

Lewis County
West Main Street Complete Streets Project
Lewis County Project No. 5120.8A.25
BCA Project No. 2025-036

Addendum No. 1
April 16, 2026

This addendum is hereby made part of the Contract Documents as though it were originally included therein and must be acknowledged by the bidder in the proper place on the bid form.

Project Manual

1. **Reference the Table of Contents**
 - A. **ADD** 21. MWBE and SDVOB Utilization Plan, Form OCSD-4 (enclosed)
2. **Reference the Bid Form (EJCDC C-410) – Contract No. 1: General Construction:**
 - A. **DELETE** pages 3-11, FORM OF PROPOSAL
 - B. **SUBSTITUTE** in its place the enclosed FORM OF PROPOSAL
3. **Reference the TECHNICAL SPECIFICATIONS**
 - A. **DELETE** Section 01 5213 – Field Offices and Sheds
 - B. **SUBSTITUTE** in its place the enclosed Section 01 5213 – Field Offices and Sheds

Contract Drawings

1. **Reference Sheet TYP-2:**
 - A. TYPICAL ROADWAY SECTION – Modify Geotextile Separation pay item from 207.21 to Item 207.21A.
 - B. GRASS AREA SNOW STORAGE – Modify Concrete Sidewalk thickness to 4”
 - C. STAMPED CONCRETE SNOW STORAGE – Modify Concrete Sidewalk thickness to 4”
2. **Reference Sheet TYP-2:**
 - A. TYPICAL THOMAS ST ROADWAY SECTION - Modify Geotextile Separation pay item to Item 207.21A.
 - B. TYPICAL JOHN ST ROADWAY SECTION - Modify Geotextile Separation pay item to Item 207.21A.
 - C. TYPICAL WEST ST ROADWAY SECTION - Modify Geotextile Separation pay item to Item 207.21A.
 - D. TYPICAL CHURCH ST ROADWAY SECTION - Modify Geotextile Separation pay item to Item 207.2A and Concrete Sidewalk thickness to 4”.
3. **Reference Sheet MT-1:**
 - A. **REPLACE** Type A Drainage Structure, Item 604.300190 with Type U Drainage Structure, Item 604.302192
 - B. **REPLACE** #10 Parallel Bar Frame and Grate, Item 655.0901 With #12 Parallel Bar Frame and Grate, Item 655.0903.

4. **Reference Sheet MT-3:**
 - A. SIDEWALK TABLE (NOT INCLUDING CURB RAMP AREAS) – Modify thickness of concrete sidewalk across driveways to 6”.

5. **Reference Sheet MD-8:**
 - A. **REPLACE** “Rectangular Drainage Structure Type A with #3 Welded Frame, Item 604.300190 and 655.0901” with “Rectangular Drainage Structure Type U with #12 PCB Frame and Grate, Item 604.302192 and 655.0903”.

Please see the attached Request for Information (RFI) Question and Answer Log for RFI responses to date.

Respectfully submitted,

BERNIER, CARR & ASSOCIATES, ENGINEERS, ARCHITECTS AND LAND SURVEYORS, P.C.



Jeremy B. Glen, P.E.

Associate/Director of Transportation

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Enc: Table of Contents
MWBE and SDVOB Utilization Plan, Form OCSD-4
Bid Form Pages 3-11 (EJCDC C-410) – Contract No. 1: General Construction
Technical Specification Section 01 5213 – Field Offices and Sheds
Sheets TYP-1, TYP-2, MT-1, MT-3, MD-8
RFI Question and Answer Log

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**Lewis County
West Main Street Complete Streets Project
Project No. 5120.8A.25
BCA Project No. 2025-036**

ALL CONTRACTORS

1. Plan Deposit Policy
2. Advertisement for Bids (EJCDC C-111)
3. Instructions to Bidders (EJCDC C-200)
4. Bid Form (EJCDC C-410)
5. Bid Bond (EJCDC C-430)
6. Statement of Surety's Intent
7. Statement of Contractor's Qualifications (EJCDC C-451)
8. Notice of Award (EJCDC C-510)
9. Agreement Between Owner & Contractor (EJCDC C-520)
10. Performance Bond (EJCDC C-610)
11. Payment Bond (EJCDC C-615)
12. Certificate of Insurance
13. Standard General Conditions (EJCDC C-700)
14. Supplementary General Conditions (EJCDC C-800)
15. NYS Wage Rates
16. Federal Wage Rates (Davis-Bacon Wage Rates)
17. Notice to Proceed (EJCDC C-550)
18. Contractor's Application for Payment (EJCDC C-620)
19. Contract Change Order (EJCDC C-941)
20. Certificate of Substantial Completion (EJCDC C-625)
21. MWBE and SDVOB Utilization Plan, Form OCSD-4

TECHNICAL SPECIFICATIONS

<u>SECTION</u>	<u>DIVISION 00 – PROCUREMENT & CONTRACTING REQUIREMENTS</u>
00 3113	Milestone Construction Schedule
<u>SECTION</u>	<u>DIVISION 01 - GENERAL REQUIREMENTS</u>
01 0000	General Requirements
01 2000	Price and Payment Procedures
01 2100	Allowances
01 3000	Administrative Requirements
01 3216	Construction Progress Schedule – Single Contract
01 3300	Submittal Procedures
01 4000	Quality Requirements
01 5000	Temporary Facilities and Controls
01 5213	Field Offices and Sheds
01 5713	Erosion and Sediment Control
01 5813	Temporary Project Signage
01 6000	Product Requirements
01 7000	Execution Requirements
01 7123	Layout of Work
01 7329	Cutting and Patching
01 7800	Closeout Submittals

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SPECIFICATION FOR**

**Lewis County
West Main Street Complete Streets Project
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NEW YORK STATE DEPARTMENT OF TRANSPORTATION

Standard Specifications and Standard Sheets

Refer to latest revisions as of the date of Advertisement for Bids

Special Specifications

208.01000409	Standard Infiltration / Filtration Bioretention Filter Media
605.16010008	Non-Perforated PVC Pipe, 4" Diameter Pipe
607.41010010	Temporary Plastic Barrier Fence
608.01020005	Colored and Imprinted Portland Cement Concrete Sidewalk
608.21000003	Cast Iron Embedded Detectable Warning Units
610.11040309	Decorative Stone Mulch, 1/2" – 1 1/2" Stone Size
623.12120001	Crushed Stone (In-Place Measure), Size Designation 2
627.50140008	Cutting Pavement

PROPERTY IMPACTS

Permanent Easements (to be obtained by the owner prior to construction)

1. Mary Dunn - 5855 West Main Street
2. Roger Croniser - 5844 West Main Street
3. Village of Constableville - 3060 West Main Street
4. Richard Failing - 3105 Main Street
5. Constableville Volunteer Fire Department - 3059 Main Street
6. Constableville Volunteer Fire Department - NW Corner of Main / West Main Street
7. Constableville Post Office - 3109 Main Street

Grading Releases (to be obtained by the owner prior to construction)

1. Eric Brown - 5758 West Main Street
2. Ethan Martin - 5757 West Main Street
3. Benjamin Williamson - 5766 West Main Street
4. Gillett Irrevocable Trust - 5825 West Main Street
5. Matthew Zehr - 5837 West Main Street
6. Mary Dunn - 5855 West Main Street
7. Roger Croniser - 5844 West Main Street
8. Constableville Volunteer Fire Department - 3059 West Main Street
9. Harry Spoor - 3106 Main Street

SUPPLEMENTAL INFORMATION AVAILABLE TO BIDDERS

1. Sign Face Layouts
2. Subsurface Boring Report
3. Electronic Information
 - a. Topographic Survey
 - b. Cross Sections
 - c. Phase I - Constableville Water Improvements Project Contract Documents



INSTRUCTIONS: This form must be submitted with any bid, proposal, or proposed negotiated contract or within a reasonable time thereafter, but prior to contract award. This MWBE and SDVOB Utilization Plan must contain a detailed description of the supplies and/or services to be provided by each certified Minority and Women-owned Business Enterprise (M/WBE) and/or Service Disabled Veteran Owned Business (SDVOB) under the contract. Attach additional sheets if necessary.

