9'-0"			1½	(See	7'-8"	120	31.110	
440	01.011		50.00	4.04	Notes)	8'-0"	0.098698	0.217	2E(4'-0")
119	8'-6"		53.20	1.61		15'-8"		1.547	22(4-0)
119	8'-6"			2	(See	43'-8½"	120	32.874	
107	8'-6"		53.20	2.07	Notes)	21'-11"	0.029231		2E(5'-0"), T(10'-0"), cplg(1'-11
107	0-0		33.20	2.07		65'-7½"		1.919	)
								34.793	Total(Pt) Route 11
18	8'-5½"	5.6	27.01	1	(See	3'-5½"	120	23.256	Sprinkler,
					Notes)	9'-0"	0.226812	-0.893	2E(2'-0"), T(5'-0")
117	10'-6"		27.01	1.05		12'-5½"		2.829	2L(2-0), 1(3-0)
								25.192	Total(Pt) Route 12
19	8'-0"	5.6	24.37	1	(See	1'-11"	120	18.940	••••• Route 13 ••••• Sprinkler,
10:					Notes)	9'-0"	0.187586	-0.424	
104	9'-0"		24.37	1.05		10'-11"	0.707000	2.050	2E(2'-0"), T(5'-0")
								20.566	Total(Pt) Route 13
14	8'-0"	5.6	25.08	1	(See	16'-2"	120	20.057	••••• Route 14 •••••
					Notes)	19'-0"	0.197796	-0.533	Sprinkler,
120	9'-3"		25.08	1.05		35'-2"	0.197790	6.956	7E(2'-0"), T(5'-0")

Remote Area Number: 1 Date: 5/4/2021

					Pipe lı	nforma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step (q)	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent Length)
	Elev 2		Total Flow		Equiv.	Fitting (Foot)	Pf Friction Loss Per Unit	Elev(Pe)	Fixed Pressure Losses, when applicable, are added
Node 2	(Foot)		(Q)	Actual ID	Length (Foot)	Total (Foot)	(psi)	Friction(Pf)	directly to (Pf) and shown as
120	9'-3"			11/4	(See	3'-5"	120	26.480	
					Notes)	3'-0"	0.052022		E/01 011)
121	9'-3"		25.08	1.38		6'-5"	0.002022	0.334	E(3'-0")
121	9'-3"		27.65	1½	(See	22'-0"	120	26.813	Flow (q) from Route 16
					Notes)	12'-0"	0.097107	0.253	E(4'-0"), T(8'-0")
122	8'-8"		52.73	1.61		34'-0"	0.007 107	3.303	E(4-0 ), I(6-0 )
122	8'-8"			2	(See	9'-01/2"	120	30.369	
					Notes)	20'-0"	0.028760	0.072	25/5L0#\ PO/40L0#\
106	8'-6"		52.73	2.07		29'-0½"	0.020700	0.835	2E(5'-0"), PO(10'-0")
								31.277	Total(Pt) Route 14
21	8'-0"	5.6	27.12	1	(See	2'-7½"	120	23.453	••••• Route 15 ••••
					Notes)	9'-0"	0.000500	-0.208	Sprinkler,
113	8'-6"		27.12	1.05		11'-7½"	0.228592	2.661	2E(2'-0"), T(5'-0")
								25.906	Total(Pt) Route 15
20	8'-5"	5.6	27.65	1	(See	2'-9"	120	24.384	••••• Route 16 •••• Sprinkler,
					Notes)	9'-0"	0.236969	-0.352	
121	9'-3"		27.65	1.05		11'-9"	0.230909	2.782	2E(2'-0"), T(5'-0")
								26.813	Total(Pt) Route 16
506	-4'-6"		84.67	8	(See	249'-5"	140	61.527	Flow (a) from Doute 19
					Notes)	15'-3"	0.000057		Flow (q) from Route 18
507	-4'-6"		84.67	8.39		264'-8"	0.000057	0.015	EE(15'-3")
507	-4'-6"			8	(See	8'-2"	120	61.542	
					Notes)	10'-7"	0.000082		
508	-4'-6"		84.67	8.25		18'-8½"	0.000062	0.002	EE(10'-7")
508	-4'-6"			8	(See	2'-7½"	140	61.544	
					Notes)	59'-4½"	0.000057		T/501 41/II)
509	-4'-6"		84.67	8.39		62'-0"	0.000037	0.004	T(59'-4½")
								61.547	Total(Pt) Route 17
5	-4'-6"		254.17	8	(See	937'-2½"	140	61.468	Flow (q) from Route 1
			_		Notes)	105'-2"	0.000057		
506	-4'-6"		84.67	8.39		1042'-5"	0.000037	0.059	T(59'-4½"), EE(15'-3"), E(30'-6
								61.527	Total(Pt) Route 18

Remote Area Number: 1 Date: 5/4/2021

	Tica i validoti. I								
Equivale	nt Pipe Lengths of Valves and Fittings (C=120	only)		C Va	lue Multiplier				
(	Actual Inside Diameter Schedule 40 Steel Pipe Inside Diameter	) 4.87	= Factor	_	Value Of C Multiplying Factor	100 0.713	130 1.16	140 1.33	150 1.51
	Fittings Legend	<u>,                                     </u>							
ALV	Alarm Valve	AngV	Angle Valve		b	Bushing			
BalV	Ball Valve	BFP	Backflow Preventer		BV	Butterfly	Valve		
С	Cross Flow Turn 90°	cplg	Coupling		Cr	Cross R	un		
CV	Check Valve	DelV	Deluge Valve		DPV	Dry Pipe	· Valve		
E	90° Elbow	EE	45° Elbow		Ee1	11¼° Ell	oow		
Ee2	22½° Elbow	f	Flow Device		fd	Flex Dro	р		
FDC	Fire Department Connection	fΕ	90° FireLock(TM) Ell	bow	fEE	45° Firel	Lock(TM)	Elbow	
flg	Flange	FN	Floating Node		fT	FireLock	(TM) Tee	;	
g	Gauge	GloV	Globe Valve		GV	Gate Va	lve		
Но	Hose	Hose	Hose		HV	Hose Va	lve		
Hyd	Hydrant	LtE	Long Turn Elbow		mecT	Mechani	cal Tee		
Noz	Nozzle	P1	Pump In		P2	Pump O	ut		
PIV	Post Indicating Valve	PO	Pipe Outlet		PrV	Pressure	e Relief V	alve	
PRV	Pressure Reducing Valve	red	Reducer/Adapter		S	Supply			
sCV	Swing Check Valve	SFx	Seismic Flex		Spr	Sprinkle	r		
St	Strainer	Т	Tee Flow Turn 90°		Tr	Tee Run			
U	Union	WirF	Wirsbo		WMV	Water M	eter Valv	е	
Ζ	Сар								

# **Hydraulic Calculations**

for

Project Name: Rockland Green Facility Improvment Location: 420 Torne Valley Road,, Hillburn, NY 10931,

Drawing Name: 1054-0014595 Rockland Green 2nd 041321 Calculation Date: 5/4/2021

Design

Remote Area Number: 2

Occupancy Classification: Light Hazard

Density 0.10gpm/ft<sup>2</sup>

Area of Application: 1500ft² (Actual 1540ft²)

Coverage per Sprinkler: 225ft<sup>2</sup>

Type of sprinklers calculated: Upright, Pendent

No. of sprinklers calculated: 16 No. of nozzles calculated: 0

In-rack Demand: N/A gpm at Node: N/A

Hose Streams: 250.00 at Node: 1 Type: Allowance at Source

Total Water Required (including Hose Streams where applicable):

From Water Supply at Node 1: 734.89 @ 86.500 (Safety Margin = 7.034 psi)

Type of System:

Volume of Dry or PreAction System: N/A

Name of Contractor: W & M Fire Protection Services

Address: 50 Broadway, Hawthorne, NY 10532

Phone Number: (914) 741-2222

Name of designer: Ion Ionita

Authority Having Jurisdiction:

Notes:



esign Engineer Ion Ionita 1054-0014595 Rockland Green Facility Improvment State Certification/License Number 420 Torne Valley Road, AH.I Hillburn, NY 10931 Address 3 Job Site/Building System 0.10gpm/ft<sup>2</sup> 1500ft² (Actual 1540ft²) Most Demanding Sprinkler Data Hose Streams 11.2 K-Factor 33.00 at 8.681 250.00 Number Of Sprinklers Calculated Coverage Per Sprinkler Number Of Sprinklers Calculated 225ft<sup>2</sup> 86.500 484.89 Total Demand 734.89 @ 86.500 +7.034 (7.5%) Supplies **Check Point Gauges** Identifier Node Name Flow(gpm) Hose Flow(gpm) Static(psi) Residual(psi) Pressure(psi) K-Factor(K) Flow(gpm) 1 Water Supply 1353.00 100.000 1054-0014595 Rockland Green\_2nd\_041321 Supply at Node 1 (1353.00, 0.00, 100.000, 80.000) 150 135 120 105 Static Pressure 100.000 <u>-484.89</u> @ 86.500-90 SS. 1353.00 @ 80.000 Pressure, 75 734.89 with hose streams 60 System demand curve 45 30 15 0 0.600<sub>900</sub>1200<sub>1500</sub>1800<sub>2100</sub> 3000 2400 2700 Water flow, gpm

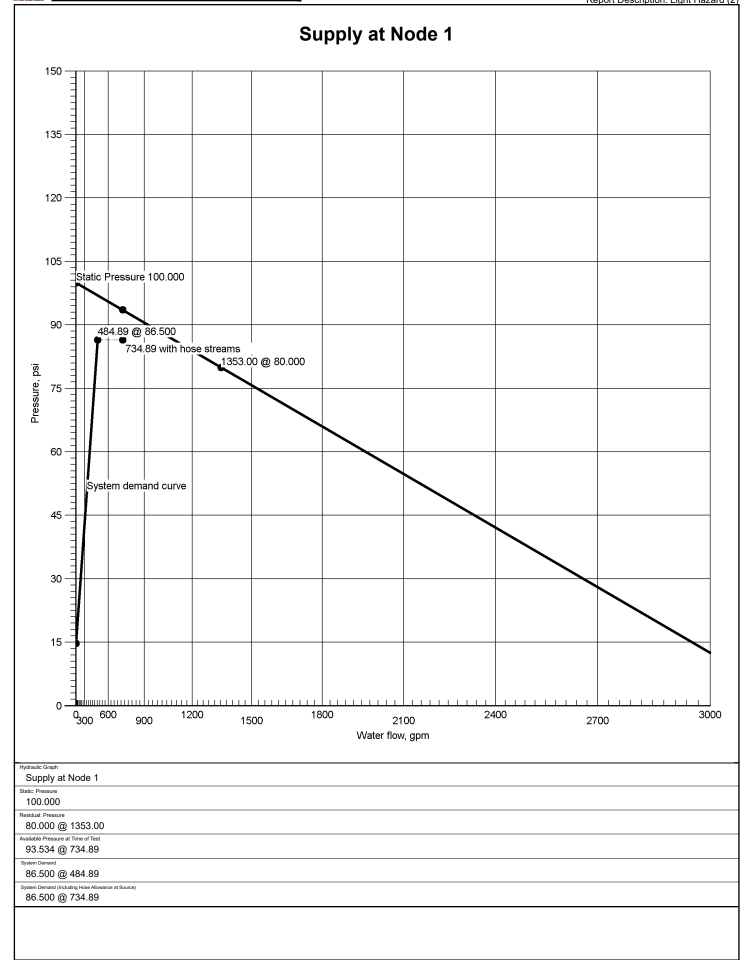
Job Number: 1054-0014595 Report Description: Light Hazard (2)

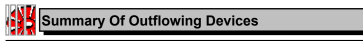
1/K				Report Description: Light Hazard (2
Job				
Job Number 1054-0014595		Design Engineer  Ion Ionita		
Job Name:		State Certification/License Number		
Rockland Green Facility Improvment		Cido Ocidinadio Vizionio Manibol		
Address 1		AHJ		
420 Torne Valley Road,				
Address 2		Job Site/Building		
Hillburn, NY 10931				
Address 3		Drawing Name 1054-0014595 Ro	ockland Green_2nd_0	41321
System		Remote Area(s)		
Most Demanding Sprinkler Data		Occupancy		Job Suffix
11.2 K-Factor 33.00 at 8.681		Light Hazard		
Hose Allowance At Source 250.00		Density 0.10gpm/ft²		Area of Application 1500ft² (Actual 1540ft²)
Additional Hose Supplies		Number Of Sprinklers Calculated	Number Of Nozzles Calculated	Coverage Per Sprinkler
	Flow(gpm)	16	0	225ft²
Total Hose Streams 250.00				
System Flow Demand	Total Water Required (Including Hose Allowance)			
484.89	734.89			
Maximum Pressure Unbalance In Loops 0.000				
Maximum Velocity Above Ground 23.15 between nodes 205 and 204				
Maximum Velocity Under Ground 2.81 between nodes 5 and 8				
Volume capacity of Wet Pipes 4593.53gal	Volume capacity of Dry Pipes			
Punnling				

Supplies									
Node	Name	Hose Flow (gpm)	Static (psi)	Residual (psi)	Flow (gpm)	Available (psi)	Total Demand (gpm)	Required (psi)	Safety Margin (psi)
1	Water Supply	250.00	100.000	80.000	1353.00	93.534	734.89	86.500	7.034

Contractor						
	Contractor Number 52	Contact Name Hank Munier	Contact Title President			
Name of Contractor: W & M Fire Protect	tion Services	Phone (914) 741-2222				
Address 1 50 Broadway		FAX				
Address 2 Hawthorne, NY 10	532	E-mail				
Address 3		www.wmsprinkler.com				







Job Number: 1054-0014595 Report Description: Light Hazard (2)

	Device	Actual Flow (gpm)	Minimum Flow (gpm)	K-Factor (K)	Pressure (psi)	Density (gpmpft2)	Coverage (Foot)
⇒ Sprinkler	2	33.00	33.00	11.2	8.681	0.23gpm/ft <sup>2</sup>	144ft²
Sprinkler	3	20.76	17.50	5.6	13.741	0.12gpm/ft <sup>2</sup>	175ft²
Sprinkler	4	21.53	17.50	5.6	14.777	0.12gpm/ft <sup>2</sup>	175ft²
Sprinkler	6	44.52	33.00	11.2	15.798	0.31gpm/ft <sup>2</sup>	144ft²
Sprinkler	7	25.24	7.30	5.6	20.310	0.35gpm/ft <sup>2</sup>	73ft²
Sprinkler	9	26.05	14.40	5.6	21.642	0.18gpm/ft <sup>2</sup>	144ft²
Sprinkler	10	26.18	13.20	5.6	21.855	0.20gpm/ft <sup>2</sup>	132ft²
Sprinkler	11	26.85	6.10	5.6	22.986	0.44gpm/ft <sup>2</sup>	61ft²
Sprinkler	12	29.05	17.60	5.6	26.917	0.17gpm/ft <sup>2</sup>	176ft²
Sprinkler	13	29.53	17.50	5.6	27.812	0.17gpm/ft <sup>2</sup>	175ft²
Sprinkler	14	31.35	17.50	5.6	31.333	0.18gpm/ft <sup>2</sup>	175ft²
Sprinkler	15	32.68	7.80	5.6	34.048	0.42gpm/ft <sup>2</sup>	78ft²
Sprinkler	18	34.21	17.80	5.6	37.324	0.19gpm/ft <sup>2</sup>	178ft²
Sprinkler	19	33.48	13.00	5.6	35.744	0.26gpm/ft <sup>2</sup>	130ft²
Sprinkler	20	34.72	15.00	5.6	38.436	0.23gpm/ft <sup>2</sup>	150ft²
Sprinkler	21	35.75	10.00	5.6	40.762	0.36gpm/ft <sup>2</sup>	100ft²

Most Demanding Sprinkler Data

Remote Area Number: 2 Date: 5/4/2021

	Supply Analysis									
Node	Name	Static (psi)	Residual (psi)	Flow (gpm)	Available (psi)	Total Demand (gpm)	Required Pressure (psi)			
1	Water Supply	100.000	80.000	1353.00	93.534	734.89	86.500			

# **Node Analysis**

	110 do 7 mary 0.0											
Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes							
1	-16'-6	Supply	86.500	484.89								
2	17'-6½	Sprinkler	8.681	33.00	Density: 0.23gpm/ft² Coverage: 144ft²							
3	8'-10½	Sprinkler	13.741	20.76	Density: 0.12gpm/ft² Coverage: 175ft²							
4	8'-10½	Sprinkler	14.777	21.53	Density: 0.12gpm/ft² Coverage: 175ft²							
6	17'-6½	Sprinkler	15.798	44.52	Density: 0.31gpm/ft² Coverage: 144ft²							
7	8'-8	Sprinkler	20.310	25.24	Density: 0.35gpm/ft² Coverage: 73ft²							
9	8'-0	Sprinkler	21.642	26.05	Density: 0.18gpm/ft² Coverage: 144ft²							
10	8'-0	Sprinkler	21.855	26.18	Density: 0.20gpm/ft² Coverage: 132ft²							
11	8'-0	Sprinkler	22.986	26.85	Density: 0.44gpm/ft² Coverage: 61ft²							
12	8'-0	Sprinkler	26.917	29.05	Density: 0.17gpm/ft² Coverage: 176ft²							
13	8'-10½	Sprinkler	27.812	29.53	Density: 0.17gpm/ft² Coverage: 175ft²							
14	8'-10½	Sprinkler	31.333	31.35	Density: 0.18gpm/ft² Coverage: 175ft²							
15	12'-11	Sprinkler	34.048	32.68	Density: 0.42gpm/ft² Coverage: 78ft²							
18	8'-0	Sprinkler	37.324	34.21	Density: 0.19gpm/ft² Coverage: 178ft²							
19	8'-0	Sprinkler	35.744	33.48	Density: 0.26gpm/ft² Coverage: 130ft²							
20	8'-0	Sprinkler	38.436	34.72	Density: 0.23gpm/ft² Coverage: 150ft²							
21	8'-0	Sprinkler	40.762	35.75	Density: 0.36gpm/ft² Coverage: 100ft²							
5	-16'-6		86.335									
8	-12'-0		84.128									

Remote Area Number: 2 Date: 5/4/2021

Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes
200	10'-9		22.707		
201	9'-7		26.210		
202	9'-7		27.881		
203	9'-7		29.580		
204	8'-5		40.532		
205	8'-5		51.350		
206	8'-5		52.097		
207	8'-5		62.777		
208	8'-5		63.509		
209	1'-0		67.107		
210	11'-2		17.141		
211	8'-5		42.014		
212	8'-5		42.379		
213	8'-5		46.184		
214	8'-5		49.526		
215	8'-5		51.148		
216	9'-1		22.340		
217	9'-1		23.751		
218	9'-7		38.313		
219	9'-7		38.463		
220	8'-5		41.228		
221	8'-5		41.934		
316	-10'-5		83.343		

Remote Area Number: 2 Date: 5/4/2021

Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes
317	-10'-5		83.343		
506	-16'-6		86.449		
507	-16'-6		86.478		
508	-16'-6		86.481		
509	-16'-6		86.488		

Remote Area Number: 2 Date: 5/4/2021

					Pipe Ir	nforma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step (q)	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent Length)
	<b>5</b> 1 0				Equiv.	Fitting (Foot)	Pf Friction	Elev(Pe)	Fixed Pressure Losses,
Node 2	Elev 2 (Foot)		Total Flow (Q)	Actual ID	Length (Foot)	Total (Foot)	Loss Per Unit (psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as a negative value.
2	17'-6½	11.2	33.00	1	(See	20'-8½	120	8.681	••••• Route 1 •••••
					Notes)	13'-0	0.000045	2.949	Sprinkler,
200	10'-9		33.00	1.0490		33'-8½	0.328645	11.076	4E(2'-0), T(5'-0)
200	10'-9		42.29	1½	(See	7'-11½	120	22.707	Flow (a) from Pouto 2
					Notes) 8'-	8'-0	0.107641	0.506	Flow (q) from Route 2
201	9'-7		75.29	1.6100		15'-11½	0.187641	2.997	2E(4'-0)
201	9'-7		51.29	2		11'-6	120	26.210	Flow (q) from Route 5
							0.145307		Tiow (q) from route 3
202	9'-7		126.57	2.0670		11'-6	0.145507	1.671	
202	9'-7		53.03	2		6'-1½	120	27.881	Flow (q) from Route 7
							0.277604		- I low (q) from Route 7
203	9'-7		179.60	2.0670		6'-1½	0.217004	1.699	
203	9'-7		29.05	2	(See	13'-6	120	29.580	Flow (q) from Route 9
					Notes)	15'-0	0.366350	0.506	3E(5'-0)
204	8'-5		208.66	2.0670		28'-6	0.00000	10.447	3E(3-0)
204	8'-5		33.48	2	(See	12'-5	120	40.532	Flow (q) from Route 14
					Notes)	10'-0	0.482458		PO(10'-0)
205	8'-5		242.14	2.0670		22'-5	0.102.00	10.818	FO(10-0)
205	8'-5		114.99	3		5'-2	120	51.350	Flow (q) from Route 4
222	0.5		057.40				0.144672		(4) 110111 (4)
206	8'-5		357.12	3.0680		5'-2		0.747	
206	8'-5		127.77	3	(See	15'-11	120	52.097	Flow (q) from Route 10
007	01.5		40.4.00	0.0000	Notes)	26'-0	0.254748		2E(5'-0), BV(10'-0), cplg(6'-0)
207	8'-5		484.89	3.0680		41'-11		10.681	2E(3-0), BV(10-0), cpig(0-0)
207	8'-5			4	(See	4'-0	120	62.777	
200	01.5		404.00	4.0000	Notes)	6'-91/2	0.067821		E(6'-9½)
208	8'-5		484.89	4.0260		10'-9½		0.732	L(0-0/2)
208	8'-5			4		7'-5	120	63.509	
200	41.0		404.00	4.0000			0.051508	3.215	
209	1'-0		484.89	4.2600		7'-5		0.382	
209	1'-0			4	(See	62'-5	120	67.107	
047	401.5		404.00	4.0000	Notes)	104'-0	0.067821	4.949	7E(10:0) 2EE(4:0) ALV(6:0
317	-10'-5		484.89	4.0260		166'-5	1.30.021	11.287	7E(10'-0), 2EE(4'-0), ALV(6'-0 T(20'-0)

					Pipe lı	nforma	ation			
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step (q)	Nominal ID	Fittings & Devices	Length (Foot) Fitting	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent Length)	
Node 2	Elev 2		Total Flow	Actual ID	Equiv. Length	(Foot)	Pf Friction Loss Per Unit (psi)	Elev(Pe)	Fixed Pressure Losses, when applicable, are added	
	(Foot)		(Q)		(Foot)	(Foot)	(þ51)	Friction(Pf)	directly to (Pf) and shown as a negative value.	
317	-10'-5			6		0'-0	120	83.343		
316	-10'-5		484.89	6.0650		0'-0	0.009220	0.000		
316	-10'-5			8	(See	8'-7	120	83.343		
					Notes)	32'-0	0.000404	0.686		
8	-12'-0		484.89	7.9810		40'-7	0.002421	0.098	2LtE(13'-0), BFP(6'-0)	
8	-12'-0			8	(See	79'-6	140	84.128		
					Notes)	100'-1	0.004407	1.951		
5	-16'-6		484.89	8.3900		179'-7	0.001427	0.256	E(30'-6½), PIV(10'-2), T(59'-	
5	-16'-6			8	(See	123'-3½	140	86.335	,	
					Notes)	59'-4½	0.000000		T(59'-4½)	
509	-16'-6		363.73	8.3900		182'-8½	0.000839	0.153		
509	-16'-6		121.16	8	(See	8'-41/2	140	86.488	Flow (q) from Route 17	
					Notes)		0.001427			
1	-16'-6		484.89	8.3900		8'-41/2	0.001427	0.012	S	
			250.00					86.500	Hose Allowance At Source	
1			734.89				_		Total(Pt) Route 1	
3	8'-10½	5.6	20.76	1	(See	23'-7	120	13.741	••••• Route 2 ••••	
	0 10/2	0.0		·	Notes)	8'-0		-1.003	Sprinkler,	
210	11'-2		20.76	1.0490		31'-7	0.139410	4.402	4E(2'-0)	
210	11'-2		21.53	1	(See	6'-4½	120	17.141	Flow (a) from Doute 2	
					Notes)	4'-0	0.519912	0.181	Flow (q) from Route 3	
200	10'-9		42.29	1.0490		10'-4½	0.519912	5.385	2E(2'-0)	
								22.707	Total(Pt) Route 2	
4	8'-10½	5.6	21.53	1	(See	11'-7	120	14.777	Sprinkler,	
					Notes)	11'-0	0.149104	-1.003		
210	11'-2		21.53	1.0490		22'-7	0.170104	3.366	3E(2'-0), T(5'-0)	
								17.141	Total(Pt) Route 3	
6	17'-6½	11.2	44.52	1	(See	26'-11	120	15.798	Sprinkler,	
_					Notes)	12'-0	0.571774	3.955		
211	8'-5		44.52	1.0490		38'-11	0.5/1//4	22.261	6E(2'-0)	

					Pipe Ir	nforma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step (q)	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent Length)
Node 2	Elev 2		Total Flow	Actual ID	Equiv. Length	Fitting (Foot) Total	Pf Friction Loss Per Unit	Elev(Pe)	Fixed Pressure Losses, when applicable, are added
Itouc 2	(Foot)		(Q)	Actualis	(Foot)	(Foot)	(psi)	Friction(Pf)	directly to (Pf) and shown as a negative value.
211	8'-5			11/4		2'-5	120	42.014	
212	8'-5		44.52	1.3800		2'-5	0.150380	0.365	-
212	8'-5		34.72	11/4		8'-81/2	120	42.379	Floor (a) from Doubt 45
							0.436945		Flow (q) from Route 15
213	8'-5		79.23	1.3800		8'-81/2	0.100010	3.805	
213	8'-5		35.75	1½		8'-1½	120	46.184	Flow (q) from Route 16
214	8'-5		114.99	1.6100		8'-1½	0.410783	3.342	-
214	8'-5			2	(See	3'-4	120	49.526	
					Notes)	10'-0	0.121659		
215	8'-5		114.99	2.0670		13'-4	0.121059	1.623	PO(10'-0)
215	8'-5			3		11'-4	120	51.148	_
205	8'-5		114.99	3.0680		11'-4	0.017777	0.202	_
L								51.350	Total(Pt) Route 4
7	8'-8	5.6	25.24	1	(See	6'-01/2	120	20.310	· · · · Route 5 · · · ·
•		0.0			Notes)	5'-0	0.000407	-0.181	Sprinkler,
216	9'-1		25.24	1.0490		11'-0½	0.200107	2.210	T(5'-0), fd
216	9'-1		26.05	1	(See	0'-6	120	22.340	Flow (q) from Route 6
201	9'-7		51.29	1.0400	Notes)	5'-0	0.743065	-0.217	T(5'-0)
201	9-1		51.29	1.0490		5'-6		4.087	
1				1	 			26.210	Total(Pt) Route 5
9	8'-0	5.6	26.05	1	(See Notes)	0'-6	120	21.642	Sprinkler,
216	9'-1		26.05	1.0490	(Notes)	5'-0	0.212216	-0.470	T(5'-0), fd
2.0			20.00	1.0100		5'-6		1.167	
				1			<u> </u>	22.340	Total(Pt) Route 6
10	8'-0	5.6	26.18	1	(See Notes)	6'-01/2	120	21.855	Sprinkler,
217	9'-1		26.18	1.0490	110.00)	5'-0	0.214148	-0.470	T(5'-0), fd
					(2)	11'-0½ 0'-6	120	2.365	
217	9'-1		26.85	1	(See Notes)	5'-0	120	-0.217	Flow (q) from Route 8
202	9'-7		53.03	1.0490		5'-6	0.790346	4.347	T(5'-0)

Job Name: Rockland Green Facility Improvment Remote Area Number: 2

					Pipe Ir	nforma	ation			
Node 1	Elev 1 (Foot)	K-Factor	Flow added	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent	
			(q)		Equiv.	Fitting (Foot)	Pf Friction	Elev(Pe)	Length) Fixed Pressure Losses,	
Node 2	Elev 2 (Foot)		Total Flow (Q)	Actual ID	Length (Foot)	Total (Foot)	Loss Per Unit (psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as a negative value.	
								27.881	Total(Pt) Route 7	
11	8'-0	5.6	26.85	1	(See	0'-6	120	22.986	••••• Route 8 •••••	
					Notes)	5'-0	0.224379	-0.470	Sprinkler,	
217	9'-1		26.85	1.0490		5'-6	0.224379	1.234	T(5'-0), fd	
								23.751	Total(Pt) Route 8	
12	8'-0	5.6	29.05	1	(See	3'-10½	120	26.917	••••• Route 9 ••••	
					Notes)	9'-0	0.259660	-0.677	Sprinkler,	
203	9'-7		29.05	1.0490		12'-10½	0.259660	3.340	2E(2'-0), T(5'-0)	
								29.580	Total(Pt) Route 9	
13	8'-10½	5.6	29.53	1	(See	25'-5	120	27.812	••••• Route 10 •••••	
					Notes)	15'-0	0.267624	-0.316	Sprinkler,	
218	9'-7		29.53	1.0490		40'-5	0.267634	10.817	5E(2'-0), T(5'-0)	
218	9'-7		31.35	11/4		0'-6½	120	38.313	Flow (q) from Route 11	
							0.268355		Flow (q) from Route 11	
219	9'-7		60.88	1.3800		0'-6½	0.20000	0.149		
219	9'-7			1½	(See	9'-10	120	38.463		
000	01.5		00.00	4.0400	Notes)	8'-0	0.126671	0.506	2E(4'-0)	
220	8'-5		60.88	1.6100		17'-10		2.260	2L(4-0)	
220	8'-5		34.21	2		8'-3	120	41.228	Flow (q) from Route 13	
221	8'-5		95.09	2.0670			0.085606		_	
221	0-0		95.09	2.0070		8'-3		0.705		
221	8'-5		32.68	2	(See Notes)	33'-9	120	41.934	Flow (q) from Route 12	
206	8'-5		127.77	2.0670	140103)	35'-0	0.147851	40.400	T(10'-0), 3E(5'-0), PO(10'-0	
			<u></u>			68'-9		10.163		
T				1		,		52.097	Total(Pt) Route 10	
14	8'-10½	5.6	31.35	1	(See Notes)	13'-5	120	31.333	Sprinkler,	
218	9'-7		31.35	1.0490	140103)	11'-0	0.298828	-0.316	3E(2'-0), T(5'-0)	
•						24'-5		7.297		
T				1				38.313	Total(Pt) Route 11	
15	12'-11	5.6	32.68	1	(See Notes)	7'-41/2	120	34.048	Sprinkler,	
221	8'-5		32.68	1.0490	11000)	11'-0	0.322704	1.951	3E(2'-0), T(5'-0)	
= =						18'-4½		5.935		

					Pipe lı	nforma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent
Node 2	Elev 2		(q) Total Flow	Actual ID	Equiv. Length	Fitting (Foot) Total	Pf Friction Loss Per Unit	Elev(Pe)	Length) Fixed Pressure Losses, when applicable, are added
Node 2	(Foot)		(Q)	Actual ID	(Foot)	(Foot)	(psi)	Friction(Pf)	directly to (Pf) and shown as a negative value.
18	8'-0	5.6	34.21	1	(See	2'-7	120	37.324	••••• Route 13 ••••• Sprinkler,
					Notes)	9'-0	0.351326	-0.172	2E(2'-0), T(5'-0)
220	8'-5		34.21	1.0490		11'-7	0.00.020	4.076	2E(2-0), 1(3-0)
								41.228	Total(Pt) Route 13
19	8'-0	5.6	33.48	1	(See	3'-8½	120	35.744	••••• Route 14••••• Sprinkler,
					Notes)	11'-0	0.337550	-0.172	
204	8'-5		33.48	1.0490		14'-8½	0.557550	4.960	3E(2'-0), T(5'-0)
								40.532	Total(Pt) Route 14
20	8'-0	5.6	34.72	1	(See	2'-5	120	38.436	••••• Route 15 ••••• Sprinkler,
					Notes)	9'-0	0.361000	-0.172	
212	8'-5		34.72	1.0490		11'-5	0.301000	4.115	2E(2'-0), T(5'-0)
								42.379	Total(Pt) Route 15
21	8'-0	5.6	35.75	1	(See	3'-8	120	40.762	••••• Route 16 ••••• Sprinkler,
					Notes)	11'-0	0.381163	-0.172	·
213	8'-5		35.75	1.0490		14'-8	0.361103	5.593	3E(2'-0), T(5'-0)
								46.184	Total(Pt) Route 16
506	-16'-6		121.16	8	(See	249'-5	140	86.449	Flow (q) from Route 18
					Notes)	15'-3	0.000110		
507	-16'-6		121.16	8.3900		264'-8	0.000110	0.029	EE(15'-3)
507	-16'-6			8	(See	8'-2	120	86.478	
					Notes)	10'-7	0.000158		FF(401.7)
508	-16'-6		121.16	8.2490		18'-8½	0.000130	0.003	EE(10'-7)
508	-16'-6			8	(See	2'-7½	140	86.481	
					Notes)	59'-4½	0.000110		T/EOL 41/)
509	-16'-6		121.16	8.3900		62'-0	0.000110	0.007	T(59'-4½)
								86.488	Total(Pt) Route 17
5	-16'-6		363.73	8	(See	937'-2½	140	86.335	••••• Route 18 •••• Flow (q) from Route 1
					Notes)	105'-2	0.000110		
506	-16'-6		121.16	8.3900		1042'-5	0.000110	0.114	T(59'-4½), EE(15'-3), E(30'-6
								86.449	Total(Pt) Route 18

Сар

Remote Area Number: 2 Date: 5/4/2021

Equivale	nt Pipe Lengths of Valves and Fittings (C=120	only)		C Val	lue Multiplier				
(	Actual Inside Diameter Schedule 40 Steel Pipe Inside Diameter	) 4.87 = Factor		Value Of C Multiplying Factor		100	130 1.16	140	150
	<u> </u>	<u> </u>		_	Multiplying Factor	0.713	1.10	1.33	1.51
	Fittings Legend								
ALV	Alarm Valve	AngV	Angle Valve		b	Bushing			
BalV	Ball Valve	BFP	<b>Backflow Preventer</b>		BV	Butterfly	Valve		
С	Cross Flow Turn 90°	cplg	Coupling		Cr	Cross R	un		
CV	Check Valve	DelV	Deluge Valve		DPV	Dry Pipe	Valve		
E	90° Elbow	EE	45° Elbow		Ee1	11¼° Elb	oow		
Ee2	22½° Elbow	f	Flow Device		fd	Flex Dro	р		
FDC	Fire Department Connection	fΕ	90° FireLock(TM) Ell	bow	fEE	45° Firel	_ock(TM)	Elbow	
flg	Flange	FN	Floating Node		fT	FireLock	(TM) Tee		
g	Gauge	GloV	Globe Valve		GV	Gate Val	ve		
Но	Hose	Hose	Hose		HV	Hose Va	lve		
Hyd	Hydrant	LtE	Long Turn Elbow		mecT	Mechani	cal Tee		
Noz	Nozzle	P1	Pump In		P2	Pump O	ut		
PIV	Post Indicating Valve	PO	Pipe Outlet		PrV	Pressure	Relief V	alve	
PRV	Pressure Reducing Valve	red	Reducer/Adapter		S	Supply			
sCV	Swing Check Valve	SFx	Seismic Flex		Spr	Sprinkle	r		
St	Strainer	Т	Tee Flow Turn 90°		Tr	Tee Run			
Ιu	Union	WirF	Wirsho		WMV	Water M	eter Valv	e	

5/4/2021

2

## **Hydraulic Calculations**

for

Project Name: Rockland Green Facility Improvment Location: 420 Torne Valley Road,, Hillburn, NY 10931,

Drawing Name: 1054-0014595 Rockland Green Zone 3 4 Conv Calculation Date: 5/5/2021

Design

Remote Area Number: 3

Occupancy Classification: Ordinary Group II

Density 0.200gpm/ft<sup>2</sup>

Area of Application: 1500ft² (Actual 3926ft²)

Coverage per Sprinkler: 100ft²
Type of sprinklers calculated: Upright
No. of sprinklers calculated: 43
No. of nozzles calculated: 0

In-rack Demand: N/A gpm at Node: N/A

Hose Streams: 500.00 at Node: 1 Type: Allowance at Source

Total Water Required (including Hose Streams where applicable):

From Water Supply at Node 1: 1530.80 @ 45.424 (Safety Margin = 29.444 psi)

Type of System: Dry

Volume of Dry or PreAction System: 619.88 gal

Name of Contractor: W & M Fire Protection Services
Address: 50 Broadway, Hawthorne, NY 10532

Phone Number: (914) 741-2222

Name of designer: Ion Ionita

Authority Having Jurisdiction:

Notes:



esign Engineer Ion Ionita 1054-0014595 Rockland Green Facility Improvment State Certification/License Number 420 Torne Valley Road, AH.I Hillburn, NY 10931 Address 3 Job Site/Building System Density 0.200gpm/ft² Area of Application 1500ft² (Actual 3926ft²) Most Demanding Sprinkler Data Hose Streams 8.2 K-Factor 21.70 at 7.000 500.00 Coverage Per Sprinkler Number Of Sprinklers Calculated Number Of Sprinklers Calculated 100ft<sup>2</sup> 45.424 1030.80 Total Demand +29.444 (39.3%) 1530.80 @ 45.424 Supplies **Check Point Gauges** Identifier Node Name Flow(gpm) Hose Flow(gpm) Static(psi) Residual(psi) Pressure(psi) K-Factor(K) Flow(gpm) Water Supply 1353.00 100.000 1054-0014595 Rockland Green\_Zone 3\_4\_Conv Supply at Node 1 (1353.00, 0.00, 100.000, 80.000) 150 135 120 105 tatic Pressure 100.000 90 Pressure, psi 1353.00 @ 80.000 75 60 \_1030.80<u>@</u> 45.424 45 ystem demand curve 30 15 0 0.60090012001500 1800 2100 3000 2400 2700 Water flow, gpm

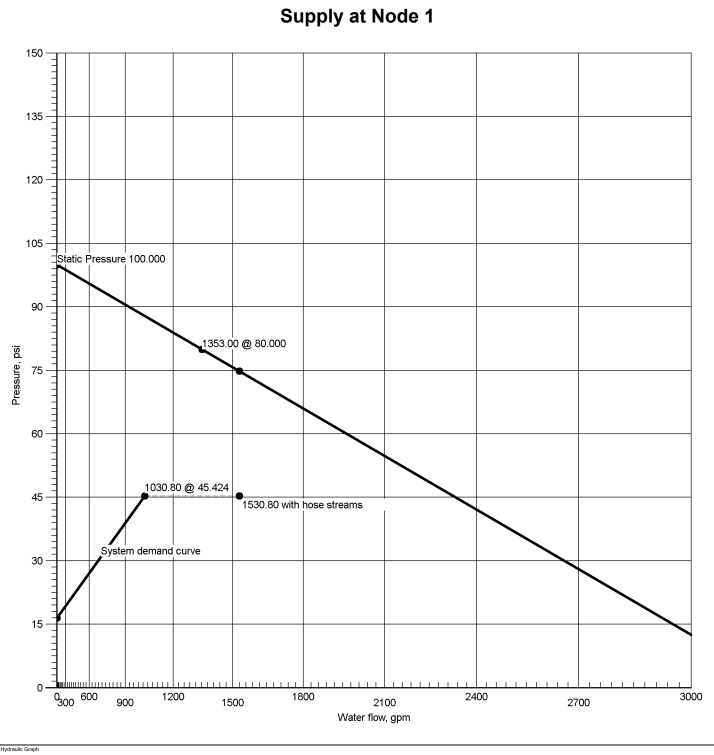
Job Number: 1054-0014595 Report Description: Ordinary Group II (3)

Job				
Job Number		Design Engineer		
1054-0014595		Ion Ionita		
Job Name: Rockland Green Facility Improvment		State Certification/License Number		
Address 1		AHJ		
420 Torne Valley Road,		Anj		
Address 2		Job Site/Building		
Hillburn, NY 10931		· · · · · ·		
Address 3		Drawing Name		
		1054-0014595 Roo	kland Green_Zone 3	_4_Conv
System		Remote Area(s)		
Most Demanding Sprinkler Data		Occupancy		Job Suffix
8.2 K-Factor 21.70 at 7.000		Ordinary Group II		
Hose Allowance At Source		Density		Area of Application
500.00		0.200gpm/ft <sup>2</sup>		1500ft² (Actual 3926ft²)
Additional Hose Supplies		Number Of Sprinklers Calculated	Number Of Nozzles Calculated	Coverage Per Sprinkler
Node Flo	ow(gpm)	43	0	100ft²
Total Hose Streams				
500.00				
System Flow Demand	Total Water Required (Including Hose Allowance)			
1030.80	1530.80			
Maximum Pressure Unbalance In Loops 0.000				
Maximum Velocity Above Ground				
13.93 between nodes 305 and 310				
Maximum Velocity Under Ground				
5.98 between nodes 5 and 8				
Volume capacity of Wet Pipes	Volume capacity of Dry Pipes			
N/A	619.88 gal			
Supplies				

Supplies									
Node	Name	Hose Flow (gpm)	Static (psi)	Residual (psi)	Flow (gpm)	Available (psi)	Total Demand (gpm)	Required (psi)	Safety Margin (psi)
1	Water Supply	500.00	100.000	80.000	1353.00	74.868	1530.80	45.424	29.444

Contractor							
	Contractor Number 52	Contact Name Hank Munier	Contact Title President				
Name of Contractor: W & M Fire Prote	ection Services	Phone (914) 741-2222	Extension				
Address 1 50 Broadway		FAX	FAX				
Address 2 Hawthorne, NY 1	0532	E-mail					
Address 3		Web-Site www.wmsprinkler.com					





Supply at Node 1

100.000

80.000 @ 1353.00

Available Pressure at Time of Test 74.868 @ 1530.80

45.424 @ 1030.80

45.424 @ 1530.80

(M.E.P.CAD, Inc.

AutoSPRINK 2019 v15.1.20.0



Job Number: 1054-0014595 Report Description: Ordinary Group II (3)

**Actual Flow** Minimum Flow K-Factor Pressure Density Coverage (gpmpft2) Device (Foot) (gpm) (apm) (K) (isq) 91ft<sup>2</sup> Sprinkler 2 21.70 18.20 8.2 7.000 0.238gpm/ft2 3 91ft² Sprinkler 21.94 18.20 8.2 7.161 0.241gpm/ft<sup>2</sup> 22.26 Sprinkler 4 18.20 8.2 7.370 0.245gpm/ft<sup>2</sup> 91ft<sup>2</sup> 6 22.69 8.2 7.656 91ft<sup>2</sup> Sprinkler 18.20 0.249gpm/ft<sup>2</sup> 7 23.26 18.20 8.2 8.045 91ft<sup>2</sup> 0.256gpm/ft<sup>2</sup> Sprinkler 91ft<sup>2</sup> Sprinkler 11 24.00 18.20 8.2 8.569 0.264gpm/ft<sup>2</sup> 12 91ft<sup>2</sup> Sprinkler 24.95 18.20 8.2 9.257 0.274gpm/ft<sup>2</sup> Sprinkler 13 21.70 18.60 8.2 7.006 0.233gpm/ft<sup>2</sup> 93ft<sup>2</sup> 14 93ft<sup>2</sup> Sprinkler 21.95 18.60 8.2 7.167 0.236gpm/ft<sup>2</sup> 15 22.27 18.60 8.2 7.376 0.239gpm/ft<sup>2</sup> 93ft<sup>2</sup> Sprinkler 93ft² 16 8.2 7.662 0.244gpm/ft<sup>2</sup> Sprinkler 22.70 18.60 17 18.60 8.2 8.052 93ft<sup>2</sup> Sprinkler 23.27 0.250gpm/ft<sup>2</sup> 18 24.01 18.60 8.2 8.576 0.258gpm/ft<sup>2</sup> 93ft<sup>2</sup> Sprinkler Sprinkler 19 24.96 18.60 8.2 9.264 0.268gpm/ft2 93ft<sup>2</sup> Sprinkler 20 21.75 18.60 8.2 7.037 0.234gpm/ft<sup>2</sup> 93ft<sup>2</sup> 21 22.00 18.60 8.2 93ft<sup>2</sup> Sprinkler 7.198 0.237gpm/ft<sup>2</sup> 22 93ft<sup>2</sup> 7.407 Sprinkler 22.32 18.60 8.2 0.240gpm/ft<sup>2</sup> Sprinkler 23 22.74 18.60 8.2 7.694 0.245gpm/ft<sup>2</sup> 93ft<sup>2</sup> Sprinkler 24 23.32 18.60 8.2 8.085 0.251gpm/ft<sup>2</sup> 93ft<sup>2</sup> 25 93ft<sup>2</sup> Sprinkler 24.06 18.60 8.2 8.610 0.259gpm/ft2 26 25.01 18.60 8.2 9.301 0.269gpm/ft<sup>2</sup> 93ft<sup>2</sup> Sprinkler 27 7.105 92ft<sup>2</sup> Sprinkler 21.86 18.40 8.2 0.238gpm/ft<sup>2</sup> 7.266 92ft<sup>2</sup> Sprinkler 28 22.10 18.40 8.2 0.240gpm/ft<sup>2</sup> 29 22.42 18.40 8.2 7.477 0.244gpm/ft<sup>2</sup> 92ft<sup>2</sup> Sprinkler 30 7.764 92ft<sup>2</sup> Sprinkler 22.85 18.40 8.2 0.248gpm/ft<sup>2</sup> 31 23.42 18.40 8.2 8.157 0.255gpm/ft<sup>2</sup> 92ft<sup>2</sup> Sprinkler 32 8.686 92ft<sup>2</sup> 24.17 18.40 8.2 0.263gpm/ft<sup>2</sup> Sprinkler 33 92ft<sup>2</sup> Sprinkler 25.12 18.40 8.2 9.381 0.273gpm/ft<sup>2</sup> Sprinkler 34 24.84 18.40 8.2 9.179 0.270gpm/ft<sup>2</sup> 92ft<sup>2</sup> 35 25.07 18.40 9.345 0.272gpm/ft<sup>2</sup> 92ft<sup>2</sup> Sprinkler 8.2 Sprinkler 36 25.37 18.40 8.2 9.573 0.276gpm/ft2 92ft<sup>2</sup> Sprinkler 37 25.80 18.40 8.2 9.898 0.280gpm/ft<sup>2</sup> 92ft<sup>2</sup> Sprinkler 38 26.39 18.40 8.2 10.357 0.287gpm/ft<sup>2</sup> 92ft<sup>2</sup> Sprinkler 39 27.18 18.40 8.2 10.984 0.295gpm/ft<sup>2</sup> 92ft<sup>2</sup> Sprinkler 40 28.19 18.40 8.2 11.820 0.306gpm/ft<sup>2</sup> 92ft<sup>2</sup> 41 91ft<sup>2</sup> Sprinkler 22.16 18.20 8.2 7.303 0.244gpm/ft<sup>2</sup> 42 22.17 18.60 8.2 7.309 93ft<sup>2</sup> Sprinkler 0.238gpm/ft<sup>2</sup> 43 93ft<sup>2</sup> Sprinkler 22.21 18.60 8.2 7.338 0.239gpm/ft<sup>2</sup> Sprinkler 44 22.31 18.40 8.2 7.402 0.242gpm/ft<sup>2</sup> 92ft<sup>2</sup> Sprinkler 45 25.07 18.40 8.2 9.344 0.272gpm/ft<sup>2</sup> 92ft<sup>2</sup> 46 94ft<sup>2</sup> Sprinkler 29.52 18.80 8.2 12.961 0.314gpm/ft<sup>2</sup> 47 94ft<sup>2</sup> Sprinkler 29.72 18.80 8.2 13.136 0.316gpm/ft2 30.01 18.80 94ft<sup>2</sup> Sprinkler 48 82 13.396 0.319gpm/ft<sup>2</sup>

Most Demanding Sprinkler Data

Remote Area Number: 3 Date: 5/5/2021

	Supply Analysis										
Node	Name	Static (psi)	Residual (psi)	Flow (gpm)	Available (psi)	Total Demand (gpm)	Required Pressure (psi)				
1	Water Supply	100.000	80.000	1353.00	74.868	1530.80	45.424				

## **Node Analysis**

	Node Allarysis										
Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes						
1	-4'-6"	Supply	45.424	1030.80							
2	33'-9½"	Sprinkler	7.000	21.70	Density: 0.238gpm/ft² Coverage: 91ft²						
3	33'-5½"	Sprinkler	7.161	21.94	Density: 0.241gpm/ft² Coverage: 91ft²						
4	33'-1½"	Sprinkler	7.370	22.26	Density: 0.245gpm/ft² Coverage: 91ft²						
6	32'-9½"	Sprinkler	7.656	22.69	Density: 0.249gpm/ft² Coverage: 91ft²						
7	32'-5½"	Sprinkler	8.045	23.26	Density: 0.256gpm/ft² Coverage: 91ft²						
11	32'-1½"	Sprinkler	8.569	24.00	Density: 0.264gpm/ft² Coverage: 91ft²						
12	31'-9½"	Sprinkler	9.257	24.95	Density: 0.274gpm/ft² Coverage: 91ft²						
13	33'-9½"	Sprinkler	7.006	21.70	Density: 0.233gpm/ft² Coverage: 93ft²						
14	33'-5½"	Sprinkler	7.167	21.95	Density: 0.236gpm/ft² Coverage: 93ft²						
15	33'-1½"	Sprinkler	7.376	22.27	Density: 0.239gpm/ft² Coverage: 93ft²						
16	32'-9½"	Sprinkler	7.662	22.70	Density: 0.244gpm/ft² Coverage: 93ft²						
17	32'-5½"	Sprinkler	8.052	23.27	Density: 0.250gpm/ft² Coverage: 93ft²						
18	32'-1½"	Sprinkler	8.576	24.01	Density: 0.258gpm/ft² Coverage: 93ft²						
19	31'-9½"	Sprinkler	9.264	24.96	Density: 0.268gpm/ft² Coverage: 93ft²						
20	33'-9½"	Sprinkler	7.037	21.75	Density: 0.234gpm/ft² Coverage: 93ft²						
21	33'-5½"	Sprinkler	7.198	22.00	Density: 0.237gpm/ft² Coverage: 93ft²						
22	33'-1½"	Sprinkler	7.407	22.32	Density: 0.240gpm/ft² Coverage: 93ft²						
23	32'-9½"	Sprinkler	7.694	22.74	Density: 0.245gpm/ft² Coverage: 93ft²						

Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes
24	32'-5½"	Sprinkler	8.085	23.32	Density: 0.251gpm/ft² Coverage: 93ft²
25	32'-1½"	Sprinkler	8.610	24.06	Density: 0.259gpm/ft² Coverage: 93ft²
26	31'-9½"	Sprinkler	9.301	25.01	Density: 0.269gpm/ft² Coverage: 93ft²
27	33'-9½"	Sprinkler	7.105	21.86	Density: 0.238gpm/ft² Coverage: 92ft²
28	33'-5½"	Sprinkler	7.266	22.10	Density: 0.240gpm/ft² Coverage: 92ft²
29	33'-1½"	Sprinkler	7.477	22.42	Density: 0.244gpm/ft² Coverage: 92ft²
30	32'-9½"	Sprinkler	7.764	22.85	Density: 0.248gpm/ft² Coverage: 92ft²
31	32'-5½"	Sprinkler	8.157	23.42	Density: 0.255gpm/ft² Coverage: 92ft²
32	32'-1½"	Sprinkler	8.686	24.17	Density: 0.263gpm/ft² Coverage: 92ft²
33	31'-9½"	Sprinkler	9.381	25.12	Density: 0.273gpm/ft² Coverage: 92ft²
34	33'-9½"	Sprinkler	9.179	24.84	Density: 0.270gpm/ft² Coverage: 92ft²
35	33'-5½"	Sprinkler	9.345	25.07	Density: 0.272gpm/ft² Coverage: 92ft²
36	33'-1½"	Sprinkler	9.573	25.37	Density: 0.276gpm/ft² Coverage: 92ft²
37	32'-9½"	Sprinkler	9.898	25.80	Density: 0.280gpm/ft² Coverage: 92ft²
38	32'-5½"	Sprinkler	10.357	26.39	Density: 0.287gpm/ft² Coverage: 92ft²
39	32'-1½"	Sprinkler	10.984	27.18	Density: 0.295gpm/ft² Coverage: 92ft²
40	31'-9½"	Sprinkler	11.820	28.19	Density: 0.306gpm/ft² Coverage: 92ft²
41	31'-5½"	Sprinkler	7.303	22.16	Density: 0.244gpm/ft² Coverage: 91ft²
42	31'-5½"	Sprinkler	7.309	22.17	Density: 0.238gpm/ft² Coverage: 93ft²
43	31'-5½"	Sprinkler	7.338	22.21	Density: 0.239gpm/ft² Coverage: 93ft²
44	31'-5½"	Sprinkler	7.402	22.31	Density: 0.242gpm/ft² Coverage: 92ft²
45	31'-5½"	Sprinkler	9.344	25.07	Density: 0.272gpm/ft² Coverage: 92ft²
46	33'-9½"	Sprinkler	12.961	29.52	Density: 0.314gpm/ft² Coverage: 94ft²

Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes
47	33'-5½"	Sprinkler	13.136	29.72	Density: 0.316gpm/ft² Coverage: 94ft²
48	33'-1½"	Sprinkler	13.396	30.01	Density: 0.319gpm/ft² Coverage: 94ft²
5	-4'-6"		44.758		
8	0'-0"		41.772		
10	0'-0"		43.269		
50	33'-9½"	Sprinkler	28.628	Sprinkler	Density: Coverage:
51	33'-5½"	Sprinkler	28.773	Sprinkler	Density: Coverage:
52	33'-1½"	Sprinkler	28.918	Sprinkler	Density: Coverage:
53	32'-9"	Sprinkler	29.062	Sprinkler	Density: Coverage:
54	32'-5"	Sprinkler	29.207	Sprinkler	Density: Coverage:
55	32'-1"	Sprinkler	29.351	Sprinkler	Density: Coverage:
56	31'-9"	Sprinkler	29.496	Sprinkler	Density: Coverage:
57	33'-9½"	Sprinkler	28.628	Sprinkler	Density: Coverage:
58	33'-5½"	Sprinkler	28.773	Sprinkler	Density: Coverage:
59	33'-1½"	Sprinkler	28.918	Sprinkler	Density: Coverage:
60	32'-9"	Sprinkler	29.062	Sprinkler	Density: Coverage:
61	32'-5"	Sprinkler	29.207	Sprinkler	Density: Coverage:
62	32'-1"	Sprinkler	29.351	Sprinkler	Density: Coverage:
63	31'-9"	Sprinkler	29.496	Sprinkler	Density: Coverage:
64	33'-9½"	Sprinkler	28.628	Sprinkler	Density: Coverage:
65	33'-5½"	Sprinkler	28.773	Sprinkler	Density: Coverage:
66	33'-1½"	Sprinkler	28.918	Sprinkler	Density: Coverage:
67	32'-9"	Sprinkler	29.062	Sprinkler	Density: Coverage:

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Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes
68	32'-5"	Sprinkler	29.207	Sprinkler	Density: Coverage:
69	32'-1"	Sprinkler	29.351	Sprinkler	Density: Coverage:
70	31'-9"	Sprinkler	29.496	Sprinkler	Density: Coverage:
71	33'-9½"	Sprinkler	28.628	Sprinkler	Density: Coverage:
72	33'-5½"	Sprinkler	28.773	Sprinkler	Density: Coverage:
73	33'-1½"	Sprinkler	28.918	Sprinkler	Density: Coverage:
74	32'-9"	Sprinkler	29.062	Sprinkler	Density: Coverage:
75	32'-5"	Sprinkler	29.207	Sprinkler	Density: Coverage:
76	32'-1"	Sprinkler	29.351	Sprinkler	Density: Coverage:
77	31'-9"	Sprinkler	29.496	Sprinkler	Density: Coverage:
78	33'-9½"	Sprinkler	28.628	Sprinkler	Density: Coverage:
79	33'-5½"	Sprinkler	28.773	Sprinkler	Density: Coverage:
80	33'-1½"	Sprinkler	28.918	Sprinkler	Density: Coverage:
81	32'-9"	Sprinkler	29.062	Sprinkler	Density: Coverage:
82	32'-5"	Sprinkler	29.207	Sprinkler	Density: Coverage:
83	32'-1"	Sprinkler	29.351	Sprinkler	Density: Coverage:
84	31'-9"	Sprinkler	29.496	Sprinkler	Density: Coverage:
90	33'-9½"	Sprinkler	28.628	Sprinkler	Density: Coverage:
91	33'-5½"	Sprinkler	28.773	Sprinkler	Density: Coverage:
300	30'-6½"		10.846	Sprinkler	
301	27'-10"		16.719	Sprinkler	
302	27'-9"		16.757	Sprinkler	
303	27'-8½"		16.843	Sprinkler	

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Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes
304	27'-8"		17.000	Sprinkler	
305	27'-7½"		17.253	Sprinkler	
306	27'-7"		17.636	Sprinkler	
307	30'-6½"		10.855	Sprinkler	
308	30'-6½"		10.895	Sprinkler	
309	30'-6½"		10.985	Sprinkler	
310	30'-6½"		13.693	Sprinkler	
316	1'-7"		40.689	Sprinkler	
317	1'-7"		40.647	Sprinkler	
400	30'-6½"		30.021	Sprinkler	
401	27'-10"		31.202	Sprinkler	
402	27'-9½"		31.228	Sprinkler	
403	27'-8½"		31.254	Sprinkler	
404	27'-8"		31.279	Sprinkler	
405	27'-7"		31.304	Sprinkler	
406	27'-6½"		31.330	Sprinkler	
407	30'-6½"		30.021	Sprinkler	
408	30'-6½"		30.021	Sprinkler	
409	30'-6½"		30.021	Sprinkler	
410	30'-6½"		30.021	Sprinkler	
459	1'-9"		42.510	Sprinkler	
505	1'-9"		42.510	Sprinkler	
506	-4'-6"		45.220	Sprinkler	

Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes
507	-4'-6"		45.337	Sprinkler	
508	-4'-6"		45.348	Sprinkler	
509	-4'-6"		45.375	Sprinkler	

					Pipe Ir	ntorma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step (q)	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent
	Fl0				Equiv.	Fitting (Foot)	Pf Friction	Elev(Pe)	Length) Fixed Pressure Losses,
Node 2	Elev 2 (Foot)		Total Flow (Q)	Actual ID	Length (Foot)	Total (Foot)	Loss Per Unit (psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as a negative value.
2	33'-9½"	8.2	21.70	2½	(See	7'-10"	120	7.000	••••• Route 1 •••••
					Notes)		0.000044	0.142	Sprinkler
3	33'-5½"		21.70	2.47		7'-10"	0.002341	0.018	
3	33'-5½"	8.2	21.94	2½	(See	7'-10"	120	7.161	Carrinddon
					Notes)		0.000500	0.142	Sprinkler
4	33'-1½"		43.64	2.47		7'-10"	0.008528	0.067	
4	33'-1½"	8.2	22.26	2½	(See	7'-10"	120	7.370	Consinkton
					Notes)		0.040004	0.142	Sprinkler
6	32'-9½"		65.90	2.47		7'-10"	0.018281	0.143	
6	32'-9½"	8.2	22.69	2½	(See	7'-10"	120	7.656	Cariaklar
					Notes)		0.031602	0.142	Sprinkler
7	32'-5½"		88.59	2.47		7'-10"	0.031602	0.247	
7	32'-5½"	8.2	23.26	2½	(See	7'-10"	120	8.045	Chrinkler
					Notes)		0.048644	0.142	Sprinkler
11	32'-1½"		111.85	2.47		7'-10"	0.040044	0.381	
11	32'-1½"	8.2	24.00	2½	(See	7'-10"	120	8.569	Sprinkler
					Notes)		0.069700	0.142	Эрппке
12	31'-9½"		135.85	2.47		7'-10"	0.009700	0.546	
12	31'-9½"	8.2	24.95	2½	(See	6'-9½"	120	9.257	Sprinkler,
					Notes)	4'-3"	0.095214	0.539	
300	30'-6½"		160.80	2.47		11'-0½"	0.093214	1.051	E(4'-3")
300	30'-6½"		22.16	2½	(See	2'-9"	120	10.846	Flow (q) from Route 5
					Notes)	36'-0"	0.120900	1.188	
301	27'-10"		182.96	2.47		38'-9"	0.120900	4.684	PO(12'-0"), mecT(12'-0"), C(12'-0")
301	27'-10"			6		11'-6"	120	16.719	,
							0.004540	0.021	
302	27'-9"		182.96	6.07		11'-6"	0.001519	0.017	
302	27'-9"		183.03	6		11'-9½"	120	16.757	Flave (a) frame Baseta C
	-						0.005470	0.021	Flow (q) from Route 2
303	27'-8½"		365.99	6.07		11'-9½"	0.005479	0.065	
303	27'-8½"		183.41	6		11'-8"	120	16.843	Flow (a) from Books C
			-	-			0.044040	0.021	Flow (q) from Route 3
304	27'-8"		549.40	6.07		11'-8"	0.011616	0.136	

					Pipe I	nforma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent
	Elev 2		(q) Total Flow		Equiv.	Fitting (Foot)	Pf Friction Loss Per Unit	Elev(Pe)	Length) Fixed Pressure Losses,
Node 2	(Foot)		(Q)	Actual ID	Length (Foot)	Total (Foot)	(psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as a negative value.
304	27'-8"		184.24	6		11'-8½"	120	17.000	Flow (a) from Doute 4
							0.040934	0.021	Flow (q) from Route 4
305	27'-7½"		733.65	6.07		11'-8½"	0.019834	0.232	
305	27'-7½"		207.90	6		11'-6"	120	17.253	Flow (q) from Route 9
							0.031469	0.021	T low (q) from reduce 9
306	27'-7"		941.55	6.07		11'-6"	0.031403	0.362	
306	27'-7"		89.25	6	(See	188'-7½"	120	17.636	Flow (q) from Route 11
					Notes)	127'-0"	0.037208	11.268	
317	1'-7"		1030.80	6.07		315'-7½"	0.037200	11.743	8E(14'-0"), DPV(6'-0"), LtE(9'-0 ")
317	1'-7"			6		1'-1½"	120	40.647	
316	1'-7"		1030.80	6.07		1'-1½"	0.037208	0.042	_
040	41.711			0	(See	8'-7"	120	40.689	
316	1'-7"			8	Notes)	32'-0"		0.686	
8	0'-0"		1030.80	7.98		40'-7"	0.009773	0.396	2LtE(13'-0"), BFP(6'-0")
8	0'-0"			8	(See	79'-6"	140	41.772	
					Notes)	100'-1"		1.951	
5	-4'-6"		1030.80	8.39		179'-7"	0.005760	1.035	E(30'-6½"), PIV(10'-2"), T(59'-4' ½")
5	-4'-6"			8	(See	123'-3½"	140	44.758	
					Notes)	59'-4½"	0.003382		T/FOL 41/II)
509	-4'-6"		772.96	8.39		182'-8½"	0.00002	0.618	T(59'-4½")
509	-4'-6"		257.84	8	(See	8'-4½"	140	45.375	Flow (q) from Route 12
	44.00		1000.00		Notes)		0.005760		s
1	-4'-6"		1030.80	8.39		8'-4½"	0.000.00	0.048	3
			500.00					45.424	Hose Allowance At Source
1			1530.80				<u> </u>		Total(Pt) Route 1
13	33'-9½"	8.2	21.70	2½	(See	7'-10"	120	7.006	••••• Route 2 ••••
10	00-0/2	0.2	21.70	L/2	Notes)			0.142	Sprinkler
14	33'-5½"		21.70	2.47		7'-10"	0.002343	0.018	
14	33'-5½"	8.2	21.95	2½	(See	7'-10"	120	7.167	Our street of
					Notes)		0.000524	0.142	Sprinkler
15	33'-1½"		43.66	2.47		7'-10"	0.008534	0.067	

Remote Area Number: 3 Date: 5/5/2021

					Pipe Ir	HOTH	ation		
Node 1	Elev 1	K-Factor	Flow added this step	Nominal ID	Fittings &	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent
	(Foot)		(q)		Devices Equiv.	Fitting (Foot)	Pf Friction	Elev(Pe)	Length) Fixed Pressure Losses,
Node 2	Elev 2 (Foot)		Total Flow (Q)	Actual ID	Length (Foot)	Total (Foot)	Loss Per Unit (psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as a negative value.
15	33'-1½"	8.2	22.27	2½	(See	7'-10"	120	7.376	Sprinkler
					Notes)		0.018296	0.142	Эрппке
16	32'-9½"		65.93	2.47		7'-10"	0.010290	0.143	
16	32'-9½"	8.2	22.70	2½	(See	7'-10"	120	7.662	Sprinkler
					Notes)		0.031627	0.142	-
17	32'-5½"		88.62	2.47		7'-10"	0.001021	0.248	
17	32'-5½"	8.2	23.27	2½	(See	7'-10"	120	8.052	Sprinkler
					Notes)		0.048681	0.142	
18	32'-1½"		111.89	2.47		7'-10"	0.010001	0.381	
18	32'-1½"	8.2	24.01	2½	(See	7'-10"	120	8.576	Sprinkler
					Notes)		0.069754	0.142	
19	31'-9½"		135.91	2.47		7'-10"	0.000704	0.546	
19	31'-9½"	8.2	24.96	2½	(See	6'-9½"	120	9.264	Sprinkler,
					Notes)	4'-3"	0.095285	0.539	
307	30'-6½"		160.86	2.47		11'-0½"	0.093203	1.052	E(4'-3")
307	30'-6½"		22.17	2½	(See	2'-9½"	120	10.855	Flow (q) from Route 6
					Notes)	36'-0"	0.120991	1.209	
302	27'-9"		183.03	2.47		38'-91/2"	0.120331	4.693	PO(12'-0"), mecT(12'-0"), C(12
								16.757	Total(Pt) Route 2
20	33'-9½"	8.2	21.75	2½	(See	7'-10"	120	7.037	•••• Route 3 ••••
					Notes)			0.142	Sprinkler
21	33'-5½"		21.75	2.47		7'-10"	0.002352	0.018	
21	33'-5½"	8.2	22.00	2½	(See	7'-10"	120	7.198	Oursialden
					Notes)		0.000500	0.142	Sprinkler
22	33'-1½"		43.75	2.47		7'-10"	0.008569	0.067	
22	33'-1½"	8.2	22.32	2½	(See	7'-10"	120	7.407	Ourstalden
					Notes)		0.040200	0.142	Sprinkler
23	32'-9½"		66.07	2.47		7'-10"	0.018369	0.144	
23	32'-9½"	8.2	22.74	2½	(See	7'-10"	120	7.694	Sprinkler
					Notes)		0.021752	0.142	Эрникіег
24	32'-5½"		88.81	2.47		7'-10"	0.031752	0.249	
24	32'-5½"	8.2	23.32	2½	(See	7'-10"	120	8.085	Coninkl
					Notes)		0.040070	0.142	Sprinkler
25	32'-1½"		112.13	2.47		7'-10"	0.048872	0.383	

3

Node 1	Elev 1 (Foot)	K-Factor	Flow added this step (q)	Nominal ID	Fittings & Devices	Length (Foot) Fitting	C Factor  Pf Friction	Total(Pt)  Elev(Pe)	Notes Fitting/Device (Equivalent Length)
Node 2	Elev 2 (Foot)		Total Flow (Q)	Actual ID	Equiv. Length (Foot)	(Foot) Total (Foot)	Loss Per Unit (psi)	Friction(Pf)	Fixed Pressure Losses, when applicable, are added directly to (Pf) and shown as a negative value.
25	32'-1½"	8.2	24.06	2½	(See	7'-10"	7'-10" 120 8.610		
					Notes)		0.070004	0.142	Sprinkler
26	31'-9½"		136.19	2.47		7'-10"	0.070024	0.548	
26	31'-9½"	8.2	25.01	2½	(See	6'-9½"	120	9.301	Sprinkler,
					Notes)	4'-3"	0.095651	0.539	
308	30'-6½"		161.20	2.47		11'-0½"	0.095051	1.056	E(4'-3")
308	30'-6½"		22.21	2½	(See	2'-10"	120	10.895	Flow (a) from Pouto 7
					Notes)	36'-0"	0.404450	1.230	Flow (q) from Route 7
303	27'-8½"		183.41	2.47		38'-10"	0.121453	4.717	PO(12'-0"), mecT(12'-0"), C(1. '-0")
				1				16.843	Total(Pt) Route 3
27	33'-9½"	8.2	21.86	2½	(See	7'-10"	120	7.105	•••• Route 4 ••••
	00 072	0.2	21.00	2/2	Notes)			0.142	Sprinkler
28	33'-5½"		21.86	2.47		7'-10"	0.002373	0.019	
28	33'-5½"	8.2	22.10	2½	(See	7'-10"	120	7.266	
		0.2		272	Notes)			0.142	Sprinkler
29	33'-1½"		43.96	2.47		7'-10"	0.008645	0.068	
29	33'-1½"	8.2	22.42	2½	(See	7'-10"	120	7.477	0 : 11
					Notes)		0.040504	0.142	Sprinkler
30	32'-9½"		66.38	2.47		7'-10"	0.018531	0.145	
30	32'-9½"	8.2	22.85	2½	(See	7'-10"	120	7.764	On similar in
					Notes)		0.000000	0.142	Sprinkler
31	32'-5½"		89.23	2.47		7'-10"	0.032029	0.251	
31	32'-5½"	8.2	23.42	2½	(See	7'-10"	120	8.157	Consider
					Notes)		0.040204	0.142	Sprinkler
32	32'-1½"		112.65	2.47		7'-10"	0.049294	0.386	
32	32'-1½"	8.2	24.17	2½	(See	7'-10"	120	8.686	Sprinklor
					Notes)		0.070623	0.142	Sprinkler
33	31'-9½"		136.82	2.47		7'-10"	0.070023	0.553	
33	31'-9½"	8.2	25.12	2½	(See	6'-9½"	120	9.381	Sprinkler,
					Notes)	4'-3"	0.096462	0.539	
309	30'-6½"		161.93	2.47		11'-0½"	0.090402	1.065	E(4'-3")

					Pipe lı	nforma	ation					
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent			
	Elev 2		(q) Total Flow		Equiv.	Fitting (Foot)	Pf Friction Loss Per Unit	Elev(Pe)	Length) Fixed Pressure Losses, when applicable, are added			
Node 2	(Foot)		(Q)	Actual ID	Length (Foot)	Total (Foot)	(psi)	Friction(Pf)	directly to (Pf) and shown as			
309	30'-6½"		22.31	2½	(See	2'-10½"	120	10.985	Flow (q) from Route 8			
					Notes)	36'-0"	0.122477	1.252				
304	27'-8"		184.24	2.47		38'-10½"	0.122411	4.763	PO(12'-0"), mecT(12'-0"), C(12'-0")			
								17.000	Total(Pt) Route 4			
41	31'-5½"	8.2	22.16	1	(See	4'-0"	120	7.303	••••• Route 5 ••••			
					Notes)	16'-0"	0.157311	0.397	Sprinkler,			
300	30'-6½"		22.16	1.05		20'-0"	0.137311	3.146	3E(2'-0"), PO(5'-0"), mecT(5'-0")			
								10.846	Total(Pt) Route 5			
42	31'-5½"	8.2	22.17	1	(See	4'-0"	120	7.309	••••• Route 6 •••••			
					Notes)	16'-0"	0.457407	0.397	Sprinkler,			
307	30'-6½"		22.17	1.05		20'-0"	0.157427	3.149	3E(2'-0"), PO(5'-0"), mecT(5'-0")			
								10.855	Total(Pt) Route 6			
43	31'-5½"	8.2	22.21	1	(See	4'-0"	120	7.338	••••• Route 7 ••••			
					Notes)	16'-0"	0.158007	0.397	Sprinkler,			
308	30'-61⁄2"		22.21	1.05		20'-0"	0.136007	3.160	3E(2'-0"), PO(5'-0"), mecT(5'-0")			
				•				10.895	Total(Pt) Route 7			
44	31'-5½"	8.2	22.31	1	(See	4'-0"	120	7.402	•••••Route 8 •••• Sprinkler,			
					Notes)	16'-0"	0.159286	0.397				
309	30'-6½"		22.31	1.05		20'-0"	0.139200	3.186	3E(2'-0"), PO(5'-0"), mecT(5'-0			
								10.985	Total(Pt) Route 8			
34	33'-9½"	8.2	24.84	2½	(See	7'-10"	120	9.179	•••••Route 9••••  Sprinkler			
					Notes)		0.003008	0.142	Эрппке			
35	33'-5½"		24.84	2.47		7'-10"	0.00000	0.024				
35	33'-5½"	8.2	25.07	2½	(See	7'-10"	120	9.345	Sprinkler			
26	22! 41/"		40.04	2.47	Notes)		0.010933	0.142				
36	33'-1½"		49.91	2.47		7'-10"		0.086				
36	33'-1½"	8.2	25.37	21/2	(See Notes)	7'-10"	120	9.573	Sprinkler			
37	32'-9½"		75.28	2.47	Notes)	<b>-</b>	0.023385	0.142				
	02 072		70.20	2.71		7'-10"	100	0.183				
37	32'-9½"	8.2	25.80	21/2	(See Notes)	7'-10"	120	9.898	Sprinkler			
38	32'-5½"		101.08	2.47		71.40"	0.040337	0.142	_			
-						7'-10"		0.316				

			Flow added		i pe ii	nforma Length	C Factor		Notes				
Node 1	Elev 1 (Foot)	K-Factor	this step	Nominal ID	Fittings & Devices	(Foot)	O Tactor	Total(Pt)	Fitting/Device (Equivalent				
	Elev 2		(q) Total Flow		Equiv.	Fitting (Foot)	Pf Friction Loss Per Unit	Elev(Pe)	Length) Fixed Pressure Losses,				
Node 2	(Foot)		(Q)	Actual ID	Length (Foot)	Total (Foot)	(psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as a negative value.				
38	32'-5½"	8.2	26.39	2½	(See	7'-10"	120	10.357	Sprinkler				
					Notes)		0.061954	0.142	Spriiikiei				
39	32'-1½"		127.47	2.47		7'-10"	0.001954	0.485					
39	32'-1½"	8.2	27.18	2½	(See	7'-10"	120	10.984	Sprinkler				
					Notes)		0.088583	0.142	- Оргинаст				
40	31'-9½"		154.65	2.47		7'-10"	0.00000	0.694					
40	31'-9½"	8.2	28.19	2½	(See	6'-9½"	120	11.820	Sprinkler,				
0.10			100.01	0.45	Notes)	4'-3"	0.120753	0.539					
310	30'-6½"		182.84	2.47		11'-0½"	01120100	1.333	E(4'-3")				
310	30'-6½"		25.07	2½	(See	2'-11½"	120	13.693	Flow (q) from Route 10				
	071.74/11		007.00	0.45	Notes)	12'-0"	0.153150	1.273	PO(12'-0")				
305	27'-7½"		207.90	2.47		14'-11½"		2.288					
							_	17.253	Total(Pt) Route 9				
45	31'-5½"	8.2	25.07	1	(See	4'-0"	120	9.344	••••• Route 10 ••••• Sprinkler,				
					Notes)	16'-0"	0.197586	0.397					
310	30'-6½"		25.07	1.05		20'-0"	0.197300	3.952	3E(2'-0"), PO(5'-0"), mecT(5'-				
								13.693	Total(Pt) Route 10				
46	33'-9½"	8.2	29.52	2½	(See	7'-10"	120	12.961	••••• Route 11 ••••  Sprinkler				
					Notes)		0.004138	0.142	- Ортино				
47	33'-5½"		29.52	2.47		7'-10"	0.004100	0.032					
47	33'-5½"	8.2	29.72	2½	(See	7'-10"	120	13.136	Sprinkler				
					Notes)		0.015012	0.142	-				
48	33'-1½"		59.24	2.47		7'-10"	0.0.00.12	0.118					
48	33'-1½"	8.2	30.01	2½	(See	41'-1"	120	13.396	Sprinkler,				
	071.71		00.05	0.45	Notes)	16'-3"	0.032043	2.402	E(4'-3"), PO(12'-0")				
306	27'-7"		89.25	2.47		57'-4"		1.838	L(4-5 ), 1 O(12-0 )				
								17.636	Total(Pt) Route 11				
506	-4'-6"		257.84	8	(See	249'-5"	140	45.220	Flow (q) from Route 13				
507	41.0"		057.04	0.00	Notes)	15'-3"	0.000444		EE(15'-3")				
507	-4'-6"		257.84	8.39		264'-8"		0.117	LL(13-3)				
507	-4'-6"			8	(See	8'-2"	140	45.337					
500	41.0"		257.04	0.00	Notes)	15'-3"	0.000444		EE(15'-3")				
508	-4'-6"		257.84	8.39		23'-5"		0.010	[10-0]				

					Pipe Iı	nforma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step	Nominal ID	Fittings & Devices	(Foot)		Total(Pt)	Notes Fitting/Device (Equivalent
	(* )		(q)			Fitting	Pf Friction	Elev(Pe)	Length) Fixed Pressure Losses,
Node 2	Elev 2 (Foot)		Total Flow (Q)	Actual ID	Equiv. Length (Foot)	(Foot) Total (Foot)	Loss Per Unit (psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as
508	-4'-6"			8	(See	2'-7½"	140	45.348	Ţ.
					Notes)	59'-4½"			
509	-4'-6"		257.84	8.39		62'-0"	0.000444	0.028	T(59'-4½")
								45.375	Total(Pt) Route 12
5	-4'-6"		772.96	8	(See	937'-2½"	140	44.758	· · · · · Route 13 · · · ·
					Notes)	105'-2"			Flow (q) from Route 1
506	-4'-6"		257.84	8.39		1042'-5"	0.000444	0.463	T(59'-4½"), EE(15'-3"), E(30'-6
	•	•			•			45.220	Total(Pt) Route 13

Сар

emote /	Alea Nullibel. 5							Date
Equivale	nt Pipe Lengths of Valves and Fittings (C=120	only)		C Value Multiplier				
(	Actual Inside Diameter Schedule 40 Steel Pipe Inside Diameter	) 4.87	= Factor	Value Of C Multiplying Factor	100 0.713	130 1.16	140 1.33	150 1.51
	Fittings Legend							
ALV BalV	Alarm Valve Ball Valve	AngV BFP	Angle Valve Backflow Preventer	b BV	Bushing Butterfly	Valve		
C	Cross Flow Turn 90° Check Valve	cplg DelV	Coupling Deluge Valve	Cr DPV	Cross Ru Dry Pipe	ın		
E Ee2	90° Elbow 22½° Elbow	EE	45° Elbow Flow Device	Ee1 fd	11¼° Elb	ow		
FDC	Fire Department Connection	fE	90° FireLock(TM) Elb	oow fEE	45° FireL	ock(TM)		
flg g	Flange Gauge	FN GloV	Floating Node Globe Valve	fT GV	FireLock Gate Val	ve		
Ho Hyd	Hose Hydrant	Hose LtE	Hose Long Turn Elbow	HV mecT	Hose Val Mechanio			
Noz PIV	Nozzle Post Indicating Valve	P1 PO	Pump In Pipe Outlet	P2 PrV	Pump Ou Pressure		alve	
PRV sCV	Pressure Reducing Valve Swing Check Valve	red SFx	Reducer/Adapter Seismic Flex	S Spr	Supply Sprinkler			
St U	Strainer Union	T WirF	Tee Flow Turn 90° Wirsbo	Tr	Tee Run IV Water Meter Valve			
1								

## **Hydraulic Calculations**

for

Project Name: Rockland Green Facility Improvment Location: 420 Torne Valley Road,, Hillburn, NY 10931,

Drawing Name: 1054-0014595 Rockland Green Zone 3 4 Conv Calculation Date: 5/5/2021

Design

Remote Area Number: 4

Occupancy Classification: Ordinary Group II

Density 0.200gpm/ft<sup>2</sup>

Area of Application: 1500ft² (Actual 3973ft²)

Coverage per Sprinkler: 100ft²
Type of sprinklers calculated: Upright
No. of sprinklers calculated: 41
No. of nozzles calculated: 0

In-rack Demand: N/A gpm at Node: N/A

Hose Streams: 500.00 at Node: 1 Type: Allowance at Source

Total Water Required (including Hose Streams where applicable):

From Water Supply at Node 1: 1449.43 @ 35.065 (Safety Margin = 42.219 psi)

Type of System: Dry

Volume of Dry or PreAction System: 497.71 gal

Name of Contractor: W & M Fire Protection Services

Address: 50 Broadway, Hawthorne, NY 10532

Phone Number: (914) 741-2222

Name of designer: Ion Ionita

Authority Having Jurisdiction:

Notes:



	Report Description: Ordinary Group II (4)
Job	
Job Number 1054-0014595	Design Engineer Ion Ionita
Job Name: Rockland Green Facility Improvment	Phone FAX
Address 1 420 Torne Valley Road,	State Certification/License Number
Address 2 Hillburn, NY 10931	AHJ
Address 3	Job Site/Building
System	
Unsily 0.200gpm/ft²	Area of Application 1500ft² (Actual 3973ft²)
Most Demanding Sprinkler Data	Hose Streams
8.2 K-Factor 21.70 at 7.000  Coverage Per Sprinkler	500.00  Number Of Sprinklers Calculated Number Of Sprinklers Calculated
100ft <sup>2</sup> System Pressure Demand	41 0 System Flow Demand
35.065	949.43 Pressure Result
Total Demand 1449.43 @ 35.065	+42.219 (54.6%)
Supplies	Check Point Gauges
Node Name Flow(gpm) Hose Flow(gpm) Static(psi) Residual(psi)  1 Water Supply 1353.00 500.00 100.000 80.000	Identifier Pressure(psi) K-Factor(K) Flow(gpm)
1054-0014595 Rockland Green_Zone 3_4_Conv	Supply at Node 1 (1353.00, 0.00, 100.000, 80.000)  150 135 120 105 Static Pressure 100.000 90 45 949.43 @ 35.065 30 System demand curve 15 0 306009001200 1500 1800 2100 2400 2700 3000 Water flow, gpm

Job Number: 1054-0014595

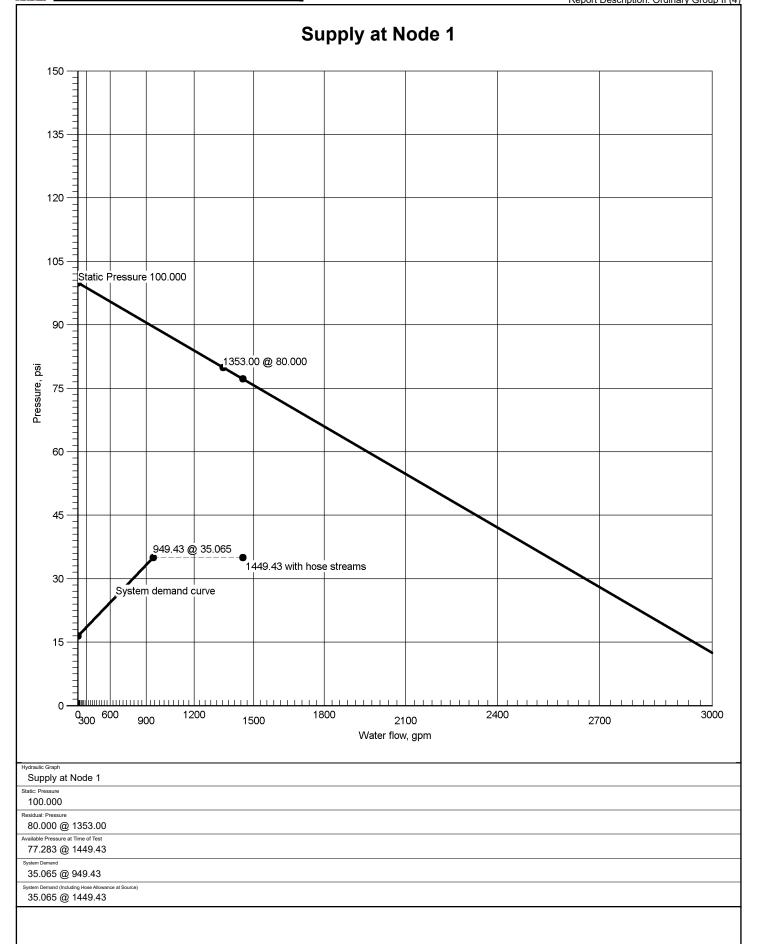
Report Description: Ordinary Group II (4) 1054-0014595 Ion Ionita Rockland Green Facility Improvment 420 Torne Valley Road, Job Site/Building Hillburn, NY 10931 Address 3 1054-0014595 Rockland Green\_Zone 3\_4\_Conv System Remote Area(s) Most Demanding Sprinkler Data 8.2 K-Factor 21.70 at 7.000 Ordinary Group II Area of Application 1500ft² (Actual 3973ft²) Hose Allowance At Source 0.200gpm/ft<sup>2</sup> 500.00 Additional Hose Supplies Number Of Sprinklers Calculated 41 Number Of Nozzles Calculated Coverage Per Sprinkle
100ft² Flow(gpm) Node Total Hose Streams 500.00 Total Water Required (Including Hose Allowance) System Flow Demand 949.43 1449.43 Maximum Pressure Unbalance In Loops 0.000 city Above Ground 12.50 between nodes 405 and 410 Maximum Velocity Under Ground 6.09 between nodes 10 and 505 Volume capacity of Wet Pipes Volume capacity of Dry Pipes

Supplies									
Node	Name	Hose Flow (gpm)	Static (psi)	Residual (psi)	Flow (gpm)	Available (psi)	Total Demand (gpm)	Required (psi)	Safety Margin (psi)
1	Water Supply	500.00	100.000	80.000	1353.00	77.283	1449.43	35.065	42.219

Contractor							
Contractor Number 52		Contact Name Hank Munier	Contact Title President				
Name of Contractor: W & M Fire Protect	etion Services	Phone (914) 741-2222	Extension				
Address 1 50 Broadway		FAX	FAX				
Address 2 Hawthorne, NY 10	0532	E-mail	E-mail				
Address 3		Web-Site www.wmsprinkler.com					

4769.63gal N/A







Job Number: 1054-0014595 Report Description: Ordinary Group II (4)

		Actual Flow	Minimum Flow	K-Factor	Pressure	Density	Coverage
	Device	(gpm)	(gpm)	(K)	(psi)	(gpmpft2)	(Foot)
⇒ s	Sprinkler 50	21.70	19.60	8.2	7.000	0.221gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 51	21.95	19.60	8.2	7.163	0.224gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 52	22.27	19.60	8.2	7.374	0.227gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 53	22.70	19.60	8.2	7.662	0.232gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 54	23.27	19.60	8.2	8.054	0.237gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 55	24.02	19.60	8.2	8.580	0.245gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 56	24.97	19.60	8.2	9.271	0.255gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 57	21.71	19.60	8.2	7.008	0.221gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 58	21.96	19.60	8.2	7.171	0.224gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 59	22.28	19.60	8.2	7.382	0.227gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 60	22.71	19.60	8.2	7.670	0.232gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 61	23.28	19.60	8.2	8.062	0.238gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 62	24.03	19.60	8.2	8.588	0.245gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 63	24.98	19.60	8.2	9.280	0.255gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 64	21.77	19.60	8.2	7.047	0.222gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 65	22.02	19.60	8.2	7.210	0.225gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 66	22.34	19.60	8.2	7.422	0.228gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 67	22.77	19.60	8.2	7.711	0.232gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 68	23.34	19.60	8.2	8.104	0.238gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 69	24.09	19.60	8.2	8.633	0.246gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 70	25.04	19.60	8.2	9.327	0.256gpm/ft <sup>2</sup>	98ft²
S	Sprinkler 71	21.90	19.20	8.2	7.135	0.228gpm/ft <sup>2</sup>	96ft²
	Sprinkler 72	22.15	19.20	8.2	7.298	0.231gpm/ft²	96ft²
S	Sprinkler 73	22.47	19.20	8.2	7.511	0.234gpm/ft <sup>2</sup>	96ft²
	Sprinkler 74	22.90	19.20	8.2	7.801	0.239gpm/ft <sup>2</sup>	96ft²
S	Sprinkler 75	23.48	19.20	8.2	8.197	0.245gpm/ft²	96ft²
	Sprinkler 76	24.23	19.20	8.2	8.730	0.252gpm/ft <sup>2</sup>	96ft²
S	Sprinkler 77	25.18	19.20	8.2	9.430	0.262gpm/ft <sup>2</sup>	96ft²
	Sprinkler 78	22.13	19.20	8.2	7.287	0.231gpm/ft <sup>2</sup>	96ft²
S	Sprinkler 79	22.38	19.20	8.2	7.450	0.233gpm/ft <sup>2</sup>	96ft²
	Sprinkler 80	22.70	19.20	8.2	7.664	0.236gpm/ft <sup>2</sup>	96ft²
	Sprinkler 81	23.13	19.20	8.2	7.957	0.241gpm/ft <sup>2</sup>	96ft²
S	Sprinkler 82	23.71	19.20	8.2	8.358	0.247gpm/ft <sup>2</sup>	96ft²
	Sprinkler 83	24.46	19.20	8.2	8.898	0.255gpm/ft <sup>2</sup>	96ft²
	Sprinkler 84	25.42	19.20	8.2	9.608	0.265gpm/ft²	96ft²
	Sprinkler 85	22.22	19.60	8.2	7.346	0.227gpm/ft²	98ft²
	Sprinkler 86	22.24	19.60	8.2	7.353	0.227gpm/ft²	98ft²
	Sprinkler 87	22.29	19.60	8.2	7.391	0.227gpm/ft²	98ft²
	Sprinkler 88	22.42	19.20	8.2	7.473	0.234gpm/ft²	96ft²
	Sprinkler 89	22.63	19.20	8.2	7.616	0.236gpm/ft²	96ft²
	Sprinkler 90	28.19	19.20	8.2	11.818	0.294gpm/ft²	96ft²

Remote Area Number: 4 Date: 5/5/2021

			Suppl	y Analy	/sis		
Node	Name	Static (psi)	Residual (psi)	Flow (gpm)	Available (psi)	Total Demand (gpm)	Required Pressure (psi)
1	Water Supply	100.000	80.000	1353.00	77.283	1449.43	35.065

## **Node Analysis**

	. Todo / tilaly 0.0									
Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes					
1	-4'-6"	Supply	35.065	949.43						
50	33'-9½"	Sprinkler	7.000	21.70	Density: 0.221gpm/ft² Coverage: 98ft²					
51	33'-5½"	Sprinkler	7.163	21.95	Density: 0.224gpm/ft² Coverage: 98ft²					
52	33'-1½"	Sprinkler	7.374	22.27	Density: 0.227gpm/ft² Coverage: 98ft²					
53	32'-9"	Sprinkler	7.662	22.70	Density: 0.232gpm/ft² Coverage: 98ft²					
54	32'-5"	Sprinkler	8.054	23.27	Density: 0.237gpm/ft² Coverage: 98ft²					
55	32'-1"	Sprinkler	8.580	24.02	Density: 0.245gpm/ft² Coverage: 98ft²					
56	31'-9"	Sprinkler	9.271	24.97	Density: 0.255gpm/ft² Coverage: 98ft²					
57	33'-9½"	Sprinkler	7.008	21.71	Density: 0.221gpm/ft² Coverage: 98ft²					
58	33'-5½"	Sprinkler	7.171	21.96	Density: 0.224gpm/ft² Coverage: 98ft²					
59	33'-1½"	Sprinkler	7.382	22.28	Density: 0.227gpm/ft² Coverage: 98ft²					
60	32'-9"	Sprinkler	7.670	22.71	Density: 0.232gpm/ft² Coverage: 98ft²					
61	32'-5"	Sprinkler	8.062	23.28	Density: 0.238gpm/ft² Coverage: 98ft²					
62	32'-1"	Sprinkler	8.588	24.03	Density: 0.245gpm/ft² Coverage: 98ft²					
63	31'-9"	Sprinkler	9.280	24.98	Density: 0.255gpm/ft² Coverage: 98ft²					
64	33'-9½"	Sprinkler	7.047	21.77	Density: 0.222gpm/ft² Coverage: 98ft²					
65	33'-5½"	Sprinkler	7.210	22.02	Density: 0.225gpm/ft² Coverage: 98ft²					
66	33'-1½"	Sprinkler	7.422	22.34	Density: 0.228gpm/ft² Coverage: 98ft²					
67	32'-9"	Sprinkler	7.711	22.77	Density: 0.232gpm/ft² Coverage: 98ft²					

Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes
68	32'-5"	Sprinkler	8.104	23.34	Density: 0.238gpm/ft² Coverage: 98ft²
69	32'-1"	Sprinkler	8.633	24.09	Density: 0.246gpm/ft² Coverage: 98ft²
70	31'-9"	Sprinkler	9.327	25.04	Density: 0.256gpm/ft² Coverage: 98ft²
71	33'-9½"	Sprinkler	7.135	21.90	Density: 0.228gpm/ft² Coverage: 96ft²
72	33'-5½"	Sprinkler	7.298	22.15	Density: 0.231gpm/ft² Coverage: 96ft²
73	33'-1½"	Sprinkler	7.511	22.47	Density: 0.234gpm/ft² Coverage: 96ft²
74	32'-9"	Sprinkler	7.801	22.90	Density: 0.239gpm/ft² Coverage: 96ft²
75	32'-5"	Sprinkler	8.197	23.48	Density: 0.245gpm/ft² Coverage: 96ft²
76	32'-1"	Sprinkler	8.730	24.23	Density: 0.252gpm/ft² Coverage: 96ft²
77	31'-9"	Sprinkler	9.430	25.18	Density: 0.262gpm/ft² Coverage: 96ft²
78	33'-9½"	Sprinkler	7.287	22.13	Density: 0.231gpm/ft² Coverage: 96ft²
79	33'-5½"	Sprinkler	7.450	22.38	Density: 0.233gpm/ft² Coverage: 96ft²
80	33'-1½"	Sprinkler	7.664	22.70	Density: 0.236gpm/ft² Coverage: 96ft²
81	32'-9"	Sprinkler	7.957	23.13	Density: 0.241gpm/ft² Coverage: 96ft²
82	32'-5"	Sprinkler	8.358	23.71	Density: 0.247gpm/ft² Coverage: 96ft²
83	32'-1"	Sprinkler	8.898	24.46	Density: 0.255gpm/ft² Coverage: 96ft²
84	31'-9"	Sprinkler	9.608	25.42	Density: 0.265gpm/ft² Coverage: 96ft²
85	31'-5½"	Sprinkler	7.346	22.22	Density: 0.227gpm/ft² Coverage: 98ft²
86	31'-5½"	Sprinkler	7.353	22.24	Density: 0.227gpm/ft² Coverage: 98ft²
87	31'-5½"	Sprinkler	7.391	22.29	Density: 0.227gpm/ft² Coverage: 98ft²
88	31'-5½"	Sprinkler	7.473	22.42	Density: 0.234gpm/ft² Coverage: 96ft²
89	31'-5½"	Sprinkler	7.616	22.63	Density: 0.236gpm/ft² Coverage: 96ft²
90	33'-9½"	Sprinkler	11.818	28.19	Density: 0.294gpm/ft² Coverage: 96ft²

Remote Area Number: 4 Date: 5/5/2021

Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes
2	33'-9½"	Sprinkler	18.310	Sprinkler	Density: Coverage:
3	33'-5½"	Sprinkler	18.452	Sprinkler	Density: Coverage:
4	33'-1½"	Sprinkler	18.595	Sprinkler	Density: Coverage:
5	-4'-6"		34.902	Sprinkler	
6	32'-9½"	Sprinkler	18.737	Sprinkler	Density: Coverage:
7	32'-5½"	Sprinkler	18.879	Sprinkler	Density: Coverage:
8	0'-0"		32.951	Sprinkler	
10	0'-0"		31.587	Sprinkler	
11	32'-1½"	Sprinkler	19.022	Sprinkler	Density: Coverage:
12	31'-9½"	Sprinkler	19.164	Sprinkler	Density: Coverage:
13	33'-9½"	Sprinkler	18.310	Sprinkler	Density: Coverage:
14	33'-5½"	Sprinkler	18.452	Sprinkler	Density: Coverage:
15	33'-1½"	Sprinkler	18.595	Sprinkler	Density: Coverage:
16	32'-9½"	Sprinkler	18.737	Sprinkler	Density: Coverage:
17	32'-5½"	Sprinkler	18.879	Sprinkler	Density: Coverage:
18	32'-1½"	Sprinkler	19.022	Sprinkler	Density: Coverage:
19	31'-9½"	Sprinkler	19.164	Sprinkler	Density: Coverage:
20	33'-9½"	Sprinkler	18.310	Sprinkler	Density: Coverage:
21	33'-5½"	Sprinkler	18.452	Sprinkler	Density: Coverage:
22	33'-1½"	Sprinkler	18.595	Sprinkler	Density: Coverage:
23	32'-9½"	Sprinkler	18.737	Sprinkler	Density: Coverage:
24	32'-5½"	Sprinkler	18.879	Sprinkler	Density: Coverage:
25	32'-1½"	Sprinkler	19.022	Sprinkler	Density: Coverage:

5/5/2021 10:24:10AM

Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes
26	31'-9½"	Sprinkler	19.164	Sprinkler	Density: Coverage:
27	33'-9½"	Sprinkler	18.310	Sprinkler	Density: Coverage:
28	33'-5½"	Sprinkler	18.452	Sprinkler	Density: Coverage:
29	33'-1½"	Sprinkler	18.595	Sprinkler	Density: Coverage:
30	32'-9½"	Sprinkler	18.737	Sprinkler	Density: Coverage:
31	32'-5½"	Sprinkler	18.879	Sprinkler	Density: Coverage:
32	32'-1½"	Sprinkler	19.022	Sprinkler	Density: Coverage:
33	31'-9½"	Sprinkler	19.164	Sprinkler	Density: Coverage:
34	33'-9½"	Sprinkler	18.310	Sprinkler	Density: Coverage:
35	33'-5½"	Sprinkler	18.452	Sprinkler	Density: Coverage:
36	33'-1½"	Sprinkler	18.595	Sprinkler	Density: Coverage:
37	32'-9½"	Sprinkler	18.737	Sprinkler	Density: Coverage:
38	32'-5½"	Sprinkler	18.879	Sprinkler	Density: Coverage:
39	32'-1½"	Sprinkler	19.022	Sprinkler	Density: Coverage:
40	31'-9½"	Sprinkler	19.164	Sprinkler	Density: Coverage:
46	33'-9½"	Sprinkler	18.310	Sprinkler	Density: Coverage:
47	33'-5½"	Sprinkler	18.452	Sprinkler	Density: Coverage:
48	33'-1½"	Sprinkler	18.595	Sprinkler	Density: Coverage:
91	33'-5½"	Sprinkler	11.992	Sprinkler	Density: Coverage:
300	30'-6½"		19.703	Sprinkler	
301	27'-10"		20.891	Sprinkler	
302	27'-9"		20.912	Sprinkler	
303	27'-8½"		20.934	Sprinkler	

Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes
304	27'-8"		20.955	Sprinkler	
305	27'-7½"		20.976	Sprinkler	
306	27'-7"		20.997	Sprinkler	
307	30'-6½"		19.703	Sprinkler	
308	30'-6½"		19.703	Sprinkler	
309	30'-6½"		19.703	Sprinkler	
310	30'-6½"		19.703	Sprinkler	
316	1'-7"		32.265	Sprinkler	
317	1'-7"		32.265	Sprinkler	
400	30'-6½"		10.867	Sprinkler	
401	27'-10"		13.830	Sprinkler	
402	27'-9½"		13.876	Sprinkler	
403	27'-8½"		13.970	Sprinkler	
404	27'-8"		14.137	Sprinkler	
405	27'-7"		14.402	Sprinkler	
406	27'-6½"		14.798	Sprinkler	
407	30'-6½"		10.877	Sprinkler	
408	30'-6½"		10.929	Sprinkler	
409	30'-6½"		11.045	Sprinkler	
410	30'-6½"		11.244	Sprinkler	
459	1'-9"		30.611	Sprinkler	
505	1'-9"		30.817	Sprinkler	
506	-4'-6"		34.213	Sprinkler	

Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes
507	-4'-6"		34.825	Sprinkler	
508	-4'-6"		34.880	Sprinkler	
509	-4'-6"		35.023	Sprinkler	

					Pipe ir	nforma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step (q)	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent
	<b>-</b>				Equiv.	Fitting (Foot)	Pf Friction	Elev(Pe)	Length) Fixed Pressure Losses,
Node 2	Elev 2 (Foot)		Total Flow (Q)	Actual ID	Length (Foot)	Total (Foot)	Loss Per Unit (psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as a negative value.
50	33'-9½"	8.2	21.70	2½	(See	7'-10"	120	7.000	· · · · · Route 1 · · · · ·
					Notes)		0.000044	0.145	Sprinkler
51	33'-5½"		21.70	2.47		7'-10"	0.002341	0.018	
51	33'-5½"	8.2	21.95	2½	(See	7'-10"	120	7.163	Sprinklor
					Notes)		0.008529	0.145	Sprinkler
52	33'-1½"		43.64	2.47		7'-10"	0.006529	0.067	
52	33'-1½"	8.2	22.27	2½	(See	7'-10"	120	7.374	Sprinkler
					Notes)		0.018286	0.145	Sprinkler
53	32'-9"		65.91	2.47		7'-10"	0.010200	0.143	
53	32'-9"	8.2	22.70	2½	(See	7'-10"	120	7.662	Sprinkler
					Notes)		0.031615	0.145	Spririkier
54	32'-5"		88.61	2.47		7'-10"	0.031013	0.248	
54	32'-5"	8.2	23.27	2½	(See	7'-10"	120	8.054	Sprinkler
					Notes)		0.048670	0.145	
55	32'-1"		111.88	2.47		7'-10"	0.040070	0.381	
55	32'-1"	8.2	24.02	2½	(See	7'-10"	120	8.580	Sprinkler
					Notes)		0.069746	0.145	-
56	31'-9"		135.90	2.47		7'-10"	0.000740	0.546	
56	31'-9"	8.2	24.97	2½	(See	7'-0"	120	9.271	Sprinkler,
					Notes)	4'-3"	0.095287	0.525	E(4'-3")
400	30'-6½"		160.87	2.47		11'-3"	0.000201	1.071	E(4-3)
400	30'-6½"		22.22	2½	(See	2'-8½"	120	10.867	Flow (q) from Route 6
404	071.401		400.00	0.47	Notes)	12'-0"	0.121062	1.181	PO(12'-0")
401	27'-10"		183.09	2.47		14'-8½"		1.783	FO(12-0)
401	27'-10"			6		12'-6"	120	13.830	-
400	071.01/11		400.00	0.07			0.001521	0.026	-
402	27'-9½"		183.09	6.07		12'-6"		0.019	
402	27'-9½"		183.18	6		12'-5½"	120	13.876	Flow (q) from Route 2
400	071.01/"		200.07	0.07			0.005487	0.026	. ion (q) iioni riodio 2
403	27'-8½"		366.27	6.07		12'-5½"		0.068	
403	27'-8½"		183.67	6		12'-2"	120	13.970	Flow (q) from Route 3
40.4	071.0"		F40.04	0.07			0.011637	0.025	
404	27'-8"		549.94	6.07		12'-2"		0.142	

					Pipe I	nforma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent
	Elev 2		(q) Total Flow		Equiv.	Fitting (Foot)	Pf Friction Loss Per Unit	Elev(Pe)	Length) Fixed Pressure Losses,
Node 2	(Foot)		(Q)	Actual ID	Length (Foot)	Total (Foot)	(psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as a negative value.
404	27'-8"		184.73	6		12'-1"	120	14.137	Flow (q) from Route 4
							0.040006	0.025	Flow (q) IIoIII Route 4
405	27'-7"		734.67	6.07		12'-1"	0.019886	0.240	
405	27'-7"		186.56	6		12'-3"	120	14.402	Flow (q) from Route 5
							0.030224	0.025	Tiow (q) iroin reduce 5
406	27'-6½"		921.24	6.07		12'-3"	0.030224	0.370	
406	27'-6½"		28.19	6	(See	94'-11½"	120	14.798	Flow (q) from Route 11
					Notes)	50'-0"	0.031957	11.181	
459	1'-9"		949.43	6.07		144'-11½"	0.031937	4.633	fT(25'-0"), E(10'-0"), DPV(6'-0") , LtE(9'-0")
459	1'-9"			8	(See	5'-6½"	120	30.611	
					Notes)	19'-0"	0.000303	0.000	
505	1'-9"		949.43	7.98		24'-6½"	0.008393	0.206	BFP(6'-0"), LtE(13'-0")
505	1'-9"			8		1'-9"	140	30.817	
							0.006344	0.759	
10	0'-0"		949.43	7.98		1'-9"	0.006311	0.011	
10	0'-0"			8	(See	36'-4½"	140	31.587	
					Notes)	100'-1"	0.004947	1.951	
506	-4'-6"		949.43	8.39		136'-6"	0.004947	0.675	E(30'-6½"), PIV(10'-2"), T(59'-4 ½")
506	-4'-6"			8	(See	249'-5"	140	34.213	
					Notes)	15'-3"	0.002244		
507	-4'-6"		629.55	8.39		264'-8"	0.002314	0.612	EE(15'-3")
507	-4'-6"			8	(See	8'-2"	140	34.825	
					Notes)	15'-3"	0.002314		
508	-4'-6"		629.55	8.39		23'-5"	0.002314	0.054	EE(15'-3")
508	-4'-6"			8	(See	2'-7½"	140	34.880	
					Notes)	59'-4½"	0.002314		T(50) 44(1)
509	-4'-6"		629.55	8.39		62'-0"	0.002314	0.143	T(59'-4½")
509	-4'-6"		319.88	8	(See Notes)	8'-4½"	140	35.023	Flow (q) from Route 12
1	-4'-6"		949.43	8.39	140(69)		0.004947		s
•	7 0		U-1010	0.00		8'-4½"		0.041	
			500.00					35.065	Hose Allowance At Source
1			1449.43						Total(Pt) Route 1

		1 1	F1		Pipe Ir		1		Notes
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Fitting/Device (Equivalent
			(q)		Equiv.	Fitting (Foot)	Pf Friction	Elev(Pe)	Length) Fixed Pressure Losses,
Node 2	Elev 2 (Foot)		Total Flow (Q)	Actual ID	Length (Foot)	Total (Foot)	Loss Per Unit (psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as a negative value.
57	33'-9½"	8.2	21.71	2½	(See	7'-10"	120	7.008	••••• Route 2 ••••
					Notes)		0.000040	0.145	Sprinkler
58	33'-5½"		21.71	2.47		7'-10"	0.002343	0.018	
58	33'-5½"	8.2	21.96	2½	(See	7'-10"	120	7.171	Sprinkler
					Notes)		0.008537	0.145	Sprinkler
59	33'-1½"		43.66	2.47		7'-10"	0.006537	0.067	
59	33'-1½"	8.2	22.28	2½	(See	7'-10"	120	7.382	Sprinkler
					Notes)		0.018304	0.145	Sprinklei
60	32'-9"		65.94	2.47		7'-10"	0.010304	0.143	
60	32'-9"	8.2	22.71	2½	(See	7'-10"	120	7.670	Sprinkler
					Notes)		0.031646	0.145	Spillikiei
61	32'-5"		88.65	2.47		7'-10"	0.031040	0.248	
61	32'-5"	8.2	23.28	2½	(See	7'-10"	120	8.062	Sprinkler
					Notes)		0.048716	0.145	Sprinkler
62	32'-1"		111.94	2.47		7'-10"	0.046710	0.381	
62	32'-1"	8.2	24.03	2½	(See	7'-10"	120	8.588	Sprinkler
					Notes)		0.069812	0.145	Эрппиег
63	31'-9"		135.97	2.47		7'-10"	0.009612	0.547	
63	31'-9"	8.2	24.98	2½	(See	7'-0"	120	9.280	Sprinkler,
					Notes)	4'-3"	0.095376	0.525	
407	30'-6½"		160.95	2.47		11'-3"	0.093370	1.072	E(4'-3")
407	30'-6½"		22.24	2½	(See	2'-9½"	120	10.877	Flow (q) from Route 7
					Notes)	12'-0"	0.121175	1.207	
402	27'-9½"		183.18	2.47		14'-9½"	0.121173	1.792	PO(12'-0")
								13.876	Total(Pt) Route 2
64	33'-9½"	8.2	21.77	2½	(See	7'-10"	120	7.047	••••• Route 3 •••••
					Notes)		0.002355	0.145	Sprinkler
65	33'-5½"		21.77	2.47		7'-10"	0.002355	0.018	
65	33'-5½"	8.2	22.02	2½	(See	7'-10"	120	7.210	- Sprinkler
					Notes)		0.008581	0.145	эрнике
66	33'-1½"		43.79	2.47		7'-10"	0.000001	0.067	
66	33'-1½"	8.2	22.34	2½	(See	7'-10"	120	7.422	- Sprinkler
					Notes)		0.018398	0.145	- Οριπκίει
67	32'-9"		66.13	2.47		7'-10"	0.010390	0.144	

					Pipe Ir	nforma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent
	Elev 2		(q) Total Flow		Equiv.	Fitting (Foot)	Pf Friction Loss Per Unit	Elev(Pe)	Length) Fixed Pressure Losses,
Node 2	(Foot)		(Q)	Actual ID	Length (Foot)	Total (Foot)	(psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as a negative value.
67	32'-9"	8.2	22.77	2½	(See	7'-10"	120	7.711	Sprinkler
					Notes)		0.031806	0.145	_
68	32'-5"		88.90	2.47		7'-10"	0.001000	0.249	
68	32'-5"	8.2	23.34	2½	(See	7'-10"	120	8.104	Sprinkler
					Notes)		0.048961	0.145	_
69	32'-1"		112.24	2.47		7'-10"	0.040001	0.383	
69	32'-1"	8.2	24.09	2½	(See	7'-10"	120	8.633	Sprinkler
					Notes)		0.070160	0.145	_
70	31'-9"		136.33	2.47		7'-10"	0.070100	0.549	
70	31'-9"	8.2	25.04	2½	(See	7'-0"	120	9.327	Sprinkler,
					Notes)	4'-3"	0.095846	0.525	
408	30'-6½"		161.38	2.47		11'-3"	0.000040	1.078	E(4'-3")
408	30'-6½"		22.29	2½	(See	2'-10"	120	10.929	Flow (q) from Route 8
					Notes)	12'-0"	0.121769	1.233	
403	27'-8½"		183.67	2.47		14'-10"	0.121709	1.808	PO(12'-0")
								13.970	Total(Pt) Route 3
71	33'-9½"	8.2	21.90	2½	(See	7'-10"	120	7.135	••••• Route 4 ••••• Sprinkler
					Notes)		0.002382	0.145	_
72	33'-5½"		21.90	2.47		7'-10"	0.002002	0.019	
72	33'-5½"	8.2	22.15	2½	(See	7'-10"	120	7.298	Sprinkler
					Notes)		0.008679	0.145	_
73	33'-1½"		44.06	2.47		7'-10"	0.00070	0.068	
73	33'-1½"	8.2	22.47	2½	(See	7'-10"	120	7.511	Sprinkler
					Notes)		0.018605	0.145	_
74	32'-9"		66.53	2.47		7'-10"	0.01000	0.146	
74	32'-9"	8.2	22.90	2½	(See	7'-10"	120	7.801	Sprinkler
					Notes)		0.032160	0.145	_
75	32'-5"		89.43	2.47		7'-10"	0.002100	0.252	
75	32'-5"	8.2	23.48	2½	(See	7'-10"	120	8.197	Sprinkler
70	001.47		440.5	2.15	Notes)		0.049501	0.145	_
76	32'-1"		112.91	2.47		7'-10"	3.3.0001	0.388	
76	32'-1"	8.2	24.23	2½	(See	7'-10"	120	8.730	Sprinkler
77	041.6"		407.11	0.47	Notes)		0.070925	0.145	
77	31'-9"		137.14	2.47		7'-10"		0.555	

					Pipe Ir	nforma	ation			
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step (q)	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent	
Node 2	Elev 2 (Foot)		Total Flow (Q)	Actual ID	Equiv. Length	Fitting (Foot) Total	Pf Friction Loss Per Unit (psi)	Elev(Pe) Friction(Pf)	Length) Fixed Pressure Losses, when applicable, are added directly to (Pf) and shown as	
			. ,		(Foot)	(Foot)		Thetion(Fi)	a negative value.	
77	31'-9"	8.2	25.18	2½	(See	7'-0"	120	9.430	Sprinkler,	
					Notes)	4'-3"	0.096882	0.525		
409	30'-61/2"		162.32	2.47		11'-3"	0.00002	1.090	E(4'-3")	
409	30'-61/2"		22.42	2½	(See	2'-11"	120	11.045	Flow (q) from Route 9	
					Notes)	12'-0"	0.123078	1.258		
404	27'-8"		184.73	2.47		14'-11"	0.120070	1.834	PO(12'-0")	
								14.137	Total(Pt) Route 4	
78	33'-9½"	8.2	22.13	2½	(See	7'-10"	120	7.287	••••• Route 5 ••••• Sprinkler	
					Notes)		0.002429	0.145	Sprinklei	
79	33'-5½"		22.13	2.47		7'-10"	0.002429	0.019		
79	33'-5½"	8.2	22.38	2½	(See	7'-10"	120	7.450	Sprinkler	
					Notes)		0.008848	0.145	Эрппке	
80	33'-1½"		44.52	2.47		7'-10"	0.000040	0.069		
80	33'-1½"	8.2	22.70	2½	(See	7'-10"	120	7.664	Sprinkler	
					Notes)		0.018963	0.145	Эринке	
81	32'-9"		67.22	2.47		7'-10"	0.010303	0.148		
81	32'-9"	8.2	23.13	2½	(See	7'-10"	120	7.957	Sprinkler	
					Notes)		0.032774	0.145	_	
82	32'-5"		90.35	2.47		7'-10"	0.002777	0.257		
82	32'-5"	8.2	23.71	2½	(See	7'-10"	120	8.358	Sprinkler	
02	201 411		444.00	0.47	Notes)		0.050436	0.145	_	
83	32'-1"		114.06	2.47		7'-10"		0.395		
83	32'-1"	8.2	24.46	2½	(See	7'-10"	120	8.898	Sprinkler	
9.4	31'-9"		139.52	2.47	Notes)		0.072252	0.145		
84	31-9"		138.52	2.47		7'-10"		0.566		
84	31'-9"	8.2	25.42	2½	(See	7'-0"	120	9.608	Sprinkler,	
440	201.01/1		162.02	0.47	Notes)	4'-3"	0.098676	0.525	E(4'-3")	
410	30'-6½"		163.93	2.47		11'-3"		1.110	_(= 0 )	
410	30'-61/2"		22.63	2½	(See	2'-11½"	120	11.244	Flow (q) from Route 10	
405	07! 7"		100.50	0.47	Notes)	12'-0"	0.125345	1.283	PO(12'-0")	
405	27'-7"		186.56	2.47		14'-11½"	/2"	1.875	1 3(12-0)	