*** indicates mandatory fields**

* Contractor Name: _____

* Representative Name: _____

* Phone: _____

* Fax: _____

* Email: _____

* Total Dollar Value of Contract/Grant: \$_____

Address: _____

Town, State & Zip: _____

* ESD Contract/Project Number: _____

RFP/RFQ/Solicitation Number: _____

* MWBE Goal: MBE _____% + WBE _____% = MWBE GOAL _____%

* SDVOB Goal: _____%

1. * Certified MWBE or SDVOB Firm Name, Contact Person's Name, Address, Phone and Email.	2. * Check All That Apply	3. * Federal ID No.	4. * Detailed Description of Work (Attach additional sheets, if necessary, Attach Contract if available)	5. * Check Firm Type That Applies for Work Completed on this Project	6. * Dollar Value of Contract (if unavailable or yet undetermined, indicate \$1)
A.	<u>NYS CERTIFIED</u> <input type="checkbox"/> MBE <input type="checkbox"/> WBE <input type="checkbox"/> SDVOB			<input type="checkbox"/> Subcontractor <input type="checkbox"/> Subconsultant <input type="checkbox"/> Materials Supplier <input type="checkbox"/> Trade Agents/Brokers	
B.	<u>NYS CERTIFIED</u> <input type="checkbox"/> MBE <input type="checkbox"/> WBE <input type="checkbox"/> SDVOB			<input type="checkbox"/> Subcontractor <input type="checkbox"/> Subconsultant <input type="checkbox"/> Materials Supplier <input type="checkbox"/> Trade Agents/Brokers	



7. If unable to fully meet the MWBE and/or SDVOB goals set forth in the contract, the Contractor must submit a Waiver Request form, which may be obtained from the Office of Contractor and Supplier Diversity, at OCSD@ESD.NY.GOV.

PREPARED BY (Signature): _____ DATE: _____

Preparer's Name (Print or Type): _____

Preparer's Title: _____

Date: _____

SUBMISSION OF THIS FORM CONSTITUTES THE CONTRACTOR'S ACKNOWLEDGEMENT AND AGREEMENT TO COMPLY WITH THE MWBE AND SDVOB REQUIREMENTS SET FORTH UNDER NYS EXECUTIVE LAW ARTICLES 15-A AND 17-B, 5 NYCRR PART 143, 9 NYCRR PART 252, AND THE ABOVE-REFERENCED SOLICITATION. FAILURE TO SUBMIT COMPLETE AND ACCURATE INFORMATION MAY RESULT IN A FINDING OF NONCOMPLIANCE AND POSSIBLE TERMINATION OF YOUR CONTRACT.

The MWBE Certification status of the firms listed on this form **MUST** be verified using the New York State Contract System's Directory of Certified Minority and Women-owned Business Enterprises.

This directory is available at <https://ny.newnycontracts.com>.

The SDVOB Certification status of the firms listed on this form **MUST** be verified using the Directory of New York State Certified Service-Disabled Veteran-Owned Businesses.

This directory is available at <https://online.ogs.ny.gov/SDVOB/search>.

TELEPHONE NO.:

EMAIL ADDRESS:

Policy Regarding Use of MWBE Suppliers and Brokers

Only sums paid to MWBEs for the performance of a commercially useful function, as that term is defined in 5 NYCRR § 140.1, may be applied towards the achievement of the applicable MWBE participation goal.

FOR CONSTRUCTION/CAPITAL PROJECTS – The portion of a contract with an MWBE serving as a supplier that shall be deemed to represent the commercially useful function performed by the MWBE shall be 60% of the total value of the contract. The portion of a contract with an MWBE serving as a broker that shall be deemed to represent the commercially useful function performed by the MWBE shall be the monetary value for fees, or the markup percentage, charged by the MWBE.

FOR ALL OTHER PROJECTS - The portion of a contract with an MWBE serving as a broker that shall be deemed to represent the commercially useful function performed by the MWBE shall be 25% of the total value of the contract.

**** FOR OCSD USE ONLY ****

REVIEWED BY:

DATE:

UTILIZATION PLAN APPROVED?

YES PARTIAL NO Date:

FORM OF PROPOSAL

**Lewis County
West Main Street Complete Streets Project
Project No. 5120.8A.25 / BCA Project No. 2025-035**

BID DESCRIPTION

Work under this Contract may generally be described to include, but not be limited to the following:

Mobilization, stakeout of utilities, Dig Safely New York clearances, obtain necessary permits as required, field office, clearing and grubbing, trenching, protection of existing facilities and structures, backfilling and compaction, new stormwater collection mains/appurtenances, asphalt pavement, driveway, and concrete sidewalk reconstruction, concrete curb installation, periodic and final cleanup, site restoration, erosion and sediment control, and all work necessary to complete the project in accordance with the Contract Documents.

All work of this contract shall be coordinated with other Prime Contractors involved in the project. All work shall additionally be coordinated with all other activities, construction, or others at each site throughout the progress of the work of this project.

This outline is a general indication of the requirements of this Contract and is not intended to be all inclusive. The complete Contract Documents in their entirety, to include any and all addenda, form the basis of the responsibility of this Contract.

Each contractor is advised that the specification sections in Division 1 - General Requirements apply distinctly to each Prime Contractor and the balance of the technical specifications apply to each Contractor (as appropriate) for the accomplishment of his work. Certification of compliance with the storm water pollution prevention plan, erosion, and sediment control is required by each Contractor.

Prior to the Bid Date of this project, the Contractor shall be completely responsible for visiting the project site to become completely familiar with the scope of this project.

Each bidder agrees to waive any claim it has or may have against the Owner, the Architect/Engineer, and the respective employees, arising out of or in connection with the administration, evaluation or recommendation of any bid.

It shall be completely understood that the use of asbestos containing materials in this project is strictly forbidden and all materials are provided in accordance with the Federal Asbestos Hazard Emergency Response Act (AHERA), and the New York State Asbestos Safety Act (SASA).

The Owner reserves the right to accept or reject any or all bid items and alternates and to waive any informalities or defects in the bid proposals either before or after opening.

The latest revisions of the NYSDOT Standard Specifications, which are current as of the date of the Advertisement for Bids, shall be considered to be in effect and incorporated by reference, with exception to Section 102 through 109. All items and work encountered during the course of the Contract shall be subject to the applicable Standard/Special Specification(s) unless otherwise specified in the Contract Documents. References to NYSDOT personnel shall be taken to mean instead personnel or representatives of the Owner (Owner, Engineer, Resident Project Representative, etc.).

NYS DOT ITEM NUMBER	ITEM DESCRIPTION	EST. QTY.	UNIT	UNIT PRICE (WORDS)	UNIT PRICE (FIGURES)	EXTENDED TOTAL
Base Bid						
201.06	CLEARING AND GRUBBING	1	LS	_____ dollars _____ cents	\$	\$
203.02	UNCLASSIFIED EXCAVATION AND DISPOSAL	4,600	CY	_____ dollars _____ cents	\$	\$
203.03	EMBANKMENT IN PLACE	200	CY	_____ dollars _____ cents	\$	\$
203.07	SELECT GRANULAR FILL	600	CY	_____ dollars _____ cents	\$	\$
206.0201	TRENCH AND CULVERT EXCAVATION	2,120	CY	_____ dollars _____ cents	\$	\$
206.05	TEST PIT EXCAVATION	10	EACH	_____ dollars _____ cents	\$	\$
207.21	GEOTEXTILE SEPARATION (NON-WOVEN)	2,950	SY	_____ dollars _____ cents	\$	\$
207.21A	GEOTEXTILE SEPARATION (WOVEN)	7,550	SY	_____ dollars _____ cents	\$	\$
208.01000409	STANDARD INFILTRATION / FILTRATION BIORETENTION FILTER MEDIA	86	CY	_____ dollars _____ cents	\$	\$

209.1312	SEDIMENT FILTER LOG - TEMPORARY, 12", TYPE B	1,650	LF	_____ dollars _____ cents	\$	\$
209.1702	DRAINAGE STRUCTURE INLET PROTECTION, GRAVEL BAG - TEMPORARY	22	CY	_____ dollars _____ cents	\$	\$
209.170320	DRAINAGE STRUCTURE INLET PROTECTION, SEDIMENT FILTER LOG, TEMPORARY, 12" TYPE B	34	LF	_____ dollars _____ cents	\$	\$
304.12	SUBBASE COURSE, TYPE 2	2,970	CY	_____ dollars _____ cents	\$	\$
404.0973	9.5 F3 TOP COURSE ASPHALT, 70 SERIES COMPACTION	640	TON	_____ dollars _____ cents	\$	\$
404.1979	19 F9 BINDER COURSE ASPHALT, 70 SERIES COMPACTION	1,040	TON	_____ dollars _____ cents	\$	\$
404.2579	25 F9 BINDER COURSE ASPHALT, 70 SERIES COMPACTION	1,260	TON	_____ dollars _____ cents	\$	\$
407.0102	DILUTED TACK COAT	810	GAL	_____ dollars _____ cents	\$	\$
418.7603	ASPHALT PAVEMENT JOINT ADHESIVE	2,920	LF	_____ dollars _____ cents	\$	\$
490.30	MISCELLANEOUS COLD MILLING OF BITUMINOUS CONCRETE	310	SY	_____ dollars _____ cents	\$	\$

552.17	SHIELDS AND SHORING	20,930	SF	_____ dollars _____ cents	\$	\$
603.171116	GALVANIZED STEEL END SECTIONS-PIPE (2-2/3" X 1/2" CORRUGATIONS) 15 INCH DIAMETER, 16 GAUGE	4	EACH	_____ dollars _____ cents	\$	\$
603.9812	SMOOTH INTERIOR CORRUGATED POLYETHYLENE CULVERT AND STORMDRAIN 12 INCH DIAMETER	1,790	LF	_____ dollars _____ cents	\$	\$
603.9818	SMOOTH INTERIOR CORRUGATED POLYETHYLENE CULVERT AND STORMDRAIN 18 INCH DIAMETER	290	LF	_____ dollars _____ cents	\$	\$
603.9824	SMOOTH INTERIOR CORRUGATED POLYETHYLENE CULVERT AND STORMDRAIN 24 INCH DIAMETER	550	LF	_____ dollars _____ cents	\$	\$
604.070701	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS, AND MANHOLES	1	EACH	_____ dollars _____ cents	\$	\$
604.070702	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS, AND MANHOLES	1	EACH	_____ dollars _____ cents	\$	\$
604.302192	RECTANGULAR DRAINAGE STRUCTURE, TYPE U, FOR PARALLEL BAR #12PCB FRAME	160	LF	_____ dollars _____ cents	\$	\$
604.4048	ROUND PRECAST CONCRETE MANHOLE TYPE 48	17	LF	_____ dollars _____ cents	\$	\$
605.0901	UNDERDRAIN FILTER TYPE 1	190	CY	_____ dollars _____ cents	\$	\$

605.1701	OPTIONAL UNDERDRAIN PIPE, 4 INCH DIAMETER	4,900	LF	_____ dollars _____ cents	\$	\$
605.16010008	NON-PERFORATED PVC PIPE, 4" DIAMETER PIPE	30	LF	_____ dollars _____ cents	\$	\$
607.41010010	TEMPORARY PLASTIC BARRIER FENCE	471	LF	_____ dollars _____ cents	\$	\$
608.0101	CONCRETE SIDEWALKS AND DRIVEWAYS	140	CY	_____ dollars _____ cents	\$	\$
608.01020005	COLORED AND IMPRINTED PORTLAND CEMENT CONCRETE SIDEWALK	62	CY	_____ dollars _____ cents	\$	\$
608.020102	ASPHALT SIDEWALKS, DRIVEWAYS AND BICYCLE PATHS, AND VEGETATION CONTROL STRIPS	90	TON	_____ dollars _____ cents	\$	\$
608.21000003	CAST IRON EMBEDDED DETECTABLE WARNING UNITS	12	SY	_____ dollars _____ cents	\$	\$
609.0401	CAST-IN-PLACE CONCRETE CURB TYPE VF6	3,110	LF	_____ dollars _____ cents	\$	\$
610.11040309	DECORATIVE STONE MULCH 1/2"-1 1/2" STONE SIZE	10	CY	_____ dollars _____ cents	\$	\$
610.1201	PERMEABLE WEED CONTROL LANDSCAPE FABRIC	232	SY	_____ dollars _____ cents	\$	\$

610.1403	TOPSOIL - LAWNS	390	CY	_____ dollars _____ cents	\$	\$
610.1602	TURF ESTABLISHMENT - LAWNS	3,520	SY	_____ dollars _____ cents	\$	\$
614.060404	TREE REMOVAL OVER 18 INCHES TO 24 INCHES DIAMETER BREASTHEIGHT - STUMPS GRUBBED	2	EACH	_____ dollars _____ cents	\$	\$
619.0901	TEMPORARY PAVEMENT MARKINGS STRIPES (TRAFFIC PAINT)	5,104	LF	_____ dollars _____ cents	\$	\$
620.04	STONE FILLING (MEDIUM)	90	CY	_____ dollars _____ cents	\$	\$
623.12120001	CRUSHED STONE (IN-PLACE MEASURE) SIZE DESIGNATION 2	930	CY	_____ dollars _____ cents	\$	\$
625.05	STEEL PIN AND CAP RIGHT-OF-WAY MARKER	10	EACH	_____ dollars _____ cents	\$	\$
627.50140008	CUTTING PAVEMENT	550	LF	_____ dollars _____ cents	\$	\$
637.12	ENGINEER'S FIELD OFFICE - TYPE 2 (INTERNET ONLY PER TECHNICAL SPECIFICATION 01-5213)	5	MNTH	_____ dollars _____ cents	\$	\$
637.34	OFFICE TECHNOLOGY AND SUPPLIES	2,000	DC	_____ ONE dollars _____ ZERO cents	\$ 1.00	\$ 2,000.00