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					Pipe li	nforma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent
Node 2	Elev 2		(q) Total Flow	Actual ID	Equiv.	Fitting (Foot) Total	Pf Friction Loss Per Unit	Elev(Pe)	Length) Fixed Pressure Losses, when applicable, are added
Noue 2	(Foot)		(Q)	Actual ID	Length (Foot)	(Foot)	(psi)	Friction(Pf)	directly to (Pf) and shown as a negative value.
85	31'-5½"	8.2	22.22	1	(See	3'-9"	120	7.346	••••• Route 6 •••••  Sprinkler,
					Notes)	16'-0"	0.158168	0.397	
400	30'-6½"		22.22	1.05		19'-9"	0.1.00.100	3.124	3E(2'-0"), PO(5'-0"), mecT(5'-0")
				_				10.867	Total(Pt) Route 6
86	31'-5½"	8.2	22.24	1	(See	3'-9"	120	7.353	Sprinkler,
					Notes)	16'-0"	0.158313	0.397	
407	30'-61/2"		22.24	1.05		19'-9"	0.100010	3.127	3E(2'-0"), PO(5'-0"), mecT(5'-0")
								10.877	Total(Pt) Route 7
87	31'-5½"	8.2	22.29	1	(See	3'-9"	120	7.391	••••• Route 8 ••••
					Notes)	16'-0"	0.159061	0.397	Sprinkler,
408	30'-61/2"		22.29	1.05		19'-9"	0.139001	3.141	3E(2'-0"), PO(5'-0"), mecT(5'-0")
								10.929	Total(Pt) Route 8
88	31'-5½"	8.2	22.42	1	(See	3'-9"	120	7.473	••••• Route 9 ••••• Sprinkler,
					Notes)	16'-0"	0.160704	0.397	
409	30'-6½"		22.42	1.05		19'-9"	0.100701	3.174	3E(2'-0"), PO(5'-0"), mecT(5'-0")
								11.045	Total(Pt) Route 9
89	31'-5½"	8.2	22.63	1	(See	3'-9"	120	7.616	••••• Route 10 ••••• Sprinkler,
					Notes)	16'-0"	0.163548	0.397	
410	30'-6½"		22.63	1.05		19'-9"	01100010	3.230	3E(2'-0"), PO(5'-0"), mecT(5'-0")
							_	11.244	Total(Pt) Route 10
90	33'-9½"	8.2	28.19	21/2	(See	7'-10"	120	11.818	Sprinkler
					Notes)		0.003800	0.145	- Оринкон
91	33'-5½"		28.19	2.47		7'-10"	0.00000	0.030	
91	33'-5½"	8.2		21/2	(See	49'-2"	120	11.992	
406	27'-6½"		28.19	2.47	Notes)	16'-3"	0.003800	2.557	E(4'-3"), PO(12'-0")
400	21 -0/2		20.19	2.41		65'-5"		0.249	
1		<del>                                     </del>		1				14.798	Total(Pt) Route 11
506	-4'-6"		629.55	8	(See	937'-2½"	140	34.213	Flow (q) from Route 1
5	-4'-6"		319.88	8.39	Notes)	105'-2"	0.000661		E(30'-6½"), EE(15'-3"), T(59'-4
J	-4-0		J 13.00	0.59		1042'-5"		0.689	1/2")

Remote Area Number: 4 Date: 5/5/2021

	Pipe Information											
Node 1	Liev 1		Flow added this step	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent			
	Elev 2		(q) Total Flow		Equiv.	Fitting (Foot)	Pf Friction Loss Per Unit	Elev(Pe)	Length) Fixed Pressure Losses,			
Node 2	(Foot)		(Q)	Actual ID	Length (Foot)	Total (Foot)	(psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as a negative value.			
5	-4'-6"			8	(See	123'-3½"	140	34.902				
					Notes)	59'-41/2"						
509	-4'-6"		319.88	8.39		182'-8½"	0.000661	0.121	T(59'-4½")			
								35.023	Total(Pt) Route 12			

5/5/2021

Remote Area Number: 4 Date: 5/5/2021

Cilioto /	rica Nullibel. 4							Dat
Equivale	nt Pipe Lengths of Valves and Fittings (C=120	only)		C Value Multiplier				
1	Actual Inside Diameter	4.87	= Factor	Value Of C	100	130	140	150
	Schedule 40 Steel Pipe Inside Diameter	<u> </u>		Multiplying Factor	0.713	1.16	1.33	1.51
	Fittings Legend							
ALV	Alarm Valve	AngV	Angle Valve	b	Bushing			
BalV	Ball Valve	BFP	Backflow Preventer	BV	Butterfly	Valve		
C	Cross Flow Turn 90°	cplg	Coupling	Cr	Cross R	un		
CV	Check Valve	DelV	Deluge Valve	DPV	Dry Pipe	e Valve		
E	90° Elbow	EE	45° Elbow	Ee1	11¼° Elb	woo		
Ee2	22½° Elbow	f	Flow Device	fd	Flex Dro	р		
FDC	Fire Department Connection	fΕ	90° FireLock(TM) Ell	bow fEE	45° Firel	Lock(TM)	Elbow	
flg	Flange	FN	Floating Node	fT	FireLock	(TM) Tee		
g	Gauge	GloV	Globe Valve	GV	Gate Val	lve		
Но	Hose	Hose	Hose	HV	Hose Va	llve		
Hyd	Hydrant	LtE	Long Turn Elbow	mecT	Mechani	ical Tee		
Noz	Nozzle	P1	Pump In	P2	Pump O	ut		
PIV	Post Indicating Valve	PO	Pipe Outlet	PrV	Pressure	e Relief V	alve	
PRV	Pressure Reducing Valve	red	Reducer/Adapter	S	Supply			
sCV	Swing Check Valve	SFx	Seismic Flex	Spr	Sprinkle	r		
St	Strainer	Т	Tee Flow Turn 90°	Tr	Tee Run			
U	Union	WirF	Wirsbo	WMV	Water M	leter Valve	Э	
Z	Сар							

#### **Hydraulic Calculations**

for

Project Name: Rockland Green Facility Improvment Location: 420 Torne Valley Road,, Hillburn, NY 10931,

Drawing Name: 1054-0014595 Rockland Green Zone 5 Tipping Calculation Date: 5/5/2021

Design

Remote Area Number: 5

Occupancy Classification: Ordinary Group II

Density 0.200gpm/ft<sup>2</sup>

Area of Application: 1500ft² (Actual 3937ft²)

Coverage per Sprinkler: 100ft²
Type of sprinklers calculated: Upright
No. of sprinklers calculated: 44
No. of nozzles calculated: 0

In-rack Demand: N/A gpm at Node: N/A

Hose Streams: 500.00 at Node: 1 Type: Allowance at Source

Total Water Required (including Hose Streams where applicable):

From Water Supply at Node 1: 1529.64 @ 50.466 (Safety Margin = 24.437 psi)

Type of System: Dry

Volume of Dry or PreAction System: 609.58 gal

Name of Contractor: W & M Fire Protection Services

Address: 50 Broadway, Hawthorne, NY 10532

Phone Number: (914) 741-2222
Name of designer: Ion Ionita
Authority Having Jurisdiction:

Notes:



esign Engineer Ion Ionita 1054-0014595 Rockland Green Facility Improvment State Certification/License Number 420 Torne Valley Road, Hillburn, NY 10931 Address 3 Job Site/Building System Density 0.200gpm/ft² 1500ft² (Actual 3937ft²) Most Demanding Sprinkler Data Hose Streams 8.2 K-Factor 21.70 at 7.000 500.00 Coverage Per Sprinkler Number Of Sprinklers Calculated Number Of Sprinklers Calculated 100ft<sup>2</sup> 50.466 1029.64 Total Demand +24.437 (32.6%) 1529.64 @ 50.466 Supplies **Check Point Gauges** Identifier Node Name Flow(gpm) Hose Flow(gpm) Static(psi) Residual(psi) Pressure(psi) K-Factor(K) Flow(gpm) Water Supply 1353.00 100.000 1054-0014595 Rockland Green\_Zone 5\_Tipping Supply at Node 1 (1353.00, 0.00, 100.000, 80.000) 150 135 120 105 Static Pressure 100.000 90 Pressure, psi 1353.00 @ 80.000 75 60 1029.64 @ 50.466 1529.64 with hose streams 45 System demand curve 30 15 0 0.600<sub>900</sub>1200<sub>1500</sub>1800<sub>2100</sub> 3000 2400 2700 Water flow, gpm

Job Number: 1054-0014595

Report Description: Ordinary Group II (5) 1054-0014595 Ion Ionita Rockland Green Facility Improvment 420 Torne Valley Road, Job Site/Building Hillburn, NY 10931 Address 3 1054-0014595 Rockland Green\_Zone 5\_Tipping System Remote Area(s) Most Demanding Sprinkler Data 8.2 K-Factor 21.70 at 7.000 Ordinary Group II Area of Application 1500ft² (Actual 3937ft²) Hose Allowance At Source 0.200gpm/ft<sup>2</sup> 500.00 Additional Hose Supplies Number Of Sprinklers Calculated 44 Number Of Nozzles Calculated Coverage Per Sprinkle
100ft² Flow(gpm) Node Total Hose Streams 500.00 Total Water Required (Including Hose Allowance) System Flow Demand 1029.64 1529.64 Maximum Pressure Unbalance In Loops 0.000 ity Above Ground 14.14 between nodes 511 and 513 Maximum Velocity Under Ground

Supplies										
Node	Name	Hose Flow (gpm)	Static (psi)	Residual (psi)	Flow (gpm)	Available (psi)	Total Demand (gpm)	Required (psi)	Safety Margin (psi)	
1	Water Supply	500.00	100.000	80.000	1353.00	74.903	1529.64	50.466	24.437	

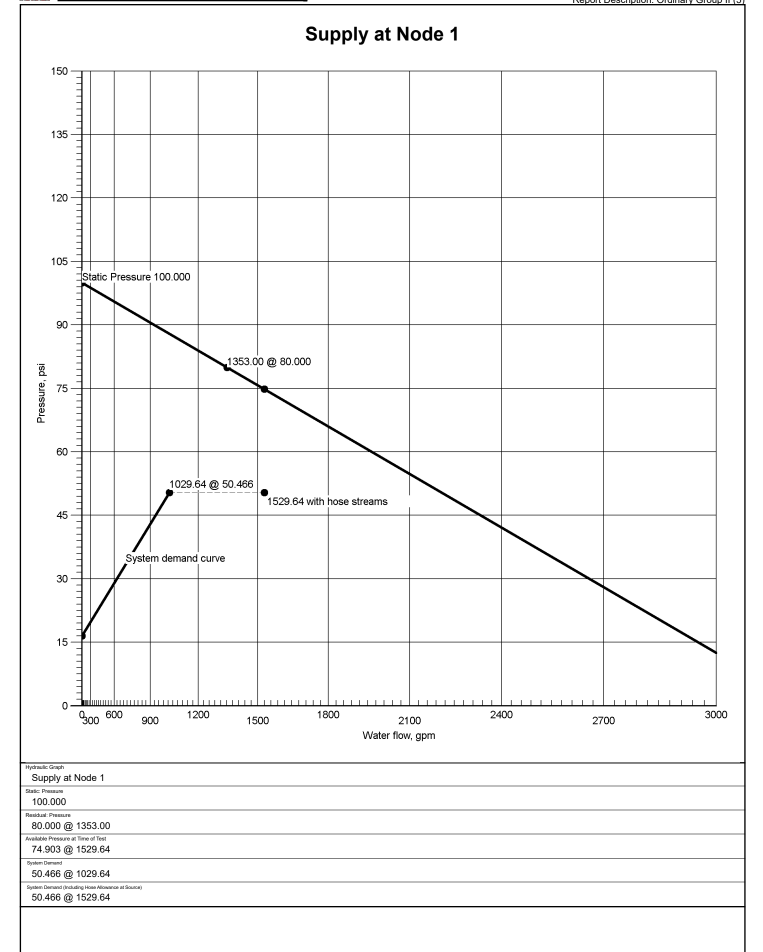
Contractor						
	Contractor Number 52	Contact Name Hank Munier	Contact Title President			
Name of Contractor: W & M Fire Protect	etion Services	Phone (914) 741-2222	Extension			
Address 1 50 Broadway		FAX	FAX			
Address 2 Hawthorne, NY 10	0532	E-mail				
Address 3		Web-Site www.wmsprinkler.com				

6.60 between nodes 56 and 57

Volume capacity of Wet Pipes

Volume capacity of Dry Pipes 609.58 gal







Job Number: 1054-0014595 Report Description: Ordinary Group II (5)

	Actual Flow	Minimum Flow	K-Factor	Pressure	Density Description: C	Coverage
Device	(gpm)	(gpm)	(K)	(psi)	(gpmpft2)	(Foot)
⇒ Sprinkler 2	21.70	18.20	8.2	7.000	0.238gpm/ft <sup>2</sup>	91ft²
Sprinkler 3	21.92	18.20	8.2	7.144	0.241gpm/ft <sup>2</sup>	91ft²
Sprinkler 4	22.20	18.20	8.2	7.331	0.244gpm/ft <sup>2</sup>	91ft²
Sprinkler 6	23.10	18.20	8.2	7.934	0.254gpm/ft <sup>2</sup>	91ft²
Sprinkler 7	23.77	18.20	8.2	8.401	0.261gpm/ft <sup>2</sup>	91ft²
Sprinkler 11	25.67	18.20	8.2	9.800	0.282gpm/ft <sup>2</sup>	91ft²
Sprinkler 12	21.73	18.20	8.2	7.020	0.239gpm/ft <sup>2</sup>	91ft²
Sprinkler 13	21.95	18.20	8.2	7.164	0.241gpm/ft <sup>2</sup>	91ft²
Sprinkler 14	22.23	18.20	8.2	7.351	0.244gpm/ft <sup>2</sup>	91ft²
Sprinkler 15	22.62	18.20	8.2	7.606	0.249gpm/ft <sup>2</sup>	91ft²
Sprinkler 16	23.13	18.20	8.2	7.955	0.254gpm/ft <sup>2</sup>	91ft²
Sprinkler 17	23.80	18.20	8.2	8.422	0.262gpm/ft <sup>2</sup>	91ft²
Sprinkler 18	24.65	18.20	8.2	9.035	0.271gpm/ft <sup>2</sup>	91ft²
Sprinkler 19	25.70	18.20	8.2	9.824	0.282gpm/ft <sup>2</sup>	91ft²
Sprinkler 20	21.74	18.00	8.2	7.029	0.242gpm/ft²	90ft²
Sprinkler 21	21.96	18.00	8.2	7.173	0.244gpm/ft <sup>2</sup>	90ft²
Sprinkler 22	22.25	18.00	8.2	7.361	0.247gpm/ft <sup>2</sup>	90ft²
Sprinkler 23	22.63	18.00	8.2	7.616	0.251gpm/ft <sup>2</sup>	90ft²
Sprinkler 24	23.14	18.00	8.2	7.965	0.257gpm/ft <sup>2</sup>	90ft²
Sprinkler 25	23.81	18.00	8.2	8.433	0.265gpm/ft <sup>2</sup>	90ft²
Sprinkler 26	24.66	18.00	8.2	9.046	0.274gpm/ft <sup>2</sup>	90ft²
Sprinkler 27	25.72	18.00	8.2	9.836	0.286gpm/ft <sup>2</sup>	90ft²
Sprinkler 28	21.96	18.20	8.2	7.169	0.241gpm/ft <sup>2</sup>	91ft²
Sprinkler 29	22.18	18.20	8.2	7.314	0.244gpm/ft <sup>2</sup>	91ft²
Sprinkler 30	22.46	18.20	8.2	7.502	0.247gpm/ft²	91ft²
Sprinkler 31	22.84	18.20	8.2	7.760	0.251gpm/ft <sup>2</sup>	91ft²
Sprinkler 32	23.36	18.20	8.2	8.113	0.257gpm/ft²	91ft²
Sprinkler 33	24.03	18.20	8.2	8.587	0.264gpm/ft <sup>2</sup>	91ft²
Sprinkler 34	24.88	18.20	8.2	9.209	0.273gpm/ft <sup>2</sup>	91ft²
Sprinkler 35	25.94	18.20	8.2	10.010	0.285gpm/ft <sup>2</sup>	91ft²
Sprinkler 36	22.47	18.00	8.2	7.506	0.250gpm/ft <sup>2</sup>	90ft²
Sprinkler 37	22.68	18.00	8.2	7.651	0.252gpm/ft <sup>2</sup>	90ft²
Sprinkler 38	22.96	18.00	8.2	7.842	0.255gpm/ft²	90ft²
Sprinkler 39	23.35	18.00	8.2	8.106	0.259gpm/ft <sup>2</sup>	90ft²
Sprinkler 40	23.86	18.00	8.2	8.468	0.265gpm/ft <sup>2</sup>	90ft²
Sprinkler 41	24.54	18.00	8.2	8.957	0.273gpm/ft <sup>2</sup>	90ft²
Sprinkler 42	25.41	18.00	8.2	9.599	0.282gpm/ft <sup>2</sup>	90ft²
Sprinkler 43	26.48	18.00	8.2	10.429	0.294gpm/ft <sup>2</sup>	90ft²
Sprinkler 44	23.17	18.20	8.2	7.982	0.255gpm/ft <sup>2</sup>	91ft²
Sprinkler 45	23.21	18.00	8.2	8.008	0.258gpm/ft <sup>2</sup>	90ft²
Sprinkler 46	23.20	18.20	8.2	8.001	0.255gpm/ft²	91ft²
Sprinkler 47	23.42	18.20	8.2	8.154	0.257gpm/ft <sup>2</sup>	91ft²
Sprinkler 49	22.59	18.20	8.2	7.586	0.248gpm/ft <sup>2</sup>	91ft²
Sprinkler 730	24.62	18.20	8.2	9.012	0.271gpm/ft²	91ft²

	Supply Analysis									
Node	Name	Static (psi)	Residual (psi)	Flow (gpm)	Available (psi)	Total Demand (gpm)	Required Pressure (psi)			
1	Water Supply	100.000	80.000	1353.00	74.903	1529.64	50.466			

# **Node Analysis**

110de 7 tildigele											
Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes						
1	-4'-6"	Supply	50.466	1029.64							
2	33'-9½"	Sprinkler	7.000	21.70	Density: 0.238gpm/ft² Coverage: 91ft²						
3	33'-6"	Sprinkler	7.144	21.92	Density: 0.241gpm/ft² Coverage: 91ft²						
4	33'-2½"	Sprinkler	7.331	22.20	Density: 0.244gpm/ft² Coverage: 91ft²						
6	32'-7½"	Sprinkler	7.934	23.10	Density: 0.254gpm/ft² Coverage: 91ft²						
7	32'-4"	Sprinkler	8.401	23.77	Density: 0.261gpm/ft² Coverage: 91ft²						
11	31'-9"	Sprinkler	9.800	25.67	Density: 0.282gpm/ft² Coverage: 91ft²						
12	33'-9½"	Sprinkler	7.020	21.73	Density: 0.239gpm/ft² Coverage: 91ft²						
13	33'-6"	Sprinkler	7.164	21.95	Density: 0.241gpm/ft² Coverage: 91ft²						
14	33'-2½"	Sprinkler	7.351	22.23	Density: 0.244gpm/ft² Coverage: 91ft²						
15	32'-11"	Sprinkler	7.606	22.62	Density: 0.249gpm/ft² Coverage: 91ft²						
16	32'-7½"	Sprinkler	7.955	23.13	Density: 0.254gpm/ft² Coverage: 91ft²						
17	32'-4"	Sprinkler	8.422	23.80	Density: 0.262gpm/ft² Coverage: 91ft²						
18	32'-0½"	Sprinkler	9.035	24.65	Density: 0.271gpm/ft² Coverage: 91ft²						
19	31'-9"	Sprinkler	9.824	25.70	Density: 0.282gpm/ft² Coverage: 91ft²						
20	33'-9½"	Sprinkler	7.029	21.74	Density: 0.242gpm/ft² Coverage: 90ft²						
21	33'-6"	Sprinkler	7.173	21.96	Density: 0.244gpm/ft² Coverage: 90ft²						
22	33'-2½"	Sprinkler	7.361	22.25	Density: 0.247gpm/ft² Coverage: 90ft²						
23	32'-11"	Sprinkler	7.616	22.63	Density: 0.251gpm/ft² Coverage: 90ft²						

Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes
24	32'-7½"	Sprinkler	7.965	23.14	Density: 0.257gpm/ft² Coverage: 90ft²
25	32'-4"	Sprinkler	8.433	23.81	Density: 0.265gpm/ft² Coverage: 90ft²
26	32'-0½"	Sprinkler	9.046	24.66	Density: 0.274gpm/ft² Coverage: 90ft²
27	31'-9"	Sprinkler	9.836	25.72	Density: 0.286gpm/ft² Coverage: 90ft²
28	33'-9½"	Sprinkler	7.169	21.96	Density: 0.241gpm/ft² Coverage: 91ft²
29	33'-6"	Sprinkler	7.314	22.18	Density: 0.244gpm/ft² Coverage: 91ft²
30	33'-2½"	Sprinkler	7.502	22.46	Density: 0.247gpm/ft² Coverage: 91ft²
31	32'-11"	Sprinkler	7.760	22.84	Density: 0.251gpm/ft² Coverage: 91ft²
32	32'-7½"	Sprinkler	8.113	23.36	Density: 0.257gpm/ft² Coverage: 91ft²
33	32'-4"	Sprinkler	8.587	24.03	Density: 0.264gpm/ft² Coverage: 91ft²
34	32'-0½"	Sprinkler	9.209	24.88	Density: 0.273gpm/ft² Coverage: 91ft²
35	31'-9"	Sprinkler	10.010	25.94	Density: 0.285gpm/ft² Coverage: 91ft²
36	33'-9½"	Sprinkler	7.506	22.47	Density: 0.250gpm/ft² Coverage: 90ft²
37	33'-6"	Sprinkler	7.651	22.68	Density: 0.252gpm/ft² Coverage: 90ft²
38	33'-2½"	Sprinkler	7.842	22.96	Density: 0.255gpm/ft² Coverage: 90ft²
39	32'-11"	Sprinkler	8.106	23.35	Density: 0.259gpm/ft² Coverage: 90ft²
40	32'-7½"	Sprinkler	8.468	23.86	Density: 0.265gpm/ft² Coverage: 90ft²
41	32'-4"	Sprinkler	8.957	24.54	Density: 0.273gpm/ft² Coverage: 90ft²
42	32'-0½"	Sprinkler	9.599	25.41	Density: 0.282gpm/ft² Coverage: 90ft²
43	31'-9"	Sprinkler	10.429	26.48	Density: 0.294gpm/ft² Coverage: 90ft²
44	31'-5½"	Sprinkler	7.982	23.17	Density: 0.255gpm/ft² Coverage: 91ft²
45	31'-5½"	Sprinkler	8.008	23.21	Density: 0.258gpm/ft² Coverage: 90ft²
46	31'-5½"	Sprinkler	8.001	23.20	Density: 0.255gpm/ft² Coverage: 91ft²

Node Number	Elevation (Foot)	Node Type	Pressure at Node (psi)	Discharge at Node (gpm)	Notes
47	31'-5½"	Sprinkler	8.154	23.42	Density: 0.257gpm/ft² Coverage: 91ft²
49	32'-11"	Sprinkler	7.586	22.59	Density: 0.248gpm/ft² Coverage: 91ft²
730	32'-0½"	Sprinkler	9.012	24.62	Density: 0.271gpm/ft² Coverage: 91ft²
5	-4'-6"		50.277		
56	0'-0"		46.741		
57	1'-9"		45.965		
500	30'-6½"		11.826		
501	28'-1½"		15.096		
502	28'-0½"		15.202		
503	27'-11½"		15.605		
504	26'-11½"		29.154		
506	-4'-6"		49.476		
507	-4'-6"		50.188		
508	-4'-6"		50.251		
509	-4'-6"		50.418		
510	28'-3"		15.072		
511	28'-4"		15.269		
512	30'-6½"		11.868		
513	30'-6½"		12.067		
514	30'-6"		12.575		
515	30'-6½"		11.853		
676	1'-9"		45.726		

				ı	Pipe Ir	nforma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step (q)	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent
	FI. 0				Equiv.	Fitting (Foot)	Pf Friction	Elev(Pe)	Length) Fixed Pressure Losses,
Node 2	Elev 2 (Foot)		Total Flow (Q)	Actual ID	Length (Foot)	Total (Foot)	Loss Per Unit (psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as a negative value.
2	33'-9½"	8.2	21.70	2½	(See	7'-0"	120	7.000	••••• Route 1 •••••
			-		Notes)		0.000044	0.127	Sprinkler
3	33'-6"		21.70	2.47		7'-0"	0.002341	0.016	
3	33'-6"	8.2	21.92	2½	(See	7'-0"	120	7.144	Ourintdon
			-		Notes)		0.000540	0.127	Sprinkler
4	33'-2½"		43.61	2.47		7'-0"	0.008518	0.060	
4	33'-2½"	8.2	22.20	2½	(See	7'-0"	120	7.331	Oppinstden
			-		Notes)		0.040000	0.127	Sprinkler
49	32'-11"		65.81	2.47		7'-0"	0.018238	0.128	
49	32'-11"	8.2	22.59	2½	(See	7'-0"	120	7.586	Ourintdon
					Notes)		0.004470	0.127	Sprinkler
6	32'-7½"		88.40	2.47		7'-0"	0.031478	0.221	
6	32'-7½"	8.2	23.10	2½	(See	7'-0"	120	7.934	Controller
					Notes)		0.040000	0.127	Sprinkler
7	32'-4"		111.50	2.47		7'-0"	0.048363	0.339	
7	32'-4"	8.2	23.77	2½	(See	7'-0"	120	8.401	Sprinkler
					Notes)		0.060145	0.127	Эрппкіег
730	32'-0½"		135.26	2.47		7'-0"	0.069145	0.484	
730	32'-0½"	8.2	24.62	2½	(See	7'-0"	120	9.012	Sprinkler
					Notes)		0.094210	0.127	Sprinkler
11	31'-9"		159.88	2.47		7'-0"	0.094210	0.660	
11	31'-9"	8.2	25.67	2½	(See	6'-2½"	120	9.800	Chrinkler
					Notes)	6'-0"	0.124088	0.510	Sprinkler,
500	30'-6½"		185.55	2.47		12'-2½"	0.124000	1.516	E(6'-0")
500	30'-6½"		23.17	2½	(See	2'-5"	120	11.826	Flow (q) from Route 6
					Notes)	12'-0"	0.154262	1.046	
501	28'-1½"		208.72	2.47		14'-5"	0.104202	2.224	PO(12'-0")
501	28'-1½"			4		12'-8"	120	15.096	
							0.005150	0.041	
502	28'-0½"		139.79	4.26		12'-8"	0.005159	0.065	
502	28'-0½"		209.12	4		12'-11"	120	15.202	Flow (q) from Route 3
							0.028018	0.042	1 low (q) Holli Route 3
503	27'-11½"		348.91	4.26		12'-11"	0.020010	0.362	

					Pipe ii	nforma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent
	Elev 2		(q) Total Flow		Equiv.	Fitting (Foot)	Pf Friction Loss Per Unit	Elev(Pe)	Length) Fixed Pressure Losses,
Node 2	(Foot)		(Q)	Actual ID	Length (Foot)	Total (Foot)	(psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as a negative value.
503	27'-11½"		191.75	4	(See	154'-2½"	120	15.605	Flow (q) from Route 5
					Notes)	54'-0"	0.062998	0.434	
504	26'-11½"		540.65	4.26		208'-2"	0.002998	13.115	E(13'-2"), fT(32'-11"), cplg(7'- 1")
504	26'-11½"		488.98	6	(See	46'-1"	120	29.154	Flow (q) from Route 2
					Notes)	106'-0"	0.037131	10.925	
676	1'-9"		1029.64	6.07		152'-1"	0.007 101	5.647	5E(14'-0"), DPV(6'-0"), T(30'-
676	1'-9"			8	(See	5'-6½"	120	45.726	
					Notes)	19'-0"	0.009752	0.000	DED(CLO!!)   4E(42LO!!)
57	1'-9"		1029.64	7.98		24'-6½"	0.003732	0.239	BFP(6'-0"), LtE(13'-0")
57	1'-9"			8		1'-9"	120	45.965	
							0.009752	0.759	
56	0'-0"		1029.64	7.98		1'-9"	0.000702	0.017	
56	0'-0"			8	(See	36'-4½"	140	46.741	
500	41.011		4000.04	0.00	Notes)	100'-1"	0.005748	1.951	E(30'-6½"), PIV(10'-2"), T(59'
506	-4'-6"		1029.64	8.39		136'-6"		0.785	1/2")
506	-4'-6"			8	(See	249'-5"	140	49.476	
	41.00		222 74	0.00	Notes)	15'-3"	0.002688		EE(15'-3")
507	-4'-6"		682.74	8.39		264'-8"		0.711	LL(13-3 )
507	-4'-6"			8	(See	8'-2"	140	50.188	
508	-4'-6"		690.74	8.39	Notes)	15'-3"	0.002688		EE(15'-3")
506	-4-0		682.74	0.39		23'-5"		0.063	
508	-4'-6"			8	(See	2'-7½"	140	50.251	
509	-4'-6"		682.74	8.39	Notes)	59'-4½"	0.002688		T(59'-4½")
309	-4-0		002.74	0.59		62'-0"		0.167	(** /
509	-4'-6"		346.90	8	(See Notes)	8'-4½"	140	50.418	Flow (q) from Route 10
1	-4'-6"		1029.64	8.39	110.00)	8'-4½"	0.005748	0.048	S
			500.00					50.466	Hose Allowance At Source
1			1529.64						Total(Pt) Route 1
12	33'-9½"	8.2	21.73	2½	(See	7'-0"	120	7.020	••••• Route 2 •••••
		- :	•		Notes)		0.000017	0.127	Sprinkler
13	33'-6"		21.73	2.47		7'-0"	0.002347	0.016	

Node 1	Elev 1	K-Factor	Flow added this step	Nominal ID	Fittings &	Length (Foot)	C Factor	Total(Pt)	Notes
Node i	(Foot)	K-Factor	(q)	Nominalib	Devices Equiv.	Fitting (Foot)	Pf Friction	Elev(Pe)	Fitting/Device (Equivalent  Length)  Fixed Pressure Losses,
Node 2	Elev 2 (Foot)		Total Flow (Q)	Actual ID	Length (Foot)	Total (Foot)	Loss Per Unit (psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as a negative value.
13	33'-6"	8.2	21.95	2½	(See	7'-0"	120	7.164	Sprinkler
					Notes)		0.008540	0.127	Оринке
14	33'-2½"		43.67	2.47		7'-0"	0.000340	0.060	
14	33'-2½"	8.2	22.23	2½	(See	7'-0"	120	7.351	Sprinkler
					Notes)		0.018284	0.127	- Оргинаст
15	32'-11"		65.91	2.47		7'-0"	0.010204	0.128	
15	32'-11"	8.2	22.62	2½	(See	7'-0"	120	7.606	Sprinkler
					Notes)		0.031558	0.127	
16	32'-7½"		88.52	2.47		7'-0"	0.001000	0.221	
16	32'-7½"	8.2	23.13	2½	(See	7'-0"	120	7.955	Sprinkler
					Notes)		0.048484	0.127	
17	32'-4"		111.65	2.47		7'-0"	0.040404	0.340	
17	32'-4"	8.2	23.80	2½	(See	7'-0"	120	8.422	Sprinkler
					Notes)		0.069317	0.127	Эринасі
18	32'-0½"		135.45	2.47		7'-0"	0.000017	0.486	
18	32'-0½"	8.2	24.65	2½	(See	7'-0"	120	9.035	Sprinkler
					Notes)		0.094442	0.127	Эртинст
19	31'-9"		160.09	2.47		7'-0"	0.004442	0.662	
19	31'-9"	8.2	25.70	2½	(See	6'-2½"	120	9.824	Sprinkler,
					Notes)	6'-0"	0.124391	0.510	E(6'-0")
515	30'-6½"		185.80	2.47		12'-2½"	01121001	1.519	E(0-0 )
515	30'-6½"		23.20	2½	(See	2'-4"	120	11.853	Flow (q) from Route 7
<b>-</b> 40	001.01			0.47	Notes)	12'-0"	0.154635	1.004	PO(12'-0")
510	28'-3"		208.99	2.47		14'-4"		2.214	FO(12-0)
510	28'-3"		68.93	4		13'-0"	120	15.072	Flow (q) from Route 11
	001.41		077.00	4.00			0.018394	-0.042	- (4)
511	28'-4"		277.92	4.26		13'-0"		0.239	
511	28'-4"		211.06	4	(See	209'-8½"	120	15.269	Flow (q) from Route 4
F0.4	001.44478		400.00	4.00	Notes)	44'-3"	0.052315	0.601	2E(13'-2"), cplg(7'-11"), Tr(10
504	26'-11½"		488.98	4.26		253'-11½"		13.285	0")
								29.154	Total(Pt) Route 2
20	33'-9½"	8.2	21.74	2½	(See	7'-0"	120	7.029	••••• Route 3 •••••
					Notes)		0.003350	0.127	Sprinkler
21	33'-6"		21.74	2.47		7'-0"	0.002350	0.016	

5/5/2021

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				I	Pipe Ir	าforma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent
	Elev 2		(q) Total Flow		Equiv.	Fitting (Foot)	Pf Friction Loss Per Unit	Elev(Pe)	Length) Fixed Pressure Losses,
Node 2	(Foot)		(Q)	Actual ID	Length (Foot)	Total (Foot)	(psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as a negative value.
21	33'-6"	8.2	21.96	2½	(See	7'-0"	120	7.173	Sprinkler
					Notes)		0.008551	0.127	
22	33'-2½"		43.70	2.47		7'-0"	0.00001	0.060	
22	33'-2½"	8.2	22.25	2½	(See	7'-0"	120	7.361	Sprinkler
					Notes)		0.018307	0.127	Ортики
23	32'-11"		65.95	2.47		7'-0"	0.010307	0.128	
23	32'-11"	8.2	22.63	2½	(See	7'-0"	120	7.616	Sprinkler
					Notes)		0.031597	0.127	Эрппие
24	32'-7½"		88.58	2.47		7'-0"	0.031391	0.221	
24	32'-7½"	8.2	23.14	2½	(See	7'-0"	120	7.965	Sprinkler
					Notes)		0.048544	0.127	Sprinker
25	32'-4"		111.72	2.47		7'-0"	0.040344	0.340	
25	32'-4"	8.2	23.81	2½	(See	7'-0"	120	8.433	Sprinkler
					Notes)		0.069401	0.127	Эрппке
26	32'-0½"		135.53	2.47		7'-0"	0.003401	0.486	
26	32'-0½"	8.2	24.66	2½	(See	7'-0"	120	9.046	Sprinkler
					Notes)		0.094556	0.127	Эрппке
27	31'-9"		160.20	2.47		7'-0"	0.004000	0.662	
27	31'-9"	8.2	25.72	2½	(See	6'-2½"	120	9.836	Sprinkler,
					Notes)	6'-0"	0.124540	0.510	
512	30'-6½"		185.92	2.47		12'-2½"	0.124040	1.522	E(6'-0")
512	30'-6½"		23.21	2½	(See	2'-6"	120	11.868	Flow (q) from Route 8
					Notes)	12'-0"	0.154813	1.087	
502	28'-01/2"		209.12	2.47		14'-6"	0.104010	2.247	PO(12'-0")
								15.202	Total(Pt) Route 3
28	33'-9½"	8.2	21.96	2½	(See	7'-0"	120	7.169	••••• Route 4 ••••• Sprinkler
					Notes)		0.002393	0.127	Эрпіліч
29	33'-6"		21.96	2.47		7'-0"	0.002030	0.017	
29	33'-6"	8.2	22.18	2½	(See	7'-0"	120	7.314	Sprinkler
					Notes)		0.008707	0.127	Эрппке
30	33'-2½"		44.13	2.47		7'-0"	0.000101	0.061	
30	33'-2½"	8.2	22.46	2½	(See	7'-0"	120	7.502	Sprinkler
	_				Notes)		0.018638	0.127	- Оринківі
31	32'-11"		66.59	2.47		7'-0"	0.010000	0.131	

					Pipe Ir	nforma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent
	Elev 2		(q) Total Flow		Equiv.	Fitting (Foot)	Pf Friction Loss Per Unit	Elev(Pe)	Length) Fixed Pressure Losses, when applicable, are added
Node 2	(Foot)		(Q)	Actual ID	Length (Foot)	Total (Foot)	(psi)	Friction(Pf)	directly to (Pf) and shown as  a negative value.
31	32'-11"	8.2	22.84	2½	(See	7'-0"	120	7.760	- Sprinkler
					Notes)		0.032163	0.127	-
32	32'-7½"		89.43	2.47		7'-0"	0.002100	0.225	
32	32'-7½"	8.2	23.36	2½	(See	7'-0"	120	8.113	Sprinkler
					Notes)		0.049407	0.127	_
33	32'-4"		112.79	2.47		7'-0"	0.010101	0.346	
33	32'-4"	8.2	24.03	2½	(See	7'-0"	120	8.587	Sprinkler
					Notes)		0.070624	0.127	- Оргинаст
34	32'-0½"		136.82	2.47		7'-0"	0.070024	0.495	
34	32'-0½"	8.2	24.88	2½	(See	7'-0"	120	9.209	Sprinkler
					Notes)		0.096207	0.127	- Оргинаст
35	31'-9"		161.70	2.47		7'-0"	0.090207	0.674	
35	31'-9"	8.2	25.94	2½	(See	6'-2½"	120	10.010	Sprinkler,
					Notes)	6'-0"	0.126695	0.510	
513	30'-6½"		187.65	2.47		12'-2½"	0.120000	1.546	E(6'-0")
513	30'-6½"		23.42	2½	(See	2'-2½"	120	12.067	Flow (q) from Route 9
					Notes)	12'-0"	0.157484	0.962	
511	28'-4"		211.06	2.47		14'-2½"	0.101.101	2.240	PO(12'-0")
								15.269	Total(Pt) Route 4
36	33'-9½"	8.2	22.47	2½	(See	7'-0"	120	7.506	••••• Route 5 ••••• Sprinkler
					Notes)		0.002497	0.127	Sprinkler
37	33'-6"		22.47	2.47		7'-0"	0.002497	0.017	
37	33'-6"	8.2	22.68	2½	(See	7'-0"	120	7.651	Sprinkler
					Notes)		0.009082	0.127	Эрппке
38	33'-2½"		45.15	2.47		7'-0"	0.009002	0.064	
38	33'-2½"	8.2	22.96	2½	(See	7'-0"	120	7.842	Sprinkler
					Notes)		0.019433	0.127	-
39	32'-11"		68.11	2.47		7'-0"	0.010400	0.136	
39	32'-11"	8.2	23.35	2½	(See	7'-0"	120	8.106	Sprinkler
40	001 77 (7)		64.45	0.15	Notes)		0.033523	0.127	
40	32'-7½"		91.46	2.47		7'-0"	0.00000	0.235	
40	32'-7½"	8.2	23.86	2½	(See	7'-0"	120	8.468	Sprinkler
44	00' 4"		445.00	0.47	Notes)		0.051476	0.127	-
41	32'-4"		115.32	2.47		7'-0"		0.361	

				ı	Pipe li	nforma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent
	Elev 2		(q) Total Flow		Equiv.	Fitting (Foot)	Pf Friction Loss Per Unit	Elev(Pe)	Length) Fixed Pressure Losses,
Node 2	(Foot)		(Q)	Actual ID	Length (Foot)	Total (Foot)	(psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as a negative value.
41	32'-4"	8.2	24.54	2½	(See	7'-0"	120	8.957	Sprinkler
					Notes)		0.073556	0.127	Оринке
42	32'-01/2"		139.86	2.47		7'-0"	0.073330	0.515	
42	32'-0½"	8.2	25.41	2½	(See	7'-0"	120	9.599	Sprinkler
					Notes)		0.100166	0.127	Оргинаст
43	31'-9"		165.27	2.47		7'-0"	0.100100	0.702	
43	31'-9"	8.2	26.48	2½	(See	6'-3"	120	10.429	Sprinkler,
					Notes)	6'-0"	0.131864	0.529	
514	30'-6"		191.75	2.47		12'-3"	0.131004	1.617	E(6'-0")
514	30'-6"			2½	(See	2'-6½"	120	12.575	
					Notes)	12'-0"	0.131864	1.110	DO(40LOII)
503	27'-11½"		191.75	2.47		14'-6½"	0.131004	1.920	PO(12'-0")
								15.605	Total(Pt) Route 5
44	31'-5½"	8.2	23.17	1	(See	4'-2"	120	7.982	••••• Route 6 ••••
					Notes)	16'-0"	0.470700	0.398	Sprinkler,
500	30'-6½"		23.17	1.05		20'-2"	0.170792	3.446	3E(2'-0"), PO(5'-0"), mecT(5'-
								11.826	Total(Pt) Route 6
46	31'-5½"	8.2	23.20	1	(See	4'-2"	120	8.001	••••• Route 7 ••••
					Notes)	16'-0"	0.171181	0.398	Sprinkler,
515	30'-6½"		23.20	1.05		20'-2"	0.171101	3.454	3E(2'-0"), PO(5'-0"), mecT(5'-
								11.853	Total(Pt) Route 7
45	31'-5½"	8.2	23.21	1	(See	4'-2½"	120	8.008	••••• Route 8 •••••
					Notes)	16'-0"	0.474240	0.398	Sprinkler,
512	30'-6½"		23.21	1.05		20'-2½"	0.171319	3.462	3E(2'-0"), PO(5'-0"), mecT(5'-
								11.868	Total(Pt) Route 8
47	31'-5½"	8.2	23.42	1	(See	4'-2"	120	8.154	••••• Route 9 ••••
					Notes)	16'-0"	0.474000	0.398	Sprinkler,
513	30'-6½"		23.42	1.05		20'-2"	0.174200	3.515	3E(2'-0"), PO(5'-0"), mecT(5'-
								12.067	Total(Pt) Route 9
506	-4'-6"		682.74	8	(See	937'-2½"	140	49.476	Flow (a) from Pouto 1
					Notes)	105'-2"	0.000700		Flow (q) from Route 1
5	-4'-6"		346.90	8.39		1042'-5"	0.000768	0.801	E(30'-6½"), EE(15'-3"), T(59'-

					Pipe li	nforma	ation		
Node 1	Elev 1 (Foot)	K-Factor	Flow added this step	Nominal ID	Fittings & Devices	Length (Foot)	C Factor	Total(Pt)	Notes Fitting/Device (Equivalent
			(q)		Equiv.	Fitting (Foot)	Pf Friction	Elev(Pe)	Length) Fixed Pressure Losses,
Node 2	Elev 2 (Foot)		Total Flow (Q)	Actual ID	Length (Foot)	Total (Foot)	Loss Per Unit (psi)	Friction(Pf)	when applicable, are added directly to (Pf) and shown as a negative value.
5	-4'-6"			8	(See	123'-3½"	140	50.277	
					Notes)	59'-4½"			
509	-4'-6"		346.90	8.39		182'-8½"	0.000768	0.140	T(59'-4½")
								50.418	Total(Pt) Route 10
501	28'-1½"		139.79	4		12'-11½"	120	15.096	····· Route 11 ·····
								-0.042	Flow (q) from Route 1
510	28'-3"		68.93	4.26		12'-11½"	0.001395	0.018	1
'				•		•		15.072	Total(Pt) Route 11

Equivale	nt Pipe Lengths of Valves and Fittings (C=120	only)		C. Val	ue Multiplier				
Equivale	The period of valves and harings (0-120	Offig)		O vai	de Marapher				
,	Actual Inside Diameter	4.87	= Factor		Value Of C	100	130	140	150
	Schedule 40 Steel Pipe Inside Diameter	)	- Factor	I	Multiplying Factor	0.713	1.16	1.33	1.51
	Fittings Legend								
ALV	Alarm Valve	AngV	Angle Valve		b	Bushing			
BalV	Ball Valve	BFP	Backflow Preventer		BV	Butterfly	Valve		
С	Cross Flow Turn 90°	cplg	Coupling		Cr	Cross R	un		
CV	Check Valve	DelV	Deluge Valve		DPV	Dry Pipe	· Valve		
E	90° Elbow	EE	45° Elbow		Ee1	11¼° Elk	oow		
Ee2	22½° Elbow	f	Flow Device		fd	Flex Dro	р		
FDC	Fire Department Connection	fΕ	90° FireLock(TM) Elb	oow	fEE	45° Firel	Lock(TM)	Elbow	
flg	Flange	FN	Floating Node		fT	FireLock	(TM) Tee	•	
g	Gauge	GloV	Globe Valve		GV	Gate Val	lve		
Но	Hose	Hose	Hose		HV	Hose Va	lve		
Hyd	Hydrant	LtE	Long Turn Elbow		mecT	Mechani	cal Tee		
Noz	Nozzle	P1	Pump In		P2	Pump O	ut		
PIV	Post Indicating Valve	PO	Pipe Outlet		PrV	Pressure	e Relief V	alve	
PRV	Pressure Reducing Valve	red	Reducer/Adapter		S	Supply			
sCV	Swing Check Valve	SFx	Seismic Flex		Spr	Sprinkle	r		
St	Strainer	Т	Tee Flow Turn 90°		Tr	Tee Run			
U	Union	WirF	Wirsbo		WMV	Water M	eter Valv	е	
Ζ	Сар								

Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials
Recovery Facility in Hillburn, NY
RFP 2021-10

#### **APPENDIX D8**

Hydrant Flow Test and Locations

(24 pages)

Have Inspecting Company Complete and Return To: (mail or fax) 51/4 Merdopolism Date: 03/23/202/ \*\*\* USE SEPARATE FORM FOR EACH HYDRANT \*\*\*

ROCK HAM COUNTY Property Name: CAMPBELL FIRE PROTECTION (known as) SOLD WASTE FIRE PROTECTION INC. Corp. Name: P.O. Box 389 • 43 Chestnut Street Suffern, New York 10901 Name: Property Contact: (845) 357-1441 • Fax (845) 357-1444 Title: 420 John VAIRE RD
Address: 14,11500 N F

10931 Phone: 845-253-2300 X 21
Fax: 845-253-2351

Cocation Hydrant of Property:
(draw map: show bldg # driveway, et Rock int Property Location of County light Contact Hydrant on parily in Information: Property: mgmt. co. - or -( F/HHI show bldg #. prop. owner driveway, etc.) YES NO N/A 01 Day of Week Tested: Tuesday 02 Time of Day Tested: 03 Access For Connecting: Outlets Face Proper Direction: 04 Caps Are Easily Removed With Wrench: 05 Cap Chains Spin Easily on Caps (lubricate chains): 06 07 All Outlet Threads (lubricated): All Outlet Threads In Good Condition (not damaged or loose): 08 09 Top Operating Nut Functional and Not Rounded: 10 Hydrant Flushed (5 turns): 11 Hydrant Drains Properly: 12 Static Pressure Reading: 90 Residual Pressure Reading: 70 Pitot Reading: 45 Size & # of Outlets Used: ( ) - 4-1/2" 13 (W-2-1/2" Flow Test (record GPM): //3/ 14 15 Large 4-1/2" Outlet - center of outlet 18" above ground: 16 Hydrant Painted As Per Local Law (yellow barrel w/ silver top): Clockwise (to left) 17 Hydrant Opens: Counter Clockwise (to right) Hydrant Marker (for snow) In Place? 18 Recommendations or corrective action taken / needed: CERTIFICATION OF HYDRANT OPERATION I hereby acknowledge that the above tests were performed and or conditions indicated were found upon physical inspection. As a result of the inspection and tests conducted today: (check one) Hydrant now found to be operating properly Hydrant NOT found to be operating properly (see above)

Technician Name (printed)

Technician Signature

Have Inspecting Company Complete and Return To: (mail or fax) FIN #2 Date: 03/23/2021 5 1/4 Memopolism \*\*\* USE SEPARATE FORM FOR EACH HYDRANT \*\*\* ROCKIADO Property Name: CAMPBELL FIRE PROTECTION (known as) Count Solip WASTE FIRE PROTECTION INC. Corp. Name: P.O. Box 389 • 43 Chestnut Street Name: Ronaud Lunus 6 Suffern, New York 10901 Property Contact: (845) 357-1441 • Fax (845) 357-1444 1 BOG Location of Property Hydrant on Contact Trans for Information: Property: 5 TATION Phone: 8 45 753-2200 47/ (draw map: show bldg # driveway, et mamt. co. - or show bldg #, prop. owner driveway, etc.) YES NO N/A Day of Week Tested: 01 Time of Day Tested: 02 Access For Connecting: 03 Outlets Face Proper Direction: 04 05 Caps Are Easily Removed With Wrench: Cap Chains Spin Easily on Caps (lubricate chains): 06 All Outlet Threads (lubricated): 07 08 All Outlet Threads In Good Condition (not damaged or loose): Top Operating Nut Functional and Not Rounded: 09 Hydrant Flushed (5 turns): 10 Hydrant Drains Properly: 11 12 Static Pressure Reading: 90 Residual Pressure Reading: 70 13 Pitot Reading: 45 Size & # of Outlets Used: ( ) - 4 - 1/2"( 1 - 2-1/2" 14 Flow Test (record GPM): 113 15 Large 4-1/2" Outlet - center of outlet 18" above ground: Hydrant Painted As Per Local Law (yellow barrel w/ silver top): Reo lutive 16 17 Hydrant Opens: Clockwise (to left) Counter Clockwise (to right) Hydrant Marker (for snow) In Place? 18 Recommendations or corrective action taken / needed: \_\_\_\_\_ CERTIFICATION OF HYDRANT OPERATION I hereby acknowledge that the above tests were performed and or conditions indicated were found upon physical inspection. As a result of the inspection and tests conducted today: (check one) Hydrant now found to be operating properly Hydrant NOT found to be operating properly (see above) 3/23/201 lician Signature Technician Name (printed

Have Inspecting Company Complete and Return To: (mail or fax) 5-1/4 Merdepolirm Date: 03/23/2011 \*\*\* USE SEPARATE FORM FOR EACH HYDRANT \*\*\* Rocklind County Property Name: CAMPBELL FIRE PROTECTION (known as) SOLD WASTE FIRE PROTECTION INC. Corp. Name: P.O. Box 389 • 43 Chestnut Street Suffern, New York 10901 Name: Nonnie Ludwic Property Contact: (845) 357-1441 • Fax (845) 357-1444 Location of Property Contact Hydrant on Information: Property: Phone: \$45-753-2200 \( \tau \) \( mgmt. co. - or show bldg #. prop. owner driveway, etc.) YES N/A NO Tuesdy 09:30 AM Day of Week Tested: 01 02 Time of Day Tested: Access For Connecting: 03 Outlets Face Proper Direction: 04 Caps Are Easily Removed With Wrench: 05 06 Cap Chains Spin Easily on Caps (lubricate chains): All Outlet Threads (lubricated): 07 All Outlet Threads In Good Condition (not damaged or loose): 08 Top Operating Nut Functional and Not Rounded: 09 10 Hydrant Flushed (5 turns): Hydrant Drains Properly: 11 Static Pressure Reading: Q Residual Pressure Reading: 55 12 Pitot Reading: Size & # of Outlets Used: ( ) - 4 - 1/2"(=) = 2-1/2" 13 14 Flow Test (record GPM): 113 15 Large 4-1/2" Outlet - center of outlet 18" above ground: Hydrant Painted As Per Local Law (yellow barrel w/ silver top): (leo /w/xix 16 17 Hydrant Opens: Clockwise (to left) Counter Clockwise (to right) 18 Hydrant Marker (for snow) In Place? Recommendations or corrective action taken / needed: CERTIFICATION OF HYDRANT OPERATION I hereby acknowledge that the above tests were performed and or conditions indicated were found upon physical inspection. As a result of the inspection and tests conducted today: (check one) Hydrant new found to be operating properly Hydrant NOT found to be operating properly (see above) Technician Name (printed)

FIRE PROTECTION INC. P.O. Box 389 • 43 Chestnut Street Suffern, New York 10901 (845) 357-1441 • Fax (845) 357-1444  Location of Hydrant on Property: (draw map: show bidg #, driveway, etc.)  YES NO N/  TUSSE VOICE NO N/  TUSSE VOICE NO N/
Suffern, New York 10901 (845) 357-1441 • Fax (845) 357-1444  Location of Hydrant on Property: (draw map: show bidg #, driveway, etc.)  YES NO N/  TVESTA   O'company   O'compa
(draw map: show bidg #, driveway, etc.)  YES NO N/
Tresdy 10:00Am
Tresdy 10:00Am
W .
t damaged or loose):
ounded:
ounded.
//
esidual Pressure Reading; 3/
ets Used: ( ) – 4-1/2" ( ) – 2-1/2"
515 USEU. ( ) = 4-112 ( V ) = 2-112
above ground: Re
w barrel w/ silver top): Pup
Counter Ciocowise (to right)
a

Cor		ROCKIAND COUNT Solid WASH ROCKIAND Green	F)	BELL FIR IRE PROTE Box 389 • 4	CTION 3 Chestr	INC. ut Stree	
Proj	perty Contact:	Name: Nonne Lupui 6		uffern, Nev 57-1441 • ]			44
Con Info mgm		Title: ops MGA  420 Torn VAIIY M  Address: 13:115000 M  Phone: 845-753-2200 XP/  Fax: 845-358-4210	Location of Hydrant on Property: (draw map: show bldg #, driveway, etc.)	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA			
					YES	NO	N/
01	Day of Week Te	sted:	71	resdi	V		
02	Time of Day Tes			nedinam	V		
03	Access For Coni			Tull	/		
04	Outlets Face Pro				V		
05		Removed With Wrench:			4		
06		n Easily on Caps (lubricate chains	s):		1		
07	All Outlet Thread		V-10-11-11-11-11-11-11-11-11-11-11-11-11-			,	
08	All Outlet Thread	ds In Good Condition (not damage	ed or loose):		V		
09		lut Functional and Not Rounded:			~	-	
10	Hydrant Flushed	I (5 turns):			-	-	
11	Hydrant Drains F				1		
12	Static Pressure I		ressure Reading	50	-	-	
13	Pitot Reading:	Size & # of Outlets Used:	( ) - 4-1/2"	( ) - 2-1/2"	V		
14	Flow Test (recor	d GPM): 998					
15	Large 4-1/2" Out	tlet - center of outlet 18" above gr	round:		1		
16	Hydrant Painted	As Per Local Law (yellow barrel	w/ silver top): /	10 hu Hir			21.84
47	Hydrant Opens:	Clockwise (to left)	Counter Clockwis	7			119
17		(for snow) In Place?			1		

	- In the last the second	*** USE SEPARATE FO	RM FOR EACH	HYDRANT	k**		
	oerty Name: wn as)	RECKLAND COUNTY SOLD WASH	CAMPBELL FIRE PROTECTION				
-		ROCKIAN Green		ECTION INC.			
Cor	p. Name:		Service of the	Box 389 • 4 Juffern, Nev			cei
Property Contact:		Name: Route Coswie	territorio e	57-1441 • 1			44
7555 7555		THE OPS MON	1		(010)	00.11	
Property		420 7000 VAIII 100	Location of Hydrant on				
Contact		Address: 17/11 SUNU 14			121		
Info	rmation:	420 TON VALLY ME Address: Hill SUN MY Phone: 8-45-753-2200 47	Property:	0	-1'X-31	alle w	21
mam	nt. co or -	Phone: O Y - 70 S GGC - 7	(draw map:	4	CTZ		
prop. owner		Fax: 8-45-671 - 9399	show bldg #, driveway, etc.)	Den	2 20105		
		L	1	7.11			
- T				127	YES	NO	N/A
01	Day of Week Te		Tue	solly	-		
02	Time of Day Te		10.	55 Am	-		
03	Access For Cor				~		
04	Outlets Face Pr						
05		Removed With Wrench:	NAME OF THE PARTY				
06		in Easily on Caps (lubricate chains	S):				
07	All Outlet Threa		and he was because the		0		
80		ds In Good Condition (not damag	ed or loose):		0		
09		Nut Functional and Not Rounded:					
10	Hydrant Flushe						-
11	Hydrant Drains		) D!	113			-
12	Static Pressure		Pressure Reading:	( q = 2-1/2"			
14		ird GPM): [13]	( ) = 4-1/2	4-2-112			
15		itlet – center of outlet 18" above g	round:		1/		
16		d As Per Local Law (yellow barrel		Olever Las	-		
17	Hydrant Opens		Counter Clockwise				
18		(for snow) In Place?	Stantar Slockwish	- Vie Lights)	1	·	
							1
REC	ommendations o	r corrective action taken / needed					
			<u></u>				
		CEPTIFICATION O	E HYDDANT OR	EDATION			
		CERTIFICATION O					
l her	reby acknowledg ection. As a res	e that the above tests were perfor			d were foun	d upon ph	nysical

Have Inspecting Company Complete and Return To: (mail or fax)

F/H #7 51/4 Metropowim 1996

Date: 08/23/202/

	1770	*** !!05 05040475 505		400		
	perty Name: wn as)	ROCKLAND COUNTY SOLID LUSSE	CAMPBELL FIR	E PRO		ON
Cor	p. Name:	Rockismo Green	P.O. Box 389 • 4			t
Pro	perty Contact:	Name: LOUNG LUDWIG	Suffern, New (845) 357-1441 •			44
Cor Info	perty ntact ormation: nt. co or - o. owner	U20 Tow WAlley Rd Address: 1-1/11/2000 MY Phone: 845-153-2200 X717 Fax: 8-45-671-9399	Location of Hydrant on Property: (draw map: show bldg #, driveway, etc.)	Sola Sola		
				YES	NO	N/A
01	Day of Week Te	ested:	Tuesday	V		
02	Time of Day Te	sted:	11:15 AM	V		
03	Access For Cor	nnecting:		V		
04	Outlets Face Pr	roper Direction:		V		
05	Caps Are Easily	y Removed With Wrench:		V		
06	Cap Chains Sp	in Easily on Caps (lubricate chains)	K	V		
07	All Outlet Threa	ids (lubricated):		V		
08	All Outlet Threa	ids In Good Condition (not damage	d or loose):	1/-		
09	Top Operating	Nut Functional and Not Rounded:		/		
10	Hydrant Flushe	d (5 turns):		V		
11	Hydrant Drains			1		
12	Static Pressure	Reading: 00 Residual Pr	essure Reading:	4		
13	Pitot Reading:	Size & # of Outlets Used:	( ) - 4-1/2" ( ) - 2-1/2"	1/		
14	Flow Test (reco	rd GPM): /0 67		V,		
15		itlet – center of outlet 18" above gro		1		
16	Hydrant Painted	d As Per Local Law (y <del>ellow barrel</del> w	Hsilvertop): Nev/witit	1		
17	Hydrant Opens		_ Counter Clockwise (to right)	V		
18	Hydrant Marker	(for snow) In Place?		V		
Rec	ommendations o	r corrective action taken / needed:				
c <del>a i i i</del>		CERTIFICATION OF	HYDRANT OPERATION			
l he insp	reby acknowledg ection. As a res	e that the above tests were perforn ult of the inspection and tests condi	ned and or conditions indicated ucted today: (check one)	d were four	nd upon ph	nysical
0	Hydrant now fou	nd to be operating properly	Hydrant NOT found to be open	ating prope	erly (see al	pove)
Tecl	inician Signature	Techn	ician Name (printed)			Date

Have Inspecting	Company	Complete	and	Return	To:	(mail or fax)
#8						

Date: 03/22/2021

F/H \$ 8
5 / METHEPOLITAN
1996

\*\*\* USE SEPARATE FORM FOR EACH HYDRANT \*\*\* ROCKIANI COURTY Property Name: CAMPBELL FIRE PROTECTION (known as) SOLID WASK FIRE PROTECTION INC. Mockeyand Green Corp. Name: P.O. Box 389 • 43 Chestnut Street Name: Ronne Lupwi 6 Suffern, New York 10901 Property Contact: (845) 357-1441 • Fax (845) 357-1444 Title: OPS MGK Property Location of Address: /- ///burn Contact Hydrant on Information: Property: Phone: 845 - 253 - 2200 171 Adraw map: show bldg # mgmt. co. - or show bldg #. prop. owner driveway, etc.)