645.5101	GROUND-MOUNTED SIGN PANELS WITHOUT Z-BARS	50	SF	_____ dollars _____ cents	\$	\$
645.5102	GROUND-MOUNTED SIGN PANELS LESS THAN OR EQUAL TO 32 SF, WITH Z-BARS	46	SF	_____ dollars _____ cents	\$	\$
645.81	TYPE A SIGN POSTS	16	EACH	_____ dollars _____ cents	\$	\$
647.51	REMOVE AND DISPOSE SIGN PANEL, SIGN PANEL ASSEMBLY SIZE (UNDER 30 SQUARE FEET)	9	EACH	_____ dollars _____ cents	\$	\$
655.0903	PARALLEL BAR FRAME 12 PCB & PARALLEL BAR GRATE 12 PCB	21	EACH	_____ dollars _____ cents	\$	\$
655.1201	MANHOLE FRAME AND GRATE	1	EACH	_____ dollars _____ cents	\$	\$
655.1202	MANHOLE FRAME AND COVER	1	EACH	_____ dollars _____ cents	\$	\$
663.4106	REMOVE AND DISPOSE OF EXISTING WATER MAIN, 6"	144	LF	_____ dollars _____ cents	\$	\$
663.32	RELOCATE EXISTING CURB STOP & CURB BOX	10	EACH	_____ dollars _____ cents	\$	\$
663.34	ADJUST EXISTING HYDRANT ELEVATION	3	EACH	_____ dollars _____ cents	\$	\$

685.1102	WHITE EPOXY REFLECTORIZED PAVEMENT STRIPES - 20 MIL	8,554	LF	_____ dollars _____ cents	\$	\$
685.1202	YELLOW EPOXY REFLECTORIZED PAVEMENT STRIPES - 20 MIL	3,800	LF	_____ dollars _____ cents	\$	\$
697.03	FIELD CHANGE PAYMENT	110,000	DC	_____ ONE dollars _____ ZERO cents	\$ 1.00	\$ 110,000.00
698.04	ASPHALT PRICE ADJUSTMENT	4,000	DC	_____ ONE dollars _____ ZERO cents	\$ 1.00	\$ 4,000.00
698.05	FUEL PRICE ADJUSTMENT	2,390	DC	_____ ONE _____ dollars _____ ZERO _____ cents	\$ 1.00	\$ 2,390.00

619.01	BASIC WORK ZONE TRAFFIC CONTROL	1	LS	_____ dollars _____ cents	\$	\$
625.01	SURVEY OPERATIONS	1	LS	_____ dollars _____ cents	\$	\$
699.040001	MOBILIZATION	1	LS	_____ dollars _____ cents	\$	\$

Total Base Bid		_____ dollars _____ cents	\$ _____
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FORM OF PROPOSAL

**Lewis County
West Main Street Complete Streets Project
Project No. 5120.8A.25 / BCA Project No. 2025-035**

The Undersigned _____
Contractor

Address Zip Code

hereby certifies that he has examined and fully comprehends the requirements and intent of the drawings and specifications as prepared by BCA Architects & Engineers for **WEST MAIN STREET COMPLETE STREETS PROJECT – CONTRACT NO. 1 – GENERAL CONSTRUCTION** to furnish all labor, materials, supplies, plant and equipment and other facilities to properly perform the work for the total:

TOTAL BASE BID (Sum of Bid Items No. 201.06 – 699.040001)

_____ **DOLLARS (\$_____)**

**SECTION 01 5213
FIELD OFFICES AND SHEDS**

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. Temporary field offices for the exclusive use of Engineer .
- B. Maintenance and removal.

1.02 RELATED REQUIREMENTS

- A. Section 01 5000 - TEMPORARY FACILITIES AND CONTROLS:
 - 1. Temporary sanitary facilities required by law.
- B. Section 01 5000: Parking and access to field offices.

PART 2 PRODUCTS

2.01 MATERIALS, EQUIPMENT, FURNISHINGS

- A. Materials, Equipment, Furnishings: Serviceable, new or used, adequate for required purpose.
- B. The Owner, in coordination with the Village of Constableville, will provide a field office for the Engineer's use.
- C. The Contractor must provide reliable broadband internet service for the Engineer's use.

2.02 CONSTRUCTION

- A. Portable or mobile buildings, or buildings constructed with floors raised above ground, securely fixed to foundations, with steps and landings at entrance doors. Field office building shall be provided with "Skirting" to enclose underside of building to surrounding ground.
- B. Construction: Structurally sound, secure, weather tight enclosures for office. Maintain during progress of Work; remove when no longer needed.
- C. Temperature Transmission Resistance of Floors, Walls, and Ceilings: Compatible with occupancy requirements.
- D. Interior Materials in Offices: Sheet type materials for walls and ceilings, prefinished or painted; resilient floors and bases.
- E. Lighting for Offices: 50 fc at desk top height, exterior lighting at entrance doors.
- F. Fire Extinguishers: Appropriate type fire extinguisher at each office.

2.03 ENVIRONMENTAL CONTROL

- A. Heating, Cooling, and Ventilating: Automatic equipment to maintain comfort conditions (an ambient air temperature of 70 degrees F + or - 5 degrees.)

2.04 OWNER/ENGINEER/RESIDENT PROJECT REPRESENTATIVE OFFICE

- A. Separate space for sole use of Owner and Engineer , with separate entrance door with new lock and two keys.
- B. Area: At least 150 sq ft, with minimum dimension of 8 ft.
- C. Windows: Minimum six with total area of 10 percent of floor area, with operable sash and insect screens. Locate to provide views of construction area.
- D. Minimum four 110 volt duplex convenience outlets, one on each wall.
- E. Computer/Printer: Computer for the Resident Project Representative's use shall be supplied by the Engineer . Printer shall be supplied by the General Contractor and shall be Epson, HP Inkjet print/scanner/fax combo, or equal with printer cable and surge suppressor. At the completion of the project, the printer (including cables and surge protectors) shall be returned to the General Contractor. General Contractor shall arrange for high speed internet service to

the project office and shall pay the initial installation costs and monthly billings. A "4G Wireless Broadband" card is also acceptable.

- F. First Aid Kit: The General Contractor shall keep the kit properly stocked with appropriate first aid supplies at all times.
- G. Sanitary Facilities: As specified in Section 01 5000.
- H. Drinking Fountain: The General Contractor shall provide a water cooler for the field office.
- I. Furnishings:
 - 1. One desk 54 by 30 inch, with three drawers.
 - 2. One metal, double-door storage cabinet under table.
 - 3. Plan rack to hold working Drawings, shop drawings, and record documents.
 - 4. One fire resistant four-drawer legal size metal filing cabinet with locks and two keys per lock. Fire resistant file cabinet shall meet the requirements for "Insulating Filing Devices, Class 350-1 Hour (D)" of ANSI/UL 72.
 - 5. Six linear ft of metal bookshelves.
 - 6. Two swivel arm chairs.
 - 7. Two straight chairs.
 - 8. One tackboard 36 by 30 inch.
 - 9. One waste basket per desk and table.
 - 10. At the completion of the construction project, the field office and its contents provided by the General Contractor with the exception of Engineer 's project files shall be returned to the General Contractor.