		YES	NO	N/A
01	Day of Week Tested: TVesdN	V		
02	Time of Day Tested: // 40 pm	-	2	
03	Access For Connecting:	-		
04	Outlets Face Proper Direction:	V	-	
05	Caps Are Easily Removed With Wrench:	0		
06	Cap Chains Spin Easily on Caps (lubricate chains):	1/		
07	All Outlet Threads (lubricated):	1		
08	All Outlet Threads In Good Condition (not damaged or loose):	1		
09	Top Operating Nut Functional and Not Rounded:	1	-	
10	Hydrant Flushed (5 turns):	0		
11	Hydrant Drains Properly:	1		
12	Static Pressure Reading: OO Residual Pressure Reading: 55	V	_	
13	Pitot Reading: 45 Size & # of Outlets Used: ( ) - 4-1/2" ( ) - 2-1/2"	-		
14	Flow Test (record GPM): //3/	1		
15	Large 4-1/2" Outlet - center of outlet 18" above ground:	1	_	
16	Hydrant Painted As Per Local Law (yellow barrel w/ silver top):	1		
17	Hydrant Opens: Clockwise (to left) Counter Clockwise (to right)	V		
18	Hydrant Marker (for snow) In Place?		1	

Recommendations or corrective action taken / ne	eeded: Need SNOW Marker	INSTALL
CERTIFICATION	ON OF HYDRANT OPERATION	
I hereby acknowledge that the above tests were inspection. As a result of the inspection and tests	performed and or conditions indicated we sconducted today: (check one)	ere found upon physical
Hydrant now found to be operating properly	☐ Hydrant <u>NOT</u> found to be operating	g properly (see above)
Technician Signature	Technician Name (printed)	Date

		*** USE SEPARATE FOR	RM FOR EACH	HYDRANT *	**			
	pperty Name: own as)	RECIONAL COUNTY Solid LUASTE	CAMPBELL FIRE PROTECTION INC.			ON		
Co	rp. Name:	Reckling Green	P.O. Box 389 • 43 Chestnut Street				et	
Property Contact:  Property Contact Information:  mgmt. co or - prop. owner		Name: Revisible Luplus 6	Suffern, New Yo (845) 357-1441 • Fax			ork 10901		
		Derty tact Address: 1/1/500 4 100 100 100 100 100 100 100 100 100		show bldg #,			(2)	
			driveway, etc.)					
					YES	NO	N/	
01	Day of Week To		Tues	de	~			
02	Time of Day Te	sted:	12:	olopm	V			
03	Access For Cor	nnecting:			~		V.5.	
04	Outlets Face Pr	roper Direction:						
05	Caps Are Easily	y Removed With Wrench:			-			
06	Cap Chains Sp	in Easily on Caps (lubricate chains	):		-			
07	All Outlet Threa	ads (lubricated):			~			
80	All Outlet Threa	ads In Good Condition (not damage	ed or loose):					
09	Top Operating	Nut Functional and Not Rounded:			-			
10	Hydrant Flushe	d (5 turns):			1			
11	Hydrant Drains				~	-		
12	Static Pressure		ressure Reading		~			
13	Pitot Reading:		( ) - 4-1/2"	( 2) - 2-1/2"	~			
14	+	ord GPM): //3/			-			
15		utlet – center of outlet 18" above gr	rear a resident state of the st					
16	<del></del>	d As Per Local Law (y <del>ellow barrel v</del>	w/ silver top): Ne	D/GM			ļ	
17	Hydrant Opens		Counter Clockwis	e (to right)				
18	Hydrant Marker	(for snow) In Place?						
Red	commendations o	or corrective action taken / needed:	SALOW M	orles show	d Be	Auss	1/19	

	p. Name: Name: Roune  perty Contact:  Title: LODW'S		FIRE PROT ). Box 389 • Suffern, Ne	ECTION 1 43 Chestno w York 10	E PROTECTION CTION INC. Chestnut Street York 10901 ax (845) 357-1444		
Con Infor	perty Address: HillBurn My Address: HillBurn My Address: HillBurn My 10931  Tht. co or - Fax: Sys - 358 - 4310	Location of Hydrant of Property:	of mule	n BALS		710	
				YES	NO	N/A	
01	Day of Week Tested:	7	VESAH	V			
02	Time of Day Tested:	*	12:15-PM	-			
03	Access For Connecting:			-			
04	Outlets Face Proper Direction:			0			
05	Caps Are Easily Removed With Wrench:			0			
06	Cap Chains Spin Easily on Caps (lubricate of	chains):		V			
07	All Outlet Threads (lubricated):			~			
08	All Outlet Threads In Good Condition (not da	amaged or loose):		1			
09	Top Operating Nut Functional and Not Rour			11			
10	Hydrant Flushed (5 turns):			0			
11	Hydrant Drains Properly:			V			
12		dual Pressure Read	ling: 37	W_			
13	Pitot Reading: 4 Size & # of Outlets			V			
14	Flow Test (record GPM): 1067	2 0		V	_		
15	Large 4-1/2" Outlet - center of outlet 18" ab	ove ground:		-			
			ReolGan	i			
				Vas	V		
				000	V		
16 17 18	Hydrant Painted As Per Local Law (yellow to Hydrant Opens: Clockwise (to left) Hydrant Marker (for snow) In Place?  commendations or corrective action taken / ne	counter Cloc	Reofferm kwise (to right)	Sylves	Morles		

	e Inspecting Co	*** USE SEPARATE FO	BM FOR FACH	UVDDANT *	**				
	perty Name: wn as)	Rockins Carry Solid Wilson	CAMPE	BELL FIR	E PRO		ON		
Cor	p. Name:	ROCKIAND Green		FIRE PROTECTION INC. P.O. Box 389 • 43 Chestnut Street					
Pro	perty Contact:	Name: Rannie Lubwig Title: OPS MOR	Rennie Ludwig Suffern, New						
Property Contact Information:  420 Tow VAIIcy RI.  Address: 14/1500 4		Location of Hydrant on Property:	FompHousi			1			
	nt. co or - , owner	Phone: 545-753-2200 x 71 Fax 545-358-4210	(draw map: show bldg #, driveway, etc.)	Tow	valley 1	10			
					YES	NO	N/A		
01	Day of Week To	ested:	Tues	SH	V				
02	Time of Day Te		12'0	30 Pm	1				
03	Access For Cor		100	so pin	1	4.			
04	Outlets Face P				1				
05		y Removed With Wrench:			-				
06		in Easily on Caps (lubricate chains	s):		1				
07		ads (lubricated):	<i>*</i>		1	,			
08		ads In Good Condition (not damag	ed or loose):		-				
09		Nut Functional and Not Rounded:		****	V				
10	Hydrant Flushe				/				
11	Hydrant Drains				4				
12			Pressure Reading:	45	-				
13		Size & # of Outlets Used		(2)-2-1/2"	-				
14	Flow Test (reco		A /		-				
15	the first water of the first of	utlet – center of outlet 18" above g	round:		-				
16		d As Per Local Law (yellow barrel		-	~				
17	Hydrant Opens		Counter Clockwise	e (to right)	-				
18		r (for snow) In Place?		( ( ( ( ( ( ( ( ( (		~			
		or corrective action taken / needed	Need SN	low Mr	Ker 3	M 550	114		
_			F HYDRANT OP	ED A TION					

1/4	Muellel			Da	te: <u>03/</u>	Sjee	4
	1.000	*** USE SEPARATE FO	RM FOR EACH	HYDRANT *	**		
	perty Name: wn as)	ROCKHAR COUNTY Solid WASK	САМРЕ	BELL FIR	E PROTECTION ECTION INC.		
Cor	p. Name:	ROCKLAND Great		Box 389 • 43			t
	perty Contact:	Name: Plaune Ludwie Title: OPS MEA		uffern, New 57-1441 •  F			44
Cor Info	perty ntact ormation: nt. co or - o, owner	420 TON WALLEY Address: Pet 13:11 Bun 14  Phone 845-753-2200 X71; Fax: 845 358-4210	Location of Hydrant on Property: (draw map: show bldg #, driveway, etc.)	C) Although		Maye	0
						riley b	
					YES	NO	N/A
01	Day of Week To		Tues	dy			
02	Time of Day Te		130	o pm	-		
03		Access For Connecting:					
04	Outlets Face P						
05		y Removed With Wrench:					
06		in Easily on Caps (lubricate chains	s):		~		
07		ads (lubricated):			-		
08		ads In Good Condition (not damag	ed or loose):		-		
09	<u> </u>	Nut Functional and Not Rounded:					
10	Hydrant Flushe						
11	Hydrant Drains				-		
12	A LANGUAGE TO THE PARTY OF THE		Pressure Reading		-	. 7	
13	Pitot Reading:	10	( ) – 4-1/2"	( 4-2-1/2"			-
14	Flow Test (reco						
15		utlet – center of outlet 18" above g	7 11 1 1 1	,			
16		d As Per Local Law (yellow barrel		O/WHITE_	-		ļ
17	Hydrant Opens		Counter Clockwis	e (to right)	-	4444	
18	Hydrant Marke	r (for snow) In Place?			R	4,000	
Rec	commendations of	or corrective action taken / needed			7		
		CERTIFICATION O	F HYDRANT OP	ERATION			
		ge that the above tests were perfor oult of the inspection and tests con-			were four	nd upon p	nysical

erty Contact:	Name: ROUNTE LUDIU. G. Title: OPS MOR	P.O. Box 389 • Suffern, N	ew York 1	ut Stree 0901	
erty act mation: co or - owner	Address: / fill surv	Location of Hydrant on Property:  (draw map: show bidg #, driveway, etc.)	<u>GAH</u> 17 123	Pistol Naube	
			YES	NO	N/
Day of Week Te	ested:	TUECON	1	140	1 47
		1315 pm	-		
		ion pin	V		
			-		
			~	,	
		):	~		
			1/		
		ed or loose):	1		
			-		
			1	-	
		ressure Reading:	1		
W. Nachward L. Committee C		- 102	4		
		ound:	2		
Hydrant Painte	d As Per Local Law (ye <del>llow barrel t</del>	w/ silver top): 120/120	/		
Hydrant Opens	: Clockwise (to left)				
Hydrant Marke	r (for snow) In Place?		V		
	erty act mation: . co or - owner  Day of Week Te Time of Day Te Access For Cor Outlets Face Pr Caps Are Easil' Cap Chains Sp All Outlet Threa All Outlet Threa Hydrant Flushe Hydrant Prains Static Pressure Pitot Reading: Flow Test (reco Large 4-1/2" Or Hydrant Painte Hydrant Opens	erty Contact:  Title: OPS MGK  Address: /fill 5000 MARY  Address: /fill 5000 MARY  Address: /fill 5000 MARY  Phone S46-753 7300 K 7/7  Fax8-45 - 358-44310  Day of Week Tested: Time of Day Tested: Access For Connecting: Outlets Face Proper Direction: Caps Are Easily Removed With Wrench: Cap Chains Spin Easily on Caps (lubricate chains All Outlet Threads (lubricated): All Outlet Threads In Good Condition (not damage Top Operating Nut Functional and Not Rounded: Hydrant Drains Properly: Static Pressure Reading: DO Residual P Pitot Reading: 40 Size & # of Outlets Used: Flow Test (record GPM): 1067  Large 4-1/2" Outlet – center of outlet 18" above green thydrant Painted As Per Local Law (yellow barrely)	erty Contact:  Title: OPS MGK  erty act Madress: / fill 2000 Med Mydrant on Property:  Co or - owner  Day of Week Tested: Time of Day Tested: Access For Connecting: Outlets Face Proper Direction: Cap Chains Spin Easily on Caps (lubricate chains): All Outlet Threads (lubricated): All Outlet Threads In Good Condition (not damaged or loose): Top Operating Nut Functional and Not Rounded: Hydrant Drains Properly: Static Pressure Reading: OR Residual Pressure Reading: Or Pitot Reading: Or Size & # of Outlets Used: () - 4-1/2" () -2-1/2" Flow Test (record GPM): Or Clockwise (to right)  Hydrant Opens: Clockwise (to left)  Counter Clockwise (to right)	erty Contact:  Title: OPS MGK  erty act Maddress: ### Show Willer William Counter Clockwise (to right)  Phone SH - 753 Dico X 11 (draw map: show bldg #, driveway, etc.)  YES  Day of Week Tested:  Time of Day Tested:  Caps Are Easily Removed With Wrench:  Cap Chains Spin Easily on Caps (lubricate chains):  All Outlet Threads (lubricated):  All Outlet Threads (lubricated):  Hydrant Pains Properly:  Static Pressure Reading: 100 Residual Pressure Reading: 370  Pitot Reading: 40 Size & # of Outlets Used: ( ) - 4-1/2" ( 4) -2-1/2"  Flow Test (record GPM): 1667  Large 4-1/2" Outlet – center of outlet 18" above ground:  Hydrant Painted As Per Local Law (yellow barrel w/ silver top): Robited  Hydrant Opens: Clockwise (to right)	erty Contact:  Title: OPS M6H  erty act mation: Phone H1-73 Moo X11 Fax H3-35 H310  Property: Con-or-owner  Phone H1-73 Moo X11 Fax H3-35 H310  YES NO  Day of Week Tested: Time of Day Tested: Access For Connecting: Outlets Face Proper Direction: Caps Are Easily Removed With Wrench: Cap Chains Spin Easily on Caps (lubricate chains): All Outlet Threads (lubricated): All Outlet Threads in Good Condition (not damaged or loose): Top Operating Nut Functional and Not Rounded: Hydrant Prains Properly: Static Pressure Reading: 100 Residual Pressure Reading: 30  Pitot Reading: 40 Size & # of Outlets Used: ( ) - 4-1/2" ( Y-2-1/2"   Flow Test (record GPM): 106-7  Large 4-1/2" Outlet - center of outlet 18" above ground: Hydrant Painted As Per Local Law (yellow barrel w/ siliver top): 160   160   Hydrant Opens: Clockwise (to left) Counter Clockwise (to right)

	Mueila			Da	ite: <u>03/</u> 3	13/2021	
2	000						
		*** USE SEPARATE FO	RM FOR EACH	HYDRANT '	***		
	perty Name:	ROCICIAND COUNTY	CAMPI	BELL FIR	E PROT	FECTI	ON
(KNO	wn as)	SOLID WASTE		RE PROTE			011
Cor	p. Name:	ROCKLAND Green		3ox 389 • 4			t
		Name: ROUNG LOOWIE	S	uffern, Nev	v York 10	901	
Pro	perty Contact:	Title: OPS MEX		57-1441 • ]			44
		112 TOW MALLEY M.		177	(0).F	H H	
	perty	420 Tow Valley pol. Address: Hillown Wille	Location of	157	2011	14	
	ntact	7.00.000.7777	Hydrant on	13 1	1		
Into	rmation:	845-753-2200 X717	Property:	If T	1		
mgn	nt. co or -	Fax:	(draw map:	LA (I)	1		
	. owner	845-358-4210	show bldg #, driveway, etc.)		14		
		0.0 000 1710		C.	AH		
					YES	NO	N
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02	Time of Day Te	sted:		13:35 pm			
03	Access For Cor	nnecting:			V		
04	Outlets Face Pr	oper Direction:					
05	Caps Are Easily	y Removed With Wrench:					
06	Cap Chains Sp	in Easily on Caps (lubricate chains	s):		1	/	
07	All Outlet Threa						
08		ids In Good Condition (not damag	ed or loose):				
09		Nut Functional and Not Rounded:					
10	Hydrant Flushe				1		
11	Hydrant Drains				1		
12	Static Pressure		Pressure Reading:		1		
13	Pitot Reading:		( ) – 4-1/2"	X-2-1/2"	1		
14	Flow Test (reco				1		-
15		utlet – center of outlet 18" above g	4	Y	1		
16 17		d As Per Local Law ( <u>yellow barrel</u>	/	0/neo	/		-
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18	Hydrant Warker	(TOT Show) In Place?					1

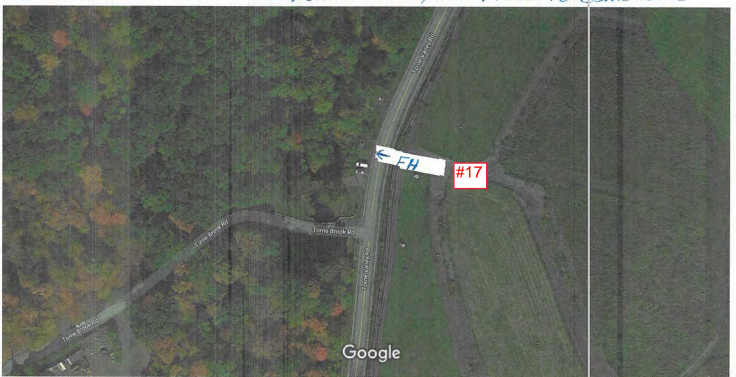
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	perty Name: wn as)	ROCKIAN COUNTY SOLID WASTE	CAMP	BELL FIR	E PROT		ON
Corp	o. Name:	Rockelano Greek			3 Chestnut Street		
Property Contact: Title:		Name: ROUNG LOWIG		Suffern, New York 10901 (845) 357-1441 • Fax (845) 357-14			44
Con Info	perty tact rmation: t. co or - owner	420 TON VAILEY KD Address: Hillburn M SU5-753-2200 x 717 Fax: SU5-355-4210	Location of Hydrant on Property: (draw map: show bldg #, driveway, etc.)	STATES OF THE PARTY OF THE PART			
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	The second secon	r (for snow) In Place?			1/		

Have Inspecting Company Complete and Return To: (mail or fax) F/H# 16 3-14 MULLER 2000 Date: 03/23/2021 \*\*\* USE SEPARATE FORM FOR EACH HYDRANT \*\*\* Anckigal County Property Name: CAMPBELL FIRE PROTECTION (known as) Solio WASR FIRE PROTECTION INC. Rockisno Joeer Corp. Name: P.O. Box 389 • 43 Chestnut Street Suffern, New York 10901 Name: Roppie Lupwice Property Contact: (845) 357-1441 • Fax (845) 357-1444 Title: OPS MGR 420 TON VALLY NO Property Address: ////buru M Location of Contact Hydrant on Information: Property: Phone 945-753-2200 X717 (draw map: mamt. co. - or show blda #. prop. owner FA - 358-4210 driveway, etc.) YES NO N/A 01 Day of Week Tested: TUESDH 02 Time of Day Tested: 03 Access For Connecting: Outlets Face Proper Direction: 04 Caps Are Easily Removed With Wrench: 05 06 Cap Chains Spin Easily on Caps (Jubricate chains): All Outlet Threads (lubricated): 07 All Outlet Threads In Good Condition (not damaged or loose): 80 09 Top Operating Nut Functional and Not Rounded: 10 Hydrant Flushed (5 turns): Hydrant Drains Properly: 11 Static Pressure Reading: 120 Residual Pressure Reading: 45 12 13 Size & # of Outlets Used: ( Pitot Reading: 25 ) - 4-1/2" 14 Flow Test (record GPM): 998 15 Large 4-1/2" Outlet - center of outlet 18" above ground: Hydrant Painted As Per Local Law (yellow barrel w/ silver top): 16 17 Hydrant Opens: Clockwise (to left) Counter Clockwise (to right) 18 Hydrant Marker (for snow) In Place? Recommendations or corrective action taken / needed: \_ CERTIFICATION OF HYDRANT OPERATION I hereby acknowledge that the above tests were performed and or conditions indicated were found upon physical inspection. As a result of the inspection and tests conducted today: (check one) Hydrant now found to be operating properly Hydrant NOT found to be operating properly (see above)

	perty Name: wn as)			FIRE PRO		ON
Cor	p. Name:	NUCKHAD Green	The state of the s	0 • 43 Chestn		t
Pro	operty Contact: Title: OPS m6k (845) 357-1441 • 1			w York 10901 Fax (845) 357-1444		
Cor Info	perty ntact rmation: nt. co or - . owner	420 TOWN WHEN RD Address: Willburn 4 845-753-8200 X717 Fax: 845-358-4210	Location of Hydrant on Property: (draw map: show bldg #, driveway, etc.)	OF VALLEY RO		
				YES	NO	N/A
01	Day of Week T	ested:	Tuesday	V		
02	Time of Day Te	ested:	14451	V		
03	Access For Co	nnecting:		V		
04	Outlets Face Proper Direction:		V			
05	Caps Are Easil	Are Easily Removed With Wrench:		V		
06	Cap Chains Sp	in Easily on Caps (lubricate chains	):	V		
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## TORNE VALLEY RO PRIOR TO SCALEHOUSE



Imagery ©2021 Google, Imagery ©2021 Maxar Technologies, New York GIS, Map data ©2021



Home Set location

Work Set location

No traffic information to display

#### Search this area













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Groceries

Restaurants

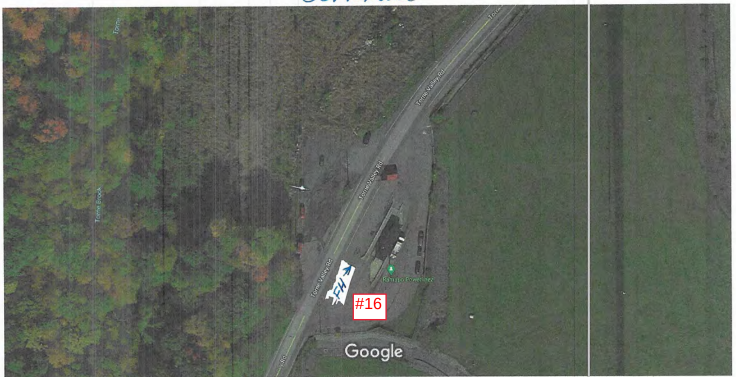
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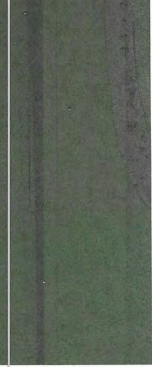
Hotels

More

Google Maps

250 TORNEVALLEY Rd Scalehouse





Imagery ©2021 Google, Imagery ©2021 Maxar Technologies, New York GIS, Map data ©202

### Your places

LABELED

SAVED

VISITED

MAPS



Set your home address



Work

Set your work address



Imagery ©2021 Google, Imagery ©2021 Maxar Technologies, New York GIS, USDA Farm Service Agency, Map data ©2:021 100

# Your places LABELED SAVED VISITED MAPS Home Set your home address Work Set your work address

Google Maps SO BALL BLVD HILLBURN TRANK FER STATION



Imagery ©2021 Google, Imagery ©2021 Maxar Technologies, New York GIS, Map data ©2021

## Your places

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Imagery @2021 Google, Imagery @2021 Maxar Technologies, New York GIS, Map data @2021

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# Your places

VISITED

Home Set your home address

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Work
Set your work address

## 400 TORNE Valley Rd



Imagery ©2021 Google, Imagery ©2021 Maxar Technologies, New York GIS, USDA Farm Service Agency, Map data ©2021

100 ft

#### Your places

LABELED

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MAPS



Home

Set your home address



Work

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## Your places

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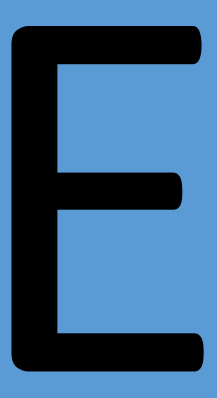
Home

Set a home address



Work

Set a work address



Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY
RFP 2021-10

## APPENDIX E SUPPLEMENTAL CONDITIONS

#### APPENDIX E

#### SUPPLEMENTAL CONDITIONS

- 1. The Proposer shall provide Additional Submittals at the time of the submittal of the Proposal as required in Appendix F of this RFP. These Additional Submittals are considered part of the Proposal and, as such, will be considered in the evaluation of the Proposal and selection of the successful Proposer.
- 2. The Statement of Work provided in Appendix O of this RFP and the Additional Information provided in Appendix D of this RFP shall be used for intent as described below:
  - 2.1. The Statement of Work set forth in Appendix O shall be used to understand the different scopes of work included under the separate contracts for the Facility Improvements. This is not an all-inclusive description, and shall not be limited to, but shall include the items listed.
  - 2.2. The Division of Responsibility (DOR) set forth in Appendix D shall be used as a project management tool to guide the Project Team in the planning of the Work and the general allocation of responsibilities between the parties.
  - 2.3. The Butler drawings set forth in Appendix D for existing Areas 1, 2, 3 and canopy shall be used as a reference for existing building conditions. However, the Contractor is responsible for all layout, field verification of existing conditions, new elevations, establishing control points, and coordination with other trades related to its Work.
  - 2.4. The Geotechnical Report set forth in Appendix D shall be studied and used to understand subsurface and site conditions for site preparation and earthwork. Civil and structural design have accounted for the geotechnical information.
  - 2.5. The Roof Inspection Report set forth in Appendix D shall be studied and used to understand existing roof conditions and shall aid the proposed price for associated roof work.
  - 2.6. The Existing Sprinkler Drawings and Hydraulic calculation set forth in Appendix D shall be used to understand the installed system and used as reference for the design of the new system.
  - 2.7. The Hydrant Flow Test and Locations set forth in Appendix D shall be used as a reference for the design of the new sprinkler system.
- 3. The information that is being obtained and shall later be used for intent as described below:
  - 3.1. Topographic and utility survey of east side of the Site shall then be studied and used to understand existing grading and utilities conditions of the Site and shall aid the proposed price for all related site work in the area. The survey will be incorporated in the civil design.
  - 3.2. The finished floor spot elevations survey for Areas 2 shall then be studied and used to understand existing floor elevations and be aware of the fixed working reference point for the entire project.
  - 3.3. Lead, Mold, and Asbestos Surveys and Specifications for Area 3 are being performed by the Owner and will be provided to the Contractor when available. These items shall then be studied and used to understand existing environmental conditions. The handling and disposal of respective materials shall follow as recommended in the survey. At this time, any removal costs are not to be included and assume no presence of lead, mold or asbestos exists.
- 4. The Contractor shall be aware that there are outstanding items to be confirmed as related to Contract No.1 Processing Equipment, including floor loading diagram, equipment pit locations and sizes, pit

edge details, equipment interfaced wall opening locations and sizes, power requirements and power drop locations and Area 3 compressor room footprint and layout. The Contract Drawings provide the basis for pricing and Work to then proceed after these outstanding items are released by the Engineer. Price adjustments are to be made based on unit pricing. The Contractor shall include unit pricing on the Price Proposal Form set forth on Proposal Form 16 of Appendix I. No price adjustments will be made if items listed above are to be approved as submitted and already accurately reflected on the Contract Drawings and Specifications. Price adjustments are recommended on an individual pit basis with the allowances of a possible pit dimension change as follows:

4.1. For the drum feeder pits (P1 and P2) and the baler feed conveyor pits (P3 and P4), the Contractor shall allow for potential length change of +/- 2 feet, width change of +/- 1 feet and depth change of +/- 6 inches. Any changes exceeding these values may entitle Contractor to a change order.

#### 5. Phasing Notes:

- 5.1. Work shall commence on the exterior and in the Areas 1 and 2 for its Substantial Completion to achieve prior to the start of delivery and installation of the Dual Stream Recyclables Processing System. It shall include all Work as defined in the Contract Drawings, Specifications, and RFP Appendices. It shall include all rough-ins associated with Mechanical, Electrical, Plumbing, and Fire Protection Equipment. All final connections of Mechanical, Electrical, Plumbing and Fire Protection (including equipment fire sprinkler system) in Areas 1 and 2 shall complete prior to the startup of processing equipment.
- 5.2. Work in Area 3 shall be sequenced to allow sufficient access and use of existing space for contractors on-Site and shall achieve Substantial Completion before the Operator mobilizes onsite.
- 5.3. Work in Areas 4 6 shall be sequenced to make the most use of working space where the building erection is complete.

#### 6. Project Coordination, Means and Methods:

- 6.1. The Contractor shall be responsible for all means and methods for the Work.
- 6.2. The Contractor shall be responsible for coordinating the work performed on the Site among the Facility Improvements Contractors and the Equipment Contractor.



Rockland Green
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#### APPENDIX F

CONTRACT 2 – ADDITIONAL SUBMITTALS REQUIRED WITH PROPOSAL

#### **APPENDIX F**

#### ADDITIONAL SUBMITTALS REQUIRED WITH PROPOSAL

- 7. Contractor shall provide the following preliminary submittals at the time of submitting the Proposal:
  - 7.1. Preliminary PEMB design drawings, column reactions and load calculations;
  - 7.2. Preliminary submittals including cutsheets for wall and roof liner panels, exterior panels, and field paint system;
  - 7.3. Building manufacturer's standard warranty and **unpriced** quotation;
  - 7.4. Cutsheet(s) for overhead doors, loading dock equipment, environmental wall, roof insulation, if different than specified; and
  - 7.5. Marked up drawings(s) for excavation, backfill, paving, and concrete work take-off and construction approach.



Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY
RFP 2021-10

# APPENDIX G SECURITY INSTRUMENTS

#### FORM OF PROPOSAL BOND

KNOW ALL MEN BY THESE PRESENTS, that we [NAI	ME OF PROPOSER], as Principal
(hereinafter the "Proposer") and [NAME OF SURETY], a [Corpor	ration, Partnership, LLC, etc.] duly
organized under the laws of the State of [], a	as Surety, are held and firmly bound
unto the Rockland County Solid Waste Management Authority d/b/a	Rockland Green, Rockland County,
New York (hereinafter "Rockland Green"), as Obligee, in the sum of	f [] Dollars
(\$) lawful money of the United States of America to be pa	id to Rockland Green, its successors
or assigns, for which payment, well and truly to be made, we bind ou	irselves, our successors and assigns,
jointly and severally, firmly by these presents; and	

WHEREAS, the above-named Proposer has submitted or is about to submit to Rockland Green a Proposal to provide Improvements to the Materials Recovery Facility in Hillburn, NY, (General Construction) and to provide related services as described in the Request for Proposals (RFP 2021-10), dated July 1, 2021 (the "RFP"), issued by Rockland Green and covered by the Proposal submitted by the Proposer in response thereto, which Proposal is made a part hereof.

NOW, THEREFORE, the Surety hereby understands that if the above-referenced Proposer is selected by Rockland Green as a preferred Proposer, then the Proposer will enter into a Contract and the surety bonds acceptable to Rockland Green ensuring faithful performance of the Contract will be delivered to Rockland Green within the time specified in the RFP, or any extension thereof agreed to in writing by Rockland Green. Surety hereby agrees that if the Proposer shall fail to do so, Surety will pay to Rockland Green, as liquidated damages, the full amount of this bond within thirty (30) calendar days after receipt by Proposer and Surety of written notice of such failure from Rockland Green, which notice shall be given with reasonable promptness, identifying this bond and including a statement of the amount due. Upon execution of the Contract and delivery of the performance bond, this bond shall thereafter become null and void, otherwise to remain in full force and effect unless terminated as hereinafter provided.

Rockland Green

Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery

Facility in Hillburn, NY

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It is agreed that this bond shall become effective on the date the Proposal is submitted and will continue in full force and effect for one hundred eighty (180) days from such date of submittal (unless extended for up to an additional one hundred eighty (180) days) or until terminated as hereinafter provided.

If the Proposal is not accepted within the time specified in the RFP, or any extension thereof agreed to in writing by Rockland Green, then after written notice by Rockland Green of such non-acceptance, this bond may be terminated by the Surety or Proposer upon written notice to each other and to Rockland Green by registered mail at least ten (10) days prior to the termination date specified in such notice. Upon the giving of such notice, Surety shall be discharged from all liability under this bond for any act or omission of the Proposer occurring after the date of the notice of non-acceptance.

Any suit or action under this bond shall be commenced only in a court of competent jurisdiction located in the State of New York.

IN WITNESS WHEREOF, Surety and Proposer, intending to be legally bound hereby, do each cause this Proposal bond to be duly executed on its behalf by its authorized officers, agent or representative.

Signed and sealed this	_day of
SURETY	PROPOSER
[NAME OF SURETY]	[NAME OF PROPOSER]
Name:	Name:
Signature:	Signature:
Title:	Title:

Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY
RFP 2021-10

#### FORM OF PERFORMANCE BOND

Bond No	
KNOW ALL MEN BY THESE PRESENT, that we business at	as principal (the "Principal"), and
business at, a [	ut bond penal sum] lawful money of the United payment, well and truly to be made, we bind
WHEREAS, the Principal has assumed and made a contract of the "Contract".  WHEREAS, the Principal has assumed and made a contract of the "Contract".	ontract with the Obligee, bearing the date of s to the Materials Recovery Facility in Hillburn,
NOW THE CONDITIONS of this obligation are such suppliers under said Contract shall well and truly keep agreement, terms, and conditions of said Contract on its perform of said Contract and any extensions thereof that menotice to the Surety, and during the life and including any also well and truly keep and perform all the undertakings, any and all duly authorized modifications, alterations, cheset forth herein shall become null and void; otherwise such	o and perform all the undertakings, covenants, part to be kept and performed during the original may be granted by the Obligee, with or without guarantee required under the Contract, and shall, covenants, agreements, terms and conditions of anges or additions, the obligations of the Surety
WHENEVER the Principal shall be declared by the Ol Obligee having performed the Obligee's material obligation the default whatever it may be or shall promptly perform and conditions. To the extent that the Surety elects to no Contract, the Surety shall make payment to the Obligee up	ons thereunder, the Surety may promptly remedy the Contract in accordance with all of its terms of remedy the default nor promptly perform the
IN THE EVENT the Contract is abandoned by the Princapplicable provisions of the Contract, the Surety hereby in writing by the Obligee, promptly take all such action accordance with its terms and conditions. To the extent that as are necessary to complete said Contract, the Surety sharps of this instrument.	further agrees that the Surety shall, if requested s as are necessary to complete said Contract in that the Surety elects not to take all such actions
IN WITNESS WHEREFORE, the Principal and Surety haday of, 2021 PRINCIPAL SURETY	ave hereto set their hands and seals this

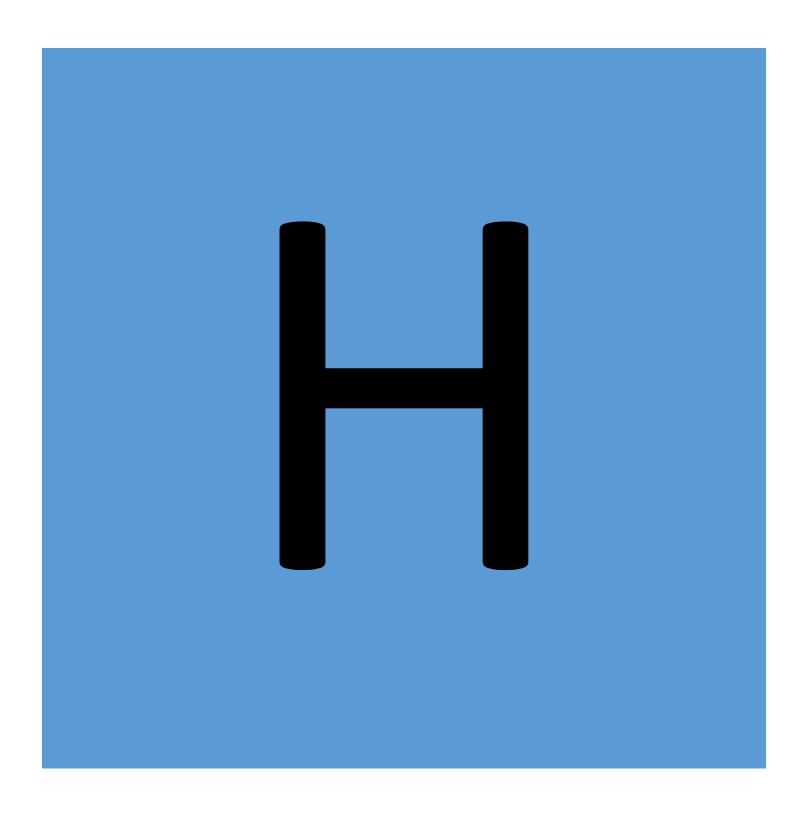
Rockland Green Request for Proposals for Contract N Facility in Hillburn, NY RFP 2021-10	To. 2-Facility Improvements, Genera	al Construction at t	he Materials Recovery
	-		
[Name and Seal] [Attorney-In-Fac	t][Seal]		
[Title] [Address]			
[Phone]			
Attest:	Attest:		
The rate for this Bond is	% of the first \$	and	% for the next
\$ .			
The total premium for this Bond is	s \$		

[END OF PERFORMANCE BOND]

Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY
RFP 2021-10

#### FORM OF LABOR AND MATERIALS PAYMENT BOND

Bond No	
KNOW ALL MEN BY THESE PRESENT, that w as principal (the "Principal"	e [ ] with a place of business at ), and, a [ te of New York, with a place of business at
] qualified to do business in the Sta	te of New York, with a place of business at
as Surety (the "Sure Solid Waste Management Authority d/b/a Rockland Dollars (\$ )] lawful mor	ety"), are held and firmly bound unto Rockland County d Green as Obligee (the "Obligee"), in the sum of [ ney of the United States of America, to be paid to the ade, we bind ourselves, our respective heirs, executors,
<u>=</u>	le a contract with the Obligee, bearing the date of ents to the Materials Recovery Facility in Hillburn, NY
said Contract shall promptly pay for all labor perfoused or employed in said Contract (including any Surety of such amendments or modifications bein harmless the Obligee from claims, demands, liens	such that if the Principal and all Subcontractors under rmed or furnished and for all materials and equipment amendments or modifications thereto), notice to the g hereby waived, and defends, indemnifies and holds or suits by any person or entity seeking payment for performance of the Contract, then this obligation shall full force and virtue.
Principal and Surety of claims, demands, liens or	ond shall arise after the Obligee provides notice to the suits against the Obligee or the Obligee's property by materials or equipment furnished for use in the
The Surety shall promptly and at the Surety's expe against any duly tendered claim, demand, lien or su	nse defend, indemnify and hold harmless the Obligee it against the Obligee or the Obligee's property.
IN WITNESS WHEREFORE, the Principal and Su day of, 2021.	arety have hereto set their hands and seals this
PRINCIPAL	SURETY
[Name and Seal]	[Name and Seal]
[Title]	[Title]



Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY
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# APPENDIX H SITE VISIT PROTOCOL

#### **APPENDIX H**

#### SITE VISIT PROTOCOL

I. The Rockland County Solid Waste Management Authority (hereinafter "Rockland Green") is soliciting Proposals for Improvements to the Materials Recovery Facility in Hillburn, NY (General Construction) (the "RFP"). Rockland Green has established a date for a mandatory Site visit and will accommodate Proposers' reasonable requests for access to the Site. All Proposers, including any representative, agent, consultant, Subcontractor, affiliate or interested party, is required to comply with this Site Visit Protocol during access to and inspection of the Site. Failure to do so may result in the rejection of a Proposal.

#### II. Protocol:

- The mandatory Site visit and meeting will take place on the date and time indicated in Section III of the RFP.
- Potential Proposers must notify Dee Louis, Engineer II at dlouis@rocklandgreen.com in writing a week prior to the mandatory Site visit and meeting to indicate the total number of individuals representing such potential Proposer that will be in attendance at the Site visit and meeting and their names.
- Any individuals representing the Proposer at the Site visit and meeting must be employees or principals of the Proposer. A Proposer may not use a surrogate as its representative at the mandatory Site visit and meeting.
- All representatives from a Proposer must attend the same Site visit.
- Rockland Green will designate specific individuals to conduct a tour of the facility and answer questions.
- The Proposer, including any member of the team, representative, agent, consultant, Subcontractor, affiliate or interested party, shall not engage in any communication concerning this RFP with a member of Rockland Green, except the individuals specifically identified by Rockland Green as allowed to guide Site visits and answer questions from the Proposer.
- The Proposer's team members must be dressed appropriately for Site visits, including correct footwear and hard hats. Any additional safety equipment required would be supplied by Rockland Green.
- Any request for information and clarifications regarding the RFP shall be submitted in writing. No oral information given by a Rockland Green team member during a Site visit shall be binding. Rockland Green is not responsible for any oral explanation given during a Site visit.

Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery
Facility in Hillburn, NY
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 Proposers must comply with any Rockland Green, Rockland County Board of Health or other applicable policies or orders with regard to COVID-19 protocols required during Site visits.

#### III. Acknowledgement

The Proposer acknowledges that this Site Visit Protocol is part of the procurement process. The Proposer understands that failure to comply with the requirements may result in rejection of the Proposal.

Name of Proposer
Authorized Representative
Title
Signature



Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY
RFP 2021-10

#### APPENDIX I

#### **PROPOSAL FORMS**

Rockland Green	
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hills	burn
NY	
RFP 2021-10	

## PROPOSAL FORM 1 SIGNATURE PAGE

To the Rockland County Solid Waste Management Authority d/b/a Rockland Green:

The Proposer, in compliance with your Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY, having examined the Proposal documents and being familiar with all conditions surrounding the project, including the Site, materials, labor and equipment required, hereby proposes to furnish all labor, equipment, materials and supplies necessary to meet the obligations of the Proposal in accordance with the solicitation, within the time and prices set forth therein.

Proposer understands that Rockland Green reserves the right to reject any or all Proposals and to accept any item or items in any one Proposal and to waive any informalities in the RFP process.

Respectfully Submitted:				
Name of Proposer				
Printed Name / Signature				
Date				

Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn,
NY
RFP 2021-10

## PROPOSAL FORM 2 ADDENDA ACKNOWLEDGEMENT FORM

The undersigned hereby acknowledges receipt of the following Addenda (if any) to the Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY:

Addendum No.		Dated
Person, firm or corporation maki	ng this Proposal:	
Proposer		
Signature		
Title		

RFP 2021-10

## PROPOSAL FORM 3 PROPOSER QUALIFICATIONS

#### This form must be completed by each member of Proposer team

A.	General Information	
1	1. Firm:	
2	2. Address:	
3	3. Telephone:	
4	4. Contact Person:	
	Contact person's contact information:	
	Title:	
	Telephone Number:	
	Fax Number:	
	Email address:	
	5. Type of Organization (e.g., a corporation; limited liability company; joint venture; partnershi	p; and
6	6. Name of Parent Company, if any:	
7	7. Name of Affiliate Companies, if any:	
8	8. Identity of Joint Venture Partners, if any:	
9	9. Financial References:	
1	10. New York Surety:	
1	11. Signature of person duly authorized to submit on behalf of the Proposer	
	Signature	
	Title	

RFP 2021-10

# PROPOSAL FORM 3 (Continued) PROPOSER QUALIFICATIONS

### B. Business Information

		0 11							1/				
	nd address	-					-	-					
Has Pro	poser ever	failed to	o compl	ete a	ny cont	ract a	warde	d to it?					
If so, wl	nere and w	hy:									-		
Has any		partner	of Prop	oser	ever be	en an	office	r or par	tner of	some other		nization th —	nat fai
Has any complet	officer or	partner t?	of Prop	oser	ever be	en an	office	r or par	tner of	some other		nization th —	nat fai

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# PROPOSAL FORM 3 (Continued) PROPOSER QUALIFICATIONS

Describe	the	principal		any	secondary			,	current	bu
					nat business u					
administra state the d	ative or etails a	judicial action disposition	on for ar	allege	ncipal, ownered violation of	state or fe	ederal	laws or 1	regulations	s? If s

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Kr	•	<i>- 1</i> .1		_	

# PROPOSAL FORM 3 (Continued) PROPOSER QUALIFICATIONS

jurisdi	ny and all current investigations, indictments or pending litigation by any Federal, State or action of the Proposer, any affiliate of the Proposer or any key shareholder, officer or director ser or any affiliate thereof.
susper Propos	ny and all actions occurring within the last five (5) years which have resulted in revocations of any permit or authority to do business in any Federal, State or local jurisdiction, beser, any affiliate of the Proposer, or any key shareholder, officer or director of the Proposer of the thereof.
biddin	ny and all actions occurring in the past five (5) years that have resulted in the barring from page by the Proposer, any affiliate of the Proposer, or any key shareholder, officer or director of ser or any affiliate thereof.
	ny bankruptcy proceedings in the past five (5) years by the Proposer, any affiliate of the Proposer shareholder, officer or director of the Proposer or any affiliate thereof.

Notary Public

Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY

RFP 2021-10

# PROPOSAL FORM 3 (Continued) PROPOSER QUALIFICATIONS

20.	List the names, addresses and telephone numbers, and contact name of municipalities, government or other organizations for whom you have performed a design/build project:
21.	Please attach a description of the services you provide(d) for each municipality, government or other, including the term of your agreement with each such municipality:
C.	Financial Information (To be signed before a Notary Public)
liabili	h financial statements, prepared on an accrual basis, in a form which clearly indicates the Proposer's assets, ties and net worth over the most recent three (3) year period or as many years as your firm has been in ess if less than three (3) years.
	Dates of financial statements:
	Name(s) of firms(s) preparing statements:
Dated	this day of
(Print	or Type Name of Proposer)
Ву:	
	being duly sworn, deposes and says that the financial
	nent(s) referenced above are a true and accurate statement of Proposer's financial condition as of the date f; and all of the foregoing qualification information is true, complete and accurate.
Swori	to before me this day of,

Date Signed

Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY

RFP 2021-10			

# PROPOSAL FORM 4 AFFIDAVIT OF NON COLLUSION

NAME OF PROPOSER:	PHONE NO.:	EXT:
BUSINESS ADDRESS:	TELEFAX NO.:	
E-MAIL ADDRESS:		
CERT	IFICATION AND SIGNATURE FORM	
I hereby attest that I am the person responsible wit or, if not, that I have written authorization, encloher behalf and on behalf of my firm.	thin my firm for the final decision as to the price	
I further attest that:		
<ol> <li>agreement for the purpose of restricting comp</li> <li>Neither the price(s), nor the amount of this protential proposer on this project, and will not</li> <li>No attempt has been made or will be made the project, or to submit a proposal higher than the or other form of complementary proposal.</li> <li>The proposal of my firm is made in good far any firm or person to submit a complementary</li> <li>My firm has not offered or entered into a subtoother firm or person, or offered, promised on with this or any other project, in consideration or to submit a complementary proposal on them.</li> <li>My firm has not accepted or been promised of the firm or person, and has not been promised on with this or any project, in consideration for project.</li> <li>I have made a diligent inquiry of all members the preparation, approval or submission of my</li> </ol>	on the so disclosed prior to proposal opening. To solicit, cause or induce any firm or person the proposal of this firm, or any intentionally with and not pursuant to any agreement or discry proposal.  The proposal of this firm, or any intentionally with and not pursuant to any agreement or discry proposal.  The proposal of this firm, or any intentionally with any proposal of the purchase of paid cash or anything of value to any firm or is project.  The proposal of this project and have been discrete, employees, and agents of my firm of the proposal on this project and have been discrete, consultation, discussion, agreement.	r potential proposer. m or person who is a proposer or to refrain from proposing on this high or non-competitive proposal cussion with, or inducement from of materials or services from any or person, whether in connection person to refrain from proposing ale of materials or services to any or person, whether in connection osal, or agreeing to do so, on this m with responsibilities relating to en advised by each of them that he
The person signing this proposal, under the penal	ties of perjury, affirms the truth thereof.	
	SWORN TO BEFOR	RE ME THIS
Signature		
Name & Company Position	DAY OF	20
Company Name	NOTARY I	PUBLIC

Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NV

RFP 2021-10			

### PROPOSAL FORM 5 DISCLOSURE AFFIDAVIT

### (Proposer must sign this form before a Notary Public)

STATE OF NEW YORK	)
	) ss
COUNTY OF	_)
I,Des	(TITLE - Officer, Partner or Principal)
	swear under the penalties of perjury:
Improvements, Gener	th the Proposal in response to the Request for Proposals for Contract No. 2-Facility al Construction at the Materials Recovery Facility in Hillburn, NY no other person r indirect interest in this Proposal except:
	s, all officers of the corporation and stockholders owning more than 5% of the t be listed. Use attached sheet if necessary.)
2. That(I am not) (not	related to any officer ne of the officers or stockholders are)
or employee of Rockla	and Green except
3. There is not any state application.	e or local officer or employee or a member of Rockland Green interested in such
Signature and Title	
Sworn to before me this	day of
Notary Public	

Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NV

RFP 2021-10

# PROPOSAL FORM 6 AFFIRMATIVE ACTION PLAN

STATE OF NEW YORK )	
) ss:	
COUNTY OF ROCKLAND )	
being duly swo	orn denoses and says that he/she is the
of the	
not) employ fifteen (15) employees and *I do (do not do) a minimum of	
Rockland County Solid Waste Management Authority d/b/a Rockland Greater and County Solid Waste Management Authority d/b/a Rockland Greater and Greater	een.
Based on the above information (check one, and provide Plan if re	equired):
[ ] attached hereto is an Affirmative Action Plan, or	
[ ] because of the above, no Affirmative Action Plan is necessary	ssary.
(SIGNATURE AND TITLE)	
Sworn to before me this day of	,
Notary Public, County	
* strike out non-applicable information.	

Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn,

NY RFP 2021-10

# PROPOSAL FORM 7 EXCEPTIONS TAKEN TO THIS REQUEST FOR PROPOSALS AND CONTRACT

Exceptions taken to the Request for Propos	sals
No exceptions taken.	
Exceptions taken.	
Please provide a mark-up of the releva	ant language of the RFP where exceptions have been taken
Exceptions and/or Mark-ups to the Contra	<u>ct</u>
No exceptions taken.	
Exceptions taken and/or mark	z-ups made.
Please provide a mark-up of the relevant lang	guage of the contract where exceptions have been taken.
	Printed Name/Signature
	Title
	Date

RFP 2021-10

# PROPOSAL FORM 8 DISCLOSURE OF PROPOSER RESPONSIBILITY STATEMENT

1.	List any convictions of any person, subsidiary or Affiliate of the company, arising out of obtaining or attempting or private contract or subcontract, or in the performance of such contract or subcontract.	g to obtain a public
2.	List any convictions or ongoing investigations of any person, subsidiary, or Affiliate of this company for embezzlement, theft, fraudulent schemes, etc. or any other offense indicating a lack of business integrity or business affect the responsibility of the Proposer.	
3.	List any convictions or civil judgments under state or federal antitrust statutes.	
4.	List any violations of contract provisions such as knowingly (without good cause) to perform, or unsatisfactor accordance with the specification of a contract.	ry performance, in
5.	List any prior suspensions or debarments by any government agency.	
6.	List any contracts not completed on time.	

Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials
Recovery Facility in Hillburn, NY
RFP 2021-10

# PROPOSAL FORM 9 CONSENT OF SURETY FOR

### PERFORMANCE BOND AND LABOR AND MATERIALS PAYMENT BOND

Mr. Gerard M. Damiani, Jr.
Executive Director
Rockland County Solid Waste Management Authority
d/b/a Rockland Green
172 Main Street
Nanuet, NY 10954

172 Main Street Nanuet, NY 10954	
Dear Mr. Damiani:	
the Request for Proposals for Co Materials Recovery Facility in H selected Proposer to enter into an	ne "Proposer") has submitted herewith a Proposal in response to intract No. 2-Facility Improvements, General Construction at the Hillburn, NY (RFP 2021-10) (the "RFP"). The RFP requires the agreement to construct improvements at the Materials Recovery building to house a new state of the art dual stream recyclables t").
The Surety hereby certifies that i Contract, (1) a performance bon	the Proposer's Proposal which will form the basis of the Contract. It intends to issue on behalf of the Proposer, as security under the d and (2) a labor and materials payment bond for the benefit of as co-beneficiary, in the event the Proposer is selected for final e Contract.
	Name of Surety
	Name and Title of Authorized Signatory
	Signature

### PROPOSAL FORM 10 FOIL ACKNOWLEDGEMENT FORM

The Proposer hereby acknowledges and recognizes that the New York State Freedom of Information Law, Public Officers Law, Article 6, Section 84-90 provides for public access to government records. However, Proposals may contain trade secrets and other technical, financial, or administrative data whose public disclosure could cause substantial injury to the Proposer's competitive position.

Please indicate whether your Proposal contains trade secrets and other technical, financial or administrative data whose public disclosure could cause substantial injury to your competitive position by marking the applicable below.

The Proposal <u>DOES</u> contain trade secrets and other technical administrative data whose public disclosure could cause substantial injury to our position, and we have clearly marked pages in our Proposal containing such inform	ur competitive
The Proposal <u>DOES NOT</u> contain trade secrets and other technical administrative data whose public disclosure could cause substantial injury to you position.	•
Person, firm or corporation making this Proposal:	
Proposer	
Signature	
Title	
Date	

Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials
Recovery Facility in Hillburn, NY
RFP 2021-10

## PROPOSAL FORM 11 STATEMENT OF PREVAILING WAGE LAW VIOLATIONS

Please indicate below whether the Proposer has ever been investigated for and/or found to be in violation of the Prevailing Wage Law in New York State or any similar law in any other jurisdiction:

	No:
	Yes:
eiv	marked "Yes", please provide the following information for <b>each</b> notice of violation ed in connection with the payment of prevailing wages (whether such event occurred the State or any other jurisdiction):
	Date of Notice of Violation:
	Location/Jurisdiction of Violation:
	Description of Violation:
	Disposition of Violation (include relevant dates):  Additional Comments:

To the extent additional space is required, Proposers may attach additional pages.

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### PROPOSAL FORM 12 SUBCONTRACTORS QUALIFICATION FORM

All Subcontractors must complete the Subcontractor Qualifications Form in its entirety. Failure to complete and submit this Qualifications Form may result in the Subcontractor being deemed non-responsive and, consequently, not eligible to participate further.

Co	ompany Name:				
A	ddress:				
— Ph	hone:	Fax:		Email:	
SA	<u>AFETY</u>				
1.	Workers Compensa years.	tion Employer l	Modification	Rate for current year	and three previous
	2021		_ 2020	2019	2018
2.	If you keep OSHA	300 logs please	attach a cop	y of the three most rec	ent years.
3.	Total Recordable In	ncident Rate (TI	RIR Rate) for	r current year and three	e previous years.
	2021		_2020	2019	2018
4.	Company Safety Co	ntract:			
5.	citations, violations	s, or fines withing and provide a	n the past the detailed expl	ory (EPA, OSHA, MS ree years? (If Yes, the anation of violation wit † No	n include a copy
6.	Do you have a Heal hires? † Yes	th & Safety Orie	entation Prog	ram for new	
7.	Do you hold daily/v	weekly Health &	& Safety mee	•	
	† No			† Yes	

Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY

8. Do you have a Substance Abuse and Firearms Policy in effect? † Yes † No  If Yes, please attach copies.  9. If you use a subcontractor are they required to adhere to your company's safety policies a practices? † Yes † No  10. Does your company meet the attached Project Insurance Requirements? † Yes † No  No, then why not?  BUSINESS INFORMATION  11. Number of Years in Business:Years  12. Annual Value of contracting work (Range): \$	RFP 2021-10
9. If you use a subcontractor are they required to adhere to your company's safety policies a practices? † Yes † No  10. Does your company meet the attached Project Insurance Requirements? † Yes † No  No, then why not?  BUSINESS INFORMATION  11. Number of Years in Business:Years  12. Annual Value of contracting work (Range): \$	8. Do you have a Substance Abuse and Firearms Policy in effect? † Yes † No
10. Does your company meet the attached Project Insurance Requirements? † Yes † No  No, then why not?  BUSINESS INFORMATION  11. Number of Years in Business:Years  12. Annual Value of contracting work (Range): \$	If Yes, please attach copies.
BUSINESS INFORMATION  11. Number of Years in Business:Years  12. Annual Value of contracting work (Range): \$	9. If you use a subcontractor are they required to adhere to your company's safety policies practices? † Yes † No
BUSINESS INFORMATION  11. Number of Years in Business:Years  12. Annual Value of contracting work (Range): \$	10. Does your company meet the attached Project Insurance Requirements? † Yes † No
BUSINESS INFORMATION  11. Number of Years in Business:Years  12. Annual Value of contracting work (Range): \$  13. Value of contracts normally accepted: MinimumMaximum  14. Current Backlog:  15. Number of Employees (Range)  16. Type of work (approximate): Industrial% Commercial% Residential%  17. Are you a Licensed Electrical, Plumbing, and/or Demolition Contractor (as the subject work requires) † Yes † No † N/A  18. Labor relations: Open Union - If Union, local ornational agreement?  REFERENCES  19. References of recent projects involving contracting services for similar type and nature. Contact Name Company Telephone Date of Work	f No, then why not?
BUSINESS INFORMATION  11. Number of Years in Business:Years  12. Annual Value of contracting work (Range): \$  13. Value of contracts normally accepted: MinimumMaximum  14. Current Backlog:  15. Number of Employees (Range)  16. Type of work (approximate): Industrial% Commercial% Residential%  17. Are you a Licensed Electrical, Plumbing, and/or Demolition Contractor (as the subject work requires) † Yes † No † N/A  18. Labor relations: Open Union - If Union, local ornational agreement?  REFERENCES  19. References of recent projects involving contracting services for similar type and nature. Contact Name Company Telephone Date of Work	
12. Annual Value of contracting work (Range): \$	BUSINESS INFORMATION
13. Value of contracts normally accepted: MinimumMaximum	11. Number of Years in Business:Years
14. Current Backlog:  15. Number of Employees (Range).  16. Type of work (approximate): Industrial% Commercial% Residential%  17. Are you a Licensed Electrical, Plumbing, and/or Demolition Contractor (as the subject work requires) † Yes † No † N/A  18. Labor relations: Open Union - If Union, local ornational agreement?  REFERENCES  19. References of recent projects involving contracting services for similar type and nature.  Contact Name Company Telephone Date of Work	12. Annual Value of contracting work (Range): \$
15. Number of Employees (Range)	13. Value of contracts normally accepted: MinimumMaximum
16. Type of work (approximate): Industrial% Commercial% Residential%  17. Are you a Licensed Electrical, Plumbing, and/or Demolition Contractor (as the subject work requires) † Yes † No † N/A  18. Labor relations: Open Union - If Union, local ornational agreement?  REFERENCES  19. References of recent projects involving contracting services for similar type and nature.  Contact Name Company Telephone Date of Work	14. Current Backlog:
17. Are you a Licensed Electrical, Plumbing, and/or Demolition Contractor (as the subject work requires) † Yes † No † N/A  18. Labor relations: Open Union - If Union, local ornational agreement?  REFERENCES  19. References of recent projects involving contracting services for similar type and nature.  Contact Name Company Telephone Date of Work	15. Number of Employees (Range).
work requires) † Yes † No † N/A  18. Labor relations: Open Union - If Union, local ornational agreement?  REFERENCES  19. References of recent projects involving contracting services for similar type and nature.  Contact Name Company Telephone Date of Work	16. Type of work (approximate): Industrial% Commercial% Residential
REFERENCES  19. References of recent projects involving contracting services for similar type and nature.  Contact Name Company Telephone Date of Work	
19. References of recent projects involving contracting services for similar type and nature.  Contact Name Company Telephone Date of Work	18. Labor relations: Open Union - If Union, local ornational agreement?
Contact Name Company Telephone Date of Work	REFERENCES
<u>a.</u>	
	<u>a.</u>

Rockland Green Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY

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CLAIMS AND SUITS	
20. Have you ever failed to complete work awarded	to you? † Yes † No
If so, where and why?	
21. Are there any judgments, claims, arbitration pro outstanding against your organization or its offic	ceedings or suits pending, current, or ers? † Yes † No
22. Has your organization filed any lawsuits or requ construction contracts within the last five years?	ested arbitration with regard to † Yes † No
The undersigned warrants the truth and accuracy of contained. Include additional sheets if necessary.	all statements and answers herein
Authorized Signature	Date
Name & Title	Phone

Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery
Facility in Hillburn, NY
RFP 2021-10

# PROPOSAL FORM 13 CERTIFICATION OF SITE CONDITIONS

By submission of this Proposal, the undersigned hereby accepts and acknowledges that it is familiar with the Site, its limits and constraints. The undersigned hereby agrees to waive all claims based on ignorance or misunderstanding of the Site's conditions that exist or difficulties that may be encountered in the execution of the services under the Contract as a result of failure to make the necessary examinations and inspections, nor will the same be accepted as a basis for any claims whatsoever for extra compensation.

Printed Name / Signature

Signature of person duly authorized to submit on behalf of the Proposer.

Title

Date

Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery
Facility in Hillburn, NY
RFP 2021-10

### PROPOSAL FORM 14 INSURANCE LETTER OF INTENT

Mr. Gerard Damiani Jr.
Executive Director
Rockland County Solid Waste Management Authority
d/b/a Rockland Green
172 Main Street
Nanuet, NY 10954

Dear Mr. Damiani:	
Request for Proposals for Contract No. 2 Recovery Facility in Hillburn, NY (RFP to enter into an agreement to construct to	oser") has submitted herewith a Proposal in response to the -Facility Improvements, General Construction at the Materials 2021-10) (the "RFP"). The RFP requires the selected Proposer the Materials Recovery Facility in order to prepare the building cyclables processing system(the "Contract").
Contract. The Insurance Company hereb	ewed the Proposer's Proposal which will form the basis of the y certifies that it intends to provide all Required Insurance set is selected for final negotiations and execution of the Contract.
Nan	ne of Insurance Company
Nan	ne and Title of Authorized Signatory
Sign	nature

Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY

RFP 2021-10

# PROPOSAL FORM 15 PAST AND PRESENT PERFORMANCE INFORMATION FORM

### \*Include information for a minimum of (5) five references

NAME OF PROPOSER:				
Provide the information requested on this form for each contract/program being described as a reference Provide frank, concise comments regarding your performance on the contracts you identify. Provide a eparate completed form for each contract/program submitted. Limit the number of past efforts submitted and the length of each submission to the limitations, if any, set forth in specifications.				
Name of Contracting Entity:				
Contract Name/Title:				
Term of Contract:				
Original Contract Value:				
Current or Final Contract Value:				
Original Completion Date:				
Current or Final Completion Date:				
A. Brief Description of the project or work performed. Identify Subcontractor.	whether you were a Prime or			
B. Number of Change Orders (if any):				
Primary Causes or Reasons of Change:				
C. Primary Point of Contact:  NOTE: CONFIRM CONTACT INFORMATION PROVIDED IS SUBMISSION.  Name:	IS CURRENT PRIOR TO			
Address:				
Telephone:				
E-mail:				

If subcontractors were used, identify the names of the subcontractors and the percentage of the contract the subcontractor was responsible for.

Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY

RFP 2021-10

PROPOSAL FORM 16	
PRICE PROPOSAL FORM	1

Proposer Name:		
Proposer Name: Address:		
Contract Person:		
Email:		
Phone:		
Fax:		
Cell:		

THE CONTRACTOR SHALL STATE BELOW ITS PROPOSAL PRICE FOR THE CONTRACT SERVICES. ADDITIONALLY, THE CONTRACTOR SHALL STATE THE PROPOSED VALUE, WHICH IS INCLUDED IN THE PROPOSED PRICE, BUT CAN BE ATTRIBUTED TO EACH OF THE FOLLOWING WORK ITEMS. THE WORK ITEM BREAKOUT SHALL BE USED FOR INFORMATIONAL REVIEW OF THE PROPOSALS IN ORDER TO VERIFY COMPLETENESS AND AS THE BASIS FOR SCHEDULE OF VALUES PAYMENT.

WORK ITEM	VALUE
1. Civil/Sitework	
1.1. Clear, Strip and Soil Erosion Control	
1.2. Site Demolition	
1.3. Rough Grade, Excavation and Regrade	
1.4. Water Line Modifications and Stormwater	
Improvements	
1.5. Loading Dock Ramp, Retaining Wall and	
Trench	
1.6. Fencing	
1.7. Paving	
1.8. Landscaping/Hardscaping	
1.9. Others	
2. Concrete Work	
2.1. Foundations Areas 4-6	
2.2. Slab-on-Grade Areas 4-6	
2.3. Pit P1 Construction	
2.4. Pit P2 Construction	
2.5. Pit P3 Construction	
2.6. Pit P4 Construction	
2.7. Dock Pits Area 6	
2.8. Concrete Bunkers/Pushwall including Footings	3
Estimated Total Length Linear Fe	eet

Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery
Facility in Hillburn, NY
RFP 2021-10

WORK ITEM	VALUE
2.9. Four (4) Existing Pits Fill / Partial Fill &	VALUE
Integration with New Pits	
2.10. Concrete Pads for Fire Rover and Switchboard	
2.11. Others	
3. Demolition and Buildout Areas 1 and 2	
3.1. Demolition of Concrete Pushwall and	
Environmental Wall	
3.2. Demolition of Guardrails, Building Wall Panel	
and/or Steel Framing and Canopies	
3.3. Overhead Doors and Personnel Doors Framing	
3.4. Column and Building Reinforcing and Brace	
Relocations	
4. Demolition and Buildout Area 3	
4.1. Existing Structure/Layout Modifications	
4.2. Millwork	
4.3. Finishes	
5. PEMB and Associated Work Areas 4 – 6	
5.1. Engineering, Design, Fabrication and Delivery	
of PEMB	
5.2. Erection of PEMB	
5.3. Field Finish Painting of Primary Structural Steel	
Members	
5.4. Building Grounding	
5.5. Fire Service Room Area 5	
6. Roof Work	
6.1. Metal Roof Recoat/Repair and Full	
Replacement of Roof Insulation Areas 1 and 2	
6.2. Metal Roof and Insulation Full Replacement	
Area 3	
6.3. Roof Reinforcement for MEP/F	
6.4. Roof Interface Work	
7. Loading Dock Equipment	
8. Overhead Doors	
9. Personnel Doors and Hardware	
10. Miscellaneous Construction	
10.1. Environmental Wall – Insulated Metal Panel	
Estimated Total Length Linear Feet	
10.2. Bollards	
10.3. Floor Damage Repair	
10.4. Cleaning / Blowdown of Areas 1 & 2	
11. Bonds & Insurance	
12. Mechanical/HVAC	
12.1.HVAC Area 1	N.I.C.
12.1.11v AC Area 1 12.2.HVAC Area 2	N.I.C.
12.2.11 VAC AICa 2	11.1.C.

Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY

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WORK ITEM	VALUE
12.3.HVAC Area 3	N.I.C.
12.4. HVAC Area 4	N.I.C.
12.5.HVAC Area 5	N.I.C.
12.6. Controls	N.I.C.
12.7. Balancing	N.I.C.
13. Plumbing	
13.1. Plumbing Area 2	N.I.C.
13.2. Plumbing Area 3	N.I.C.
13.3. Plumbing Area 5	N.I.C.

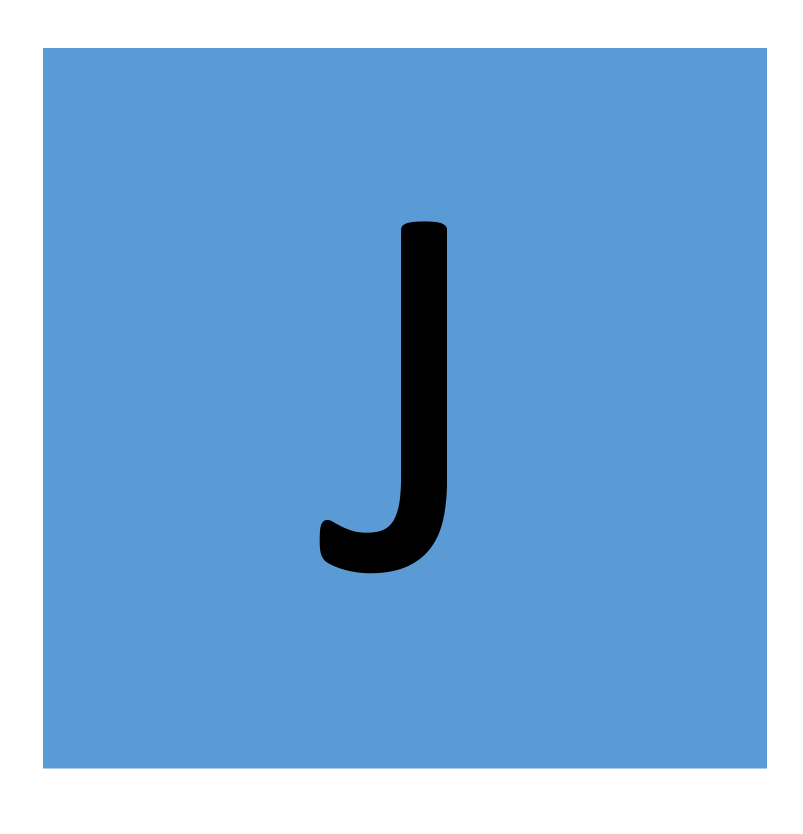
14. Electrical	
14.1. Service Upgrade	N.I.C.
14.2. Grounding	N.I.C.
14.3. Power Drops	N.I.C.
14.4. Area 3 Electrical	N.I.C.
14.5. Plant Lighting	N.I.C.
14.6. Miscellaneous Power and Wiring	N.I.C.
14.7. IT/Communications	N.I.C.
15. Fire Protection Systems	
15.1. Fire Alarm Systems All Areas	N.I.C.
15.2. Fire Sprinkler Systems All Areas	N.I.C.
15.3. Backflow Prevention Area 5 Fire Water Service	N.I.C.
TOTAL PROPOSED PRICE:	\$
WRITTEN IN WORDS:	

ALTERNATE PRICING	VALUE
16. Area 1 and 2 Roof Work with the option of full	
replacement for metal roof and roof insulation	
17. Environmental Wall with the option to use PEMB	
partition	

### NOTES:

- \* Work Item Values shall not include tipping fees for disposal at the Rockland Green Transfer Station or for concrete recycling.
- \*\* Proposer certifies that such proposed credit reflects the maximum value for salvage to be received for recyclable metals removed from the building and the Proposer is applying his credit towards the total proposed price provided above. Proposer shall provide supporting documentation as required by Rockland Green.
- \*\*\* At this time, assume no presence of lead, mold or asbestos in Area 3 and any associated removal costs are not to be included in the price.

Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recover Facility in Hillburn, NY RFP 2021-10		
Authorized Signature	Date	
Name & Title		



Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY
RFP 2021-10

### APPENDIX J

### **REQUIRED INSURANCE**

### APPENDIX J REQUIRED INSURANCE

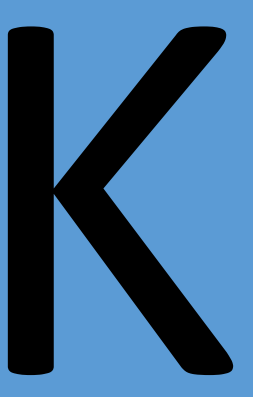
Prior to the Contract commencement and throughout the term of the Contract, the Contractor shall maintain insurance issued by an insurance carrier satisfactory to Rockland Green to protect the parties hereto from and against any and all claims, demands, actions, judgments, costs, expenses and liabilities of every kind and nature which may arise or result, directly or indirectly, from or by reason of such loss, injury, including injury to the applicable Contractor's employees or employees of such Contractor's Subcontractors, or damage. Such insurance shall be maintained at the Contractor's sole expense.

The Contractor shall obtain and maintain throughout the term of the Contract the following types and minimum amounts, not including deductible, of insurance:

- Commercial general liability and property damage insurance with broad form blanket contractual liability and products and completed operations coverage, shall be not less than \$4,000,000 per occurrence;
  - Insurance must apply on a Per-Project or Per Location basis; and
  - No Labor Law or Third Party Action Over Exclusions;
- Commercial comprehensive automobile liability endorsed for any automobile (owned and non-owned) with minimum limits for combined property damage and bodily injury of \$4,000,000 per occurrence;
- Worker's compensation coverage in the statutory amounts required by New York State Law;
- Employer's liability insurance required by New York State law covering all of the employees of the Contractor at Rockland Green 's facility;
- Excess liability above the commercial general liability and automobile liability shall not be less than \$5,000,000; and
- Pollution liability, if applicable, shall not be less than \$1,000,000.
- 1. The commercial general liability, excess liability and pollution liability shall be kept in force for a period of one (1) year following the end of the contract period.
- 2. <u>Additional Insureds</u>. The Contractor will name Rockland Green, the County, and their officers, agents, employees, and consultants as additional named insureds on a primary, non-contributory basis (the

- "Additional Insureds") for Ongoing and Completed Operations on all insurance policies required herein, other than workers' compensation and employer liability coverage. Such coverage must be provided using the 07/04 versions of ISO Form CG 20 10 and CG 20 37 or equivalent. The Contractor will waive the subrogation rights of its various insurance carriers in favor of Rockland Green via CG 20 04.
- 3. Insurance Certificates and Policies. Insurance and any renewals thereof will be evidenced by certificates of insurance (the "Certificates") and copies of all insurance policies and endorsements issued or countersigned by a duly authorized representative of the issuer and delivered to Rockland Green for its approval thirty (30) days prior to the Contract commencement. The Certificates will require thirty (30) days written notice to Rockland Green, of cancellation, intent not to renew, or reduction in its coverage by the insurance company for all policies.
- 4. Non-Recourse Provision. All insurance policies will provide that the insurers will have no recourse against the Additional Insureds for payment of any premium or assessment and will contain a severability of interest provision in regard to mutual coverage liability policies. The coverages will be the primary source of any restitution or other recovery for any injuries to, or death of persons, or loss or damage to property incurred as a result of an action or inaction of the Contractor or its Subcontractors, of their respective suppliers, employees, agents, representatives, or invitees, that fall within these coverages and also within the coverages of any liability insurance or self-insurance program maintained by Rockland Green.
  - 5. Deductibles. Deductibles shall not exceed \$10,000.
- 6. Subcontractors. The Contractor will be responsible for ensuring that all Subcontractors which are working at the Site secure and maintain all insurance coverages hereunder and other financial sureties required by Applicable Law in connection with their presence and the performance of their duties at or concerning the Contract Services. The Contractors will furnish Rockland Green with Subcontractors' Certificates and policies for review and approval prior to beginning.
- 7. Specific Provisions for Comprehensive General Liability Insurance. Comprehensive General Liability insurance, as required hereunder, will include premises-operations, blanket contractual, products and completed operations, personal injury, host liquor liability, explosion, collapse, underground hazards, and broad form property damage, including completed operations and independent contractor's coverages.

- 8. Specific Provisions for Worker's Compensation Coverage. Worker's Compensation insurance must be in accordance with the requirements of New York law, as amended from time to time. The required worker's compensation insurance will include other State's coverage, voluntary compensation coverage, and federal longshoreman and harbor worker's coverage.
- 9. Changes in Insurance Coverage. The insurance listed herein are the minimum coverages permitted, except that Rockland Green may decrease or omit the coverages specified at any time in its sole discretion. If Rockland Green decreases such coverage, any cost savings will be credited to the benefit of Rockland Green.
- 10. Qualifications of Insurers. The Contractor is required to obtain the insurance set forth in this Appendix with insurance companies that carry a Best's "A" or equivalent rating. In addition, insurance must be obtained and maintained with insurers authorized to do business in the State of New York.



Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials
Recovery Facility in Hillburn, NY
RFP 2021-10

### APPENDIX K

### PREVAILING WAGE RATES

June 30, 2021 | 12:40 pm

### **COVID-19 Updates**

The COVID-19 vaccine is here. It is safe, effective and free. Walk in to get vaccinated at sites across the state.

Continue to mask up and stay distant where directed.

**GET THE FACTS** >

**Prevailing Wage** 

· Wage Schedule · Submit Notice Of Award · Submit Notice Of Project Completion

PRC#: 2021006665

Type of Contracting Agency: Special Local District, i.e., Fire, Sewer, Water

Acceptance Status: Accepted Article 8

### **Contracting Agency**

RC Solid Waste Management Auth Dee Louis Engineer II 172 Main Street Nanuet NY 10954 (845) 753-2200

Project Information

dlouis@rocklandgreen.com

Project Title Contract No2 Facility Improve

Description of Work General Construction at the Materials Recovery Facility, e.g. building addition, site work, interior

Send Reply To

demolition work, and interior build-out work.

Contract Id No. RFP-2021-10

Project Locations(s) Material Recovery Facility
Route No / Street Address 420 Torne Valley Road

Village / City Hillburn

Town Ramapo

State / Zip NY 10931

Nature of Project Addition to Existing Structure

Approximate Bid Date 07/01/2021

Checked Occupation(s) Construction (Building, Heavy & Highway, Sewer, Water, Tunnel)

**Applicable Counties** 

Rockland

**Department of Labor** 

Accessibility

Contact

**Language Access** 







Andrew M. Cuomo, Governor	DE LES
	MENT

Roberta Reardon, Commissioner

RC Solid Waste Management Auth

Dee Louis, Engineer II 172 Main Street Nanuet NY 10954 Schedule Year Date Requested PRC#

2020 through 2021 06/29/2021 2021006665

Location Material Recovery Facility

Project ID# RFP-2021-10

Project Type General Construction at the Materials Recovery Facility, e.g. building addition, site work, interior demolition

work, and interior build-out work.

### PREVAILING WAGE SCHEDULE FOR ARTICLE 8 PUBLIC WORK PROJECT

Attached is the current schedule(s) of the prevailing wage rates and prevailing hourly supplements for the project referenced above. A unique Prevailing Wage Case Number (PRC#) has been assigned to the schedule(s) for your project.

The schedule is effective from July 2020 through June 2021. All updates, corrections, posted on the 1st business day of each month, and future copies of the annual determination are available on the Department's website <a href="https://www.labor.ny.gov">www.labor.ny.gov</a>. Updated PDF copies of your schedule can be accessed by entering your assigned PRC# at the proper location on the website.

It is the responsibility of the contracting agency or its agent to annex and make part, the attached schedule, to the specifications for this project, when it is advertised for bids and /or to forward said schedules to the successful bidder(s), immediately upon receipt, in order to insure the proper payment of wages.

Please refer to the "General Provisions of Laws Covering Workers on Public Work Contracts" provided with this schedule, for the specific details relating to other responsibilities of the Department of Jurisdiction.

Upon completion or cancellation of this project, enter the required information and mail **OR** fax this form to the office shown at the bottom of this notice, **OR** fill out the electronic version via the NYSDOL website.

NOTICE OF COMPLETION / CANCELLATION OF PROJECT		
Date Completed:	Date Cancelled:	
Name & Title of Representative:		

Phone: (518) 457-5589 Fax: (518) 485-1870 W. Averell Harriman State Office Campus, Bldg. 12, Room 130, Albany, NY 12240

### General Provisions of Laws Covering Workers on Article 8 Public Work Contracts

### Introduction

The Labor Law requires public work contractors and subcontractors to pay laborers, workers, or mechanics employed in the performance of a public work contract not less than the prevailing rate of wage and supplements (fringe benefits) in the locality where the work is performed.

### Responsibilities of the Department of Jurisdiction

A Department of Jurisdiction (Contracting Agency) includes a state department, agency, board or commission: a county, city, town or village; a school district, board of education or board of cooperative educational services; a sewer, water, fire, improvement and other district corporation; a public benefit corporation; and a public authority awarding a public work contract.

The Department of Jurisdiction (Contracting Agency) awarding a public work contract MUST obtain a Prevailing Rate Schedule listing the hourly rates of wages and supplements due the workers to be employed on a public work project. This schedule may be obtained by completing and forwarding a "Request for wage and Supplement Information" form (PW 39) to the Bureau of Public Work. The Prevailing Rate Schedule MUST be included in the specifications for the contract to be awarded and is deemed part of the public work contract.

Upon the awarding of the contract, the law requires that the Department of Jurisdiction (Contracting Agency) furnish the following information to the Bureau: the name and address of the contractor, the date the contract was let and the approximate dollar value of the contract. To facilitate compliance with this provision of the Labor Law, a copy of the Department's "Notice of Contract Award" form (PW 16) is provided with the original Prevailing Rate Schedule.

The Department of Jurisdiction (Contracting Agency) is required to notify the Bureau of the completion or cancellation of any public work project. The Department's PW 200 form is provided for that purpose.

Both the PW 16 and PW 200 forms are available for completion online.

### Hours

No laborer, worker, or mechanic in the employ of a contractor or subcontractor engaged in the performance of any public work project shall be permitted to work more than eight hours in any day or more than five days in any week, except in cases of extraordinary emergency. The contractor and the Department of Jurisdiction (Contracting Agency) may apply to the Bureau of Public Work for a dispensation permitting workers to work additional hours or days per week on a particular public work project.

There are very few exceptions to this rule. Complete information regarding these exceptions is available on the "Request for a dispensation to work overtime" form (PW30) and "4 Day / 10 Hour Work Schedule" form (PW 30.1).

### **Wages and Supplements**

The wages and supplements to be paid and/or provided to laborers, workers, and mechanics employed on a public work project shall be not less than those listed in the current Prevailing Rate Schedule for the locality where the work is performed. If a prime contractor on a public work project has not been provided with a Prevailing Rate Schedule, the contractor must notify the Department of Jurisdiction (Contracting Agency) who in turn must request an original Prevailing Rate Schedule form the Bureau of Public Work. Requests may be submitted by: mail to NYSDOL, Bureau of Public Work, State Office Bldg. Campus, Bldg. 12, Rm. 130, Albany, NY 12240; Fax to Bureau of Public Work (518) 485-1870; or electronically at the NYSDOL website <a href="https://www.labor.ny.gov">www.labor.ny.gov</a>.

Upon receiving the original schedule, the Department of Jurisdiction (Contracting Agency) is REQUIRED to provide complete copies to all prime contractors who in turn MUST, by law, provide copies of all applicable county schedules to each subcontractor and obtain from each subcontractor, an affidavit certifying such schedules were received. If the original schedule expired, the contractor may obtain a copy of the new annual determination from the NYSDOL website www.labor.nv.gov.

The Commissioner of Labor makes an annual determination of the prevailing rates. This determination is in effect from July 1st through June 30th of the following year. The annual determination is available on the NYSDOL website www.labor.ny.gov.

### **Payrolls and Payroll Records**

Every contractor and subcontractor MUST keep original payrolls or transcripts subscribed and affirmed as true under penalty of perjury. As per Article 6 of the Labor law, contractors and subcontractors are required to establish, maintain, and preserve for not less than six (6) years, contemperaneous, true, and accurate payroll records. At a minimum, payrolls must show the following information for each person employed on a public work project: Name, Address, Last 4 Digits of Social Security Number, Classification(s) in which the worker was employed, Hourly wage rate(s) paid, Supplements paid

or provided, and Daily and weekly number of hours worked in each classification.

The filing of payrolls to the Department of Jurisdiction is a condition of payment. Every contractor and subcontractor shall submit to the Department of Jurisdiction (Contracting Agency), within thirty (30) days after issuance of its first payroll and every thirty (30) days thereafter, a transcript of the original payrolls, subscribed and affirmed as true under penalty of perjury. The Department of Jurisdiction (Contracting Agency) shall collect, review for facial validity, and maintain such payrolls.

In addition, the Commissioner of Labor may require contractors to furnish, with ten (10) days of a request, payroll records sworn to as their validity and accuracy for public work and private work. Payroll records include, but are not limited to time cards, work description sheets, proof that supplements were provided, cancelled payroll checks and payrolls. Failure to provide the requested information within the allotted ten (10) days will result in the withholding of up to 25% of the contract, not to exceed \$100,000.00. If the contractor or subcontractor does not maintain a place of business in New York State and the amount of the contract exceeds \$25,000.00, payroll records and certifications must be kept on the project worksite.

The prime contractor is responsible for any underpayments of prevailing wages or supplements by any subcontractor.

All contractors or their subcontractors shall provide to their subcontractors a copy of the Prevailing Rate Schedule specified in the public work contract as well as any subsequently issued schedules. A failure to provide these schedules by a contractor or subcontractor is a violation of Article 8, Section 220-a of the Labor Law.

All subcontractors engaged by a public work project contractor or its subcontractor, upon receipt of the original schedule and any subsequently issued schedules, shall provide to such contractor a verified statement attesting that the subcontractor has received the Prevailing Rate Schedule and will pay or provide the applicable rates of wages and supplements specified therein. (See NYS Labor Laws, Article 8 . Section 220-a).

### Determination of Prevailing Wage and Supplement Rate Updates Applicable to All Counties

The wages and supplements contained in the annual determination become effective July 1st whether or not the new determination has been received by a given contractor. Care should be taken to review the rates for obvious errors. Any corrections should be brought to the Department's attention immediately. It is the responsibility of the public work contractor to use the proper rates. If there is a question on the proper classification to be used, please call the district office located nearest the project. Any errors in the annual determination will be corrected and posted to the NYSDOL website on the first business day of each month. Contractors are responsible for paying these updated rates as well, retroactive to July 1st.

When you review the schedule for a particular occupation, your attention should be directed to the dates above the column of rates. These are the dates for which a given set of rates is effective. To the extent possible, the Department posts rates in its possession that cover periods of time beyond the July 1st to June 30th time frame covered by a particular annual determination. Rates that extend beyond that instant time period are informational ONLY and may be updated in future annual determinations that actually cover the then appropriate July 1st to June 30th time period.

### Withholding of Payments

When a complaint is filed with the Commissioner of Labor alleging the failure of a contractor or subcontractor to pay or provide the prevailing wages or supplements, or when the Commissioner of Labor believes that unpaid wages or supplements may be due, payments on the public work contract shall be withheld from the prime contractor in a sufficient amount to satisfy the alleged unpaid wages and supplements, including interest and civil penalty, pending a final determination.

When the Bureau of Public Work finds that a contractor or subcontractor on a public work project failed to pay or provide the requisite prevailing wages or supplements, the Bureau is authorized by Sections 220-b and 235.2 of the Labor Law to so notify the financial officer of the Department of Jurisdiction (Contracting Agency) that awarded the public work contract. Such officer MUST then withhold or cause to be withheld from any payment due the prime contractor on account of such contract the amount indicated by the Bureau as sufficient to satisfy the unpaid wages and supplements, including interest and any civil penalty that may be assessed by the Commissioner of Labor. The withholding continues until there is a final determination of the underpayment by the Commissioner of Labor or by the court in the event a legal proceeding is instituted for review of the determination of the Commissioner of Labor.

The Department of Jurisdiction (Contracting Agency) shall comply with this order of the Commissioner of Labor or of the court with respect to the release of the funds so withheld.

### **Summary of Notice Posting Requirements**

The current Prevailing Rate Schedule must be posted in a prominent and accessible place on the site of the public work project. The prevailing wage schedule must be encased in, or constructed of, materials capable of withstanding adverse weather conditions and be titled "PREVAILING RATE OF WAGES" in letters no smaller than two (2) inches by two (2) inches.

The "Public Work Project" notice must be posted at the beginning of the performance of every public work contract, on each job site.

Every employer providing workers. compensation insurance and disability benefits must post notices of such coverage in the format prescribed by the Workers. Compensation Board in a conspicuous place on the jobsite.

Every employer subject to the NYS Human Rights Law must conspicuously post at its offices, places of employment, or employment training centers, notices furnished by the State Division of Human Rights.

Employers liable for contributions under the Unemployment Insurance Law must conspicuously post on the jobsite notices furnished by the NYS Department of Labor.

### **Apprentices**

Employees cannot be paid apprentice rates unless they are individually registered in a program registered with the NYS Commissioner of Labor. The allowable ratio of apprentices to journeyworkers in any craft classification can be no greater than the statewide building trade ratios promulgated by the Department of Labor and included with the Prevailing Rate Schedule. An employee listed on a payroll as an apprentice who is not registered as above or is performing work outside the classification of work for which the apprentice is indentured, must be paid the prevailing journeyworker's wage rate for the classification of work the employee is actually performing.

NYSDOL Labor Law, Article 8, Section 220-3, require that only apprentices individually registered with the NYS Department of Labor may be paid apprenticeship rates on a public work project. No other Federal or State Agency of office registers apprentices in New York State.

Persons wishing to verify the apprentice registration of any person must do so in writing by mail, to the NYSDOL Office of Employability Development / Apprenticeship Training, State Office Bldg. Campus, Bldg. 12, Albany, NY 12240 or by Fax to NYSDOL Apprenticeship Training (518) 457-7154. All requests for verification must include the name and social security number of the person for whom the information is requested.

The only conclusive proof of individual apprentice registration is written verification from the NYSDOL Apprenticeship Training Albany Central office. Neither Federal nor State Apprenticeship Training offices outside of Albany can provide conclusive registration information.

It should be noted that the existence of a registered apprenticeship program is not conclusive proof that any person is registered in that program. Furthermore, the existence or possession of wallet cards, identification cards, or copies of state forms is not conclusive proof of the registration of any person as an apprentice.

### Interest and Penalties

In the event that an underpayment of wages and/or supplements is found:

- Interest shall be assessed at the rate then in effect as prescribed by the Superintendent of Banks pursuant to section 14-a of the Banking Law, per annum from the date of underpayment to the date restitution is made.
- A Civil Penalty may also be assessed, not to exceed 25% of the total of wages, supplements, and interest due.

### **Debarment**

Any contractor or subcontractor and/or its successor shall be ineligible to submit a bid on or be awarded any public work contract or subcontract with any state, municipal corporation or public body for a period of five (5) years when:

- Two (2) willful determinations have been rendered against that contractor or subcontractor and/or its successor within any consecutive six (6) year period.
- There is any willful determination that involves the falsification of payroll records or the kickback of wages or supplements.

### **Criminal Sanctions**

Willful violations of the Prevailing Wage Law (Article 8 of the Labor Law) may be a felony punishable by fine or imprisonment of up to 15 years, or both.

### Discrimination

No employee or applicant for employment may be discriminated against on account of age, race, creed, color, national origin, sex, disability or marital status.

No contractor, subcontractor nor any person acting on its behalf, shall by reason of race, creed, color, disability, sex or national origin discriminate against any citizen of the State of New York who is qualified and available to perform the work to which the employment relates (NYS Labor Law, Article 8, Section 220-e(a)).

No contractor, subcontractor, nor any person acting on its behalf, shall in any manner, discriminate against or intimidate any employee on account of race, creed, color, disability, sex, or national origin (NYS Labor Law, Article 8, Section 220-e(b)).

The Human Rights Law also prohibits discrimination in employment because of age, marital status, or religion.

There may be deducted from the amount payable to the contractor under the contract a penalty of \$50.00 for each calendar day during which such person was discriminated against or intimidated in violation of the provision of the contract (NYS Labor Law, Article 8, Section 220-e(c)).

The contract may be cancelled or terminated by the State or municipality. All monies due or to become due thereunder may be forfeited for a second or any subsequent violation of the terms or conditions of the anti-discrimination sections of the contract (NYS Labor Law, Article 8, Section 220-e(d)).

Every employer subject to the New York State Human Rights Law must conspicuously post at its offices, places of employment, or employment training centers notices furnished by the State Division of Human Rights.

### **Workers' Compensation**

In accordance with Section 142 of the State Finance Law, the contractor shall maintain coverage during the life of the contract for the benefit of such employees as required by the provisions of the New York State Workers' Compensation Law.

A contractor who is awarded a public work contract must provide proof of workers' compensation coverage prior to being allowed to begin work.

The insurance policy must be issued by a company authorized to provide workers' compensation coverage in New York State. Proof of coverage must be on form C-105.2 (Certificate of Workers' Compensation Insurance) and must name this agency as a certificate holder.

If New York State coverage is added to an existing out-of-state policy, it can only be added to a policy from a company authorized to write workers' compensation coverage in this state. The coverage must be listed under item 3A of the information page.

The contractor must maintain proof that subcontractors doing work covered under this contract secured and maintained a workers' compensation policy for all employees working in New York State.

Every employer providing worker's compensation insurance and disability benefits must post notices of such coverage in the format prescribed by the Workers' Compensation Board in a conspicuous place on the jobsite.

### **Unemployment Insurance**

Employers liable for contributions under the Unemployment Insurance Law must conspicuously post on the jobsite notices furnished by the New York State Department of Labor.



RC Solid Waste Management Auth

Dee Louis, Engineer II 172 Main Street Nanuet NY 10954 Schedule Year Date Requested PRC# 2020 through 2021 06/29/2021 2021006665

Location Material Recovery Facility

Project ID# RFP-2021-10

Project Type General Construction at the Materials Recovery Facility, e.g. building addition, site work, interior demolition

work, and interior build-out work.

### **Notice of Contract Award**

New York State Labor Law, Article 8, Section 220.3a requires that certain information regarding the awarding of public work contracts, be furnished to the Commissioner of Labor. One "Notice of Contract Award" (PW 16, which may be photocopied), **MUST** be completed for **EACH** prime contractor on the above referenced project.

Upon notifying the successful bidder(s) of this contract, enter the required information and mail **OR** fax this form to the office shown at the bottom of this notice, **OR** fill out the electronic version via the NYSDOL website.

### Contractor Information All information must be supplied

Federal Employer Identification N	umber:	
Name:		
City:  Amount of Contract:  Approximate Starting Date:  Approximate Completion Date:	State:	Zip:  Contract Type:  [ ] (01) General Construction  [ ] (02) Heating/Ventilation  [ ] (03) Electrical  [ ] (04) Plumbing  [ ] (05) Other :

Phone: (518) 457-5589 Fax: (518) 485-1870 W. Averell Harriman State Office Campus, Bldg. 12, Room 130, Albany, NY 12240

#### **Social Security Numbers on Certified Payrolls:**

The Department of Labor is cognizant of the concerns of the potential for misuse or inadvertent disclosure of social security numbers. Identity theft is a growing problem and we are sympathetic to contractors' concern regarding inclusion of this information on payrolls if another identifier will suffice.

For these reasons, the substitution of the use of the last four digits of the social security number on certified payrolls submitted to contracting agencies on public work projects is now acceptable to the Department of Labor. This change does not affect the Department's ability to request and receive the entire social security number from employers during its public work/ prevailing wage investigations.

#### Construction Industry Fair Play Act: Required Posting for Labor Law Article 25-B § 861-d

Construction industry employers must post the "Construction Industry Fair Play Act" notice in a prominent and accessible place on the job site. Failure to post the notice can result in penalties of up to \$1,500 for a first offense and up to \$5,000 for a second offense. The posting is included as part of this wage schedule. Additional copies may be obtained from the NYS DOL website, www.labor.ny.gov. https://labor.ny.gov/formsdocs/ui/IA999.pdf

If you have any questions concerning the Fair Play Act, please call the State Labor Department toll-free at 1-866-435-1499 or email us at: dol.misclassified@labor.ny.gov.

Worker Notification: (Labor Law §220, paragraph a of subdivision 3-a)

#### Effective June 23, 2020

This provision is an addition to the existing wage rate law, Labor Law §220, paragraph a of subdivision 3-a. It requires contractors and subcontractors to provide written notice to all laborers, workers or mechanics of the *prevailing wage and supplement rate* for their particular job classification *on each pay stub\**. It also requires contractors and subcontractors to *post a notice* at the beginning of the performance of every public work contract *on each job site* that includes the telephone number and address for the Department of Labor and a statement informing laborers, workers or mechanics of their right to contact the Department of Labor if he/she is not receiving the proper prevailing rate of wages and/or supplements for his/her job classification. The required notification will be provided with each wage schedule, may be downloaded from our website *www.labor.ny.gov* or be made available upon request by contacting the Bureau of Public Work at 518-457-5589. \*In the event the required information will not fit on the pay stub, an accompanying sheet or attachment of the information will suffice.

(12.20)

# To all State Departments, Agency Heads and Public Benefit Corporations IMPORTANT NOTICE REGARDING PUBLIC WORK ENFORCEMENT FUND

## **Budget Policy & Reporting Manual**

B-610

#### **Public Work Enforcement Fund**

effective date December 7, 2005

# 1. Purpose and Scope:

This Item describes the Public Work Enforcement Fund (the Fund, PWEF) and its relevance to State agencies and public benefit corporations engaged in construction or reconstruction contracts, maintenance and repair, and announces the recently-enacted increase to the percentage of the dollar value of such contracts that must be deposited into the Fund. This item also describes the roles of the following entities with respect to the Fund:

- New York State Department of Labor (DOL),
- The Office of the State of Comptroller (OSC), and
- State agencies and public benefit corporations.

# 2. Background and Statutory References:

DOL uses the Fund to enforce the State's Labor Law as it relates to contracts for construction or reconstruction, maintenance and repair, as defined in subdivision two of Section 220 of the Labor Law. State agencies and public benefit corporations participating in such contracts are required to make payments to the Fund.

Chapter 511 of the Laws of 1995 (as amended by Chapter 513 of the Laws of 1997, Chapter 655 of the Laws of 1999, Chapter 376 of the Laws of 2003 and Chapter 407 of the Laws of 2005) established the Fund.

# 3. Procedures and Agency Responsibilities:

The Fund is supported by transfers and deposits based on the value of contracts for construction and reconstruction, maintenance and repair, as defined in subdivision two of Section 220 of the Labor Law, into which all State agencies and public benefit corporations enter.

Chapter 407 of the Laws of 2005 increased the amount required to be provided to this fund to .10 of one-percent of the total cost of each such contract, to be calculated at the time agencies or public benefit corporations enter into a new contract or if a contract is amended. The provisions of this bill became effective August 2, 2005.

# To all State Departments, Agency Heads and Public Benefit Corporations IMPORTANT NOTICE REGARDING PUBLIC WORK ENFORCEMENT FUND

OSC will report to DOL on all construction-related ("D") contracts approved during the month, including contract amendments, and then DOL will bill agencies the appropriate assessment monthly. An agency may then make a determination if any of the billed contracts are exempt and so note on the bill submitted back to DOL. For any instance where an agency is unsure if a contract is or is not exempt, they can call the Bureau of Public Work at the number noted below for a determination. Payment by check or journal voucher is due to DOL within thirty days from the date of the billing. DOL will verify the amounts and forward them to OSC for processing.

For those contracts which are not approved or administered by the Comptroller, monthly reports and payments for deposit into the Public Work Enforcement Fund must be provided to the Administrative Finance Bureau at the DOL within 30 days of the end of each month or on a payment schedule mutually agreed upon with DOL.

Reports should contain the following information:

- Name and billing address of State agency or public benefit corporation;
- State agency or public benefit corporation contact and phone number;
- Name and address of contractor receiving the award;
- Contract number and effective dates;
- Contract amount and PWEF assessment charge (if contract amount has been amended, reflect increase or decrease to original contract and the adjustment in the PWEF charge); and
- Brief description of the work to be performed under each contract.

Checks and Journal Vouchers, payable to the "New York State Department of Labor" should be sent to:

Department of Labor Administrative Finance Bureau-PWEF Unit Building 12, Room 464 State Office Campus Albany, NY 12240

Any questions regarding billing should be directed to NYSDOL's Administrative Finance Bureau-PWEF Unit at (518) 457-3624 and any questions regarding Public Work Contracts should be directed to the Bureau of Public Work at (518) 457-5589.



Required Notice under Article 25-B of the Labor Law

# Attention All Employees, Contractors and Subcontractors: You are Covered by the Construction Industry Fair Play Act

#### The law says that you are an employee unless:

- You are free from direction and control in performing your job, and
- You perform work that is not part of the usual work done by the business that hired you, and
- You have an independently established business.

Your employer cannot consider you to be an independent contractor unless all three of these facts apply to your work.

It is against the law for an employer to misclassify employees as independent contractors or pay employees off the books.

**Employee Rights:** If you are an employee, you are entitled to state and federal worker protections. These include:

- Unemployment Insurance benefits, if you are unemployed through no fault of your own, able to work, and otherwise qualified,
- Workers' compensation benefits for on-the-job injuries,
- Payment for wages earned, minimum wage, and overtime (under certain conditions),
- Prevailing wages on public work projects,
- The provisions of the National Labor Relations Act, and
- A safe work environment.

It is a violation of this law for employers to retaliate against anyone who asserts their rights under the law. Retaliation subjects an employer to civil penalties, a private lawsuit or both.

Independent Contractors: If you are an independent contractor, you must pay all taxes and Unemployment Insurance contributions required by New York State and Federal Law.

**Penalties** for paying workers off the books or improperly treating employees as independent contractors:

• **Civil Penalty** First offense: Up to \$2,500 per employee

Subsequent offense(s): Up to \$5,000 per employee

• Criminal Penalty First offense: Misdemeanor - up to 30 days in jail, up to a \$25,000 fine

and debarment from performing public work for up to one year.

Subsequent offense(s): Misdemeanor - up to 60 days in jail or up to a \$50,000 fine and debarment from performing public work for up to 5

years.

If you have questions about your employment status or believe that your employer may have violated your rights and you want to file a complaint, call the Department of Labor at (866) 435-1499 or send an email to <a href="mailto:dol.misclassified@labor.ny.gov">dol.misclassified@labor.ny.gov</a>. All complaints of fraud and violations are taken seriously. You can remain anonymous.

#### **Employer Name:**

IA 999 (09/16)

New York State Department of Labor Bureau of Public Work

# Attention Employees

# THIS IS A: PUBLIC WORK PROJECT

If you are employed on this project as a worker, laborer, or mechanic you are entitled to receive the prevailing wage and supplements rate for the classification at which you are working.

Chapter 629 of the Labor Laws of 2007: These wages are set by law and must be posted at the work site. They can also be found at: <a href="https://www.labor.ny.gov">www.labor.ny.gov</a>

If you feel that you have not received proper wages or benefits, please call our nearest office.\*

Albany	(518) 457-2744	Patchogue	(631) 687-4882
Binghamton	(607) 721-8005	Rochester	(585) 258-4505
Buffalo	(716) 847-7159	Syracuse	(315) 428-4056
Garden City	(516) 228-3915	Utica	(315) 793-2314
New York City	(212) 932-2419	White Plains	(914) 997-9507
Newburgh	(845) 568-5156		

\* For New York City government agency construction projects, please contact the Office of the NYC Comptroller at (212) 669-4443, or www.comptroller.nyc.gov – click on Bureau of Labor Law.

Contractor Name:		
Project Location:		

### **Requirements for OSHA 10 Compliance**

Article 8 §220-h requires that when the advertised specifications, for every contract for public work, is \$250,000.00 or more the contract must contain a provision requiring that every worker employed in the performance of a public work contract shall be certified as having completed an OSHA 10 safety training course. The clear intent of this provision is to require that all employees of public work contractors, required to be paid prevailing rates, receive such training "prior to the performing any work on the project."

#### The Bureau will enforce the statute as follows:

All contractors and sub contractors must attach a copy of proof of completion of the OSHA 10 course to the first certified payroll submitted to the contracting agency and on each succeeding payroll where any new or additional employee is first listed.

Proof of completion may include but is not limited to:

- Copies of bona fide course completion card (Note: Completion cards do not have an expiration date.)
- Training roster, attendance record of other documentation from the certified trainer pending the issuance of the card.
- · Other valid proof

\*\*A certification by the employer attesting that all employees have completed such a course is not sufficient proof that the course has been completed.

Any questions regarding this statute may be directed to the New York State Department of Labor, Bureau of Public Work at 518-457-5589.

#### **WICKS**

Public work projects are subject to the Wicks Law requiring separate specifications and bidding for the plumbing, heating and electrical work, when the total project's threshold is \$3 million in Bronx, Kings, New York, Queens and, Richmond counties; \$1.5 million in Nassau, Suffolk and Westchester counties; and \$500,000 in all other counties.

For projects below the monetary threshold, bidders must submit a sealed list naming each subcontractor for the plumbing, HVAC and electrical and the amount to be paid to each. The list may not be changed unless the public owner finds a legitimate construction need, including a change in specifications or costs or the use of a Project Labor Agreement (PLA), and must be open to public inspection.

Allows the state and local agencies and authorities to waive the Wicks Law and use a PLA if it will provide the best work at the lowest possible price. If a PLA is used, all contractors shall participate in apprentice training programs in the trades of work it employs that have been approved by the Department of Labor (DOL) for not less than three years. They shall also have at least one graduate in the last three years and use affirmative efforts to retain minority apprentices. PLA's would be exempt from Wicks, but deemed to be public work subject to prevailing wage enforcement.

The Commissioner of Labor shall have the power to enforce separate specification requirement s on projects, and may issue stop-bid orders against public owners for non-compliance.

Other new monetary thresholds, and similar sealed bidding for non-Wicks projects, would apply to certain public authorities including municipal housing authorities, NYC Construction Fund, Yonkers Educational Construction Fund, NYC Municipal Water Finance Authority, Buffalo Municipal Water Finance Authority, Westchester County Health Care Association, Nassau County Health Care Corp., Clifton-Fine Health Care Corp., Erie County Medical Center Corp., NYC Solid Waste Management Facilities, and the Dormitory Authority.

Contractors must pay subcontractors within a 7 days period.

(07.19)

#### Introduction to the Prevailing Rate Schedule

#### Information About Prevailing Rate Schedule

This information is provided to assist you in the interpretation of particular requirements for each classification of worker contained in the attached Schedule of Prevailing Rates.

#### Classification

It is the duty of the Commissioner of Labor to make the proper classification of workers taking into account whether the work is heavy and highway, building, sewer and water, tunnel work, or residential, and to make a determination of wages and supplements to be paid or provided. It is the responsibility of the public work contractor to use the proper rate. If there is a question on the proper classification to be used, please call the district office located nearest the project. District office locations and phone numbers are listed below.

Prevailing Wage Schedules are issued separately for "General Construction Projects" and "Residential Construction Projects" on a county-by-county basis.

General Construction Rates apply to projects such as: Buildings, Heavy & Highway, and Tunnel and Water & Sewer rates.

Residential Construction Rates generally apply to construction, reconstruction, repair, alteration, or demolition of one family, two family, row housing, or rental type units intended for residential use.

Some rates listed in the Residential Construction Rate Schedule have a very limited applicability listed along with the rate. Rates for occupations or locations not shown on the residential schedule must be obtained from the General Construction Rate Schedule. Please contact the local Bureau of Public Work office before using Residential Rate Schedules, to ensure that the project meets the required criteria.

#### Payrolls and Payroll Records

Contractors and subcontractors are required to establish, maintain, and preserve for not less that six (6) years, contemporaneous, true, and accurate payroll records.

Every contractor and subcontractor shall submit to the Department of Jurisdiction (Contracting Agency), within thirty (30) days after issuance of its first payroll and every thirty (30) days thereafter, a transcript of the original payrolls, subscribed and affirmed as true under penalty of perjury.

#### **Paid Holidays**

Paid Holidays are days for which an eligible employee receives a regular day's pay, but is not required to perform work. If an employee works on a day listed as a paid holiday, this remuneration is in addition to payment of the required prevailing rate for the work actually performed.

#### **Overtime**

At a minimum, all work performed on a public work project in excess of eight hours in any one day or more than five days in any workweek is overtime. However, the specific overtime requirements for each trade or occupation on a public work project may differ. Specific overtime requirements for each trade or occupation are contained in the prevailing rate schedules.

Overtime holiday pay is the premium pay that is required for work performed on specified holidays. It is only required where the employee actually performs work on such holidays.

The applicable holidays are listed under HOLIDAYS: OVERTIME. The required rate of pay for these covered holidays can be found in the OVERTIME PAY section listings for each classification.

#### Supplemental Benefits

Particular attention should be given to the supplemental benefit requirements. Although in most cases the payment or provision of supplements is straight time for all hours worked, some classifications require the payment or provision of supplements, or a portion of the supplements, to be paid or provided at a premium rate for premium hours worked. Supplements may also be required to be paid or provided on paid holidays, regardless of whether the day is worked. The Overtime Codes and Notes listed on the particular wage classification will indicate these conditions as required.

#### **Effective Dates**

When you review the schedule for a particular occupation, your attention should be directed to the dates above the column of rates. These are the dates for which a given set of rates is effective. The rate listed is valid until the next effective rate change or until the new annual determination which takes effect on July 1 of each year. All contractors and subcontractors are required to pay the current prevailing rates of wages and supplements. If you have any questions please contact the Bureau of Public Work or visit the New York State Department of Labor website (www.labor.ny.gov) for current wage rate information.

#### **Apprentice Training Ratios**

The following are the allowable ratios of registered Apprentices to Journey-workers.

For example, the ratio 1:1,1:3 indicates the allowable initial ratio is one Apprentice to one Journeyworker. The Journeyworker must be in place on the project before an Apprentice is allowed. Then three additional Journeyworkers are needed before a second Apprentice is allowed. The last ratio repeats indefinitely. Therefore, three more Journeyworkers must be present before a third Apprentice can be hired, and so on.

Please call Apprentice Training Central Office at (518) 457-6820 if you have any questions.

Title (Trade)	Ratio
Boilermaker (Construction)	1:1,1:4
Boilermaker (Shop)	1:1,1:3
Carpenter (Bldg.,H&H, Pile Driver/Dockbuilder)	1:1,1:4
Carpenter (Residential)	1:1,1:3
Electrical (Outside) Lineman	1:1,1:2
Electrician (Inside)	1:1,1:3
Elevator/Escalator Construction & Modernizer	1:1,1:2
Glazier	1:1,1:3
Insulation & Asbestos Worker	1:1,1:3
Iron Worker	1:1,1:4
Laborer	1:1,1:3
Mason	1:1,1:4
Millwright	1:1,1:4
Op Engineer	1:1,1:5
Painter	1:1,1:3
Plumber & Steamfitter	1:1,1:3
Roofer	1:1,1:2
Sheet Metal Worker	1:1,1:3
Sprinkler Fitter	1:1,1:2

If you have any questions concerning the attached schedule or would like additional information, please contact the nearest BUREAU of PUBLIC WORK District Office or write to:

New York State Department of Labor Bureau of Public Work State Office Campus, Bldg. 12 Albany, NY 12240

District Office Locations:	Telephone #	FAX#
Bureau of Public Work - Albany	518-457-2744	518-485-0240
Bureau of Public Work - Binghamton	607-721-8005	607-721-8004
Bureau of Public Work - Buffalo	716-847-7159	716-847-7650
Bureau of Public Work - Garden City	516-228-3915	516-794-3518
Bureau of Public Work - Newburgh	845-568-5287	845-568-5332
Bureau of Public Work - New York City	212-932-2419	212-775-3579
Bureau of Public Work - Patchogue	631-687-4882	631-687-4902
Bureau of Public Work - Rochester	585-258-4505	585-258-4708
Bureau of Public Work - Syracuse	315-428-4056	315-428-4671
Bureau of Public Work - Utica	315-793-2314	315-793-2514
Bureau of Public Work - White Plains	914-997-9507	914-997-9523
Bureau of Public Work - Central Office	518-457-5589	518-485-1870

#### **Rockland County General Construction**

Boilermaker 06/01/2021

#### JOB DESCRIPTION Boilermaker

#### **DISTRICT** 4

#### **ENTIRE COUNTIES**

Bronx, Dutchess, Kings, Nassau, New York, Orange, Putnam, Queens, Richmond, Rockland, Suffolk, Sullivan, Ulster, Westchester

#### WAGES

 Per Hour:
 07/01/2020
 01/01/2021

 Boilermaker
 \$ 61.24
 \$63.38

 Repairs & Renovations
 61.24
 63.38

SUPPLEMENTAL BENEFITS

Per Hour: 07/01/2020 01/01/2021

Boilermaker 32% of hourly 32% of hourly Repair \$ Renovations Wage Paid Wage Paid + \$ 25.35 + TBA

NOTE: "Hourly Wage Paid" shall include any and all premium(s) pay.

Repairs & Renovation Includes replacement of parts and repairs & renovation of existing unit.

#### **OVERTIME PAY**

See (D, O) on OVERTIME PAGE Repairs & Renovation see (B,E,Q)

#### **HOLIDAY**

Paid: See (8, 16, 23, 24) on HOLIDAY PAGE

Overtime: See (5, 6, 8, 11, 12, 15, 16, 22, 23, 24, 25) on HOLIDAY PAGE

07/01/2020

NOTE: \*Employee must work in pay week to receive Holiday Pay.

\*\*Employee gets 4 times the hourly wage rate for working Labor Day.

#### **REGISTERED APPRENTICES**

Wage per hour:

(1/2) Year Terms at the following pecentage of Boilermaker's Wage

1st 2nd 3rd 4th 5th 6th 7th 65% 70% 75% 80% 85% 90% 95%

Supplemental Benefits Per Hour:

Apprentice(s)	32% of Hourly Wage Paid Plus Amount Below	32% of Hourly Wage Paid Plus Amount Below
	Amount below	Amount below
1st Term	\$ 19.38	\$ TBA
2nd Term	20.24	TBA
3rd Term	21.08	TBA
4th Term	21.94	TBA
5th Term	22.79	TBA
6th Term	23.65	TBA
7th Term	24.48	TBA

NOTE: "Hourly Wage Paid" shall include any and all premium(s)

4-5

Carpenter 06/01/2021

01/01/2021

#### JOB DESCRIPTION Carpenter

**DISTRICT** 8

**ENTIRE COUNTIES** 

Bronx, Kings, Nassau, New York, Putnam, Queens, Richmond, Rockland, Suffolk, Westchester

**WAGES** 

Per hour: 07/01/2020

Piledriver \$ 55.93 Dockbuilder \$ 55.93 SUPPLEMENTAL BENEFITS

Per hour:

Journeyworker \$ 52.44

**OVERTIME PAY** 

See (B, E2, O) on OVERTIME PAGE

**HOLIDAY** 

Paid: See (1) on HOLIDAY PAGE.