PART 3 EXECUTION

3.01 INSTALLATION

- A. Install office spaces ready for occupancy 15 days after date fixed in Notice to Proceed.
- B. The buildings shall be fully equipped and made available for use and occupancy by the Owner's personnel, as well as comparable personnel employed by a Engineer prior to the start of any contract work. Such use and occupancy shall be made available after the work has been accepted by the Engineer .
- C. Parking: Three hard surfaced parking spaces for use by Owner and Engineer connected to office by an appropriate walk.

3.02 MAINTENANCE AND CLEANING

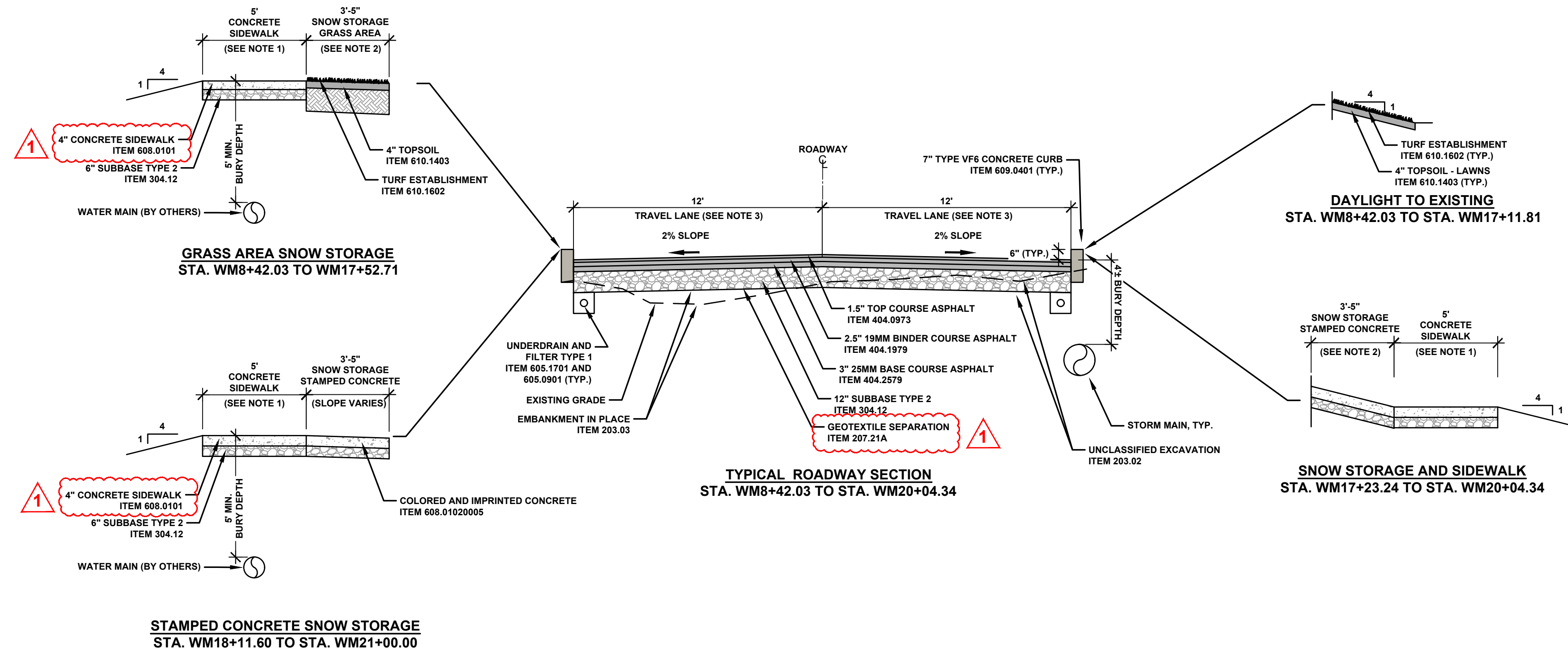
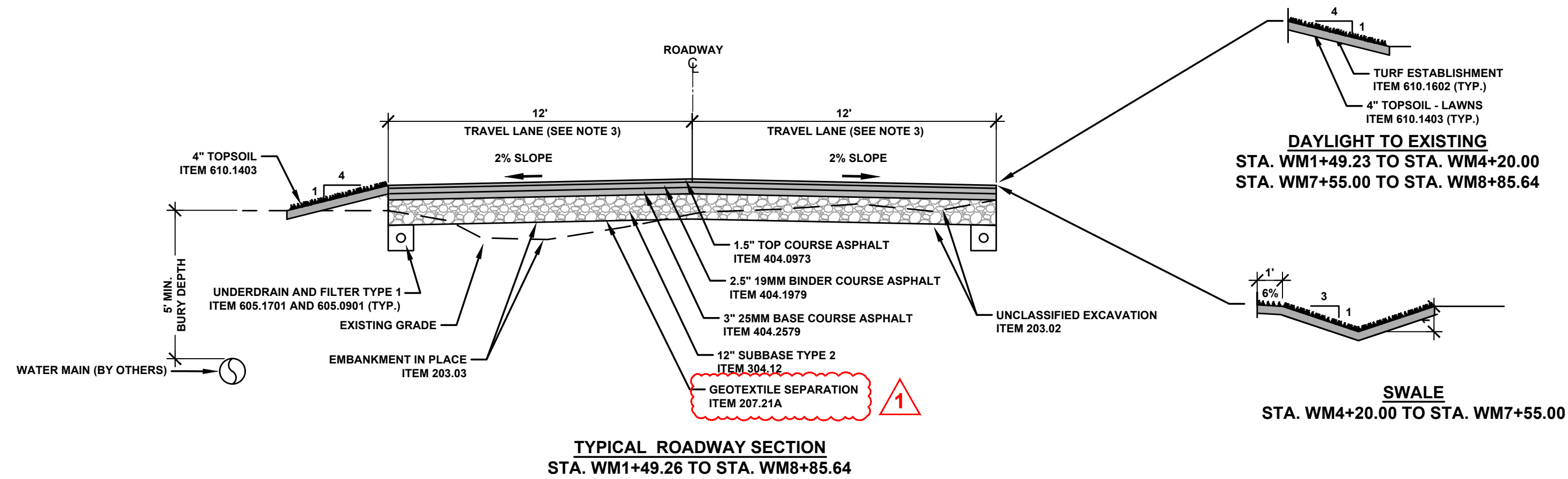
- A. The Contractor shall provide Weekly janitorial services for the Engineer 's field office. Each Contractor is responsible for periodic cleaning and maintenance of their project field offices.
- B. All buildings shall be maintained in good condition and appearance by the Contractor for the designated period after which all portable buildings or trailers, fencing, surfacing and utilities shall be removed from the location, the areas cleaned, loamed, and seeded, if required, and left in a neat and acceptable condition.
- C. The Contractor shall be responsible, until use and occupancy of the office and building is relinquished by the Owner, for any and all damage, direct or indirect, of whatever nature, occurring to property of the Owner's On-Site Representative which is kept in any office building that the Contractor is required to furnish as an item(s) of the Contract. Such damages would include any loss caused by, but not limited to, fire, theft, vandalism, or malicious mischief.
- D. Maintain approach walks free of mud, water, and snow.