Paid: for 1st & 2nd yr.

Apprentices See (5,6,11,13,25)

Overtime: See (5,6,11,13,25) on HOLIDAY PAGE.

REGISTERED APPRENTICES

Wages per hour (1)year terms:

1st 2nd 3rd 4th \$22.37 \$27.97 \$36.35 \$44.74

Supplemental benefits per hour:

All Terms: \$ 34.34

8-1556 Db

Carpenter 06/01/2021

JOB DESCRIPTION Carpenter DISTRICT 8

**ENTIRE COUNTIES** 

Bronx, Kings, Nassau, New York, Queens, Richmond, Rockland, Suffolk, Westchester

WAGES

Per hour: 07/01/2020

Carpet/Resilient

Floor Coverer \$ 54.00

INCLUDES HANDLING & INSTALLATION OF ARTIFICIAL TURF AND SIMILAR TURF INDOORS/OUTDOORS.

**SUPPLEMENTAL BENEFITS** 

Per hour:

\$46.99

**OVERTIME PAY** 

See (B, E, Q) on OVERTIME PAGE

HOLIDAY

Paid: See (18, 19) on HOLIDAY PAGE.

Paid for 1st & 2nd yr.

Apprentices See (5,6,11,13,16,18,19,25)

Overtime: See (5,6,11,13,16,18,19,25) on HOLIDAY PAGE.

**REGISTERED APPRENTICES**Wage per hour - (1) year terms:

1st 2nd 3rd 4th \$24.20 \$27.20 \$31.45 \$39.33

Supplemental benefits per hour:

1st 2nd 3rd 4th

\$16.06 \$17.56 \$21.16 \$23.16

8-2287

Carpenter 06/01/2021

**DISTRICT** 8

**ENTIRE COUNTIES** 

Bronx, Dutchess, Kings, Nassau, New York, Orange, Putnam, Queens, Richmond, Rockland, Suffolk, Westchester

**WAGES** 

Per Hour: 07/01/2020

Marine Construction:

Marine Diver \$ 70.80 Marine Tender 50.34

SUPPLEMENTAL BENEFITS

Per Hour:

Journeyworker \$ 52.34

**OVERTIME PAY** 

See (B, E, E2, Q) on OVERTIME PAGE

**HOLIDAY** 

Paid: See (18, 19) on HOLIDAY PAGE

Overtime: See (5, 6, 10, 11, 13, 16, 18, 19) on HOLIDAY PAGE

**REGISTERED APPRENTICES** 

Wages per hour: One (1) year terms.

 1st year
 \$ 22.37

 2nd year
 27.97

 3rd year
 36.35

 4th year
 44.74

Supplemental Benefits

Per Hour:

All terms \$ 34.34

8-1456MC

Carpenter 06/01/2021

JOB DESCRIPTION Carpenter

**ENTIRE COUNTIES** 

Bronx, Kings, Nassau, New York, Putnam, Queens, Richmond, Rockland, Suffolk, Westchester

**WAGES** 

Per hour: 07/01/2020

Building

Millwright \$55.70

**SUPPLEMENTAL BENEFITS** 

Per hour:

Millwright \$ 54.16

**OVERTIME PAY** 

See (B, E, Q) on OVERTIME PAGE

**HOLIDAY** 

Paid: See (18,19) on HOLIDAY PAGE.

Overtime See (5,6,8,11,13,18,19,25) on HOLIDAY PAGE.

**REGISTERED APPRENTICES** 

Wages per hour: One (1) year terms:

1st. 2nd. 3rd. 4th. \$29.99 \$35.44 \$40.89 \$51.79

Supplemental benefits per hour:

One (1) year terms:

1st. 2nd. 3rd. 4th.

\$34.79 \$38.49

\$42.84 \$49.60

8-740.1

<u>Carpenter</u> 06/01/2021

JOB DESCRIPTION Carpenter

**DISTRICT** 8

**ENTIRE COUNTIES** 

Bronx, Kings, Nassau, New York, Queens, Richmond, Rockland, Westchester

PARTIAL COUNTIES

Orange: South of but including the following, Waterloo Mills, Slate Hill, New Hampton, Goshen, Blooming Grove, Mountainville, east to the Hudson River.

Putnam: South of but including the following, Cold Spring, TompkinsCorner, Mahopac, Croton Falls, east to Connecticut border.

Suffolk: West of Port Jefferson and Patchogue Road to Route 112 to the Atlantic Ocean.

**WAGES** 

Per hour: 07/01/2020 10/18/2020

Core Drilling:

Driller \$41.19 \$41.74

Driller Helper 32.62 32.92

Note: Hazardous Waste Pay Differential:

For Level C, an additional 10% above wage rate per hour For Level B, an additional 10% above wage rate per hour For Level A, an additional 10% above wage rate per hour

Note: When required to work on water: an additional \$ 0.50 per hour.

SUPPLEMENTAL BENEFITS

Per hour:

Driller and Helper \$ 27.95

**OVERTIME PAY** 

OVERTIME: See (B,E,K\*,P,R\*\*) on OVERTIME PAGE.

**HOLIDAY** 

Paid: See (5,6) on HOLIDAY PAGE.

Overtime: \* See (5,6) on HOLIDAY PAGE.

\*\* See (8,10,11,13) on HOLIDAY PAGE.

8-1536-CoreDriller

#### Carpenter - Building / Heavy&Highway

06/01/2021

JOB DESCRIPTION Carpenter - Building / Heavy&Highway

**DISTRICT** 11

**ENTIRE COUNTIES** 

Putnam, Rockland, Westchester

WAGES

WAGES:(per hour)

07/01/2020 07/01/2021

Additional

Carpenter \$ 0.40

\$ 37.69

Base Wage \$ 37.69 + \$7.61\*

**BUILDING/HEAVY & HIGHWAY/TUNNEL:** 

SHIFT DIFFERENTIAL: When it is mandated by a Government Agency irregular or off shift can be worked. The Carpenter shall receive an additional fifteen percent (15%) of wage plus applicable benefits.

NOTE:Carpenters employed in the removal or abatement of asbestos or any toxic or hazardous material or required to work near asbestos or any toxic or hazardous material and required to wear protective equipment shall receive two (2) hours extra pay per day, plus applicable supplemental benefits.

#### **SUPPLEMENTAL BENEFITS**

Per hour:

Journeyworker \$ 31.53

**OVERTIME PAY** 

BUILDING:

See (B, E, Q) on OVERTIME PAGE.

<sup>\*</sup>For all hours paid straight or premium.

#### HEAVY&HIGHWAY/TUNNEL:

See (B, E, P, \*R, \*\*T, X) on OVERTIME PAGE.

\*R applies to Heavy&Highway/Tunnel Overtime Holiday Code 25 with benefits at straight time rate.

\*\*T applies to Heavy&Highway/Tunnel Overtime Holiday Codes 5 & 6 with benefits at straight time rate.

#### **HOLIDAY**

BUILDING:

Paid: See (1) on HOLIDAY PAGE.

Overtime: See (5, 6, 16, 25) on HOLIDAY PAGE.

Holidays that fall on Sunday will be observed Monday.

HEAVY&HIGHWAY/TUNNEL:

Paid: See (5, 6, 25) on HOLIDAY PAGE including benefits.

Overtime: See (5, 6, 25) on HOLIDAY PAGE.

#### **REGISTERED APPRENTICES**

1 year terms at the following wage rates:

Indentured before July 1 2016

1st	2nd	3rd	4th
\$ 18.85	\$ 22.61	\$ 26.38	\$ 30.15
+3.55*	+3.55*	+3.55*	+3.55*

Indentured after July 1 2016

1st	2nd	3rd	4th	5th
\$ 18.85	\$ 22.61	\$ 24.50	\$ 26.38	\$ 30.15
+3.55*	+3.55*	+3.55*	+3.55*	+3.55*

<sup>\*</sup>For all hours paid straight or premium

SUPPLEMENTAL BENEFITS per hour:

All terms \$ 16.28

11-279.1B/HH

#### Electrician 06/01/2021

#### JOB DESCRIPTION Electrician DISTRICT 11

#### **ENTIRE COUNTIES**

Orange, Putnam, Rockland

#### **PARTIAL COUNTIES**

Dutchess: Towns of Fishkill, East Fishkill, and Beacon.

WAGES

Per hour:

	07/01/2020	04/01/2021
Electrician Wireman/Technician	\$ 46.00	\$ 47.00
	+7.00*	+7.00*

SHIFT DIFFERENTIAL: On Public Work in New York State when shift work is mandated either in the job specifications or by the contracting agency, the following rates apply:

Shift worked between 4:30pm & 12:30am	\$ 53.97	\$ 55.15
	+7.00*	+7.00*
Shift worked between 12:30am & 8:30am	\$ 60.46	\$ 61.77
	+7.00*	+7.00*

<sup>\*</sup>For all hours paid straight or premium.

#### NOTE ADDITIONAL AMOUNTS PAID FOR THE FOLLOWING WORK LISTED BELOW (subject to overtime premiums):

- On jobs where employees are required to work from boatswain chairs, swinging scaffolds, etc., forty (40) feet or more above the ground, or under compressed air, using Scottair packs, gas masks or in shafts or tunnels, they shall receive an additional \$2.00 per hour above the regular straight time rate.
- Journeyman Wireman when performing welding or cable splicing: \$2.00 above the Journeyman Wireman rate of pay.
- Journeyman Wireman required to have a NYS Asbestos Certificate: \$2.00 above the Journeyman Wireman rate of pay.
- Journeyman Wireman required to have a CDL: \$2.00 above the Journeyman Wireman rate of pay.

#### **SUPPLEMENTAL BENEFITS**

Per hour:

 Journeyman
 07/01/2020
 04/01/2021

 \$ 25.38 plus
 \$ 26.69 plus

 3% of straight
 3% of straight
 3% of premium wage

 or premium wage
 or premium wage

**OVERTIME PAY** 

See (B, E, Q) on OVERTIME PAGE

**HOLIDAY** 

Paid: See (1) on HOLIDAY PAGE

Overtime: See (5, 6, 13, 15, 16, 25) on HOLIDAY PAGE

When the holiday falls on a Saturday it is observed the Friday before. When the holiday falls on a Sunday it is observed on the Monday

after.

#### **REGISTERED APPRENTICES**

WAGES:

(1)year terms at the following rates

07/01/2020	1st	2nd	3rd	4th	5th	6th
1st Shift	\$ 13.20	\$ 17.60	\$ 22.00	\$ 26.40	\$ 30.80	\$ 33.00
	+.50*	+.50*	+1.00*	+1.50*	+2.00*	+2.00*
2nd Shift	15.49	20.65	25.81	30.98	36.14	38.72
	+.50*	+.50*	+1.00*	+1.50*	+2.00*	+2.00*
3rd Shift	17.35	23.13	28.91	34.70	40.48	43.47
	+.50*	+.50*	+1.00*	+1.50*	+2.00*	+2.00*
04/01/2021	1st	2nd	3rd	4th	5th	6th
1st Shift	\$ 13.50	\$ 18.00	\$ 22.50	\$ 27.00	\$ 31.50	\$ 33.75
	+.50*	+.50*	+1.00*	+1.50*	+2.00*	+2.00*
2nd Shift	15.84	21.12	26.40	31.68	36.96	39.60
	+.50*	+.50*	+1.00*	+1.50*	+2.00*	+2.00*
3rd Shift	17.74	23.66	29.57	35.48	41.40	44.36
	+ 50*	+ 50*	+1 00*	+1 50*	+2 00*	+2 00*

<sup>\*</sup>For all hours paid straight or premium.

SUPPLEMENTAL BENEFITS per hour:

07/01/2020

1st term \$ 14.42 plus 3% of straight or premium wage 2nd term \$ 15.92 plus 3% of straight or premium wage 3rd term \$ 17.42 plus 3% of straight or premium wage 4th term \$ 18.42 plus 3% of straight or premium wage 5th & 6th term \$ 19.92 plus 3% of straight or premium wage

09/01/2020

1st term \$ 15.31 plus 3% of straight or premium wage 2nd term \$ 15.81 plus 3% of straight or premium wage 3rd term \$ 17.31 plus 3% of straight or premium wage 4th term \$ 18.31 plus 3% of straight or premium wage 5th term \$ 19.81 plus 3% of straight or premium wage 6th term \$ 20.31 plus 3% of straight or premium wage

11-363/1

Elevator Constructor 06/01/2021

JOB DESCRIPTION Elevator Constructor

**DISTRICT** 4

**ENTIRE COUNTIES** 

Bronx, Kings, Nassau, New York, Queens, Richmond, Suffolk

**PARTIAL COUNTIES** 

Rockland: Entire County except for the Township of Stony Point

Westchester: Entire County except for the Townships of Bedford, Lewisboro, Cortland, Mt. Kisco, North Salem, Pound Ridge, Somers and

Yorktown.

WAGES

Per hour:

07/01/2019 03/17/2021

Elevator Constructor \$ 69.56 \$ 72.29

Modernization &

\$ 56.77

SUPPLEMENTAL BENEFITS
Per Hour:

\$ 41.92 \$ 42.92

Modernization & \$40.86 \$41.82

\$ 54.56

Service/Repairs

Service/Repair

#### **OVERTIME PAY**

**Elevator Constructor** 

Constructor See ( D, M, T ) on OVERTIME PAGE.

Modern/Service See (B, F, S) on OVERTIME PAGE.

**HOLIDAY** 

Paid: See (5, 6, 8, 11, 15, 16, 25) on HOLIDAY PAGE Overtime: See (5, 6, 8, 11, 15, 16, 25) on HOLIDAY PAGE

#### **REGISTERED APPRENTICES**

WAGES PER HOUR:

\*Note:1st Term is based on Average wage of Constructor & Modernization. Terms 2 thru 4 Based on Journeymans wage of classification Working in.

#### 1 YEAR TERMS:

1st Term*	2nd Term		3rd Term		4th Term
50%	55%		65%		75%
SUPPLEMENTAL BI	ENEFITS				
Elevator Constructor					
1st Term		\$ 33.38		\$ 34.05	
2nd Term		34.20		34.91	
3rd Term		35.55		36.30	
4th Term		36.89		37.70	
Modernization &					
Service/Repair					
1st Term		\$ 33.33		\$ 34.00	
2nd Term		33.82		34.50	
3rd Term		35.09		35.83	
4th Term		36.36		37.15	

Elevator Constructor 06/01/2021

#### JOB DESCRIPTION Elevator Constructor

**DISTRICT** 1

4-1

#### **ENTIRE COUNTIES**

Columbia, Dutchess, Greene, Orange, Putnam, Sullivan, Ulster

#### **PARTIAL COUNTIES**

Delaware: Towns of Andes, Bovina, Colchester, Davenport, Delhi, Harpersfield, Hemdon, Kortright, Meredith, Middletown, Roxbury,

Hancock & Stamford

Rockland: Only the Township of Stony Point.

Westchester: Only the Townships of Bedford, Lewisboro, Cortland, Mt. Kisco, North Salem, Pound Ridge, Somers and Yorktown.

**WAGES** 

 Per Hour
 07/01/2020
 01/01/2021

 Mechanic
 \$ 60.49
 \$62.51

 Helper
 70% of Mechanic Wage Rate
 70% of Mechanic Wage Rate

Four (4), ten (10) hour days may be worked for New Construction and Modernization Work at straight time during a week, Monday thru Thursday or Tuesday thru Friday.

NOTE - In order to use the '4 Day/10 Hour Work Schedule' as your normal schedule, you must submit an 'Employer Registration for Use of 4 Day/10 Hour Work Schedule', form PW30.1; and there must be a dispensation of hours in place on the project. If the PW30.1 is not submitted you may be liable for overtime payments for work over 8 hours per day.

<sup>\*\*\*</sup>Four (4), ten (10) hour days are not permitted for Contract Work/Repair Work

#### SUPPLEMENTAL BENEFITS

Per hour

07/01/2020 01/01/2021

Journeyperson/Helper

\$ 34.765\* \$ 35.825\*

(\*)Plus 6% of regular hourly if less than 5 years of service. Plus 8% of regular hourly rate if more than 5 years of service.

#### **OVERTIME PAY**

See (D, O) on OVERTIME PAGE

**HOLIDAY** 

Paid: See (5, 6, 15, 16) on HOLIDAY PAGE Overtime: See (5, 6, 15, 16) on HOLIDAY PAGE

Note: When a paid holiday falls on Saturday, it shall be observed on Friday. When a paid holiday falls on Sunday, it shall be observed on

Monday.

#### **REGISTERED APPRENTICES**

Wages per hour:

0-6 mo\* 6-12 mo 2nd yr 3rd yr 4th yr 50 % 55 % 65 % 70 % 80 %

(\*)Plus 6% of the hourly rate, no additional supplemental benefits.

Supplemental Benefits per hour worked:

Same as Journeyperson/Helper

1-138

Glazier 06/01/2021

JOB DESCRIPTION Glazier DISTRICT 8

#### **ENTIRE COUNTIES**

Bronx, Dutchess, Kings, Nassau, New York, Orange, Putnam, Queens, Richmond, Rockland, Suffolk, Sullivan, Ulster, Westchester

#### **WAGES**

Per hour:	7/01/2020	5/01/2021
Glazier	\$ 57.55	\$ 58.60
*Scaffolding	58.55	59.55
Glass Tinting &	29.17	29.60
Window Film		
**Repair & Maintenance	29.17	29.60

<sup>\*</sup>Scaffolding includes swing scaffold, mechanical equipment, scissor jacks, man lifts, booms & buckets 24' or more, but not pipe scaffolding.

#### **SUPPLEMENTAL BENEFITS**

Per hour:	7/01/2020	5/01/2021
Journeyworker	\$ 34.59	\$ 36.04
Glass tinting &	20.29	21.19
Window Film		
Repair & Maintenance	20.29	21.19

#### **OVERTIME PAY**

See (B,H,V) on OVERTIME PAGE.

For 'Repair & Maintenance' and 'Glass Tinting & Window Film' see (B, B2, I, S) on overtime page.

**HOLIDAY** 

Paid: See (1) on HOLIDAY PAGE

Overtime: See (4, 6, 16, 25) on HOLIDAY PAGE For 'Repair & Maintenance' and 'Glass Tinting & Window Film' Only

Paid: See(5, 6, 16, 25) Overtime: See(5, 6, 16, 25)

#### REGISTERED APPRENTICES

Wage per hour:

(1) year terms at the following wage rates:

<sup>\*\*</sup>Repair & Maintenance- All repair & maintenance work on a particular building, whenever performed, where the total cumulative contract value is under \$148,837. All Glass tinting, window film, regardless of material or intended use, and all affixing of decals to windows or glass.

	7/01/2020	5/01/2021
1st term	\$ 20.14	\$ 20.72
2nd term	28.21	28.66
3rd term	34.10	34.67
4th term	45.80	46.62
Supplemental Benefits:		
(Per hour)		
1st term	\$ 16.16	\$ 16.58
2nd term	22.76	23.57
3rd term	25.16	26.09
4th term	29.73	30.91

Insulator - Heat & Frost 06/01/2021

JOB DESCRIPTION Insulator - Heat & Frost

DISTRICT 8

**ENTIRE COUNTIES** 

Dutchess, Orange, Putnam, Rockland, Westchester

**WAGES** 

Per hour: 07/01/2020 05/31/2021

Insulator \$ 55.00 \$ 2.00

Discomfort & 57.96

Additional Training\*\*

Fire Stop Work\* 29.44

Note: Additional \$0.50 per hour for work 30 feet or more above floor or ground level.

#### **SUPPLEMENTAL BENEFITS**

Per hour:

Journeyworker \$ 34.35

Discomfort &

Additional Training 36.30

Fire Stop Work:

Journeyworker 17.52

#### **OVERTIME PAY**

See (B, E, E2, Q, \*T) on OVERTIME PAGE

**HOLIDAY** 

Paid: See (1) on HOLIDAY PAGE

Note: Last working day preceding Christmas and New Years day, workers shall work no later than 12:00 noon and shall receive 8 hrs pay.

Overtime: See (2\*, 4, 6, 16, 25) on HOLIDAY PAGE.

\*Note: Labor Day triple time if worked.

#### **REGISTERED APPRENTICES**

(1) year terms:

Insulator Apprentices:

1st 2nd 3rd 4th \$ 29.44 \$ 34.55 \$ 39.66 \$ 44.78

Discomfort & Additional Training Apprentices:

1st 2nd 3rd 4th \$ 30.99 \$ 36.41 \$ 41.83 \$ 47.26

<sup>\*</sup> Applies on all exclusive Fire Stop Work (When contract is for Fire Stop work only). No apprentices on these contracts only.

<sup>\*\*</sup>Applies to work requiring; garb or equipment worn against the body not customarily worn by insulators;psychological evaluation;special training, including but not limited to "Yellow Badge" radiation training

Supplemental Benefits paid per hour:

Insulator Apprentices:

 1st term
 \$ 17.52

 2nd term
 20.89

 3rd term
 24.25

 4th term
 27.61

Discomfort & Additional Training Apprentices:

 1st term
 \$ 18.50

 2nd term
 22.06

 3rd term
 25.62

 4th term
 29.18

8-91

Ironworker 06/01/2021

JOB DESCRIPTION Ironworker DISTRICT 4

**ENTIRE COUNTIES** 

Bronx, Kings, Nassau, New York, Queens, Richmond, Suffolk, Westchester

**PARTIAL COUNTIES** 

Rockland: Southern section - south of Convent Road and east of Blue Hills Road.

**WAGES** 

Per hour: 07/01/2020

Reinforcing &

Metal Lathing \$ 56.25

"Base" Wage \$ 54.70 plus \$ 1.55

"Base" Wage is used to calculate overtime hours only.

SUPPLEMENTAL BENEFITS

Per hour:

Reinforcing & \$38.30

Metal Lathing

**OVERTIME PAY** 

See (B, E, Q, \*X) on OVERTIME PAGE \*Only \$22.00 per Hour for non worked hours

Supplemental Benefit Premiums for Overtime Hours worked:

Time & One Half \$45.08 Double Time \$51.33

**HOLIDAY** 

Paid: See (1) on HOLIDAY PAGE

Overtime: See (5, 6, 11, 13, 18, 19, 25) on HOLIDAY PAGE

REGISTERED APPRENTICES

(1) year terms at the following wage rates:

1st term 2nd term 3rd term 4th Term

Wage Per Hour:

\$ 22.55 \$ 28.38 \$ 34.68 \$ 37.18

"Base" Wage

\$ 21.00 \$ 26.80 \$ 33.10 \$ 35.60 plus \$1.55 plus \$1.58 plus \$1.58 plus \$1.58

"Base" Wage is used to calculate overtime hours ONLY.

SUPPLEMENTAL BENIFITS

Per Hour:

1st term 2nd term 3rd term 4th Term

\$ 18.17

\$ 20.50

<u>Ironworker</u> 06/01/2021

JOB DESCRIPTION Ironworker DISTRICT 11

\$22.00

**ENTIRE COUNTIES** 

Dutchess, Orange, Putnam, Rockland, Sullivan, Ulster

\$21.34

**WAGES** 

Per hour:

07/01/2020

 Structural
 \$ 48.98

 Reinforcing\*
 48.98

 Ornamental
 48.98

 Chain Link Fence
 48.98

\*NOTE: For Reinforcing classification ONLY, Ironworker 4-46Reinf rates apply in Rockland County's southern section (south of Convent Road and east of Blue Hills Road).

On Government Mandated Irregular Work Days or Shift Work, the following wage will be paid:

 1st Shift
 \$ 48.98

 2nd Shift
 62.38

 3rd Shift
 66.85

\*\*Note- Any shift that works past 12:00 midnight shall receive the 3rd shift differential.

#### SUPPLEMENTAL BENEFITS

Per hour:

Journeyman \$40.35

#### **OVERTIME PAY**

See (B1, Q, V) on OVERTIME PAGE

**HOLIDAY** 

Paid: See (1) on HOLIDAY PAGE
Overtime: See (5, 6, 16) on HOLIDAY PAGE

If a holiday falls on Saturday, it will be observed Friday. If a holiday falls on Sunday, it will be observed Monday.

O ....

441-

#### **REGISTERED APPRENTICES**

Wages:

(1) year terms at the following wage:

	ist yr	∠na yi	Siu yi	4tri yi
1st Shift	\$ 24.49	\$ 29.39	\$ 34.29	\$ 39.18
2nd Shift	33.35	39.16	44.97	50.76
3rd Shift	36.31	42.42	48.53	54.63

O-- -l - --

Supplemental Benefits per hour:

 1st year
 \$ 34.60

 2nd year
 35.75

 3rd year
 36.90

 4th year
 38.05

11-417

**DISTRICT** 11

4-46Reinf

Laborer - Building 06/01/2021

JOB DESCRIPTION Laborer - Building

ENTIRE COUNTIES

Rockland

WAGES

GROUP C: Liners, joint setters.

GROUP D: Air track operators.

GROUP E: Sealers, power buggy operators, mixer men, brush king, jack hammer, pavement breakers, vibrator men, powder men, torchmen, cement spray men.

GROUP F: Hazardous Waste Handler, Asbestos Removal, Mold Removal, Lead Removal and Bio Remediation where protective gear is needed.

GROUP H: Mason tender, rip rap and dry stone layers, concrete laborer, pipe layers, signal men, gabion basket assemblers, asphalt men, wrecking and demolition men.

GROUP I: Landscaping, flagmen, pitmen, dump men, temporary heat, building laborer (clean up).

WAGES: (per hour)	07/01/2020	05/01/2021	05/01/2022 Additional \$ 2.10
GROUP C	\$ 41.05	\$ 43.10	
GROUP D	41.60	43.65	
GROUP E	40.75	42.80	
GROUP F	42.75	44.80	
GROUP H	40.51	42.56	
GROUP I	37.50	39.55	

SHIFT DIFFERENTIAL: On all Governmental mandated or irregular or off shift work, an additional 20% of the wage will be paid hourly.

NOTE: All work five feet or more outside the building foundation line shall be deemed Heavy & Highway

#### SUPPLEMENTAL BENEFITS

Per Hour:

Journeyman \$ 26.13

**OVERTIME PAY** 

See (B, E, Q) on OVERTIME PAGE

**HOLIDAY** 

Paid: See (1) on HOLIDAY PAGE.

Overtime: See (5, 6, 15, 25) on HOLIDAY PAGE.

REGISTERED APPRENTICES

(1000) hour terms at the following wages.

1st 2nd 3rd 4th \$ 20.77 \$ 24.37 \$ 26.96 \$ 31.56

Supplemental Benefits per hour:

All Terms \$ 21.75

11-754B

#### Laborer - Heavy&Highway

06/01/2021

**DISTRICT** 11

JOB DESCRIPTION Laborer - Heavy&Highway

**ENTIRE COUNTIES** 

Rockland

**WAGES** 

**GROUP A: Certified Traffic Control** 

GROUP B: Blaster, Screed Men

GROUP C: Air track, joy drill

GROUP D: Asbestos, Hazardous Waste and lead abatement, bio remediation, phyto remediation where protective gear is required

GROUP E: Drill helper, concrete laborer, nipper, power buggy, mixer (machine or hand), brush king,jack hammer, wagon drill, job rig, pavement breaker, vibrator man, bit grinder, powder man, rip rap & dry stone layer, cement spray man, gunite nozzleman, spray & nozzle men on mulching & seeding machine, concrete saw, mason tender, pipe layer, gabion basket assembler, scalers, asphalt men, demolition men, bar man & helper, landscape men, ax man, pit and dump men, asbestos removal and hazardous waste removal where no protective gear is required

GROUP F: Flag person

WAGES: (per hour) 07/01/2020

GROUP A \$45.00

GROUP	В	47.00
GROUP	С	43.50
GROUP	D	43.50
GROUP	E	41.75
GROUP	F	38.20

SHIFT DIFFERENTIAL: On all NYS DOT or other Governmental mandated, irregular or offshift work, an additional 15% of the wage rate will be paid hourly

#### SUPPLEMENTAL BENEFITS

Per hour:

Journeyman \$ 26.03

**OVERTIME PAY** 

See (B, \*G, P, V, X) on OVERTIME PAGE

\*If Holiday falls on a Sunday double time is applicable

HOLIDAY

HOLIDAY:

Paid: See (5, 6, 15, 25) on HOLIDAY PAGE. Overtime: See (5, 6) on HOLIDAY PAGE.

**REGISTERED APPRENTICES** 

(1000) hour terms at the following wages.

2nd 3rd 4th 1st \$ 20.77 \$ 24.37 \$ 26.96 \$31.56

Supplemental Benefits per hour:

All Terms \$ 21.75

11-754H/H

**Laborer - Tunnel** 06/01/2021

#### JOB DESCRIPTION Laborer - Tunnel

**DISTRICT** 11

#### **ENTIRE COUNTIES**

Columbia, Dutchess, Greene, Orange, Otsego, Putnam, Rockland, Sullivan, Ulster, Westchester

#### PARTIAL COUNTIES

Chenango: Townships of Columbus, Sherburne and New Berlin.
Delaware: Townships of Andes, Bovina, Middletown, Roxbury, Franklin, Hamden, Stamford, Delhi, Kortright, Harpersfield, Merideth and Davenport.

#### **WAGES**

Class 1: All support laborers/sandhogs working above the shaft or tunnel.

Class 2: All laborers/sandhogs working in the shaft or tunnel.

Class 4: Safety Miners

Class 5: Site work related to Shaft/Tunnel

WAGES: (per hour)

	07/01/2020	07/01/2021	07/01/2022
Class 1	\$ 50.45	\$ 51.95	\$ 53.45
Class 2	52.60	54.10	55.60
Class 4	59.00	60.50	62.00
Class 5	42.25	43.50	44.80

Toxic and hazardous waste, lead abatement and asbestos abatement work will be paid an additional \$ 3.00 an hour.

SHIFT DIFFERENTIAL...On all Government mandated irregular shift work:

- Employee shall be paid at time and one half the regular rate Monday through Friday.
- Saturday shall be paid at 1.65 times the regular rate.
- Sunday shall be paid at 2.15 times the regular rate.

#### SUPPLEMENTAL BENEFITS

Per hour:

Benefit 1	\$ 32.15	\$ 33.25	\$ 34.45
Benefit 2	48.15	49.80	51.60
Benefit 3	64.15	66.35	68.75

Benefit 1 applies to straight time hours, paid holidays not worked.

Benefit 2 applies to over 8 hours in a day (M-F), irregular shift work hours worked, and Saturday hours worked.

Benefit 3 applies to Sunday and Holiday hours worked.

#### **OVERTIME PAY**

See (B, E, Q, X) on OVERTIME PAGE

#### **HOLIDAY**

Paid: See (5, 6, 15, 25) on HOLIDAY PAGE
Overtime: See (5, 6, 15, 16, 25) on HOLIDAY PAGE

When a recognized Holidays falls on Saturday or Sunday, holidays falling on Saturday shall be recognized or observed on Friday and holidays falling on Sunday shall be recognized or observed on Monday. Employees ordered to work on the Saturday or Sunday of the holiday or on the recognized or the observed Friday or Monday for those holidays falling on Saturday or Sunday shall receive double time the established rate and benefits for the holiday.

#### REGISTERED APPRENTICES

FOR APPRENTICE RATES, refer to the appropriate Laborer Heavy & Highway wage rate contained in the wage schedule for the County and location where the work is to be performed.

11-17/60/235/754Tun

Lineman Electrician 06/01/2021

#### JOB DESCRIPTION Lineman Electrician

#### **DISTRICT** 6

#### **ENTIRE COUNTIES**

Albany, Allegany, Broome, Cattaraugus, Cayuga, Chautauqua, Chemung, Chenango, Clinton, Columbia, Cortland, Delaware, Dutchess, Erie, Essex, Franklin, Fulton, Genesee, Greene, Hamilton, Herkimer, Jefferson, Lewis, Livingston, Madison, Monroe, Montgomery, Niagara, Oneida, Onondaga, Ontario, Orange, Orleans, Oswego, Otsego, Putnam, Rensselaer, Rockland, Saratoga, Schenectady, Schoharie, Schuyler, Seneca, St. Lawrence, Steuben, Sullivan, Tioga, Tompkins, Ulster, Warren, Washington, Wayne, Wyoming, Yates

#### **WAGES**

Per hour:

NOTE: Includes Teledata Work within ten (10) feet of High Voltage Transmission Lines

Below rates applicable on all overhead and underground distribution and maintenance work, and all overhead and underground transmission line work and the installation of fiber optic cable where no other construction trades are or have been involved. (Ref #14.01.01)

	07/01/2020
Lineman, Technician	\$ 53.50
Crane, Crawler Backhoe	53.50
Welder, Cable Splicer	53.50
Digging Mach. Operator	48.15
Tractor Trailer Driver	45.48
Groundman, Truck Driver	42.80
Equipment Mechanic	42.80
Flagman	32.10

Additional \$1.00 per hour for entire crew when a helicopter is used.

Below rates applicable on all electrical sub-stations, switching structures, fiber optic cable and all other work not defined as "Utility outside electrical work". (Ref #14.02.01-A)

Lineman, Technician	\$ 53.50
Crane, Crawler Backhoe	53.50
Cable Splicer	58.85
Certified Welder -	
Pipe Type Cable	56.18
Digging Mach. Operator	48.15
Tractor Trailer Driver	45.48
Groundman, Truck Driver	42.80
Equipment Mechanic	42.80
Flagman	32.10

Additional \$1.00 per hour for entire crew when a helicopter is used.

Below rates apply on switching structures, maintenance projects, railroad catenary install/maintenance third rail installation, bonding of rails and pipe type cable and installation of fiber optic cable. (Ref #14.02.01-B)

Lineman, Tech, Welder

Crane, Crawler Backhoe	54.82
Cable Splicer	60.30
Certified Welder -	
Pipe Type Cable	57.56
Digging Mach. Operator	49.34
Tractor Trailer Driver	46.60
Groundman, Truck Driver	43.86
Equipment Mechanic	43.86
Flagman	32.89

Additional \$1.00 per hour for entire crew when a helicopter is used.

Below rates applicable on all overhead and underground transmission line work & fiber optic cable where other construction trades are or have been involved. This applies to transmission line work only, not other construction. (Ref #14.03.01)

Lineman, Tech, Welder	\$ 56.01
Crane, Crawler Backhoe	56.01
Cable Splicer	56.01
Digging Mach. Operator	50.41
Tractor Trailer Driver	47.61
Groundman, Truck Driver	44.81
Equipment Mechanic	44.81
Flagman	33.61

Additional \$1.00 per hour for entire crew when a helicopter is used.

NOTE: THE FOLLOWING RATES WILL APPLY ON ALL CONTRACTING AGENCY MANDATED MULTIPLE SHIFTS OF AT LEAST FIVE (5) DAYS DURATION WORKED BETWEEN THE HOURS LISTED BELOW:

2ND SHIFT 4:30 PM to 1:00 AM REGULAR RATE PLUS 17.3 % 3RD SHIFT 12:30 AM to 9:00 AM REGULAR RATE PLUS 31.4 %

Four (4), ten (10) hour days may be worked at straight time during a week, Monday thru Thursday. Friday may be used as a make-up day. Tuesday thru Friday may be worked with no make-up day.

NOTE - In order to use the '4 Day/10 Hour Work schedule', as your normal schedule, you must submit an 'Employer Registration for Use of 4 Day/10 Hour Work Schedule,' form PW30.1; and there must be a dispensation of hours in place on the project. If the PW30.1 is not submitted you may be liable for overtime payments for work over 8 hours per day.

#### **SUPPLEMENTAL BENEFITS**

Per hour worked (also required on non-worked holidays):

The following SUPPLEMENTAL BENEFITS apply to all classification categories of CONSTRUCTION, TRANSMISSION and DISTRIBUTION.

Journeyman \$ 24.90 \*plus 6.75% of

hourly wage

#### **OVERTIME PAY**

See (B, E, Q,) on OVERTIME PAGE. \*Note\* Double time for all emergency work designated by the Dept. of Jurisdiction.

NOTE: WAGE CAP - Double the straight time hourly base wage shall be the maximum hourly wage compensation for any hour worked. Contractor is still responsible to pay the hourly benefit amount for each hour worked.

#### **HOLIDAY**

Paid See ( 5, 6, 8, 13, 25 ) on HOLIDAY PAGE plus Governor of NYS Election Day.

Overtime See ( 5, 6, 8, 13, 25 ) on HOLIDAY PAGE plus Governor of NYS Election Day.

NOTE: All paid holidays falling on Saturday shall be observed on the preceding Friday. All paid holidays falling on Sunday shall be observed on the following Monday. Supplements for holidays paid at straight time.

#### **REGISTERED APPRENTICES**

WAGES per hour: 1000 hour terms at the following percentage of the applicable Journeyman Lineman wage.

1st	2nd	3rd	4th	5th	6th	7th
60%	65%	70%	75%	80%	85%	90%

<sup>\*</sup>The 6.75% is based on the hourly wage paid, straight time rate or premium rate.

SUPPLEMENTAL BENEFITS per hour: Same as Journeyman

6-1249a

#### Lineman Electrician - Teledata

06/01/2021

#### JOB DESCRIPTION Lineman Electrician - Teledata

#### **DISTRICT** 6

#### ENTIRE COUNTIES

Albany, Allegany, Broome, Cattaraugus, Cayuga, Chautauqua, Chemung, Chenango, Clinton, Columbia, Cortland, Delaware, Dutchess, Erie, Essex, Franklin, Fulton, Genesee, Greene, Hamilton, Herkimer, Jefferson, Lewis, Livingston, Madison, Monroe, Montgomery, Niagara, Oneida, Onondaga, Ontario, Orange, Orleans, Oswego, Otsego, Putnam, Rensselaer, Rockland, Saratoga, Schenectady, Schoharie, Schuyler, Seneca, St. Lawrence, Steuben, Sullivan, Tioga, Tompkins, Ulster, Warren, Washington, Wayne, Westchester, Wyoming, Yates

#### **WAGES**

Per hour:

For outside work, stopping at first point of attachment (demarcation).

07/01/2020 0	1/01/2021
Cable Splicer \$33.77	\$ 34.78
Installer, Repairman \$ 32.05	\$ 33.01
Teledata Lineman \$ 32.05	\$ 33.01
Tech., Equip. Operator \$ 32.05	\$ 33.01
Groundman \$16.99	\$ 17.50

NOTE: EXCLUDES Teledata work within ten (10) feet of High Voltage (600 volts and over) transmission lines. For this work please see LINEMAN.

NOTE: THE FOLLOWING RATES WILL APPLY ON ALL CONTRACTING AGENCY MANDATED MULTIPLE SHIFTS OF AT LEAST FIVE (5) DAYS DURATION WORKED:

1ST SHIFT REGULAR RATE

2ND SHIFT REGULAR RATE PLUS 10% 3RD SHIFT REGULAR RATE PLUS 15%

#### SUPPLEMENTAL BENEFITS

Per hour:

Journeyman \$ 5.06 \$ 5.06 \*plus 3% of \*plus 3% of wage paid wage paid

#### **OVERTIME PAY**

See (B, E, Q) on OVERTIME PAGE

NOTE: WAGE CAP - Double the straight time hourly base wage shall be the maximum hourly wage compensation for any hour worked. Contractor is still responsible to pay the hourly benefit amount for each hour worked.

#### **HOLIDAY**

Paid: See (1) on HOLIDAY PAGE
Overtime: See (5, 6, 16) on HOLIDAY PAGE

6-1249LT - Teledata

#### Lineman Electrician - Traffic Signal, Lighting

06/01/2021

JOB DESCRIPTION Lineman Electrician - Traffic Signal, Lighting

**DISTRICT** 6

#### **ENTIRE COUNTIES**

Columbia, Dutchess, Orange, Putnam, Rockland, Ulster

#### **WAGES**

Lineman/Technician shall perform all overhead aerial work. A Lineman/Technician on the ground will install all electrical panels, connect all grounds, install and connect all electrical conductors which includes, but is not limited to road loop wires; conduit and plastic or other type pipes that carry conductors, flex cables and connectors, and to oversee the encasement or burial of such conduits or pipes.

<sup>\*</sup>The 3% is based on the hourly wage paid, straight time rate or premium rate.

A Groundman/Groundman Truck Driver shall: Build and set concrete forms, handle steel mesh, set footer cages, transport concrete in a wheelbarrow, hand or machine concrete vibrator, finish concrete footers, mix mortar, grout pole bases, cover and maintain footers while curing in cold weather, operate jack hammer, operate hand pavement breaker, tamper, concrete and other motorized saws, as a drill helper, operate and maintain generators, water pumps, chainsaws, sand blasting, operate mulching and seeding machine, air tools, electric tools, gas tools, load and unload materials, hand shovel and/or broom, prepare and pour mastic and other fillers, assist digger operator equipment operator in ground excavation and restoration, landscape work and painting. Only when assisting a lineman technician, a groundman/truck driver may assist in installing conduit, pipe, cables and equipment.

A flagger's duties shall consist of traffic control only. (Ref #14.01.02)

07/01/2020
\$ 47.48
47.48
49.85
42.73
40.36
37.98
37.98
28.49

Above rates are applicable for installation, testing, operation, maintenance and repair on all Traffic Control (Signal) and Illumination (Lighting) projects, Traffic Monitoring Systems, and Road Weather Information Systems. Includes digging of holes for poles, anchors, footer foundations for electrical equipment; assembly of all electrical materials or raceway; placing of fish wire; pulling of cables, wires or fiber optic cable through such raceways; splicing of conductors; dismantling of such structures, lines or equipment.

NOTE: THE FOLLOWING RATES WILL APPLY ON ALL CONTRACTING AGENCY MANDATED MULTIPLE SHIFTS OF AT LEAST FIVE (5) DAYS DURATION WORKED BETWEEN THE HOURS LISTED BELOW:

2ND SHIFT 4:30 PM TO 1:00 AM REGULAR RATE PLUS 17.3% 3RD SHIFT 12:30 AM TO 9:00 AM REGULAR RATE PLUS 31.4%

Four (4), ten (10) hour days may be worked at straight time during a week, Monday thru Thursday. Friday may be used as a make-up day. Tuesday thru Friday may be worked with no make-up day.

NOTE - In order to use the '4 Day/10 Hour Work schedule', as your normal schedule, you must submit an 'Employer Registration for Use of 4 Day/10 Hour Work Schedule,' form PW30.1; and there must be a dispensation of hours in place on the project. If the PW30.1 is not submitted you may be liable for overtime payments for work over 8 hours per day.

#### **SUPPLEMENTAL BENEFITS**

Per hour worked (but also required on non-worked holidays):

Journeyman \$ 24.90 \*plus 6.75% of hourly wage

#### **OVERTIME PAY**

See (B, E, Q) on OVERTIME PAGE. \*Note\* Double time for all emergency work designated by the Dept. of Jurisdiction. NOTE: WAGE CAP - Double the straight time hourly base wage shall be the maximum hourly wage compensation for any hour worked. Contractor is still responsible to pay the hourly benefit amount for each hour worked.

#### **HOLIDAY**

Paid: See ( 5, 6, 8, 13, 25 ) on HOLIDAY PAGE and Governor of NYS Election Day. Overtime: See ( 5, 6, 8, 13, 25 ) on HOLIDAY PAGE and Governor of NYS Election Day.

NOTE: All paid holidays falling on Saturday shall be observed on the preceding Friday. All paid holidays falling on Sunday shall be observed on the following Monday. Supplements for holidays paid at straight time.

#### **REGISTERED APPRENTICES**

WAGES per hour: 1000 hour terms.

	07/01/2020
1st term	\$ 28.49
2nd term	30.86
3rd term	33.24
4th term	35.61

<sup>\*</sup> The 6.75% is based on the hourly wage paid, straight time rate or premium rate. Supplements paid at STRAIGHT TIME rate for holidays.

5th term	37.98
6th term	40.36
7th term	42.73

SUPPLEMENTAL BENEFITS per hour: Same as Journeyman

6-1249aReg8LT

#### **Lineman Electrician - Tree Trimmer**

06/01/2021

#### JOB DESCRIPTION Lineman Electrician - Tree Trimmer

#### **DISTRICT** 6

#### **ENTIRE COUNTIES**

Albany, Allegany, Broome, Cattaraugus, Cayuga, Chautauqua, Chemung, Chenango, Clinton, Columbia, Cortland, Delaware, Dutchess, Erie, Essex, Franklin, Fulton, Genesee, Greene, Hamilton, Herkimer, Jefferson, Lewis, Livingston, Madison, Monroe, Montgomery, Niagara, Oneida, Onondaga, Ontario, Orange, Orleans, Oswego, Otsego, Putnam, Rensselaer, Rockland, Saratoga, Schenectady, Schoharie, Schuyler, Seneca, St. Lawrence, Steuben, Sullivan, Tioga, Tompkins, Ulster, Warren, Washington, Wayne, Wyoming, Yates

#### **WAGES**

Applies to line clearance, tree work and right-of-way preparation on all new or existing energized overhead or underground electrical, telephone and CATV lines. This also would include stump removal near underground energized electrical lines, including telephone and CATV lines.

Per hour:	07/01/2020	01/03/21	01/02/22	01/01/23
Tree Trimmer	\$ 26.56	\$ 27.36	\$ 28.25	\$ 29.59
Equipment Operator	23.49	24.19	24.98	26.17
Equipment Mechanic	23.49	24.19	24.98	26.17
Truck Driver	19.56	20.15	20.80	21.79
Groundman	16.11	16.59	17.13	17.94
Flag person	11.80	12.50*	12.50	12.94

<sup>\*</sup>RATE GOES INTO EFFECT 12/31/2020

#### SUPPLEMENTAL BENEFITS

Per hour worked (but also required on non-worked holidays):

Journeyman	\$ 9.98	\$ 9.98	\$ 10.23	\$ 10.48
•	*plus 3% of	*plus 3% of	*plus 3% of	*plus 3% of
	hourly wage	hourly wage	hourly wage	hourly wage

<sup>\*</sup> The 3% is based on the hourly wage paid, straight time rate or premium rate.

#### **OVERTIME PAY**

See (B, E, Q) on OVERTIME PAGE

NOTE: WAGE CAP - Double the straight time hourly base wage shall be the maximum hourly wage compensation for any hour worked. Contractor is still responsible to pay the hourly benefit amount for each hour worked.

#### **HOLIDAY**

Paid: See (5, 6, 8, 15, 16, 25) on HOLIDAY PAGE Overtime: See (5, 6, 8, 15, 16, 25) on HOLIDAY PAGE

NOTE: All paid holidays falling on a Saturday shall be observed on the preceding Friday.

All paid holidays falling on a Sunday shall be observed on the following Monday.

6-1249TT

Mason - Building 06/01/2021

JOB DESCRIPTION Mason - Building DISTRICT 9

#### **ENTIRE COUNTIES**

Nassau, Rockland, Suffolk, Westchester

**WAGES** 

Per hour: 07/01/2020 12/07/2020

Tile Finisher \$ 46.21 \$ 46.69

#### SUPPLEMENTAL BENEFITS

Per Hour:

\$ 21.56\* \$ 21.91 + \$9.65 + \$9.55

\*This portion of benefits subject to same premium rate as shown for overtime wages

#### **OVERTIME PAY**

See (B, E, Q, \*V) on OVERTIME PAGE

Work beyond 10 hours on a Saturday shall be paid at double the hourly wage rate.

**HOLIDAY** 

Paid: See (1) on HOLIDAY PAGE

Overtime: See (5, 6, 11, 15, 16, 25) on HOLIDAY PAGE

9-7/88A-tf

Mason - Building	06/01/2021

JOB DESCRIPTION Mason - Building DISTRICT 9

**ENTIRE COUNTIES** 

Nassau, Rockland, Suffolk, Westchester

**WAGES** 

Per hour: 07/01/2020 12/07/2020

Tile Setters \$ 60.09 \$ 60.86

**SUPPLEMENTAL BENEFITS** 

Per Hour:

\$ 24.81\* \$ 24.91\* + \$9.72 + \$9.73

#### **OVERTIME PAY**

See (B, E, Q, V) on OVERTIME PAGE

Work beyond 10 hours on Saturday shall be paid at double the hourly wage rate.

**HOLIDAY** 

Paid: See (1) on HOLIDAY PAGE

Overtime: See (5, 6, 11, 15, 16, 25) on HOLIDAY PAGE

3rd

#### REGISTERED APPRENTICES

Wage per hour:

Tile Setters:

Term: 1st

(750 hour) term at the following wage rate:

2nd

1- 750	751- 1500	1501- 2250	2251- 3000	3001- 3750	3751- 4500	4501- 5250	5251- 6000	6001- 6750	6501- 7000
07/01/2020 \$20.35	\$25.11	\$32.09	\$36.83	\$40.25	\$43.50	\$46.95	\$51.69	\$54.34	\$58.19
Supplementa	al Benefits per	hour:							
1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th
\$12.55* +\$.66	\$12.55* +\$.70	\$15.06* +\$.80	\$15.06* +\$.85	\$16.06* +\$1.23	\$17.56* +\$1.27	\$18.56* +\$1.62	\$18.56* +\$1.67	\$16.56* +\$5.82	\$21.81* +\$6.31

6th

7th

8th

**DISTRICT** 11

9th

5th

4th

9-7/52A

10th

Mason - Building 06/01/2021

JOB DESCRIPTION Mason - Building

NTIDE COUNTIES

ENTIRE COUNTIES
Putnam, Rockland, Westchester

**PARTIAL COUNTIES** 

Orange: Only the Township of Tuxedo.

WAGES Per hour:

07/01/2020

Bricklayer \$42.09 Cement Mason 42.09 Plasterer/Stone Mason 42.09

<sup>\*</sup> This portion of benefits subject to same premium rate as shown for overtime wages.

<sup>\*</sup> This portion of benefits subject to same premium rate as shown for overtime wages.

Pointer/Caulker 42.09

Additional \$1.00 per hour for power saw work

Additional \$0.50 per hour for swing scaffold or staging work

SHIFT WORK: When shift work or an irregular work day is mandated or required by state, federal, county, local or other governmental agency contracts, the following premiums apply:

Irregular work day requires 15% premium

Second shift an additional 15% of wage plus benefits to be paid Third shift an additional 25% of wage plus benefits to be paid

#### SUPPLEMENTAL BENEFITS

Per hour:

Journeyman \$ 35.00

**OVERTIME PAY** 

OVERTIME:

Cement Mason See (B, E, Q, W) on OVERTIME PAGE.

All Others See (B, E, Q) on OVERTIME PAGE.

**HOLIDAY** 

Paid: See (1) on HOLIDAY PAGE Overtime: See (5, 6) on HOLIDAY PAGE

Whenever any of the above holidays fall on Sunday, they will be observed on Monday. Whenever any of the above holidays fall on Saturday, they will be observed on Friday.

#### **REGISTERED APPRENTICES**

Wages per hour:

750 hour terms at the following percentage of Journeyman's wage

3rd 4th 6th 7th 8th 1st 2nd 5th 50% 55% 60% 65% 70% 75% 80% 85%

Supplemental Benefits per hour

750 hour terms at the following percentage of journeyman supplements

1st 2nd 3rd 4th 5th 6th 7th 8th 50% 55% 60% 65% 70% 75% 80% 85%

Apprentices indentured before June 1st, 2011 receive full journeyman benefits

**DISTRICT** 9

11-5wp-b

Mason - Building 06/01/2021

#### JOB DESCRIPTION Mason - Building

#### **ENTIRE COUNTIES**

Bronx, Dutchess, Kings, Nassau, New York, Orange, Putnam, Queens, Richmond, Rockland, Suffolk, Sullivan, Ulster, Westchester

WAGES

Wages: 07/01/2020 01/14/2021

Marble Cutters & Setters \$ 60.35 \$ 60.89

SUPPLEMENTAL BENEFITS

Per Hour:

Journeyworker \$ 37.24 \$ 37.65

**OVERTIME PAY** 

See (B, E, Q, V) on OVERTIME PAGE

**HOLIDAY** 

Paid: See (1) on HOLIDAY PAGE

Overtime: See (5, 6, 8, 11, 15, 16, 25) on HOLIDAY PAGE

**REGISTERED APPRENTICES** 

Wage Per Hour:

750 hour terms at the following wage.

1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th

1- 750	751- 1500	1501- 2250	2251- 3000	3001- 3750	3751- 4500	4501- 5250	5251- 6000	6001- 6751	6751- 7500
07/01/2020 \$24.15 01/14/2021 \$24.36	\$27.15 \$27.38	\$30.16 \$30.43	\$33.19 \$33.48	\$36.20 \$36.53	\$39.20 \$39.56	\$42.15 \$42.61	\$45.26 \$45.66	\$51.28 \$51.74	\$57.34 \$57.83
,	عدر عود al Benefits per	•	<b></b> \$33.40	<b>\$30.33</b>	<b>\$39.30</b>	<b>Ψ42.01</b>	<b>ў4</b> 3.00	<b>φ</b> 31.74	<b>Ф</b> 37.03
1st 07/01/2020	2nd	3rd	4th	5th	6th	7th	8th	9th	10th
\$20.14	\$21.58	\$23.02	\$24.42	\$25.85	\$27.29	\$28.72	\$30.12	\$32.98	\$35.81
01/14/2021 \$20.31	\$21.77	\$23.22	\$24.66	\$26.09	\$27.55	\$28.99	\$30.44	\$33.33	\$36.22 9-7/4

Mason - Heavy&Highway 06/01/2021

JOB DESCRIPTION Mason - Heavy&Highway

DISTRICT 11

**ENTIRE COUNTIES** 

Putnam, Rockland, Westchester

**PARTIAL COUNTIES** 

Orange: Only the Township of Tuxedo.

**WAGES**Per hour:

07/01/2020

 Bricklayer
 \$ 42.60

 Cement Mason
 42.60

 Marble/Stone Mason
 42.60

 Plasterer
 42.60

 Pointer/Caulker
 42.60

Additional \$1.00 per hour for power saw work

Additional \$0.50 per hour for swing scaffold or staging work

SHIFT WORK: When shift work or an irregular work day is mandated or required by state, federal, county, local or other governmental contracts, the following rates apply:

Irregular work day requires 15% premium

Second shift an additional 15% of wage plus benefits to be paid Third shift an additional 25% of wage plus benefits to be paid

#### SUPPLEMENTAL BENEFITS

Per hour:

Journeyman \$34.99

**OVERTIME PAY** 

 $\begin{array}{ll} \text{Cement Mason} & \text{See (B, E, Q, W, X)} \\ \text{All Others} & \text{See (B, E, Q, X)} \\ \end{array}$ 

**HOLIDAY** 

Paid: See (5, 6, 15, 25) on HOLIDAY PAGE
Overtime: See (5, 6, 15, 25) on HOLIDAY PAGE

Whenever any of the above holidays fall on Sunday, they will be observed on Monday. Whenever any of the above holidays fall on Saturday, they will be observed on Friday.

#### **REGISTERED APPRENTICES**

Wages per hour:

750 hour terms at the following percentage of Journeyman's wage

1st	2nd	3rd	4th	5th	6th	7th	8th
50%	55%	60%	65%	70%	75%	80%	85%

Supplemental Benefits per hour

750 hour terms at the following percentage of journeyman supplements

1st 2nd 3rd 4th 5th 6th 7th 8th 50% 55% 60% 65% 70% 75% 80% 85%

Apprentices indentured before June 1st, 2011 receive full journeyman benefits

11-5WP-H/H

#### Operating Engineer - Building / Heavy&Highway

06/01/2021

JOB DESCRIPTION Operating Engineer - Building / Heavy&Highway

**DISTRICT** 11

#### **ENTIRE COUNTIES**

Delaware, Orange, Rockland, Sullivan, Ulster

#### WAGES

CLASS A5: Cranes, Derricks and Pile Drivers 100 tons or more and Tower Cranes, with 140ft boom and over.

CLASS A4: Cranes, Derricks and Pile Drivers 100 tons or more and Tower Cranes, with 100ft to 139ft boom.

CLASS A3: Cranes, Derricks and Pile Drivers 100 tons or more and Tower Cranes with a boom under 100ft.

CLASS A2: Cranes, Derricks and Pile Drivers less than 100 tons with 140ft boom and over.

CLASS A1: Cranes, Derricks and Piler Drivers less than 100 tons with a 100ft to 139ft boom.