3.03 REMOVAL

- A. At completion of Work remove buildings, foundations, utility services, and debris. Restore areas.

- B. Engineer 's office and all associated services shall not be removed from the site until the time of Final Acceptance of all Contract work.

END OF SECTION

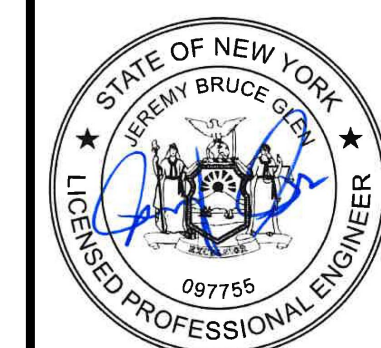


NOTES:

1. 1.5% MAX CROSS SLOPE FOR ALL CONCRETE SIDEWALK (SEE PR-1 FOR DIRECTION OF CROSS SLOPE).
2. SLOPE OF SNOW STORAGE WILL VARY BASED ON VERTICAL ALIGNMENT OF CONCRETE SIDEWALK.
3. TACK COAT SHALL BE PLACED BETWEEN ALL ASPHALT LIFTS. ITEM 407.0102.
4. ASPHALT JOINT ADHESIVE (ITEM 418.7603) SHALL BE APPLIED WHERE LONGITUDINAL JOINT IS CONSTRUCTED DUE TO PAVEMENT CUTTING AND ASPHALT PLACEMENT METHODS.