CLASS A: Cranes, Derricks and Pile Drivers less than 100 tons with a boom under 100ft.; Autograde Combn. Subgrader, Base Material Spreader and Base Trimmer (CMI and Similar Types); Autograde Pavement profiler (CMI and Similar Types); Autograde Pavement Profiler and Recycle type (CMI and Similar Type); Autograde Placer-Trimmer-Spreader Comb. (CMI & Similar types); Autograde Slipform Paver (CMI & Similar Types); Central Power Plants (all types); Chief of Party; Concrete Paving Machines; Drill (Baur, AMI and Similar Types); Drillmaster, Quarrymaster (Down the Hole Drill), Rotary Drill, Self-Propelled Hydraulic Drill, Self-Powered Drill; Draglines; Elevator Graders; Excavator; Front End Loaders (5 yds.and over); Gradalls; Grader-Rago; Helicopters (Co-Pilot); Helicopters (Communications Engineer); Juntann Pile Driver; Locomotive (Large); Mucking Machines; Pavement & Concrete Breaker, i.e., Superhammer & Hoe Ram; Roadway Surface Grinder; Prentice Truck; Scooper (Loader and Shovel); Shovels; Tree Chopper with Boom; Trench Machines (Cable Plow); Tunnel Boring Machine; Vacuum Truck

CLASS B: "A" Frame; Backhoe (Combination); Boom Attachment on Loaders (Rate based on size of Bucket) not applicable to Pipehook; Boring and Drilling Machines; Brush Chopper, Shredder and Tree Shredder, Tree Shearer; Bulldozer(Fine Grade); Cableways; Carryalls; Concrete Pump; Concrete Pumping System, Pump Concrete and Similar Types; Conveyors (125 ft. and over); Drill Doctor (duties incl. Dust Collector Maintenance); Front End Loaders (2 yds. but less than 5 yds.); Graders (Finish); Groove Cutting Machine (Ride on Type); Heater Planer; Hoists (all type Hoists, shall also include Steam, Gas, Diesel, Electric, Air Hydraulic, Single and Double Drum, Concrete, Brick Shaft Caisson, Snorkel Roof, and/or any other Similar Type Hoisting Machines, portable or stationary, except Chicago Boom Type); Long Boom Rate to be applied if Hoist is "Outside Material Tower Hoist"\*; Hydraulic Cranes-10 tons and under; Hydraulic Dredge; Hydro-Axe; Hydro Blaster; Jacks-Screw Air Hydraulic Power Operated Unit or Console Type (not hand Jack or Pile Load Test Type); Log Skidder; Pans; Pavers (all) concrete; Plate and Frame Filter Press; Pumpcrete Machines, Squeeze-crete & Concrete Pumping (regardless of size); Scrapers; Side Booms; "Straddle"Carrier-Ross and similar types; Winch Trucks (Hoisting); Whip Hammer

CLASS C: Asphalt Curbing Machine; Asphalt Plant Engineer; Asphalt Spreader; Autograde Tube Finisher and Texturing Machine (CMI & Similar types); Autograde Curecrete Machine (CMI & Similar Types); Autograde Curb Trimmer & Sidewalk, Shoulder, Slipform (CMI & Similar Types); Bar Bending Machines (Power); Batchers, Batching Plant and Crusher on Site; Belt Conveyor Systems; Boom Type Skimmer Machines; Bridge Deck Finisher; Bulldozer(except fine grade); Car Dumpers (Railroad); Compressor and Blower Type Units (used independently or mounted on dual purpose Trucks, on Job Site or in conjunction with jobsite, in Loading and Unloading of Concrete, Cement, Fly Ash, Instacrete, or Similar Type Materials); Compressors (2 or 3 in Battery); Concrete Finishing Machines; Concrete cleaning decontamination machine operator; Concrete Saws and Cutters (Ride-on type); Concrete Spreaders (Hetzel, Rexomatic and Similar Types); Concrete Vibrators; Conveyors (under 125 feet); Crushing Machines; Directional Boring Machines; Ditching Machine-small (Ditch-witch, Vermeer, or Similar type); Dope Pots (Mechanical with or without pump); Dumpsters; Elevator; Fireman; Fork Lifts (Economobile, Lull and Similar Types of Equipment); Front End Loaders (1 yd.and over but under 2 yds.); Generators (2 or 3 in Battery); Giraffe Grinders; Grout Pump; Gunnite Machines (excluding nozzle); Hammer Vibrator (in conjunction with Generator); Heavy Equipment Robotics Operator Technician; Hoists-Roof, Tugger, Aerial Platform Hoist & House Cars; Hoppers; Hopper Doors (power operated); Hydro Blaster; Hydralic Jacking Trailer; Ladders (motorized); Laddervator; Locomotive-dinky type; Maintenance -Utility Man; Master Environmental Maintenance Technician; Mechanics; Mixers (Excepting Paving Mixers); Motor Patrols; Pavement Breakers (small self propelled ride on type-also maintains compressor hydraulic unit); Pavement Breaker-truck mounted; Pipe Bending Machine (Power); Pitch Pump; Plaster Pump (regardless of size); Post Hole Digger (Post Pounder & Auger); Rod Bending Machines (Power); Roller-Black Top; Scales (Power); Seaman pulverizing mixer; Shoulder widener; Silos; Skidsteer (all attachments); Skimmer Machines (boom-type); Steel Cutting Machine (service & maintain); Tam Rock Drill; Tractors; Transfer Machine; Captain (Power Boats); Tug Master (powerboats); Ultra High Pressure Waterjet Cutting Tool System operator/maintenance technician; Vacuum Blasting Machine; Vibrating Plants (used inconjunction with unloading); Welder and Repair Mechanics

CLASS D: Brooms and Sweepers; Chippers; Compressor (single); Concrete Spreaders (small type); Conveyor Loaders (not including Elevator Graders); Engines-large diesel (1620 HP) and Staging Pump; Farm Tractors; Fertilizing Equipment (Operation & Maint. of); Fine Grade Machine (small type); Form Line Graders (small type); Front End Loader (under 1 yard); Generator (single); Grease, Gas, Fuel and Oil supply trucks; Heaters (Nelson or other type incl. Propane, Natural Gas or Flowtype Units); Lights, Portable Generating Light Plants; Mixers (Concrete, small); Mulching Equipment (Operation and Maintenance of); Pumps (2 or less than 4 inch suction); Pumps (4 inch suction and over incl. submersible pumps); Pumps (Diesel Engine and Hydraulic-immaterial of power); Road Finishing Machines (small type); Rollers-grade, fill or stone base; Seeding Equip. (Operation and Maintenance of); Sprinkler & Water Pump Trucks (used on jobsite or in conjunction with jobsite); Steam Jennies and Boilers-irrespective of use; Stone Spreader; Tamping Machines, Vibrating Ride-on; Temporary Heating Plant (Nelson or other type, incl. Propane, Natural Gas or Flow Type Units); Water & Sprinkler Trucks (used on or in conjunction with jobsite); Welding Machines (Gas, Diesel, and/or Electric Converters of any type, single, two, or three in a battery); Wellpoint Systems (including installation by Bull Gang and Maintenance of)

CLASS E: Assistant Engineer/Oiler; Drillers Helper; Maintenance Apprentice (Deck Hand); Maintenance Apprentice (Oiler); Mechanics' Helper; Tire Repair and Maintenance; Transit/Instrument Man

WAGES:(per hour)

- (1 /	07/01/2020	07/01/2021	07/01/2022
		Additional	Additional
Class A5	\$ 61.32	\$ 2.30	\$ 2.25
Class A4	60.32		
Class A3	59.32		
Class A2	56.82		
Class A1	55.82		
Class A	54.82		
Class B	53.23		
Class C	51.32		
Class D	49.69		
Class E	47.98		
Safety Engineer	55.56		
**Outside Meterial Heist (Class	D) receives # 1 00 nor bour on 1	110 fact up to 100 fact total l	saight # 2 00 nar hau

<sup>\*\*</sup>Outside Material Hoist (Class B) receives \$ 1.00 per hour on 110 feet up to 199 feet total height, \$ 2.00 per hour on 200 feet and over total height.

Helicopter:

Pilot/Engineer	56.64
Co Pilot	54.82
Communications Engineer	54.82

Surveying:

Chief of Party 54.82 Transit/Instrument Man 47.98 Rod/Chainman 45.40

Additional \$0.75 for Survey work Tunnel under compressed air.

Additional \$0.50 for Hydrographic work.

- SHIFT WORK: On all Government mandated irregular or off shift work, an additional 15% on straight time hours.
- On HAZARDOUS WASTE REMOVAL or ASBESTOS REMOVAL work, or any state or federally DESIGNATED HAZARDOUS WASTE SITE:

For projects bid on or before April 1, 2020...Where the Operating Engineer is in direct contact with hazardous material and when personal protective equipment is required for respiratory, skin and eye protection, the Operating Engineer shall receive the hourly wage plus an additional twenty percent (20%) of that wage for the entire shift.

For projects bid after April 1, 2020...On hazardous waste removal work of any kind, including state or federally designated site where the operating engineer is required to wear level A, B, or C personal protection the operating engineer shall receive an hourly wage rate of his regular hourly wage plus \$5.00 per hour. An operating engineer working at a hazardous waste removal project or site at a task requiring hazardous waste related certification, but who is not working in a zone requiring level A, B, or C personal protection, shall receive an hourly wage rate of his regular rate plus \$ 1.00 per hour. This shall also apply to sites where the level D personal protection is required.

#### **SUPPLEMENTAL BENEFITS**

Per hour:

Journeyman \$ 34.35

SHIFT WORK: On all Government mandated irregular or off shift work, an additional 15% on straight time hours.

#### **OVERTIME PAY**

See (B, E, Q, \*V, X) on OVERTIME PAGE

<sup>\*15%</sup> premium is also required on shift work benefits

**DISTRICT** 4

10/01/2020

**HOLIDAY** 

Paid: See (5, 6, 10, 13, 15) on HOLIDAY PAGE Overtime: See (5, 6, 10, 13, 15) on HOLIDAY PAGE

Holidays falling on Sunday will be celebrated on Monday.

#### **REGISTERED APPRENTICES**

(1) year terms at the following percentage of journeyman's wage.

1st 2nd 3rd 4th 60% 70% 80% 90%

Supplemental Benefits per hour:

Apprentices \$ 34.35

11-825

#### **Operating Engineer - Marine Dredging**

06/01/2021

#### JOB DESCRIPTION Operating Engineer - Marine Dredging

#### ENTIRE COUNTIES

Albany, Bronx, Cayuga, Chautauqua, Clinton, Columbia, Dutchess, Erie, Essex, Franklin, Greene, Jefferson, Kings, Monroe, Nassau, New York, Niagara, Orange, Orleans, Oswego, Putnam, Queens, Rensselaer, Richmond, Rockland, St. Lawrence, Suffolk, Ulster, Washington, Wayne, Westchester

#### WAGES

Per Hour:

These wages do not apply to Operating Engineers on land based construction projects. For those projects, please see the Operating Engineer Heavy/Highway Rates. The wage rates below for all equipment and operators are only for marine dredging work in navigable waters found in the counties listed above.

Per Hour:	07/01/2020	10/01/2020
CLASS A1 Deck Captain, Leverman Mechanical Dredge Operator Licensed Tug Operator 1000HP or more.	\$ 40.31	\$ 41.42
CLASS A2 Crane Operator (360 swing)	35.92	36.91
CLASS B Dozer,Front Loader Operator on Land	To conform to Operating Engineer Prevailing Wage in locality where work is being performed including benefits.	
CLASS B1 Derrick Operator (180 swing) Spider/Spill Barge Operator Operator II, Fill Placer, Engineer, Chief Mate, Electrician, Chief Welder, Maintenance Engineer Licensed Boat, Crew Boat Operator	34.86	35.82
CLASS B2 Certified Welder	32.82	33.72
CLASS C1 Drag Barge Operator, Steward, Mate, Assistant Fill Placer	31.92	32.80
CLASS C2 Boat Operator	30.89	31.74
CLASS D Shoreman, Deckhand, Oiler, Rodman, Scowman, Cook, Messman, Porter/Janitor	25.66	26.37

07/01/2020

#### SUPPLEMENTAL BENEFITS

**DISTRICT** 11

#### Per Hour:

#### THE FOLLOWING SUPPLEMENTAL BENEFITS APPLY TO ALL CATEGORIES

07/01/2020 10/01/2020

All Classes A & B \$11.58 plus 7.5% \$11.98 plus 8% of straight time of straight time wage, Overtime hours wage, Overtime hours

add \$ 0.63 add \$ 0.63

All Class C \$11.28 plus 7.5% 11.68 plus 8% of straight time of straight time

wage, Overtime hours wage, Overtime hours

add \$ 0.48 add \$ 0.48

All Class D \$10.98 plus 7.5% 11.38 plus 8% of straight time of straight time

of straight time of straight time wage, Overtime hours wage, Overtime hours

add \$ 0.33 add \$ 0.33

**OVERTIME PAY** 

See (B2, F, R) on OVERTIME PAGE

**HOLIDAY** 

Paid: See (1) on HOLIDAY PAGE

Overtime: See (5, 6, 8, 15, 26) on HOLIDAY PAGE

4-25a-MarDredge

#### **Operating Engineer - Steel Erectors**

06/01/2021

JOB DESCRIPTION Operating Engineer - Steel Erectors

OD DECOMI FION Operating Engineer - Oteer En

**ENTIRE COUNTIES** 

Delaware, Orange, Rockland, Sullivan, Ulster

**WAGES** 

CLASS A3: Cranes, Derricks and Pile Drivers 100 tons or more and Tower Cranes, with a 140 ft. boom and over.

CLASS A2: Cranes, Derricks and Pile Drivers 100 tons or more and Tower Cranes, with up to a 139 ft. boom and under.

CLASS A1: Cranes, Derricks and Pile Drivers less than 100 tons with a 140 ft. boom and over.

CLASS A: Cranes, Derricks and Pile Drivers less than 100 tons with up to a 139 ft. boom and under.

CLASS B: "A" Frame; Cherry Pickers(10 tons and under); Hoists (all type Hoists, shall also include Steam, Gas, Diesel, Electric, Air Hydraulic, Single and Double Drum, Concrete, Brick Shaft Caisson, Snorkel Roof, and/or any other Similar Type Hoisting Machines, portable or stationary, except Chicago Boom Type); Jacks-Screw Air Hydraulic Power Operated Unit or Console Type (not hand Jack or Pile Load Test Type); Side Booms; Straddle Carrier

CLASS C: Aerial Platform used as Hoist; Compressors (2 or 3 in Battery); Concrete cleaning/ decontamination machine operator; Directional Boring Machines; Elevator or House Cars; Conveyers and Tugger Hoists; Fireman; Fork Lifts; Generators (2 or 3 in Battery); Heavy Equipment Robotics Operator/Technician; Master Environmental Maintenance Technician; Maintenance -Utility Man; Rod Bending Machines (Power); Captain(powerboat); Tug Master; Ultra High Pressure Waterjet Cutting Tool System; Vacuum Blasting Machine; Welding Machines(gas or electric,2 or 3 in battery, including diesels); Transfer Machine; Apprentice Engineer/Oiler with either one compressor or one welding machine when used for decontamination and remediation

CLASS D: Compressor (single); Welding Machines (Gas, Diesel, and/or Electric Converters of any type); Welding System Multiple (Recitifier Transformer type)

CLASS E: Assistant Engineer/Oiler; Maintenance Apprentice (Deck Hand); Drillers Helper; Maintenance Apprentice (Oiler); Mechanics' Helper; Transit/Instrument Man

WAGES:(per hour)

	07/01/2020	07/01/2021 Additional	07/01/2022 Additional
Class A3	\$ 63.34	\$ 2.30	\$ 2.25
Class A2	61.68		
Class A1	58.84		
Class A	57.18		
Class B	54.39		
		Page 44	

Class C Class D	51.73 50.20
Class E	48.44
Vacuum Truck	55.15
Safety Engineer	56.01
Helicopter: Pilot/Engineer Co Pilot Communications Engineer	58.84 58.45 58.45
Surveying:	
Chief of Party	55.15
Transit/Instrument man	48.44
Rod/Chainman	45.40

Additional \$0.75 for Survey work Tunnels under compressed air.

Additional \$0.50 for Hydrographic work.

- SHIFT WORK: On all Government mandated irregular or off shift work, an additional 15% on straight time hours.
- On HAZARDOUS WASTE REMOVAL or ASBESTOS REMOVAL work, or any state or federally DESIGNATED HAZARDOUS WASTE SITE:

For projects bid on or before April 1, 2020...Where the Operating Engineer is in direct contact with hazardous material and when personal protective equipment is required for respiratory, skin and eye protection, the Operating Engineer shall receive the hourly wage plus an additional twenty percent (20%) of that wage for the entire shift.

For projects bid after April 1, 2020...On hazardous waste removal work of any kind, including state or federally designated site where the operating engineer is required to wear level A, B, or C personal protection the operating engineer shall receive an hourly wage rate of his regular hourly wage plus \$5.00 per hour. An operating engineer working at a hazardous waste removal project or site at a task requiring hazardous waste related certification, but who is not working in a zone requiring level A, B, or C personal protection, shall receive an hourly wage rate of his regular rate plus \$ 1.00 per hour. This shall also apply to sites where the level D personal protection is required.

#### SUPPLEMENTAL BENEFITS

Per hour:

Journeyman \$ 34.35

## **OVERTIME PAY**

See (B, E, Q, \*V, X) on OVERTIME PAGE

\*15% premium is also required on shift work benefits

#### **HOLIDAY**

Paid: See (5, 6, 10, 13, 15) on HOLIDAY PAGE
Overtime: See (5, 6, 10, 13, 15) on HOLIDAY PAGE

Holidays falling on Sunday will be celebrated on Monday.

#### **REGISTERED APPRENTICES**

(1) year terms at the following percentage of journeyman's wage.

1st 2nd 3rd 4th 60% 70% 80% 90%

Supplemental Benefits per hour:

Apprentices \$ 34.45

11-825SE

Painter 06/01/2021

JOB DESCRIPTION Painter DISTRICT 1

07/01/2020

**ENTIRE COUNTIES** 

Rockland

#### **WAGES**

Wages per hour

Brush/Paper Hanger \$ 38.34
Dry Wall finisher 38.34
Sandblaster-Painter 38.34
Lead Abatement 38.34

Spray Rate 39.34

See Bridge Painters rates for the following work:

Structural Steel, all work performed on tanks, ALL BRIDGES, towers, smoke stacks, flag poles. Rate shall apply to all of said areas from the ground up.

#### SUPPLEMENTAL BENEFITS

Per hour

Journeyperson \$ 24.04

**OVERTIME PAY** 

See (B, E, E2, Q) on OVERTIME PAGE

THE FOLLOWING RATES WILL APPLY ON ALL CONTRACTING AGENCY MANDATED SHIFT(S) OR SINGULAR IRREGULAR SHIFT OF AT LEAST A FIVE (5) DAY DURATION (MONDAY THROUGH FRIDAY), WHEN THE SHIFT STARTS BETWEEN THE HOURS LISTED BELOW:

4:00 PM to 6:30 AM

**REGULAR RATE PLUS 15%\*\*** 

OVERTIME ON MULTIPLE SHIFT WORK AND SINGULAR IRREGULAR SHIFT THE SHIFT RATE IS THE BASE RATE \*\*SHIFT RATE STOPS AFTER 6:30AM

**HOLIDAY** 

Paid: See (1) on HOLIDAY PAGE Overtime: See (5, 6) on HOLIDAY PAGE

REGISTERED APPRENTICES

Wages per hour

Six (6) month terms at the following percentage of Journeyperson's wage

1st 2nd 3rd 4th 5th 6th 40% 50% 60% 70% 80% 90%

Supplemental Benefits per hour worked

1st term \$ 10.64 All others \$ 24.04

1-155ROC

#### Painter - Bridge & Structural Steel

06/01/2021

#### JOB DESCRIPTION Painter - Bridge & Structural Steel

#### **DISTRICT** 8

#### **ENTIRE COUNTIES**

Albany, Bronx, Clinton, Columbia, Dutchess, Essex, Franklin, Fulton, Greene, Hamilton, Kings, Montgomery, Nassau, New York, Orange, Putnam, Queens, Rensselaer, Richmond, Rockland, Saratoga, Schenectady, Schoharie, Suffolk, Sullivan, Ulster, Warren, Washington, Westchester

#### **WAGES**

Per Hour: STEEL:

Bridge Painting:

inting: 07/01/2020 10/01/2020 10/01/2021 \$ 50.25 \$ 51.50 \$ 53.00 + 7.88\* + 8.63\* + 9.63\*

ADDITIONAL \$6.00 per hour for POWER TOOL/SPRAY, whether straight time or overtime.

NOTE: All premium wages are to be calculated on base rate per hour only.

NOTE: Generally, for Bridge Painting Contracts, ALL WORKERS on and off the bridge (including Flagmen) are to be paid Painter's Rate; the contract must be ONLY for Bridge Painting.

SHIFT WORK:

<sup>\*</sup> For the period of May 1st to November 15th, this amount is payable up to 40 hours. For the period of Nov 16th to April 30th, this amount is payable up to 50 hours. EXCEPTION: First and last week of employment, and for the weeks of Memorial Day, Independence Day and Labor Day, where the amount is paid for the actual number of hours worked (no cap).

When directly specified in public agency or authority contract documents for an employer to work a second shift and works the second shift with employees other than from the first shift, all employees who work the second shift will be paid 10% of the base wage shift differential in lieu of overtime for the first eight (8) hours worked after which the employees shall be paid at time and one half of the regular wage rate. When a single irregular work shift is mandated in the job specifications or by the contracting agency, wages shall be paid at time and one half for single shifts between the hours of 3pm-11pm or 11pm-7am.

#### SUPPLEMENTAL BENEFITS

Per Hour:

Journeyworker: 07/01/2020 10/01/2020 10/01/2021 \$ 10.20 \$ 10.90 \$ 10.90 \$ 10.90 \$ 10.60\*

### **OVERTIME PAY**

See (B, F, R) on OVERTIME PAGE

**HOLIDAY** 

Paid: See (1) on HOLIDAY PAGE Overtime: See (4, 6) on HOLIDAY PAGE

#### **REGISTERED APPRENTICES**

Wage - Per hour:

Apprentices: (1) year terms

rippremisee. (1) year terme	07/01/2020	10/01/2020	10/01/2021
1st year	\$ 20.10	\$ 20.60	\$ 21.20
	+ 3.15*	+ 3.45*	+ 3.86*
2nd year	\$ 30.15	\$ 30.90	\$ 31.80
	+ 4.73*	+ 5.18*	+ 5.78*
3rd year	\$ 40.20	\$ 41.20	\$ 42.40
	+ 6.30*	+ 6.90*	+ 7.71*
Supplemental Benefits - Per hour:			
1st year	\$ .25	\$ .25	\$ .25
	+ 11.86*	+ 12.00*	+ 12.24*
2nd year	\$ 10.20	\$ 10.90	\$ 10.90
Ziiu yeai	+ 17.79*	+ 18.00*	+ 18.36*
3rd year	\$ 10.20	\$ 10.90	\$ 10.90
	+ 23.72*	+ 24.00*	+ 24.48*

NOTE: All premium wages are to be calculated on base rate per hour only.

8-DC-9/806/155-BrSS

Painter - Line Striping 06/01/2021

#### JOB DESCRIPTION Painter - Line Striping

**DISTRICT** 8

### **ENTIRE COUNTIES**

Albany, Bronx, Clinton, Columbia, Dutchess, Essex, Franklin, Fulton, Greene, Hamilton, Kings, Montgomery, Nassau, New York, Orange, Putnam, Queens, Rensselaer, Richmond, Rockland, Saratoga, Schenectady, Schoharie, Suffolk, Sullivan, Ulster, Warren, Washington, Westchester

### WAGES

Per hour:

Painter (Striping-Highway):	07/01/2020	07/01/2021	07/01/2022
Striping-Machine Operator*	\$ 30.10	\$ 30.32	\$ 31.53
Linerman Thermoplastic	\$ 36.53	\$ 36.93	\$ 38.34

<sup>\*</sup> For the period of May 1st to November 15th, this amount is payable up to 40 hours. For the period of Nov 16th to April 30th, this amount is payable up to 50 hours. EXCEPTION: First and last week of employment, and for the weeks of Memorial Day, Independence Day and Labor Day, where the amount is paid for the actual number of hours worked (no cap).

**DISTRICT** 8

Note: \* Includes but is not limited to: Positioning of cones and directing of traffic using hand held devices. Excludes the Driver/Operator of equipment used in the maintenance and protection of traffic safety.

Four (4), ten (10) hour days may be worked at straight time during a week, Monday thru Thursday. Friday may be used as a make-up day.

NOTE - In order to use the '4 Day/10 Hour Work Schedule,' as your normal schedule, you must submit an 'Employer Registration for Use of 4 Day/10 Hour Work Schedule, form PW30.1; and there must be a dispensation of hours in place on the project. If the PW30.1 is not submitted you may be liable for overtime payments for work over 8 hours per day.

#### SUPPLEMENTAL BENEFITS

Per hour paid:	07/01/2020	07/01/2021	07/01/2022
Journeyworker: Striping Machine Operator: Linerman Thermoplastic:	\$ 9.16 \$ 9.16	\$ 10.03 \$ 10.03	\$ 10.03 \$ 10.03

#### **OVERTIME PAY**

See (B, B2, E2, F, S) on OVERTIME PAGE

#### **HOLIDAY**

See (5, 20) on HOLIDAY PAGE Paid: Overtime: See (5, 20) on HOLIDAY PAGE

#### REGISTERED APPRENTICES

One (1) year terms at the following wage rates:

One (1) year terms a	at the following wage rates:	
	07/01/2020	12/31/2020
1st Term:	\$ 12.04	\$ 12.50
2nd Term:	\$ 18.06	\$ 18.19
3rd Term:	\$ 24.08	\$ 24.26

Supplemental Benefits per hour:

1st term:	\$ 9.16	\$ 10.03
2nd Term:	\$ 9.16	\$ 10.03
3rd Term:	\$ 9.16	\$ 10.03

8-1456-LS

Painter - Metal Polisher 06/01/2021

#### JOB DESCRIPTION Painter - Metal Polisher

#### **ENTIRE COUNTIES**

Albany, Allegany, Bronx, Broome, Cattaraugus, Cayuga, Chautauqua, Chemung, Chenango, Clinton, Columbia, Cortland, Delaware, Dutchess, Erie, Essex, Franklin, Fulton, Genesee, Greene, Hamilton, Herkimer, Jefferson, Kings, Lewis, Livingston, Madison, Monroe, Montgomery, Nassau, New York, Niagara, Oneida, Onondaga, Ontario, Orange, Orleans, Oswego, Otsego, Putnam, Queens, Rensselaer, Richmond, Rockland, Saratoga, Schenectady, Schoharie, Schuyler, Seneca, St. Lawrence, Steuben, Suffolk, Sullivan, Tioga, Tompkins, Ulster, Warren, Washington, Wayne, Westchester, Wyoming, Yates

#### **WAGES**

	07/01/2020
Metal Polisher	\$ 36.33
Metal Polisher*	37.43
Metal Polisher**	40.33

<sup>\*</sup>Note: Applies on New Construction & complete renovation

#### **SUPPLEMENTAL BENEFITS**

Per Hour: 07/01/2020

Journeyworker:

All classification \$ 9.94

#### **OVERTIME PAY**

See (B, E, P, T) on OVERTIME PAGE

#### **HOLIDAY**

See (5, 6, 11, 15, 16, 25, 26) on HOLIDAY PAGE See (5, 6, 9, 11, 15, 16, 25, 26) on HOLIDAY PAGE Paid: Overtime:

#### REGISTERED APPRENTICES

Wages per hour:

<sup>\*\*</sup> Note: Applies when working on scaffolds over 34 feet.

**DISTRICT** 11

One (1) year term at the following wage rates:

	07/01/2020
1st year	\$ 16.00
2nd year	17.00
3rd year	18.00
1st year*	\$ 16.39
2nd year*	17.44
3rd year*	18.54
1st year**	\$ 18.50
2nd year**	19.50
3rd year**	20.50

<sup>\*</sup>Note: Applies on New Construction & complete renovation

Supplemental benefits:

Per hour:

1st year	\$ 6.69
2nd year	6.69
3rd year	6.69

8-8A/28A-MP

Plumber 06/01/2021

#### JOB DESCRIPTION Plumber

#### **ENTIRE COUNTIES**

Orange, Rockland, Sullivan

#### **PARTIAL COUNTIES**

Ulster: Only the Townships of Plattekill, Marlboro, Wawarsing, and Shawangunk (except for Wallkill and Shawangunk Prisons).

#### WAGES

REFRIGERATION:For commercial and industrial refrigeration which means service, maintenance, and installation work where the combined compressor tonnage does not exceed 40 tons.

AIR CONDITIONING:Air conditioning to be installed that is water cooled shall not exceed 25 tons. This will include the piping of the component system and erection of water tower. Air conditioning that is air cooled shall not exceed 50 tons.

WAGES: (per hour)

. ,	07/01/2020	05/01/2021
		Additional
Plumber	\$ 34.59	\$ 2.00

Star Certification: an additional \$ 1.00 per hour over scale will be paid to all those who have Star Certification.

Shift Differential: When mandated by the governmental agency, an additional 15% premium will be paid for irregular work day or for 2nd and 3rd shift.

#### SUPPLEMENTAL BENEFITS

Per hour: Journeyman

\$ 33.07\*

\*For overtime or shift differential work, \$0.10 is paid at straight time, the remaining balance is paid at the same premium as the wages.

#### OVERTIME PAY

See (B, G, P, \*V) on OVERTIME PAGE

\* A portion of the benefit amount is subject to the V code for overtime and shift differential work.

### **HOLIDAY**

Paid: See (5, 6, 13, 15, 25) on HOLIDAY PAGE
Overtime: See (5, 6, 13, 15, 25) on HOLIDAY PAGE

### **REGISTERED APPRENTICES**

(1) year terms at the following wage.

	07/01/2020	01/01/2021
1st term	\$ 12.11	\$ 13.84
2nd term	15.57	15.57

<sup>\*\*</sup> Note: Applies when working on scaffolds over 34 feet.

19.03 22.49	19.03 22.49
27.68	27.68
\$ 11.66*	\$ 13.30*
14.96*	14.96*
18.25*	18.25*
21.55*	21.55*
26.49*	26.49*
	22.49 27.68 \$ 11.66* 14.96* 18.25* 21.55*

<sup>\*</sup>For overtime or shift differential work, \$0.10 is paid at straight time, the remaining balance is paid at the same premium as the wages.

11-373 Refrig

Plumber 06/01/2021

#### JOB DESCRIPTION Plumber

DISTRICT 11

#### **ENTIRE COUNTIES**

Orange, Rockland, Sullivan

#### **PARTIAL COUNTIES**

Ulster: Only the Townships of Plattekill, Marlboro, Wawarsing, and Shawangunk (except for Wallkill and Shawangunk Prisons).

#### **WAGES**

WAGES:(per hour) 07/01/2020 05/01/2021 Additional Plumber/Steamfitter \$ 46.70 \$ 2.50

Note: For all work 40-60 feet above ground add \$ 0.25 per hour, over 60 feet add \$ 0.50 per hour.

Shift Differential: When mandated by the governmental agency, an additional 15% premium will be paid for irregular work day or for 2nd and 3rd shift.

### SUPPLEMENTAL BENEFITS

Per hour:

Journeyman \$40.82\*

#### **OVERTIME PAY**

See (B, E, Q, \*V) on OVERTIME PAGE

\* A portion of the benefit amount is subject to the V code for overtime and shift differential work.

#### **HOLIDAY**

Paid: See (1) on HOLIDAY PAGE

Overtime: See (5, 6, 15, 16) on HOLIDAY PAGE

When a holiday falls on a Saturday, the day prior shall be considered and recognized as the holiday. When a holiday falls on a Sunday, the day proceeding shall be considered and recognized as the holiday to be observed.

#### **REGISTERED APPRENTICES**

(1) year terms at the following wages

( 1 ) year terms at the following wages.	
	07/01/2020
1st term	\$ 16.35
2nd term	21.02
3rd term	25.69
4th term	30.36
5th term	37.36

Supplemental Benefits per hour:

Supplemental Denents per nour.	
1st term	\$ 14.37*
2nd term	18.44*
3rd term	22.50*
4th term	26.58*
5th term	32.67*

<sup>\*</sup>For overtime or shift differential work, \$0.10 is paid at straight time, the remaining balance is paid at the same premium as the wages.

<sup>\*</sup>For overtime or shift differential work, \$0.10 is paid at straight time, the remaining balance is paid at the same premium as the wages.

Roofer 06/01/2021

## JOB DESCRIPTION Roofer

**DISTRICT** 9

**ENTIRE COUNTIES** 

Bronx, Dutchess, Kings, New York, Orange, Putnam, Queens, Richmond, Rockland, Sullivan, Ulster, Westchester

WAGES

Per Hour: 07/01/2020

Roofer/Waterproofer \$ 44.25 + \$7.00\*

Note: Abatement/Removal of Asbestos containing roofs and roofing material is classified as Roofer.

**SUPPLEMENTAL BENEFITS** 

Per Hour: \$ 27.87

**OVERTIME PAY** 

See (B, H) on OVERTIME PAGE

Note: An observed holiday that falls on a Sunday will be observed the following Monday.

**HOLIDAY** 

Paid: See (1) on HOLIDAY PAGE Overtime: See (5, 6) on HOLIDAY PAGE

**REGISTERED APPRENTICES** 

(1) year term

1st 2nd 3rd 4th \$ 15.49 \$ 22.13 \$ 26.55 \$ 33.19 + 3.00\* + 4.20\* + 5.26\*

Supplements:

1st 2nd 3rd 4th \$ 3.57 \$ 14.10 \$ 16.85 \$ 20.98

9-8R

Sheetmetal Worker 06/01/2021

#### JOB DESCRIPTION Sheetmetal Worker

**DISTRICT** 8

**ENTIRE COUNTIES** 

Dutchess, Orange, Putnam, Rockland, Sullivan, Ulster, Westchester

**WAGES** 

07/01/2020

SheetMetal Worker \$ 43.65 + 3.27\*

\*This portion is not subject to overtime premiums.

SHIFT WORK

For all NYS D.O.T. and other Governmental mandated off-shift work: 10% increase for additional shifts for a minimum of five (5) days

**SUPPLEMENTAL BENEFITS** 

Journeyworker \$ 42.55

**OVERTIME PAY** 

OVERTIME:.. See ( B, E, Q, ) on OVERTIME PAGE.

**HOLIDAY** 

Paid: See (1) on HOLIDAY PAGE

Overtime: See (5, 6, 8, 15, 16, 23) on HOLIDAY PAGE

REGISTERED APPRENTICES

1st	2nd	3rd	4th	5th	6th	7th	8th
\$ 16.16	\$ 18.18	\$ 20.21	\$ 22.23	\$ 24.24	\$ 26.27	\$ 28.77	\$ 31.27
+ 1.31*	+ 1.47*	+ 1.64*	+ 1.80*	+ 1.96*	+ 2.13*	+ 2.29*	+ 2.45*

<sup>\*</sup>This portion is not subject to overtime premiums.

Supplemental Benefits per hour:

Apprentices

<sup>\*</sup> This portion is not subject to overtime premiums.

1st term	\$ 18.31
2nd term	20.60
3rd term	22.88
4th term	25.19
5th term	27.47
6th term	29.75
7th term	31.56
8th term	33.39

8-38

Sheetmetal Worker 06/01/2021

JOB DESCRIPTION Sheetmetal Worker DISTRICT 4

**ENTIRE COUNTIES** 

Bronx, Kings, Nassau, New York, Queens, Richmond, Rockland, Suffolk, Westchester

WAGES

Per Hour: 07/01/2020 8/01/2020

Sign Erector \$ 50.79 \$ 52.29

NOTE: Structurally Supported Overhead Highway Signs(See STRUCTURAL IRON WORKER CLASS)

**SUPPLEMENTAL BENEFITS** 

Per Hour: 07/01/2020 8/01/2020

Sign Erector \$ 49.82 \$ 51.26

**OVERTIME PAY** 

See (A, F, S) on OVERTIME PAGE

HOLIDAY

Paid: See (5, 6, 10, 11, 12, 16, 25) on HOLIDAY PAGE Overtime: See (5, 6, 10, 11, 12, 16, 25) on HOLIDAY PAGE

**REGISTERED APPRENTICES** 

Per Hour.

6 month Terms at the following percentage of Sign Erectors wage rate:

1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 35% 40% 45% 50% 55% 60% 65% 70% 75% 80%

SUPPLEMENTAL BENEFITS

Per Hour:

07/01/2020

10th 4th 7th 2nd 3rd 5th 6th 8th 9th 1st \$ 13.96 \$ 15.81 \$ 17.68 \$ 19.56 \$27.26 \$ 29.65 \$32.80 \$35.26 \$ 37.71 \$40.15

8/01/2020

4th 7th 10th 1st 2nd 3rd 5th 6th 8th 9th \$ 20.10 \$33.72 \$41.29 \$ 14.34 \$ 16.26 \$ 18.17 \$ 28.02 \$ 30.47 \$ 36.27 \$ 38.77 4-137-SE

Sprinkler Fitter 06/01/2021

JOB DESCRIPTION Sprinkler Fitter DISTRICT 1

**ENTIRE COUNTIES** 

Dutchess, Orange, Putnam, Rockland, Sullivan, Ulster, Westchester

WAGES

Per hour

07/01/2020

Sprinkler \$45.52

Fitter

SUPPLEMENTAL BENEFITS

Per hour

Journeyperson \$ 27.57

**OVERTIME PAY** 

See (B, E, Q) on OVERTIME PAGE

#### **HOLIDAY**

Paid: See (1) on HOLIDAY PAGE Overtime: See (5, 6) on HOLIDAY PAGE

Note: When a holiday falls on Sunday, the following Monday shall be considered a holiday and all work performed on either day shall be at the double time rate. When a holiday falls on Saturday, the preceding Friday shall be considered a holiday and all work performed on either day shall be at the double time rate.

#### **REGISTERED APPRENTICES**

Wages per hour

One Half Year terms at the following percentage of journeyperson's wage.

1st \$ 21.97	2nd \$ 24.41	3rd \$ 26.59	4th \$ 29.02	5th \$ 31.45	6th \$ 33.88	7th \$ 36.31	8th \$ 38.74	9th \$ 41.17	10th \$ 43.60
Supplementa	Benefits per	hour							
1st \$ 8.27	2nd \$ 8.27	3rd \$ 18.70	4th \$ 18.70	5th \$ 18.95	6th \$ 18.95	7th \$ 18.95	8th \$ 18.95	9th \$ 18.95	10th \$ 18.95 1-669.2

#### Teamster - Building / Heavy&Highway

06/01/2021

JOB DESCRIPTION Teamster - Building / Heavy&Highway

**DISTRICT** 11

**ENTIRE COUNTIES** 

Dutchess, Orange, Rockland, Sullivan, Ulster

#### **WAGES**

GROUP 1: LeTourneau Tractors, Double Barrel Euclids, Athney Wagons and similar equipment (except when hooked to scrapers), I-Beam and Pole Trailers, Tire Trucks, Tractor and Trailers with 5 axles and over, Articulated Back Dumps and Road Oil Distributors, Articulated Water Trucks and Fuel Trucks/Trailers, positions requiring a HAZMAT CDL endorsement.

GROUP 1A: Drivers on detachable Gooseneck Low Bed Trailers rated over 35 tons.

GROUP 2: All equipment 25 yards and up to and including 30 yard bodies and cable Dump Trailers and Powder and Dynamite Trucks.

GROUP 3: All Equipment up to and including 24-yard bodies, Mixer Trucks, Dump Crete Trucks and similar types of equipment, Fuel Trucks, Batch Trucks and all other Tractor Trailers, Hi-Rail Truck.

GROUP 4: Tri-Axles, Ten Wheelers, Grease Trucks, Tillerman, Pattern Trucks, Attenuator Trucks. Water Trucks, Bus.

GROUP 5: Straight Trucks.

GROUP 6: Pick-up Trucks for hauling materials and parts, and Escort Man over-the-road.

WAGES: (per hour)	07/01/2020
GROUP 1	\$ 33.25
GROUP 1A	34.39
GROUP 2	32.69
GROUP 3	32.47
GROUP 4	32.36
GROUP 5	32.24
GROUP 6	32.24

#### NOTE ADDITONAL PREMIUMS:

- On projects requiring an irregular shift a premium of 10% will be paid on wages. The premium will be paid for off-shift or irregular shift work when mandated by Governmental Agency.
- Employees engaged in hazardous/toxic waste removal, on a State or Federally designated hazardous/toxic waste site, where the employee comes in contact with hazardous/toxic waste material and when personal protective equipment is required for respiratory, skin, or eye protection, the employee shall receive an additional 20% premium above the hourly wage.

#### **SUPPLEMENTAL BENEFITS**

Per hour:

First 40 hours \$ 35.55 Over 40 hours 28.75

## **OVERTIME PAY**

See (\*B, E, \*\*P, X) on OVERTIME PAGE

<sup>\*</sup>Holidays worked Monday through Friday receive Double Time (2x) after 8 hours.

\*\*Sunday Holidays are paid at a rate of double time and one half (2.5x) for all hours worked.

## **HOLIDAY**

See (5, 6, 15, 25) on HOLIDAY PAGE See (\*1) on HOLIDAY PAGE Paid:

Overtime:

\*See OVERTIME PAY section for when additional premium is applicable on Holiday hours worked.

11-445B/HH

## **Overtime Codes**

Following is an explanation of the code(s) listed in the OVERTIME section of each classification contained in the attached schedule. Additional requirements may also be listed in the HOLIDAY section.

NOTE: Supplemental Benefits are 'Per hour worked' (for each hour worked) unless otherwise noted

( AA )	Time and one half of the hourly rate after 7 and one half hours per day
(A)	Time and one half of the hourly rate after 7 hours per day
(B)	Time and one half of the hourly rate after 8 hours per day
(B1)	Time and one half of the hourly rate for the 9th & 10th hours week days and the 1st 8 hours on Saturday. Double the hourly rate for all additional hours
(B2)	Time and one half of the hourly rate after 40 hours per week
(C)	Double the hourly rate after 7 hours per day
(C1)	Double the hourly rate after 7 and one half hours per day
(D)	Double the hourly rate after 8 hours per day
(D1)	Double the hourly rate after 9 hours per day
(E)	Time and one half of the hourly rate on Saturday
(E1)	Time and one half 1st 4 hours on Saturday; Double the hourly rate all additional Saturday hours
(E2)	Saturday may be used as a make-up day at straight time when a day is lost during that week due to inclement weather
(E3)	Between November 1st and March 3rd Saturday may be used as a make-up day at straight time when a day is lost during that week due to inclement weather, provided a given employee has worked between 16 and 32 hours that week
(E4)	Saturday and Sunday may be used as a make-up day at straight time when a day is lost during that week due to inclement weather
(E5)	Double time after 8 hours on Saturdays
(F)	Time and one half of the hourly rate on Saturday and Sunday
(G)	Time and one half of the hourly rate on Saturday and Holidays
(H)	Time and one half of the hourly rate on Saturday, Sunday, and Holidays
(1)	Time and one half of the hourly rate on Sunday
(J)	Time and one half of the hourly rate on Sunday and Holidays
(K)	Time and one half of the hourly rate on Holidays
(L)	Double the hourly rate on Saturday
(M)	Double the hourly rate on Saturday and Sunday
(N)	Double the hourly rate on Saturday and Holidays
(O)	Double the hourly rate on Saturday, Sunday, and Holidays
(P)	Double the hourly rate on Sunday
(Q)	Double the hourly rate on Sunday and Holidays
(R)	Double the hourly rate on Holidays
(S)	Two and one half times the hourly rate for Holidays

- (S1) Two and one half times the hourly rate the first 8 hours on Sunday or Holidays One and one half times the hourly rate all additional hours.
- (T) Triple the hourly rate for Holidays
- (U) Four times the hourly rate for Holidays
- ( V ) Including benefits at SAME PREMIUM as shown for overtime
- ( W ) Time and one half for benefits on all overtime hours.
- ( X ) Benefits payable on Paid Holiday at straight time. If worked, additional benefit amount will be required for worked hours. (Refer to other codes listed.)

Page 56

## **Holiday Codes**

#### PAID Holidays:

Paid Holidays are days for which an eligible employee receives a regular day's pay, but is not required to perform work. If an employee works on a day listed as a paid holiday, this remuneration is in addition to payment of the required prevailing rate for the work actually performed.

#### **OVERTIME Holiday Pay:**

(28)

Easter Sunday

Overtime holiday pay is the premium pay that is required for work performed on specified holidays. It is only required where the employee actually performs work on such holidays. The applicable holidays are listed under HOLIDAYS: OVERTIME. The required rate of pay for these covered holidays can be found in the OVERTIME PAY section listings for each classification.

Following is an explanation of the code(s) listed in the HOLIDAY section of each classification contained in the attached schedule. The Holidays as listed below are to be paid at the wage rates at which the employee is normally classified.

(1)	None
(2)	Labor Day
(3)	Memorial Day and Labor Day
(4)	Memorial Day and July 4th
(5)	Memorial Day, July 4th, and Labor Day
(6)	New Year's, Thanksgiving, and Christmas
(7)	Lincoln's Birthday, Washington's Birthday, and Veterans Day
(8)	Good Friday
(9)	Lincoln's Birthday
(10)	Washington's Birthday
(11)	Columbus Day
(12)	Election Day
(13)	Presidential Election Day
(14)	1/2 Day on Presidential Election Day
(15)	Veterans Day
(16)	Day after Thanksgiving
(17)	July 4th
(18)	1/2 Day before Christmas
(19)	1/2 Day before New Years
(20)	Thanksgiving
(21)	New Year's Day
(22)	Christmas
(23)	Day before Christmas
(24)	Day before New Year's
(25)	Presidents' Day
(26)	Martin Luther King, Jr. Day
(27)	Memorial Day
( 20 )	Footor Sunday

(29) Juneteenth



# New York State Department of Labor - Bureau of Public Work State Office Building Campus Building 12 - Room 130 Albany, New York 12240

# REQUEST FOR WAGE AND SUPPLEMENT INFORMATION

As Required by Articles 8 and 9 of the NYS Labor Law

 $Fax \ (518) \ 485\text{-}1870 \ \text{or mail this form for new schedules or for determination for additional occupations}.$ 

# This Form Must Be Typed

Submitted By: (Check Only One) Contracting Agency Architect or Engineerin	g Firm Public Work District Office Date:
A. Public Work Contract to be let by: (Enter Data Pertaining to	Contracting/Public Agency)
1. Name and complete address	2. NY State Units (see Item 5)
E-Mail:	☐ 06 OTHER N.Y. STATE UNIT (Describe)
<ol> <li>SEND REPLY TO ☐ check if new or change)         Name and complete address:     </li> </ol>	4. SERVICE REQUIRED. Check appropriate box and provide project information.  New Schedule of Wages and Supplements.  APPROXIMATE BID DATE:  Additional Occupation and/or Redetermination
Telephone:( ) Fax: ( ) E-Mail:	PRC NUMBER ISSUED PREVIOUSLY FOR THIS PROJECT :
B. PROJECT PARTICULARS	
5. Project Title  Description of Work	6. Location of Project: Location on Site  Route No/Street Address Village or City
Contract Identification Number	Town
Note: For NYS units, the OSC Contract No.	County
7. Nature of Project - Check One:  1. New Building 2. Addition to Existing Structure 3. Heavy and Highway Construction (New and Repair) 4. New Sewer or Waterline 5. Other New Construction (Explain) 6. Other Reconstruction, Maintenance, Repair or Alteration 7. Demolition 8. Building Service Contract	8. OCCUPATION FOR PROJECT :  Construction (Building, Heavy Highway/Sewer/Water) Tunnel Residential Landscape Maintenance Elevator Maintenance Elevator maintenance Exterminators, Fumigators Fire Safety Director, NYC Only  Guards, Watchmen Janitors, Porters, Cleaners, Elevator Operators Moving furniture and equipment Trash and refuse removal Window cleaners Other (Describe)
9. Has this project been reviewed for compliance with the Wi	cks Law involving separate bidding? YES NO
10. Name and Title of Requester	Signature



## NEW YORK STATE DEPARTMENT OF LABOR Bureau of Public Work - Debarment List

# LIST OF EMPLOYERS INELIGIBLE TO BID ON OR BE AWARDED ANY PUBLIC WORK CONTRACT

Under Article 8 and Article 9 of the NYS Labor Law, a contractor, sub-contractor and/or its successor shall be debarred and ineligible to submit a bid on or be awarded any public work or public building service contract/sub-contract with the state, any municipal corporation or public body for a period of five (5) years from the date of debarment when:

- Two (2) final determinations have been rendered within any consecutive six-year (6) period determining that such contractor, sub-contractor and/or its successor has WILLFULLY failed to pay the prevailing wage and/or supplements;
- One (1) final determination involves falsification of payroll records or the kickback of wages and/or supplements.

The agency issuing the determination and providing the information, is denoted under the heading 'Fiscal Officer'. DOL = New York State Department of Labor; NYC = New York City Comptroller's Office; AG = New York State Attorney General's Office; DA = County District Attorney's Office.

<u>Debarment Database:</u> To search for contractors, sub-contractors and/or their successors debarred from bidding or being awarded any public work contract or subcontract under NYS Labor Law Articles 8 and 9, <u>or under NYS Workers' Compensation Law Section 141-b, access the database at this link: <a href="https://applications.labor.ny.gov/EDList/searchPage.do">https://applications.labor.ny.gov/EDList/searchPage.do</a></u>

For inquiries where WCB is listed as the "Agency", please call 1-866-546-9322

AGENCY	Fiscal Officer	FEIN	EMPLOYER NAME	EMPLOYER DBA NAME	ADDRESS	DEBARMENT START DATE	DEBARMENT END DATE
DOL	NYC	*****9839	A.J.S. PROJECT MANAGEMENT, INC.		149 FIFTH AVENUE NEW YORK NY 10010	12/29/2016	12/29/2021
DOL	DOL	****4018	ADIRONDACK BUILDING RESTORATION INC.			03/26/2019	03/26/2024
DOL	AG	****1812	ADVANCED BUILDERS & LAND DEVELOPMENT, INC.			09/11/2019	09/11/2024
DOL	DOL	****1687	ADVANCED SAFETY SPRINKLER INC		261 MILL ROAD P.O BOX 296EAST AURORA NY 14052	05/29/2019	05/29/2024
DOL	NYC	****6775	ADVENTURE MASONRY CORP.		1535 RICHMOND AVENUE STATEN ISLAND NY 10314	12/13/2017	12/13/2022
DOL	NYC		AGOSTINHO TOME		405 BARRETTO ST BRONX NY 10474	05/31/2018	05/31/2023
DOL	DOL		AJ TORCHIA		10153 ROBERTS RD SAUQUOIT NY 13456	08/09/2016	08/09/2021
DOL	DOL		AMADEO J TORCHIA	TORCHIA'S HOME IMPROVEMEN T	10153 ROBERTS RD SAUQUOIT NY 13456	08/09/2016	08/09/2021
DOL	NYC		AMJAD NAZIR		2366 61ST ST BROOKLYN NY 11204	12/15/2016	12/15/2021
DOL	NYC		AMJED PARVEZ		401 HANOVER AVENUE STATEN ISLAND NY 10304	01/11/2021	01/11/2026
DOL	DOL		ANGELO F COKER		2610 SOUTH SALINA STREET SUITE 14SYRACUSE NY 13205	09/17/2020	09/17/2025
DOL	DOL		ANGELO F COKER		2610 SOUTH SALINA STREET SUITE 14SYRACUSE NY 13205	12/04/2018	12/04/2023
DOL	DOL		ANITA SALERNO		158 SOLAR ST SYRACUSE NY 13204	01/07/2019	01/07/2024
DOL	NYC		ANTHONY J SCLAFANI		149 FIFTH AVE NEW YORK NY 10010	12/29/2016	12/29/2021
DOL	DOL		ANTHONY PERGOLA		3 WEST MAIN ST/SUITE 208 ELMSFORD NY 10323	01/23/2017	01/23/2022
DOL	DOL		ANTONIO ESTIVEZ		442 ARMONK RD MOUNT KISCO NY 10549	06/12/2018	06/12/2023
DOL	DOL		ARNOLD A. PAOLINI		1250 BROADWAY ST BUFFALO NY 14212	02/03/2020	02/03/2025
DOL	NYC		ARSHAD MEHMOOD		168-42 88TH AVENUE JAMAICA NY 11432	11/20/2019	11/20/2024
DOL	DOL		ARVINDER ATWAL		65 KENNETH PLACE NEW HYDE PARK NY 11040	07/19/2017	07/19/2022
DOL	NYC	****6683	ATLAS RESTORATION CORP.		35-12 19TH AVENUE ASTORIA NY 11105	08/02/2017	08/02/2022
DOL	NYC	****5532	ATWAL MECHANICALS, INC		65 KENNETH PLACE NEW HYDE PARK NY 11040	07/19/2017	07/19/2022
DOL	NYC	****2591	AVI 212 INC.		260 CROPSEY AVENUE APT 11GBROOKLYN NY 11214	10/30/2018	10/30/2023
DOL	NYC		AZIDABEGUM		524 MCDONALD AVENUE BROOKLYN NY 11218	09/17/2020	09/17/2025
DOL	NYC		BALWINDER SINGH		421 HUDSON ST SUITE C5NEW YORK NY 10014	02/20/2019	02/20/2024
DOL	NYC	****8416	BEAM CONSTRUCTION, INC.		50 MAIN ST WHITE PLAINS NY 10606	01/04/2019	01/04/2024
DOL	NYC	*****2113	BHW CONTRACTING, INC.		401 HANOVER AVENUE STATEN ISLAND NY 10304	01/11/2021	01/11/2026
DOL	DOL		BIAGIO CANTISANI			06/12/2018	06/12/2023
DOL	DOL	****4512	BOB BRUNO EXCAVATING, INC		5 MORNINGSIDE DR AUBURN NY 13021	05/28/2019	05/28/2024
DOL	DOL		BOGDAN MARKOVSKI		370 W. PLEASANTVIEW AVE SUITE 2.329HACKENSACK NJ 07601	02/11/2019	02/11/2024
DOL	DOL		BRADLEY J SCHUKA		4 BROTHERS ROAD WAPPINGERS FALLS NY 12590	10/20/2020	10/20/2025
DOL	DOL	****8551	BRANDY'S MASONRY		216 WESTBROOK STREET P O BOX 304SAYRE PA 18840	08/09/2016	08/09/2021
DOL	DOL	****1449	BRRESTORATION NY INC		140 ARCADIA AVENUE OSWEGO NY 13126	09/12/2016	09/12/2021
DOL	DOL		BRUCE P. NASH JR.		5841 BUTTERNUT ROAD EAST SYRACUSE NY 13057	09/12/2018	09/12/2023
DOL	DOL	*****0225	C&D LAFACE CONSTRUCTION, INC.		8531 OSWEGO RD BALDWINSVILLE NY 13027	02/03/2020	01/09/2023