Addendum 1 (4/16/26): GEOTEXTILE SEPARATION CLARIFICATION AND CONCRETE SIDEWALK THICKNESS

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**WEST MAIN STREET
COMPLETE STREETS
PROJECT**

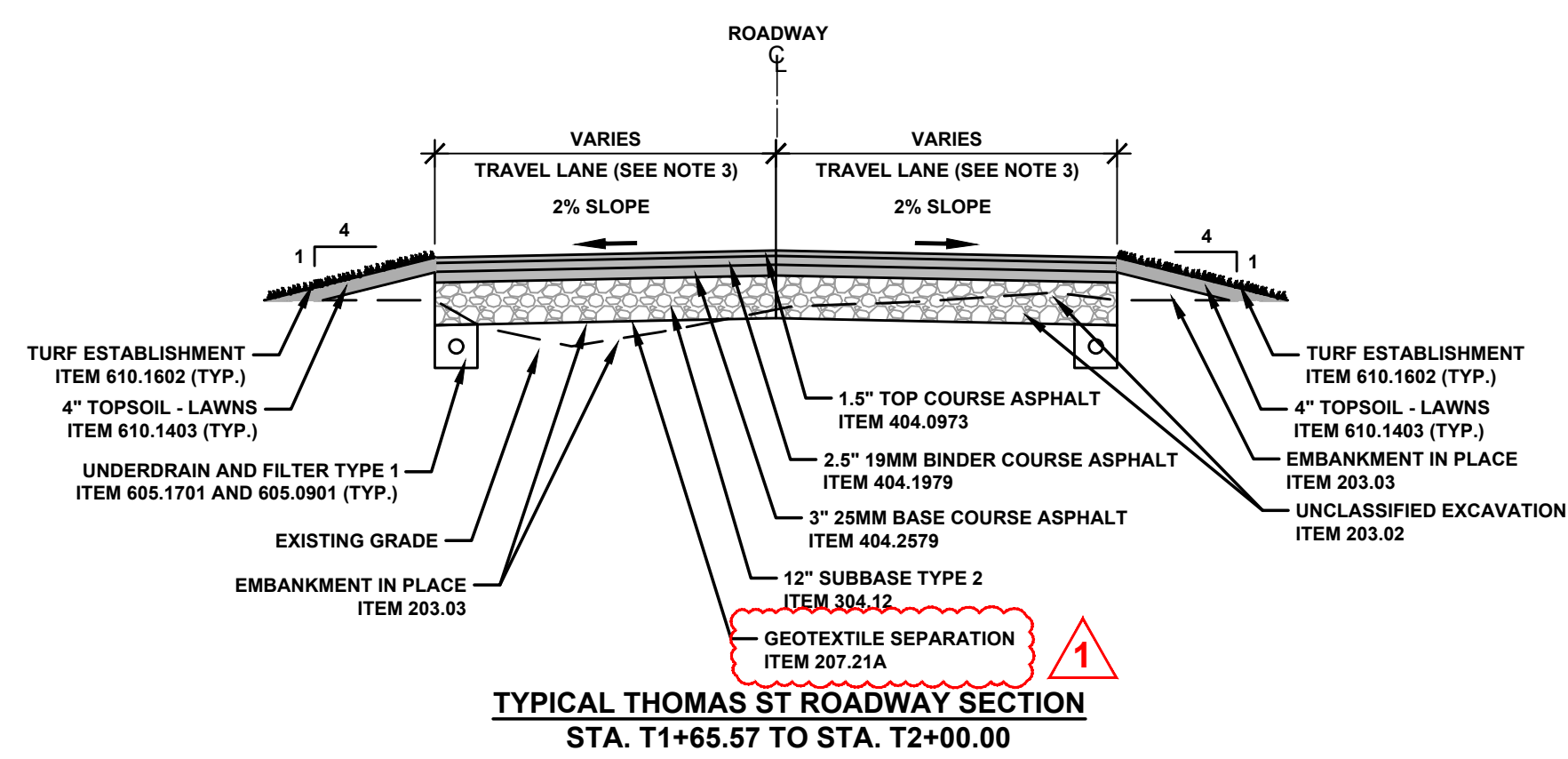
VILLAGE OF CONSTABLEVILLE - LEWIS COUNTY - NEW YORK

REV	DATE	DESCRIPTION

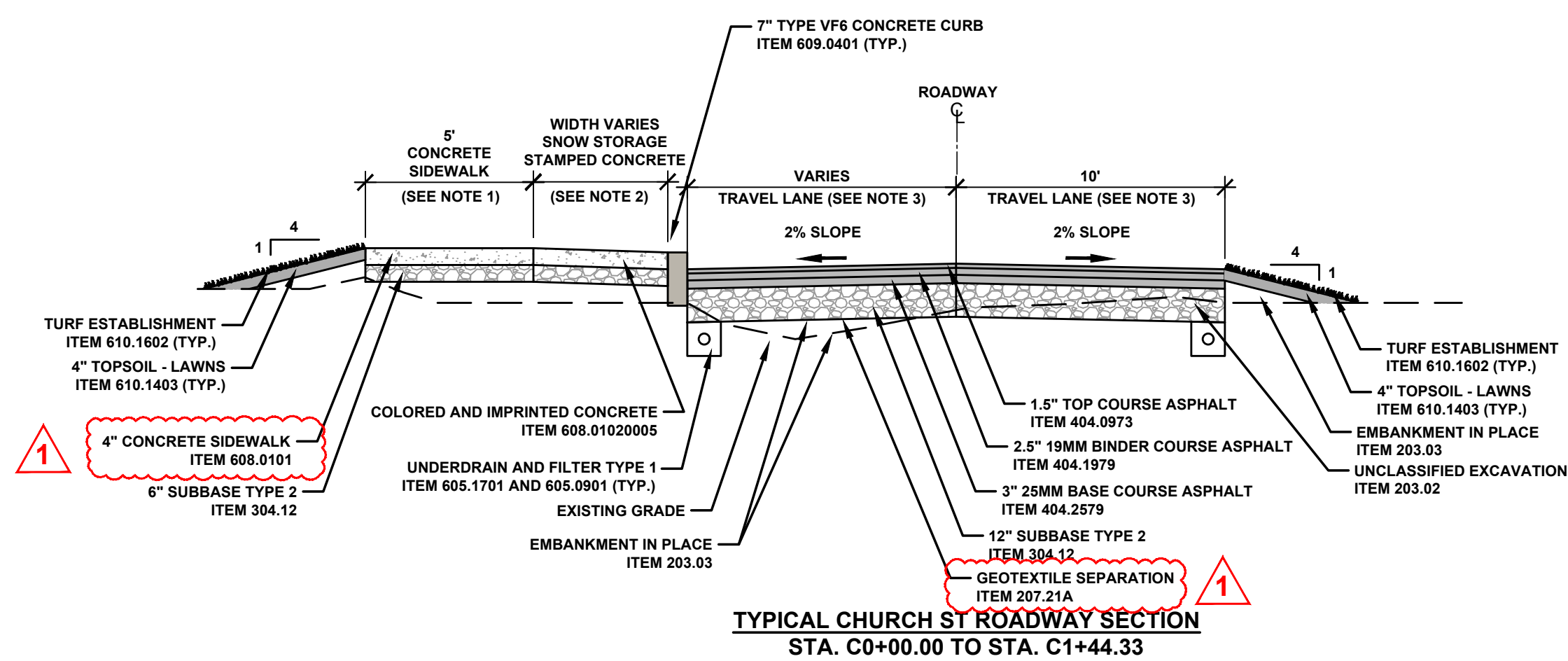
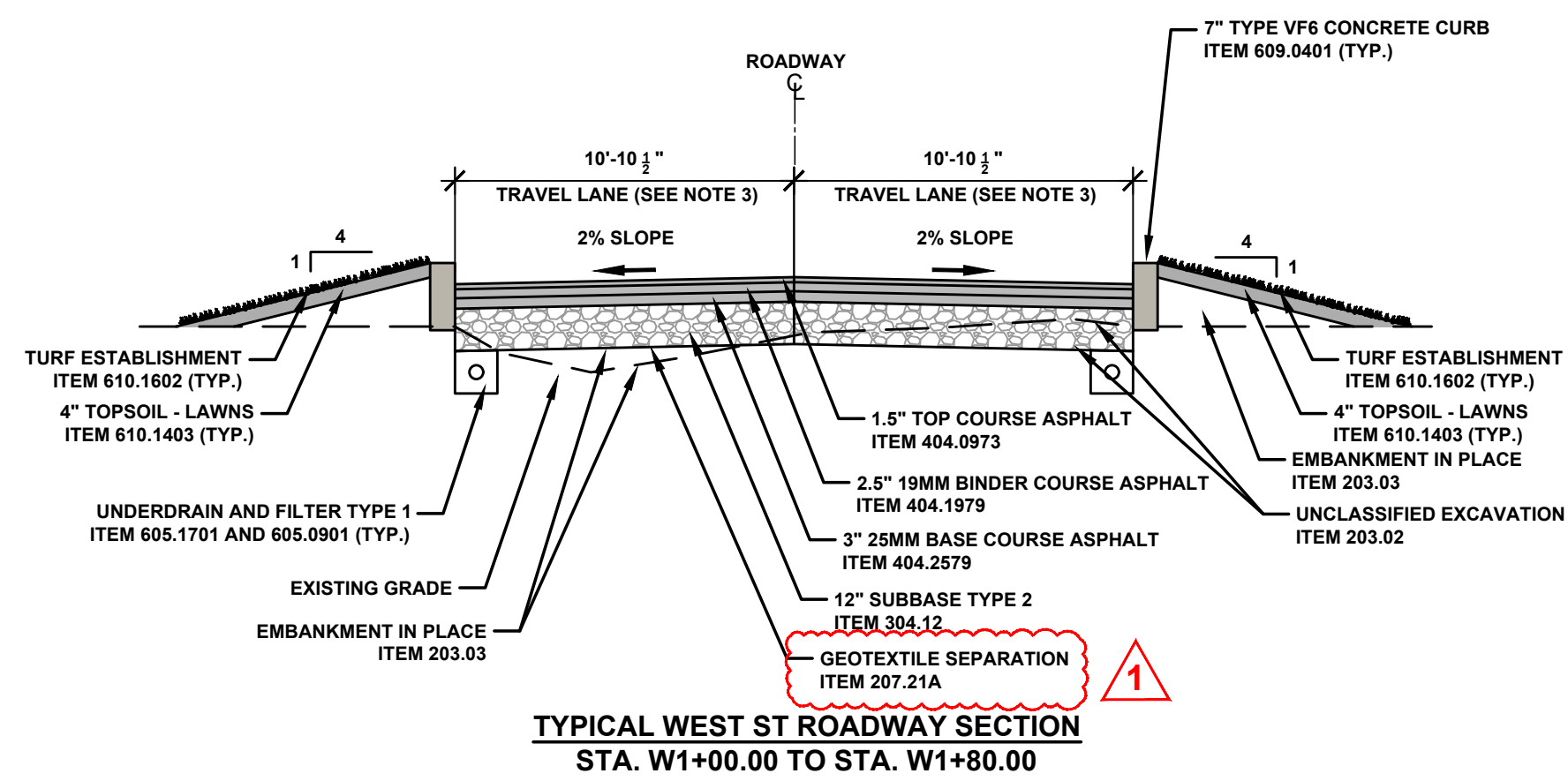
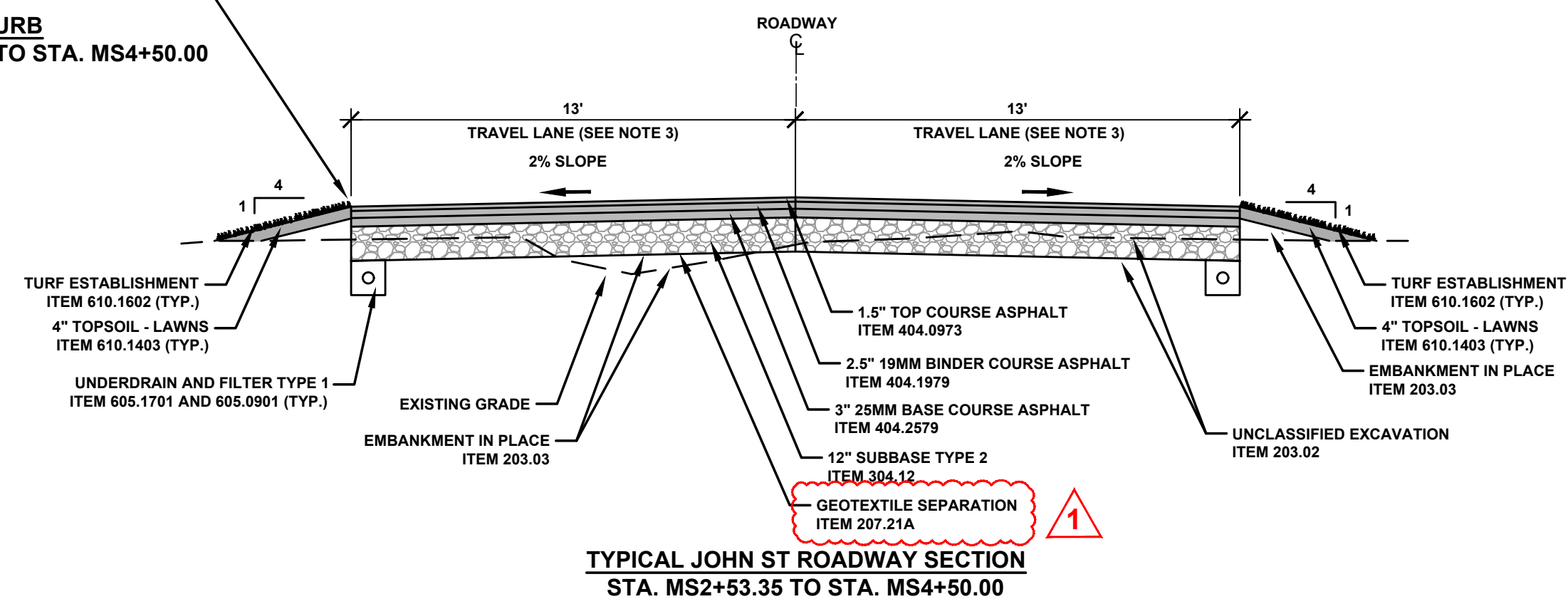
DRAWN BY AFF	PROJECT NUMBER 2025-036
CHECKED BY JBG	DATE 3-10-2026