DOL   DOL								
DOL   DOL	DOL	DOL	*****8809				03/07/2017	03/07/2022
DOL   DOL	DOL	DOL	****9383			2610 SOUTH SALINA ST SUITE 12SYRACUSE NY 13205	09/17/2020	09/17/2025
DOL   DOL   001	DOL	DOL	*****9383				12/04/2018	12/04/2023
DOL NYC   CALVIN WALTERS   466 EAST THIRD ST   09/09/2019   09/09/20	DOL	DOL	*****5161				05/17/2021	05/17/2026
DOL   DOL   CANTISANI & ASSOCIATES   442 ARMONK RD   06/12/2018   06/12/2018   DOL   DOL   CANTISANI HOLDING LLC	DOL	DOL	*****3391	CALI ENTERPRISES, INC.			05/17/2021	05/17/2026
DOL   DOL   CARISANI HOLDING LIC	DOL	NYC		CALVIN WALTERS			09/09/2019	09/09/2024
DOL   DOL   CARMEN RACHETTA	DOL	DOL					06/12/2018	06/12/2023
DOL   DOL   CARMODY '2' INC   S831 OSWEGO ROAD   02/03/2020   01/09/2018   06/12/	DOL	DOL		CANTISANI HOLDING LLC			06/12/2018	06/12/2023
DOL   DOL   Times   Dol   Times   Dol   Dol   Times   Dol   Dol   Times   Dol   Do	DOL	DOL		CARMEN RACHETTA			02/03/2020	02/03/2025
DOL   DOL   CARMODY BUILDING CORP   CARMODY CONTRACTING G AND CARMODY CONTRACTING G AND CARMODY CONCRACTING G AND CARMODY CONCRACTING G AND CARMODY CONCRACTING G AND CARMODY CONCRACTING G AND CARMODY CONCRACTION G CORP	DOL	DOL		CARMENA RACHETTA			02/03/2020	01/09/2023
DOL   DOL   CARMODY CONCRETE   CONTRACTIN   GAMDY CONTRACTIN   CONTRACTIN   CONTRACTIN   CONTRACTIN   CONTRACTIN   CONTRACTIN   CONTRACTIN   CORPORATION	DOL	DOL	*****3812	CARMODY "2" INC			06/12/2018	06/12/2023
DOL   DOL   CARMODY ENTERPRISES,   A42 ARMONK RD   06/12/2018   06/12/2018   DOL   DOL   CARMODY INC   A42 ARMONK RD   MOUNT KISCO NY 10549   06/12/2018   06/12/2018   DOL   DOL   CARMODY INC   A42 ARMONK RD   06/12/2018   06/12/2018   DOL   DOL   CARMODY INDUSTRIES INC   MOUNT KISCO NY 10549   06/12/2018   06/12/2018   DOL   DOL   CARMODY MAINTENANCE   CORPORATION   MOUNT KISCO NY 10549   06/12/2018   06/12/2018   DOL   DOL   CARMODY MAINTENANCE   CORPORATION   MOUNT KISCO NY 10549   06/12/2018   06/12/2018   DOL   DOL   CARMODY MASONRY CORP   A42 ARMONK RD   MOUNT KISCO NY 10549   06/12/2018   06/12/2018   DOL   DOL   MOUNT KISCO NY 10549   DOL   DOL   DOL   MOUNT KISCO NY 10549   DOL   DOL   DOL   MASONRY CORP   MOUNT KISCO NY 10549   DOL   DOL   DOL   CARMODY MASONRY CORP   DOL   DOL	DOL	DOL	*****1143	CARMODY BUILDING CORP	CONTRACTIN G AND CARMODY CONTRACTIN		06/12/2018	06/12/2023
DOL   DOL   CARMODY INC   A42 ARMONK RD   06/12/2018	DOL	DOL					06/12/2018	06/12/2023
DOL   DOL   DOL   CARMODY INDUSTRIES INC   DOL   DOL   DOL   CARMODY MAINTENANCE   CORPORATION   MOUNT KISCO NY 10549   06/12/2018	DOL	DOL					06/12/2018	06/12/2023
DOL   DOL   CARMODY MAINTENANCE   A42 ARMONK RD   06/12/2018   06/12/2018   06/12/2018   DOL   DOL   CARMODY MASONRY CORP   A42 ARMONK RD   MOUNT KISCO NY 10549   06/12/2018   06/12/2018   DOL   DOL   CARMODY MASONRY CORP   A42 ARMONK RD   MOUNT KISCO NY 10549   06/12/2018   06/12/2018   DOL   DOL   CARMODY MASONRY CORP   DOL   DOL   DOL   CESAR J. AGUDELO   A81-06 34TH AVENUE   APT-6EJACKSON HEIGHTS NY 11372   DOL   DOL   CHARLES ZIMMER JR   PARASTERANCH   DOL   DOL   CHARLES ZIMMER JR   PARASTERANCH   DOL   DOL   CHRISTOPHER J MAINI   DOL   DOL   CHRISTOPHER J MAINI   DOL   DOL   DOL   CHRISTOPHER J MAINI   DOL   DOL   DOL   DOL   DOL   CHRISTOPHER BAPASTERANOU   AKI/A CHRIS PARASTERANOU   AKI/A CHRIS PARASTERANOU   AKI/A CHRIS PARASTERANOU   DOL   DOL   DOL   CONSTRUCTION PARTS   DOL   DOL   DOL   DOL   DOL   CONSTRUCTION PARTS   DOL	DOL	DOL		CARMODY INC			06/12/2018	06/12/2023
DOL   DOL   CARMODY MASONRY CORP   M42 ARMONK RD   06/12/2018   06/12/2018   06/12/2018   DOL   DOL   WINSEO NY 10549   06/12/2018   06/12/2018   DOL   DOL   WINSEO NY 10549   06/12/2018   06/12/2018   DOL   DOL   AG   CESAR J. AGUDELO   81-06 34TH AVENUE   APT. 6EJACKSON HEIGHTS NY 11561   D2/07/2018   D2/07/2018	DOL	DOL	*****3812	CARMODY INDUSTRIES INC			06/12/2018	06/12/2023
DOL   DOL   WIND   DOL   WIND   DOL   DO	DOL	DOL					06/12/2018	06/12/2023
DOL   AG   CESAR J. AGUDELO   A81-06 34TH AVENUE   APT. 6EJACKSON HEIGHTS NY   11561   02/07/2018   02/07/2018   APT. 6EJACKSON HEIGHTS NY   11372   02/07/2018   APT. 6EJACKSON HEIGHTS NY   11372   02/07/2018   APT. 6EJACKSON HEIGHTS NY   11372   02/07/2018   APT. 6EJACKSON HEIGHTS NY   12590   10/20/202020   10/20/202020   10/20/202020   10/20/202020   10/20/202020   10/20/202020   10/20/2	DOL	DOL		CARMODY MASONRY CORP			06/12/2018	06/12/2023
APT. 6EJACKSON HEIGHTS NY   1372	DOL	DOL	*****8809	CBE CONTRACTING CORP			03/07/2017	03/07/2022
DOL   DOL   CHRISTOPHER J MAINI   19 CAITLIN AVE JAMESTOWN NY 14701   05/30/2016   08/09/2016   09/17/2018	DOL	AG		CESAR J. AGUDELO		APT. 6EJACKSON HEIGHTS NY	02/07/2018	02/07/2023
DOL   DOL   CHRISTOPHER J MAINI   19 CAITLIN AVE JAMESTOWN NY 14701   09/17/2018	DOL	DOL	*****0026				10/20/2020	10/20/2025
DOL   DOL   CHRISTOPHER   1445 COMMERCE AVE   D5/30/2019   D5/30/2018   D5/30/2018   D5/30/2018   D5/30/2018   D5/30/2018   D5/30/2019   D5/30/2018   D5/30/2018   D5/30/2019   D5/30/2018   D5/30/2019   D5/30/2018   D5/30/2019   D5/20/2019   D5/20/201	DOL	DOL		CHARLES ZIMMER JR			08/09/2016	08/09/2021
PAPASTEFANOU A/K/A CHRIS PAPASTEFANOU	DOL	DOL		CHRISTOPHER J MAINI		1444505014414144454	09/17/2018	09/17/2023
DOL   DOL   Times   DOL   DO	DOL	DOL		PAPASTEFANOU A/K/A CHRIS			05/30/2019	05/30/2024
MECHANICAL INC   DOUGLASTON NY 11363	DOL	DOL	****1927		CPW		09/12/2018	09/12/2023
DOL   DOL   DANICA IVANOSKI   FRESH MEADOW NY 11365   10/26/2016   1	DOL	DOL	*****2524				01/14/2019	01/14/2024
DOL   DOL   DARIAN L COKER   2610 SOUTH SALINA ST   09/17/2020   09/17/2   DOL   DOL   DARIAN L COKER   2610 SOUTH SALINA ST   12/04/2018   12/04/2   DOL   DOL   DARIAN L COKER   2610 SOUTH SALINA ST   12/04/2018   12/04/2   SUITE 2CSYRACUSE NY 13205   12/04/2018   12/04/2   DOL   NYC   DAVID WEINER   14 NEW DROP LANE   2ND FLOORSTATEN ISLAND   NY 10306   11/14/2019   11/14/2   DOL   DOL   DEBBIE STURDEVANT   29 MAPLEWOOD DRIVE   02/21/2017   02/21/2	DOL	NYC		DALJIT KAUR BOPARAI			10/17/2017	10/17/2022
DOL   DOL   DARIAN L COKER   SUITE 2CSYRACUSE NY 13205   12/04/2018   12/04/2   DOL   DOL   DAVID WEINER   14 NEW DROP LANE 2ND FLOORSTATEN ISLAND NY 10306   DOL   DEBBIE STURDEVANT   29 MAPLEWOOD DRIVE   02/21/2017   02/21/2	DOL	DOL		DANICA IVANOSKI			10/26/2016	10/26/2021
SUITE 2CSYRACUSE NY 13205	DOL	DOL		DARIAN L COKER			09/17/2020	09/17/2025
2ND FLOORSTATEN ISLAND   NY 10306   DOL   DEBBIE STURDEVANT   29 MAPLEWOOD DRIVE   02/21/2017   02/21/2	DOL	DOL		DARIAN L COKER			12/04/2018	12/04/2023
	DOL	NYC		DAVID WEINER		2ND FLOORSTATEN ISLAND	11/14/2019	11/14/2024
BINGHAMTON NY 13901	DOL	DOL		DEBBIE STURDEVANT		29 MAPLEWOOD DRIVE BINGHAMTON NY 13901	02/21/2017	02/21/2022
	DOL	AG		DEBRA MARTINEZ		31 BAY ST	03/28/2018	03/28/2023
DOL         DELPHI PAINTING & DECORATING CO INC         1445 COMMERCE AVE BRONX NY 10461         05/30/2019         05/30/2	DOL	DOL					05/30/2019	05/30/2024

DOL	DOL		DENNIS SCHWANDTNER		C/O YES SERVICE AND REPAI 145 LODGE AVEHUNTINGTON STATION NY 11476	08/09/2016	08/09/2021
DOL	DOL		DF CONTRACTORS OF ROCHESTER, INC.		1835 DAANSEN RD. PALMYRA NY 14522	05/16/2017	05/16/2022
DOL	DOL		DF CONTRACTORS, INC.		1835 DAANSEN RD. PALMYRA NY 14522	05/16/2017	05/16/2022
DOL	NYC		DIMITRIOS TSOUMAS		35-12 19TH AVENUE ASTORIA NY 11105	08/02/2017	08/02/2022
DOL	DOL		DOMENICO LAFACE		8531 OSWEGO RD BALDWINSVILLE NY 13027	02/03/2020	01/09/2023
DOL	DOL	****3242	DONALD R. FORSAY	DF LAWN SERVICE	1835 DAANSEN RD. PALMYRA NY 14522	05/16/2017	05/16/2022
DOL	DOL		DONALD R. FORSAY		1835 DAANSEN RD. PALMYRA NY 14522	05/16/2017	05/16/2022
DOL	NYC		DUARTE LOPES		66-05 WOODHAVEN BLVD. STE 2REGO PARK NY 11374	04/20/2017	04/20/2022
DOL	DOL	****5175	EAGLE MECHANICAL AND GENERAL CONSTRUCTION LLC		11371 RIDGE RD WOLCOTT NY 14590	02/03/2020	02/03/2025
DOL	DOL		EAST COAST PAVING		2238 BAKER RD GILLETT PA 16923	03/12/2018	03/12/2023
DOL	NYC	****4269	EAST PORT EXCAVATION & UTILITIES		601 PORTION RD RONKONKOMA NY 11779	11/18/2016	11/18/2021
DOL	DOL	*****0780	EMES HEATING & PLUMBING CONTR		5 EMES LANE MONSEY NY 10952	01/20/2002	01/20/3002
DOL	NYC	****5917	EPOCH ELECTRICAL, INC		97-18 50TH AVE CORONA NY 11368	04/19/2018	04/19/2024
DOL	DOL	****7403	F & B PAINTING CONTRACTING INC		2 PARKVIEW AVENUE HARRISON NY 10604	09/26/2016	09/26/2021
DOL	DOL		FAIGY LOWINGER		11 MOUNTAIN RD 28 VAN BUREN DRMONROE NY 10950	03/20/2019	03/20/2024
DOL	DOL		FRANK BENEDETTO		19 CATLIN AVE JAMESTOWN NY 14701	09/17/2018	09/17/2023
DOL	DOL		FRANK BENEDETTO		C/O F & B PAINTING CONTRA 2 PARKVIEW AVENUEHARRISON NY 10604	09/26/2016	09/26/2021
DOL	DOL	****4722	FRANK BENEDETTO AND CHRISTOPHER J MAINI	B & M CONCRETE	19 CAITLIN AVE JAMESTOWN NY 14701	09/17/2018	09/17/2023
DOL	NYC		FRANK MAINI		1766 FRONT ST YORKTOWN HEIGHTS NY 10598	01/17/2018	01/17/2023
DOL	NYC	*****6616	G & G MECHANICAL ENTERPRISES, LLC.		1936 HEMPSTEAD TURNPIKE EAST MEDOW NY 11554	11/29/2019	11/29/2024
DOL	DOL		GABRIEL FRASSETTI			04/10/2019	04/10/2024
DOL	DOL		GEOFF CORLETT		415 FLAGGER AVE #302STUART FL 34994	10/31/2018	10/31/2023
DOL	DA		GEORGE LUCEY		150 KINGS STREET BROOKLYN NY 11231	01/19/1998	01/19/2998
DOL	DOL		GIGI SCHNECKENBURGER		261 MILL RD EAST AURORA NY 14052	05/29/2019	05/29/2024
DOL	DOL		GIOVANNI LAFACE		8531 OSWEGO RD BALDWINSVILLE NY 13027	02/03/2020	01/09/2023
DOL	NYC	****3164	GLOBE GATES INC	GLOBAL OVERHEAD DOORS	405 BARRETTO ST BRONX NY 10474	05/31/2018	05/31/2023
DOL	NYC		GREAT ESTATE CONSTRUCTION, INC.		327 STAGG ST BROOKLYN NY 11206	10/10/2017	10/10/2022
DOL	DOL		GREGORY S. OLSON		P.O BOX 100 200 LATTA BROOK PARKHORSEHEADS NY 14845	03/08/2018	03/08/2023
DOL	DOL		HANS RATH		24 ELDOR AVENUE NEW CITY NY 10956	02/03/2020	02/03/2025
DOL	NYC	****3228	HEIGHTS ELEVATOR CORP.		1766 FRONT ST YORKTOWN HEIGHTS NY 10598	01/17/2018	01/17/2023
DOL	DOL	****5131	INTEGRITY MASONRY, INC.	M&R CONCRETE	722 8TH AVE WATERVLIET NY 12189	06/05/2018	06/05/2023
DOL	DOL		IRENE KASELIS		32 PENNINGTON AVE WALDWICK NJ 07463	05/30/2019	05/30/2024
DOL	DOL	*****9211	J. WASE CONSTRUCTION CORP.		8545 RT 9W ATHENS NY 12015	03/09/2021	03/09/2026

DOL	DOL		J.A. HIRES CADWALLADER		P.O BOX 100 200 LATTA BROOK PARKHORSEHEADS NY 14845	03/08/2018	03/08/2023
DOL	DOL		JAMES C. DELGIACCO		722 8TH AVE WATERVLIET NY 12189	06/05/2018	06/05/2023
DOL	DOL		JAMES LIACONE		9365 WASHINGTON ST LOCKPORT IL 60441	07/23/2018	07/23/2023
DOL	DOL		JAMES RACHEL		9365 WASHINGTON ST LOCKPORT IL 60441	07/23/2018	07/23/2023
DOL	DOL	****5368	JCH MASONRY & LANDSCAPING INC.		35 CLINTON AVE OSSINING NY 10562	09/12/2018	09/12/2023
DOL	NYC		JENNIFER GUERRERO		1936 HEMPSTEAD TURNPIKE EAST MEADOW NY 11554	11/29/2019	11/29/2024
DOL	DOL		JESSICA WHITESIDE		C/O BRRESTORATION NY INC 140 ARCADIA AVENUEOSWEGO NY 13126	09/12/2016	09/12/2021
DOL	AG		JOHN ANTHONY MASSINO		36-49 204TH STREET BAYSIDE NY 11372	02/07/2018	02/07/2023
DOL	DOL		JOHN F. CADWALLADER		200 LATTA BROOK PARK HORSEHEADS NY 14845	03/08/2018	03/08/2023
DOL	DOL	****4612	JOHN F. CADWALLADER, INC.	THE GLASS COMPANY	P.O BOX 100 200 LATTA BROOK PARKHORSEHEADS NY 14845	03/08/2018	03/08/2023
DOL	DOL		JOHN GOCEK		14B COMMERCIAL AVE ALBANY NY 12065	11/14/2019	11/14/2024
DOL	DOL		JOHN WASE		8545 RT 9W ATHENS NY 12015	03/09/2021	03/09/2026
DOL	AG	****0600	JOHNCO CONTRACTING, INC.		36-49 204TH STREET BAYSIDE NY 11372	02/07/2018	02/07/2023
DOL	DOL		JON E DEYOUNG		261 MILL RD P.O BOX 296EAST AURORA NY 14052	05/29/2019	05/29/2024
DOL	DOL		JORI PEDERSEN		415 FLAGER AVE #302STUART FL 34994	10/31/2018	10/31/2023
DOL	DOL		JOSE CHUCHUCA		35 CLINTON AVE OSSINING NY 10562	09/12/2018	09/12/2023
DOL	NYC		JOSEPH FOLEY		66-05 WOODHAVEN BLVD. STE 2REGO PARK NY 11374	04/20/2017	04/20/2022
DOL	DOL	****9273	JOSEPH M LOVETRO		P O BOX 812 BUFFALO NY 14220	08/09/2016	08/09/2021
DOL	NYC		JOSEPH MARTINO		1535 RICHMOND AVENUE STATEN ISLAND NY 10314	12/13/2017	12/13/2022
DOL	DOL		JOY MARTIN		2404 DELAWARE AVE NIGARA FALLS NY 14305	09/12/2018	09/12/2023
DOL	DOL		JULIUS AND GITA BEHREND		5 EMES LANE MONSEY NY 10952	11/20/2002	11/20/3002
DOL	DOL	****5062	K R F SITE DEVELOPMENT INC		375 LAKE SHORE DRIVE PUTNAM VALLEY NY 10579	01/23/2017	01/23/2022
DOL	NYC		K.S. CONTRACTING CORP.		29 PHILLIP DRIVE PARSIPPANY NJ 07054	02/13/2017	02/13/2022
DOL	DOL		KARIN MANGIN		796 PHELPS ROAD FRANKLIN LAKES NJ 07417	12/01/2020	12/01/2025
DOL	DOL		KATE E. CONNOR		7088 INTERSTATE ISLAND RD SYRACUSE NY 13209	03/31/2021	03/31/2026
DOL	DOL		KATIE BURDICK		2238 BAKER RD GILLETT PA 16923	03/12/2018	03/12/2023
DOL	DOL	****2959	KELC DEVELOPMENT, INC		7088 INTERSTATE ISLAND RD SYRACUSE NY 13209	03/31/2021	03/31/2026
DOL	DOL		KENNETH FIORENTINO		375 LAKE SHORE DRIVE PUTNAM VALLEY NY 10579	01/23/2017	01/23/2022
DOL	DOL	****3490	L & M CONSTRUCTION/DRYWALL INC.		1079 YONKERS AVE YONKERS NY 10704	08/07/2018	08/07/2023
DOL	DA	*****8816	LAKE CONSTRUCTION AND DEVELOPMENT CORPORATION		150 KINGS STREET BROOKLYN NY 11231	08/19/1998	08/19/2998
DOL	DOL	****4505	LARAPINTA ASSOCIATES INC		29 MAPLEWOOD DRIVE BINGHAMTON NY 13901	02/21/2017	02/21/2022
DOL	DOL		LAVERN GLAVE		161 ROBYN RD MONROE NY 10950	01/30/2018	01/30/2023
DOL	DOL	****4388	LEN.J CONSTRUCTION, LLC		PO BOX 10007 ALBANY NY 12201	06/24/2016	09/19/2022
DOL	DOL	****4388	LEN.J CONSTRUCTION, LLC		PO BOX 10007 ALBANY NY 12201	06/24/2016	09/19/2022
DOL	DOL	****4388	LEN.J CONSTRUCTION, LLC		PO BOX 10007 ALBANY NY 12201	09/19/2017	09/19/2022

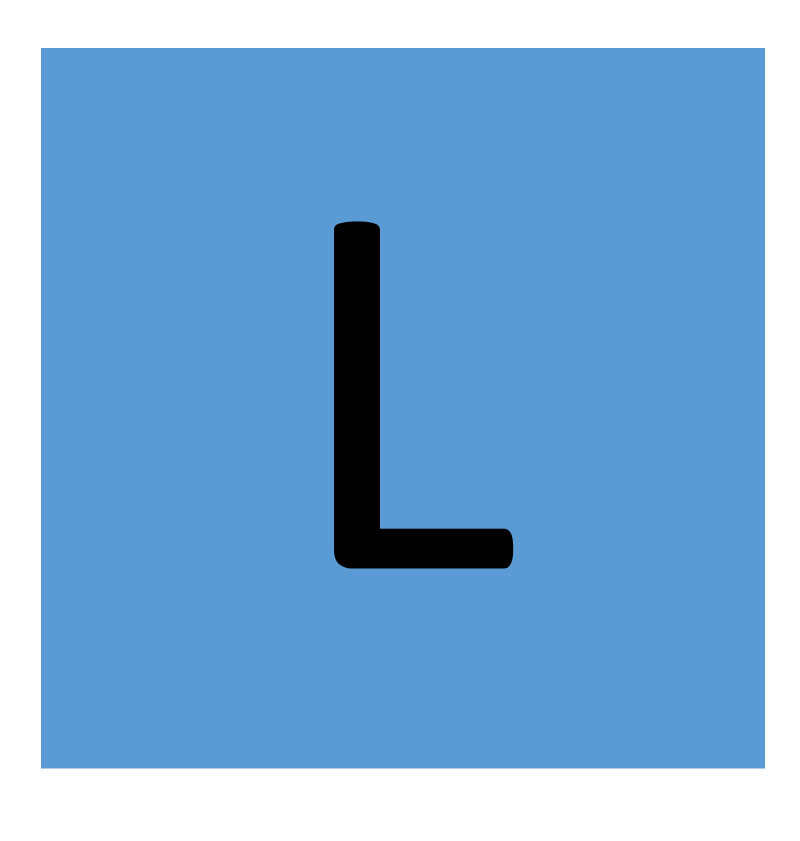
DOL	DOL	****4388	LEN.J CONSTRUCTION, LLC		PO BOX 10007 ALBANY NY 12201	09/19/2017	09/19/2022
DOL	DOL	****4388	LEN.J CONSTRUCTION, LLC		PO BOX 10007 ALBANY NY 12201	01/17/2017	09/19/2022
DOL	DOL	****4388	LEN.J CONSTRUCTION, LLC		PO BOX 10007 ALBANY NY 12201	09/19/2017	09/19/2022
DOL	DOL	****4388	LEN.J CONSTRUCTION, LLC		PO BOX 10007 ALBANY NY 12201	09/19/2017	09/19/2022
DOL	DOL	****4388	LEN.J CONSTRUCTION, LLC		PO BOX 10007 ALBANY NY 12201	08/14/2017	09/19/2022
DOL	DOL		LEROY NELSON JR		PO BOX 10007 ALBANY NY 12201	09/19/2017	09/19/2022
DOL	DOL		LEROY NELSON JR		PO BOX 10007 ALBANY NY 12201	09/19/2017	09/19/2022
DOL	DOL		LEROY NELSON JR		PO BOX 10007 ALBANY NY 12201	09/19/2017	09/19/2022
DOL	DOL		LEROY NELSON JR		PO BOX 10007 ALBANY NY 12201	09/19/2017	09/19/2022
DOL	DOL		LEROY NELSON JR		PO BOX 10007 ALBANY NY 12201	08/14/2017	08/14/2022
DOL	DOL		LEROY NELSON JR		PO BOX 10007 ALBANY NY 12201	01/17/2017	09/19/2022
DOL	DA	****4460	LONG ISLAND GLASS & STOREFRONTS, LLC		4 MANHASSET TRL RIDGE NY 11961	09/06/2018	09/06/2023
DOL	AG	****4216	LOTUS-C CORP.		81-06 34TH AVENUE APT. 6EJACKSON HEIGHTS NY 11372	02/07/2018	02/07/2023
DOL	DOL		LOUIS A. CALICCHIA		1223 PARK ST. PEEKSKILL NY 10566	05/17/2021	05/17/2026
DOL	NYC		LUBOMIR PETER SVOBODA		27 HOUSMAN AVE STATEN ISLAND NY 10303	12/26/2019	12/26/2024
DOL	NYC		M & L STEEL & ORNAMENTAL IRON CORP.		27 HOUSMAN AVE STATEN ISLAND NY 10303	12/26/2019	12/26/2024
DOL	DOL		M ANVER BEIG		142 EAST MARKET STREET LONG BEACH NY 11561	03/07/2017	03/07/2022
DOL	DOL		M. ANVER BEIG		142 EAST MARKET STREET LONG BEACH NY 11561	03/07/2017	03/07/2022
DOL	DOL	****1784	MADISON AVE CONSTRUCTION CORP		39 PENNY STREET WEST ISLIP NY 11795	11/02/2016	11/02/2021
DOL	DOL	****2196	MAINSTREAM SPECIALTIES, INC.		11 OLD TOWN RD SELKIRK NY 12158	02/02/2021	02/02/2026
DOL	DA		MANUEL P TOBIO		150 KINGS STREET BROOKLYN NY 14444	08/19/1998	08/19/2998
DOL	DA		MANUEL TOBIO		150 KINGS STREET BROOKLYN NY 11231	08/19/1998	08/19/2998
DOL	NYC		MAREK FABIJANOWSKI		50 MAIN ST WHITE PLAINS NY 10606	01/04/2019	01/04/2024
DOL	NYC		MARTINE ALTER		1010 NORTHERN BLVD. GREAT NECK NY 11021	03/09/2017	03/09/2022
DOL	DOL		MARVIN A STURDEVANT		29 MAPLEWOOD DRIVE BINGHAMTON NY 13901	02/21/2017	02/21/2022
DOL	DOL		MASONRY CONSTRUCTION, INC.		442 ARMONK RD MOUNT KISCO NY 10549	06/12/2018	06/12/2023
DOL	DOL	****3333	MASONRY INDUSTRIES, INC.		442 ARMONK RD MOUNT KISCO NY 10549	06/12/2018	06/12/2023
DOL	NYC		MATINA KARAGIANNIS		97-18 50TH AVE CORONA NY 11368	04/19/2018	04/19/2023
DOL	DOL		MATTHEW P. KILGORE		4156 WILSON ROAD EAST TABERG NY 13471	03/26/2019	03/26/2024
DOL	DOL		MAURICE GAWENO		442 ARMONK RD MOUNT KISCO NY 10549	06/12/2018	06/12/2023
DOL	DOL	****6416	MCCALL MASONRY		P O BOX 304 SAYRE PA 18840	08/09/2016	08/09/2021
DOL	DOL		MCLEAN "MIKKI BEANE"		1229 JAMES STREET SYRACUSE NY 13203	05/02/2017	05/02/2022
DOL	DOL		MCLEAN "MIKKI" DRAKE		1229 JAMES STREET SYRACUSE NY 13203	05/02/2017	05/02/2022
DOL	DOL		MCLEAN M DRAKE-BEANE		1229 JAMES STREET SYRACUSE NY 13203	05/02/2017	05/02/2022
DOL	DOL	*****9445	MCLEAN M WALSH	ELITE PROFESSION AL PAINTING OF CNY	1229 JAMES STREET SYRACUSE NY 13203	05/02/2017	05/02/2022

DOL	DOL	*****9445	MCLEAN M WALSH	ELITE PROFESSION AL PAINTING OF CNY	1229 JAMES STREET SYRACUSE NY 13203	05/02/2017	05/02/2022
DOL	DOL		MICHAEL LENIHAN		1079 YONKERS AVE UNIT 4YONKERS NY 10704	08/07/2018	08/07/2023
DOL	AG		MICHAEL RIGLIETTI		31 BAY ST BROOKLYN NY 11231	03/28/2018	03/28/2023
DOL	DOL	****4829	MILESTONE ENVIRONMENTAL CORPORATION		704 GINESI DRIVE SUITE 29MORGANVILLE NJ 07751	04/10/2019	04/10/2024
DOL	NYC	****9926	MILLENNIUM FIRE PROTECTION, LLC		325 W. 38TH STREET SUITE 204NEW YORK NY 10018	11/14/2019	11/14/2024
DOL	NYC	****0627	MILLENNIUM FIRE SERVICES, LLC		14 NEW DROP LNE 2ND FLOORSTATEN ISLAND NY 10306	11/14/2019	11/14/2024
DOL	NYC	*****3826	MOVING MAVEN OF NY, INC.		1010 NORTHERN BLVD. GREAT NECK NY 11021	03/09/2017	03/09/2022
DOL	NYC	****3550	MOVING MAVEN, INC		1010 NORTHERN BLVD. GREAT NECK NY 11021	03/09/2017	03/09/2022
DOL	AG		MSR ELECTRICAL CONSTRUCTION CORP.		31 BAY ST BROOKLYN NY 11231	03/28/2018	03/28/2023
DOL	DOL		MUHAMMAD BEIG		142 EAST MARKET STREET LONG BEACH NY 11561	03/07/2017	03/07/2022
DOL	DOL		MUHAMMAD BEIG		142 EAST MARKET STREET LONG BEACH NY 11561	03/07/2017	03/07/2022
DOL	NYC		MUHAMMED A. HASHEM		524 MCDONALD AVENUE BROOKLYN NY 11218	09/17/2020	09/17/2025
DOL	DA	****9786	NATIONAL INSULATION & GC CORP		180 MILLER PLACE HICKSVILLE NY 11801	12/12/2018	12/12/2023
DOL	NYC		NICHOLAS FILIPAKIS		7113 FORT HAMILTON PARKWA BROOKLYN NY 11228	12/09/2016	12/09/2021
DOL	DOL	****7429	NICOLAE I. BARBIR	BESTUCCO CONSTRUCTI ON, INC.	444 SCHANTZ ROAD ALLENTOWN PA 18104	09/17/2020	09/17/2025
DOL	DOL	****6966	NORTH COUNTRY DRYWALL AND PAINT		23167 COUNTY ROUTE 59 DEXTER NY 13634	10/24/2016	10/24/2021
DOL	DOL	*****0065	NORTHEAST LANDSCAPE AND MASONRY ASSOC		3 WEST MAIN ST/SUITE 208 ELMSFORD NY 10523	01/23/2017	01/23/2022
DOL	DOL	****1845	OC ERECTERS, LLC A/K/A OC ERECTERS OF NY INC.		1207 SW 48TH TERRACE DEERFIELD BEACH FL 33442	01/16/2018	01/16/2023
DOL	NYC	*****0818	ONE TEN RESTORATION, INC.		2366 61ST ST BROOKLYN NY 11204	12/15/2016	12/15/2021
DOL	NYC		PARESH SHAH		29 PHILLIP DRIVE PARSIPPANY NJ 07054	02/13/2017	02/13/2022
DOL	DOL		PAULINE CHAHALES		935 S LAKE BLVD MAHOPAC NY 10541	03/02/2021	03/02/2026
DOL	NYC	****9422	PELIUM CONSTRUCTION, INC.		22-33 35TH ST. ASTORIA NY 11105	12/30/2016	12/30/2021
DOL	DOL		PETER M PERGOLA		3 WEST MAIN ST/SUITE 208 ELMSFORD NY 10523	01/23/2017	01/23/2022
DOL	DOL		PETER STEVENS		11 OLD TOWN ROAD SELKIRK NY 12158	02/02/2021	02/02/2026
DOL	DOL		PIERRE LAPORT		224 COUNTY HIGHWAY 138 BROADALBIN NY 12025	03/07/2017	03/07/2022
DOL	DOL	****1543	PJ LAPORT FLOORING INC		224 COUNTY HIGHWAY 138 BROADALBIN NY 12025	03/07/2017	03/07/2022
DOL	NYC	****5771	PMJ ELECTRICAL CORP		7113 FORT HAMILTON PARKWA BROOKLYN NY 11228	12/09/2016	12/09/2021
DOL	DOL	****0466	PRECISION BUILT FENCES, INC.		1617 MAIN ST PEEKSKILL NY 10566	03/03/2020	03/03/2025
DOL	NYC	****4532	PROFESSIONAL PAVERS CORP.		66-05 WOODHAVEN BLVD. REGO PARK NY 11374	04/20/2017	04/20/2022
DOL	DA	****6817	QUADRANT METAL BUILDINGS LLC		2740 SW MARTIN DOWNS BLVD PALM CITY FL 34990	08/25/2016	08/25/2021
DOL	NYC		RASHEL CONSTRUCTION CORP		524 MCDONALD AVENUE BROOKLYN NY 11218	09/17/2020	09/17/2025
DOL	DOL	****1068	RATH MECHANICAL CONTRACTORS, INC.		24 ELDOR AVENUE NEW CITY NY 10956	02/03/2020	02/03/2025
DOL	DOL	****2633	RAW POWER ELECTRIC CORP		3 PARK CIRCLE MIDDLETOWN NY 10940	01/30/2018	01/30/2023

DOL	AG	*****7015	RCM PAINTING INC.		69-06 GRAND AVENUE 2ND FLOORMASPETH NY	02/07/2018	02/07/2023
DOL	DOL		REGINALD WARREN		11378 161 ROBYN RD MONROE NY 10950	01/30/2018	01/30/2023
DOL	DA		RIANN MULLER		2740 SW MARTIN DOWNS BLVD PALM CITY FL 34990	08/25/2016	08/25/2021
DOL	DOL	*****9148	RICH T CONSTRUCTION		107 WILLOW WOOD LANE CAMILLUS NY 13031	11/13/2018	11/13/2023
DOL	DOL		RICHARD MACONE		8617 THIRD AVE BROOKLYN NY 11209	09/17/2018	09/17/2023
DOL	DOL		RICHARD REGGIO		1617 MAIN ST PEEKSKILL NY 10566	03/03/2020	03/03/2025
DOL	DOL	*****9148	RICHARD TIMIAN	RICH T CONSTRUCTI ON	108 LAMONT AVE SYRACUSE NY 13209	10/16/2018	10/16/2023
DOL	DOL		RICHARD TIMIAN JR.		108 LAMONT AVE SYRACUSE NY 13209	10/16/2018	10/16/2023
DOL	DOL		RICHARD TIMIAN JR.		108 LAMONT AVE SYRACUSE NY 13209	11/13/2018	11/13/2023
DOL	DOL		ROBBYE BISSESAR		89-51 SPRINGFIELD BLVD QUEENS VILLAGE NY 11427	01/11/2003	01/11/3003
DOL	DOL		ROBERT A. VALERINO		3841 LANYARD COURT NEW PORT RICHEY FL 34652	07/09/2019	07/09/2024
DOL	DOL		ROBERT BRUNO		3 GAYLORD ST AUBURN NY 13021	11/15/2016	11/15/2021
DOL	DOL		ROBERT BRUNO		5 MORNINGSIDE DRIVE AUBURN NY 13021	05/28/2019	05/28/2024
DOL	NYC		ROBERT HOHMAN		149 FIFTH AVE NEW YORK NY 10010	12/29/2016	12/29/2021
DOL	DOL		RODERICK PUGH		404 OAK ST SUITE 101SYRACUSE NY 13203	07/23/2018	07/23/2023
DOL	DOL	****4880	RODERICK PUGH CONSTRUCTION INC.		404 OAK ST SUITE 101SYRACUSE NY 13203	07/23/2018	07/23/2023
DOL	DOL		ROMEO WARREN		161 ROBYN RD MONROE NY 10950	01/30/2018	01/30/2023
DOL	DOL		RONALD MESSEN		14B COMMERCIAL AVE ALBANY NY 12065	11/14/2019	11/14/2024
DOL	DOL		ROSEANNE CANTISANI			06/12/2018	06/12/2023
DOL	DOL		RYAN ALBIE		21 S HOWELLS POINT ROAD BELLPORT NY 11713	02/21/2017	02/21/2022
DOL	DOL	*****3347	RYAN ALBIE CONTRACTING INC		21 S HOWELLS POINT ROAD BELLPORT NY 11713	02/21/2017	02/21/2022
DOL	DOL	****1365	S & L PAINTING, INC.		11 MOUNTAIN ROAD P.O BOX 408MONROE NY 10950	03/20/2019	03/20/2024
DOL	DOL	****7730	S C MARTIN GROUP INC.		2404 DELAWARE AVE NIAGARA FALLS NY 14305	09/12/2018	09/12/2023
DOL	DOL		SALVATORE A FRESINA			08/26/2016	08/26/2021
DOL	DOL		SAM FRESINA			08/26/2016	08/26/2021
DOL	NYC	*****0349	SAM WATERPROOFING INC		168-42 88TH AVENUE APT.1 AJAMAICA NY 11432	11/20/2019	11/20/2024
DOL	NYC		SANDEEP BOPARAI		185-06 56TH AVE FRESH MEADOW NY 11365	10/17/2017	10/17/2022
DOL	DOL	*****9751	SCW CONSTRUCTION		544 OLD ROUTE 23 ACRE NY 12405	02/14/2017	02/14/2022
DOL	NYC	*****6597	SHAIRA CONSTRUCTION CORP.		421 HUDSON STREET SUITE C5NEW YORK NY 10014	02/20/2019	02/20/2024
DOL	DOL	****1961	SHANE BURDICK	CENTRAL TRAFFIC CONTROL, LLC.	2238 BAKER ROAD GILLETT PA 16923	03/12/2018	03/12/2023
DOL	DOL		SHANE BURDICK		2238 BAKER ROAD GILLETT PA 16923	03/12/2018	03/12/2023
DOL	DOL		SHANE NOLAN		9365 WASHINGTON ST LOCKPORT IL 60441	07/23/2018	07/23/2023
DOL	DOL		SHULEM LOWINGER		11 MOUNTAIN ROAD 28 VAN BUREN DRMONROE NY 10950	03/20/2019	03/20/2024

DOL	DOL	*****0816	SOLAR ARRAY SOLUTIONS,		9365 WASHINGTON ST LOCKPORT IL 60441	07/23/2018	07/23/2023
DOL	DOL	*****2221	SOUTH BUFFALO ELECTRIC, INC.		1250 BROADWAY ST BUFFALO NY 14212	02/03/2020	02/03/2025
DOL	DOL	****3496	STAR INTERNATIONAL INC	STAR INTERNATIONAL INC		08/11/2003	08/11/3003
DOL	DOL	****6844	STEAM PLANT AND CHX SYSTEMS INC.		14B COMMERCIAL AVENUE ALBANY NY 12065	11/14/2019	11/14/2024
DOL	DOL	*****9933	STEED GENERAL CONTRACTORS, INC.		1445 COMMERCE AVE BRONX NY 10461	05/30/2019	05/30/2024
DOL	DOL		STEFANOS PAPASTEFANOU, JR. A/K/A STEVE PAPASTEFANOU, JR.		256 WEST SADDLE RIVER RD UPPER SADDLE RIVER NJ 07458	05/30/2019	05/30/2024
DOL	DOL	*****9751	STEPHEN C WAGAR		544 OLD ROUTE 23 ACRE NY 12405	02/14/2017	02/14/2022
DOL	DOL		STEVE TATE		415 FLAGER AVE #302STUART FL 34994	10/31/2018	10/31/2023
DOL	NYC		STEVEN GOVERNALE		601 PORTION RD RONKONKOMA NY 11779	11/18/2016	11/18/2021
DOL	DOL		STEVEN MARTIN		2404 DELWARE AVE NIAGARA FALLS NY 14305	09/12/2018	09/12/2023
DOL	DOL		STEVEN TESTA		50 SALEM STREET - BLDG B LYNNFIELD MA 01940	01/23/2017	01/23/2022
DOL	NYC	****5863	SUKHMANY CONSTRUCTION, INC.		185-06 56TH AVE FRESH MEADOW NY 11365	10/17/2017	10/17/2022
DOL	DOL	****1060	SUNN ENTERPRISES GROUP, LLC		370 W. PLEASANTVIEW AVE SUITE 2.329HACKENSACK NJ 07601	02/11/2019	02/11/2024
DOL	DOL	*****8209	SYRACUSE SCALES, INC.		158 SOLAR ST SYRACUSE NY 13204	01/07/2019	01/07/2024
DOL	DOL		TALAILA OCAMPA		1207 SW 48TH TERRACE DEERFIELD BEACH FL 33442	01/16/2018	01/16/2023
DOL	DOL		TERRY THOMPSON		11371 RIDGE RD WOLCOTT NY 14590	02/03/2020	02/03/2025
DOL	DOL		TEST		P.O BOX 123 ALBANY NY 12204	05/20/2020	05/20/2025
DOL	DOL	****6789	TEST1000		P.O BOX 123 ALBANY NY 12044	03/01/2021	03/01/2026
DOL	DOL	****5570	TESTA CORP		50 SALEM STREET - BLDG B LYNNFIELD MA 01940	01/23/2017	01/23/2022
DOL	DOL	****5766	THE COKER CORPORATION	COKER CORPORATIO N	2610 SOUTH SALINA ST SUITE 14SYRACUSE NY 13205	12/04/2018	12/04/2023
DOL	DOL	****5766	THE COKER CORPORATION	COKER CORPORATIO N	2610 SOUTH SALINA ST SUITE 14SYRACUSE NY 13205	09/17/2020	09/17/2025
DOL	DOL	*****3453	TORCHIA'S HOME IMPROVEMENT		10153 ROBERTS RD SAUQUOIT NY 13456	08/09/2016	08/09/2021
DOL	DOL	*****8311	TRIPLE B FABRICATING, INC.		61 WILLETT ST. PASSAIC NJ 07503	10/26/2016	10/26/2021
DOL	DOL	****6392	V.M.K CORP.		8617 THIRD AVE BROOKLYN NY 11209	09/17/2018	09/17/2023
DOL	DOL	****6418	VALHALLA CONSTRUCTION, LLC.		796 PHLEPS ROAD FRANKLIN LAKES NJ 07417	12/01/2020	12/01/2025
DOL	NYC	****7361	VIABLE HOLDINGS, INC.	MOVING MAVEN	1010 NORTHERN BLVD. GREAT NECK NY 11021	03/09/2017	03/09/2022
DOL	DOL		VICTOR ALICANTI		42-32 235TH ST DOUGLASTON NY 11363	01/14/2019	01/14/2024
DOL	NYC		VIKTAR PATONICH		2630 CROPSEY AVE BROOKLYN NY 11214	10/30/2018	10/30/2023
DOL	DOL		VIKTORIA RATH		24 ELDOR AVENUE NEW CITY NY 10956	02/03/2020	02/03/2025
DOL	NYC		VITO GARGANO		1535 RICHMOND AVE STATEN ISLAND NY 10314	12/13/2017	12/13/2022
DOL	NYC	****3673	WALTERS AND WALTERS, INC.		465 EAST AND THIRD ST MT. VERNON NY 10550	09/09/2019	09/09/2024
DOL	DOL		WAYNE LIVINGSTON JR	NORTH COUNTRY DRYWALL AND PAINT	23167 COUNTY ROUTE 59 DEXTER NY 13634	10/24/2016	10/24/2021
DOL	DOL	****3296	WESTERN NEW YORK CONTRACTORS, INC.		3841 LAYNARD COURT NEW PORT RICHEY FL 34652	07/09/2019	07/09/2024
DOL	DOL		WHITE PLAINS CARPENTRY CORP		442 ARMONK RD	06/12/2018	06/12/2023
DOL	DOL	1	WILLIAM C WATKINS	1	1229 JAMES STREET	05/02/2017	05/02/2022

DOL	DOL		WILLIAM DEAK		C/O MADISON AVE CONSTR	11/02/2016	11/02/2021
					39 PENNY STREETWEST ISLIP NY 11795		
DOL	DOL	****4043	WINDSHIELD INSTALLATION NETWORK, INC.		200 LATTA BROOK PARK HORSEHEADS NY 14845	03/08/2018	03/08/2023
DOL	DOL	****4730	XGD SYSTEMS, LLC	TDI GOLF	415 GLAGE AVE #302STUART FL 34994	10/31/2018	10/31/2023
DOL	DOL	****7345	YES SERVICE AND REPAIRS CORPORATION		145 LODGE AVE HUNTINGTON STATION NY 11476	08/09/2016	08/09/2021
DOL	NYC		ZAKIR NASEEM		30 MEADOW ST BROOKLYN NY 11206	10/10/2017	10/10/2022
DOL	NYC	*****8277	ZHN CONTRACTING CORP		30 MEADOW ST BROOKLYN NY 11206	10/10/2017	10/10/2022



#### APPENDIX L

## PROCUREMENT SCHEDULE

In accordance with Section III (a) hereof, the following sets forth the procurement schedule for this RFP:

Activity	Date
Issue RFP	July 1, 2021
Mandatory Site Visit & Meeting*	July 13, 2021
Deadline for receipt of questions concerning RFP	July 22, 2021
Proposal Submission Date	August 13, 2021
Proposal Evaluation Period	August 13, 2021- August 18, 2021
Contract Award	August 26, 2021
Execution of Contract	September 2, 2021

In the event a qualified representative of the Proposer is unable to attend the mandatory Site Visit and Meeting, it may submit to Rockland Green for its consideration documentation supporting the reason for missing the Site Visit and Meeting.

For planning purposes, each potential Proposer must notify Dee Louis, Engineer II at <a href="mailto:dlouis@rocklandgreen.com">dlouis@rocklandgreen.com</a> in writing one (1) week prior to the mandatory Site Visit and Meeting to indicate the total number of individuals representing such potential Proposer that will be in attendance at the Site Visit and Meeting. Any individuals representing the Proposer at the Site Visit and Meeting must be employees or principals of the Proposer. (A Proposer may not use a surrogate as its representative at the Pre-Proposal Meeting and Site Visit.)

<sup>\*</sup> As noted in Section III (b) hereof, attendance at the Site Visit and Meeting is mandatory for any entity wishing to submit a Proposal. A failure to attend may preclude a company from proposing on the Project. Any and all are welcome to attend the mandatory Site Visit and Meeting at the MRF located at 420 Torne Valley Road, Hillburn, NY.



Rockland Green
Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials
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RFP 2021-10

## **APPENDIX M**

## PROJECT SCHEDULE

Activity ID	Description	Rem Dur	Early Start	Early Predecessors	Successors	2021 2022 2023
MILESTON	=8	Dui	Otalt	1 IIII3II		FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC JAN FEB MAR APR MAY UN
WILLOTOTAL						
0010	Bond Financing Closing	(	0 13JUL21 *			♦ Bond Financing Closing
0020	Begin Receiving Recyclables at Transfer Station	(	0 01SEP21	0180		♦ Begin Receiving Recyclables at Transfer Station
0030	Contract No.1 Equipment NTP	(	0 04JUN21 A	3270		◆ Contract No.1 Equipment NTP
0040	Engineering - Equipment	137	7 04JUN21 A	12JAN22 3280		Engineering - Equipment
0050	Start of Equipment Delivery & Installation	(	0 03DEC21	3310	0060	Start of Equipment Delivery & Installation
0060	Equipment Installation	140	0 03DEC21	22JUN22 0050		Equipment Installation
0070	Plant Start-up Begins	(	0 23JUN22	3360		♦ Plant Start-up Begins
0080	Equipment Acceptance	(	0 08AUG22	3380		◆ Equipment Acceptance
0090	Equipment Substantial Completion	(	0 12AUG22	3400		Equipment Substantial Completion
0100	Start of Processing Materials	(	0 12AUG22	6180		Start of Processing Materials
0110	Final Completion - Equipment	(	0 07OCT22	3420		♦ Final Completion - Equipment
0120	Issue Operations RFP	(	0 16AUG21	6050		♦ Issue Operations RFP
0130	Award Operations Contract	(	0 12JAN22	6100		◆ Award Operations Contract
0140	Operations Contract Execution	(	0 14APR22	6120		♦ Operations Contract Execution
0150	Operator Mobilization Complete On-site	(	0 11MAY22	6130		◆ Operator Mobilization Complete On-site
0160	Contract No.2 General Construction RFP Issuance	(	0 01JUL21	4021		Contract No.2 General Construction RFP Issuance
0170	Contract No. 2 Award	(	0 26AUG21	4030		Contract No. 2 Award
0180	Contract No.2 Mobilization	(	0 17SEP21	4050	0020	◆ Contract No.2 Mobilization
0190	Contract No.2 General Construction	235	5 17SEP21	23AUG22 4050		Contract No.2 General Construction
0200	Contract No.2 Areas 1 & 2 Substantial Completion	(	0 30NOV21	4110		Contract No.2 Areas 1 & 2 Substantial Completion
0210	Contract No.2 Area 3 Substantial Completion	(	0 29APR22	4130		◆ Contract No.2 Area 3 Substantial Completion
0220	Contract No.2 Areas 4,5&6 Substantial Completion	(	23AUG22	4150		♦ Contract No.2 Areas 4,5&6 Substantial Completion
0230	Contract No.3 Mechanical/HVAC RFP Issuance	(	0 30JUL21	4207		♦ Contract No.3 Mechanical/HVAC RFP Issuance
0240	Contract No.3 Award	(	0 30SEP21	4216		Contract No.3 Award
0250	Contract No.3 Mobilization	(	0 22OCT21	4220	0260	◆ Contract No.3 Mobilization
0260	Contract No.3 Mechanical/HVAC Construction	211	1 22OCT21	23AUG22 0250		Contract No.3 Mechanical/HVAC Construction
0270	Contract No.3 Areas 1 & 2 Substantial Completion	(	30NOV21	4230		♦ Contract No.3 Areas 1 & 2 Substantial Completion
0280	Contract No.3 Area 3 Substantial Completion	(	29APR22	4245		♦ Contract No.3 Area 3 Substantial Completion
0290	Contract No.3 Areas 4,5&6 Substantial Copmletion	(	23AUG22	4260		♦ Contract No.3 Areas 4,5&6 Substantial Copmletion
0300	Contract No.4 Plumbing RFP Issuance	(	0 30JUL21	4308		♦ Contract No.4 Plumbing RFP Issuance
0310	Contract No.4 Award	(	0 30SEP21	4317		Contract No.4 Award
0320	Contract No.4 Mobilization	(	0 22OCT21	4320	0330	◆ Contract No.4 Mobilization
0330	Contract No.4 Plumbing Construction	211	1 22OCT21	23AUG22 0320		Contract No.4 Plumbing Construction
0340	Contract No.4 Areas 1 & 2 Substantial Completion	(	0 30NOV21	4330		Contract No.4 Areas 1 & 2 Substantial Completion
0350	Contract No.4 Area 3 Substantial Completion	(	0 29APR22	4360		◆ Contract No.4 Area 3 Substantial Completion
0360	Contract No.4 Areas 4,5&6 Substantial Completion	(	23AUG22	4390		♦ Contract No.4 Areas 4,5&6 Substantial Completion
0370	Contract No.5 Electrical RFP Issuance	(	0 30JUL21	4408		Contract No.5 Electrical RFP Issuance
0380	Contract No.5 Award	(	0 30SEP21	4417		◆ Contract No.5 Award
0390	Contract No.5 Mobilization	(	0 22OCT21	4420	0400	◆ Contract No.5 Mobilization
0400	Contract No.5 Electrical Construction	211	1 22OCT21	23AUG22 0390		Contract No.5 Electrical Construction
0410	Contract No.5 Areas 1&2 Substantial Completion	(	0 30NOV21	4440		Contract No.5 Areas 1&2 Substantial Completion
0420	Contract No.5 Area 3 Substantial Completion	(	0 29APR22	4460		◆ Contract No.5 Area 3 Substantial Completion
0430	Contract No.5 Areas 4,5&6 Substantial Completion	(	0 23AUG22	4490		♦ Contract No.5 Areas 4,5&6 Substantial Completion
0440	Contract No.6 Fire Protection RFP Issuance		0 30JUL21	4508		Contract No.6 Fire Protection RFP Issuance
0450	Contract No.6 Award	(	0 30SEP21	4517		Contract No.6 Award
0460	Contract No.6 Mobilization	(	0 22OCT21	4520	0470	◆ Contract No.6 Mobilization
0470	Contract No.6 Fire Protection Construction	211	1 22OCT21	23AUG22 0460		Contract No.6 Fire Protection Construction
0480	Contract No.6 Areas 1&2 Substantional Completion		0 30NOV21	4540		Contract No.6 Areas 1&2 Substantional Completion
<u> </u>	Contract No.6 Area 3 Substantial Completion	_	0 29APR22	4600		♦ Contract No.6 Area 3 Substantial Completion
	- 1 1 MIL.		•		·	Start date 03 IAN20

Early bar
Progress bar
Critical bar
Summary bar
Progress point
Critical point
Summary point
Start milestone point
Finish milestone point



ROCKLAND COUNTY SOLID WASTE MANAGEMENT AUTHORITY
MATERIALS RECOVERY FACILITY
SUMMARY SCHEDULE



Start date	03JAN20
Finish date	06OCT22
Data date	28JUN21
Run date	28JUN21
Page number	1A
Number/Version	1
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Activity	y Description	Rem Dur		Early Finish	Predecessors	Successors	2021		2022		2022
ID						Successors		AUG SEP OCT NOV DEC JAN I	FEB MAR APR MAY JUN JUL AUG SE	P OCT NOV DEC	2023   JAN   FEB   MAR   APR   MAY
0500	Contract No.6 Equip FS Substantial Completion	(	08JUN22		4580				♦ Contract No.6 Equipment	ıip FS Substantial C	Completion
0510	Contract No.6 Areas 4,5&6 Substantial Completion	(	23AUG22		4630				<b>♦</b> Cor	tract No.6 Areas 4,	5&6 Substantial Completion
0520	Contract No.7 Fire Rover Substantial Completion	(	14JUN22		4780				♦ Contract No.7 Fi	e Rover Substantia	al Completion
0530	Final Completion - Facility Improvements	(	05OCT22		4011					Final Completion	on - Facility Improvements
0540	Eletrical Service Upgrade Application & Install	186	6 20APR21 A	23MAR22	4008				Eletrical Service Upgrade Applica	tion & Install	
0550	Gas Service Application & Install	222	2 11MAY21 A	12MAY22	4009				Gas Service Application	& Install	
DEMOLITION	ON AND RELATED WORK		1	<u>'</u>							
		(	03JAN20 A	29JUL20 A							
TRANSFE	R STATION MODIFICATION & OPERATION	1									
		197	7 30SEP20 A	07APR22							
CONTRAC	CT NO.1 DESIGN-BUILD EQUIPMENT	_									
		324	4 20JAN20 A	07OCT22						<del>-</del>	
FACILITY I	IMPROVEMENTS										
		323	3 23NOV20 A	05OCT22							
OPERATIO	ONS RFEI										
		(	01JUL20 A	29SEP20 A							
OPERATIO	ONS PROCUREMENT										
		285	5 16FEB21 A	12AUG22							

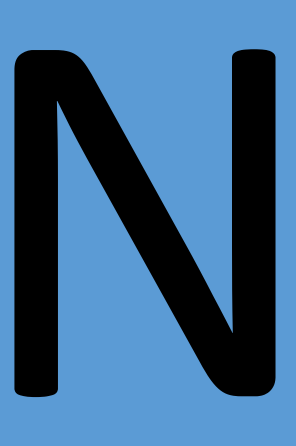




ROCKLAND COUNTY SOLID WASTE MANAGEMENT AUTHORITY
MATERIALS RECOVERY FACILITY
SUMMARY SCHEDULE



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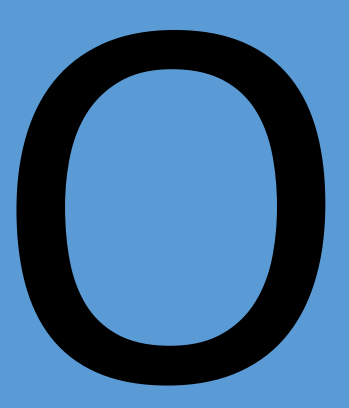


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## APPENDIX N

## **CONTRACT**

[To be provided by Addendum prior to the mandatory Site visit and meeting]



### **APPENDIX O**

### STATEMENT OF WORK

**Area Designations** 

Area 1	Existing Tipping Area	
Area 2	Existing Processing Area	
Area 3	Existing Administration Area	
Area 4	ea 4 New Commingled Tipping Area	
Area 5	New Storage & Glass Processing	
	Area	
Area 6	New Truck Dock Area	

## **Contract No. 2: Facility Improvements – General Construction**

Scope of Work will include, but is not limited to:

- Civil/Site work associated with the entire site, including but not limited to:
  - Clear, strip and soil erosion control
  - o Rough grade
  - o Site demolition
  - Excavation
  - o Grading and drainage
  - o Northwest concrete curb revisions to allow for additional paved turning area
  - Water line relocation
  - o Fire water service connection to Area 5
  - o Paving and fencing
  - o Retaining wall
  - o Landscaping/Hardscaping
  - o Stormwater improvements
  - o Traffic signage and stripping
- Architectural work associated with all areas, including but not limited to:
  - o Interior demolition and buildout in Area 3, including office structure/layout modifications, mill work, doors & hardware, finishes and modifications of one (1) window
  - o Pre-Engineered Metal Building (Areas 4-6)
  - o Loading dock equipment with accessories in Area 6
  - o Overhead doors and personnel doors
  - o Roof interface work
  - o Roof and insulation repair for Areas 1 and 2
  - o Roof replacement for Area 3
  - o Cleaning associated with Area 1 and 2
  - o Fire service room in Area 5
  - o Building grounding for Areas 4-6
- Structural work associated with all areas, including but not limited to:

Request for Proposals for Contract No. 2-Facility Improvements, General Construction at the Materials Recovery Facility in Hillburn, NY

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- o Interior demolition and buildout in Areas 1 and 2, including demolition and modifications of concrete pushwalls, environmental wall, guardrails, building wall panel and/or steel framing
- o Fill existing pits
- o Excavate and construct pits associated with the processing equipment
- Loading dock pits
- o Overhead and personnel doors framing for all areas
- Foundations
- o Concrete Bunkers
- o Concrete pads for Fire Rover system and proposed switchboard
- o Pushwall and environmental wall
- o Column and building reinforcing and brace relocations in Area 1 and 2
- o MEP/F roof reinforcements
- Miscellaneous work associated with all areas, including but not limited to:
  - o Floor damage repair
  - o Bollards
  - Area 3 structural modifications required for the installation of an air compressor system.

## Contract No. 2 Work by Others / N.I.C (Not In Contract)

- Processing equipment supply and installation
- Any work as described under Contracts No. 3-6
- Furniture, office and vending equipment in Area 3
- Gas service line, meter and connections before the gas meter
- Removal of existing oil tank on-site
- Removal of existing fabric shed and propane tank on-site

### Contract No. 3: Facility Improvements – Mechanical/HVAC

Scope of Work will include, but is not limited to:

- Mechanical/HVAC work associated with all areas, including but not limited to:
  - o Exhaust fans in all areas.
  - o Gas fired and infrared heating for Area 2 and 5
  - o Gas fired rooftop unit and associated ductwork to equipment sort rooms in Area 2
  - o Gas fired rooftop unit and vav system for Area 3.
  - o Dedicated cooling for Area 3 IT closet
  - o Heating, and ventilation associated with the air compressor system
  - o Louvers associated with the air compressor system
  - o Controls associated with all mechanical equipment
  - o Combustion air intake and venting for gas fired water heater.

## **Contract No. 4: Facility Improvements – Plumbing**

Scope of Work will include, but is not limited to:

- Plumbing work associated with all Areas, including but not limited to:
  - o Sump drain for baler in Area 2
  - o Floor drain for the compressor room in Area 3

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- o Water, sanitary, and vent piping to Area 2 emergency shower and eye wash.
- o Water, sanitary, and vent piping to all Area 3 plumbing fixtures
- o Water heater for Area 3
- Gas distribution piping and connections after the gas meter in all areas

## **Contract No. 5: Facility Improvements – Electrical**

Scope of Work will include:

- Electrical service upgrade, transformer and distribution equipment
- Electrical work associated with all Areas, including but not limited to:
  - o Grounding
  - o All overhead power drops in Areas 1, 2 and 5 to processing equipment
  - o Area 3 electrical
  - o Power and wiring associated with all OH doors, mechanical equipment, dock equipment, exit lights, emergency lights, fire protection equipment
  - o IT/Communications wiring
  - o Processing Equipment IT requirements
  - o Fire Rover electrical and IT requirements
  - o Security Camera system IT requirements
  - o Sleeves for operator phone and internet.

### **Contract No. 6: Facility Improvements – Fire Protection Systems**

Scope of Work will include, but is not limited to:

- Fire alarm system for all areas.
- Fire alarm control panel located in Area 3
- Fire sprinkler work associated with all areas, including fire sprinklers under equipment platforms
- Backflow prevention application for Area 5 fire water service