TYPICAL SECTIONS

SHEET NUMBER
TYP-1
CONSTRUCTION DRAWINGS



CURB
STA. MS3+52.00 TO STA. MS4+50.00



Addendum 1 (4/16/26): GEOTEXTILE SEPARATION CLARIFICATION AND CONCRETE SIDEWALK THICKNESS

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**WEST MAIN STREET
COMPLETE STREETS
PROJECT**

VILLAGE OF CONSTABLEVILLE - LEWIS COUNTY - NEW YORK

REV	DATE	DESCRIPTION

DRAWN BY AFF	PROJECT NUMBER 2025-036
CHECKED BY JBG	DATE 3-10-2026

TYPICAL SECTIONS

SHEET NUMBER
TYP-2
CONSTRUCTION DRAWINGS

DRAINAGE TABLE																						
DS #	STATION / OFFSET (FT)	DESCRIPTION OF WORK	PROP T.G. ELEV. (RIM)	SIDE / SIZE / IN ELEV.	SIDE / SIZE / IN ELEV.	SIDE / SIZE / IN ELEV.	SIDE / SIZE / OUT ELEV.	SIDE / SIZE / OUT ELEV.	EMBANKMENT IN PLACE, ITEM 203.03 (CY)	SELECT GRANULAR FILL, ITEM 203.07 (CY)	TRENCH AND CULVERT EXCAVATION, ITEM 206.0201 (CY)	SHIELDS AND SHORING, ITEM 552.17 (SF)	15" GALVANIZED STEEL END SECTIONS, ITEM 603.171116 (EA)	12" SICPP, ITEM 603.9812 (LF)	18" SICPP, ITEM 603.9818 (LF)	24" SICPP, ITEM 603.9824 (LF)	TYPE U STRUCTURE, ITEM 604.302192 (LF)	TYPE 48 ROUND MANHOLE, ITEM 604.4048 (LF)	CRUSHED STONE (IN-PLACE MEASURE) SIZE DESIGNATION 2 ITEM 623.12120001 (CY)	PARALLEL BAR FRAME AND GRATE #12 PCB, ITEM 655.0903 (EA)	MANHOLE FRAME AND GRATE, ITEM 655.1201	MANHOLE FRAME AND COVER, ITEM 655.1202
ES 2-1	WM740.04 15.83RT	INSTALL 172.1 FT OF 12" SICPP CONNECT TO DS 2-1				E 12" 1333.72			13.1		55.9		1	172.1					42.8			
ES 2-2	WM792.75 16.59LT	INSTALL 160.9 FT OF 12" SICPP CONNECT TO DS 2-3				E 12" 1328.50				5.1	45.1		1	160.9					40.0			
DS 2-1	WM912.15 14.65RT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 41.6 FT OF 12" SICPP CONNECT TO DS 2-4	1324.24	W 12" 1320.49		E 12" 1320.39				17.4	35.1	297.4		41.6					10.3	1		
DS 2-2	WM943.68 23.31RT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 16.1 FT OF 12" SICPP AND CONNECT TO DS 2-4	1323.04			NE 12" 1319.99			11.0		15.0	102.2		16.1					4.0	1		
DS 2-3	WM953.49 10.50LT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 21 FT OF 12" SICPP AND CONNECT TO DS 2-4	1323.03	W 12" 1320.11		S 12" 1320.01			8.0	17.0	134.8			21.3					5.3	1		
DS 2-4	WM953.49 10.50RT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 111.5 FT OF 12" SICPP AND CONNECT TO DS 3-2	1323.03	SW 12" 1319.83	N 12" 1319.96	W 12" 1319.94	E 12" 1319.73		8.7	56.0	733.7			111.5					27.7	1		
DS 3-1	WM1065.13 10.50LT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 21 FT OF 12" SICPP AND CONNECT TO DS 3-2	1319.72			S 12" 1316.70				8.0	16.9	132.3		21.0					5.2	1		
DS 3-2	WM1065.03 10.50RT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 260.1 FT OF 12" SICPP AND CONNECT TO DS 3-4	1319.73	W 12" 1316.71	N 12" 1316.65	E 12" 1316.45			15.5	125.9	1844.1			260.1					5.78	1		
DS 3-3	WM1323.37 10.50LT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 21.0 FT OF 12" SICPP AND CONNECT TO DS 3-4	1307.91			S 12" 1305.00				8.2	17.1	141.1		21.0					5.2	1		
DS 3-4	WM1323.31 10.50RT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 221.3 FT OF 12" SICPP AND CONNECT TO DS 4-2	1307.91	W 12" 1304.38	N 12" 1304.84	E 12" 1304.10				41.0	156.1	2354.9		271.3					6.31	1		
DS 4-1	WM1539.60 10.50LT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 21.0 FT OF 12" SICPP AND CONNECT TO DS 4-2	1291.19			SE 12" 1288.50				8.6	17.5	158.8		21.0					5.2	1		
DS 4-2	WM1539.39 10.50RT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 252.7 FT OF 12" SICPP AND CONNECT TO DS 4-6	1291.20	SW 12" 1286.33	NW 12" 1288.11	NE 12" 1286.33				85.6	192.8	2989.4		252.7					6.28	1		
MH 4-1	WM1678.71 19.54RT	INSTALL ROUND PRECAST MANHOLE TYPE 48 WITH FRAME AND GRATE. INSTALL 111.8 FT OF 24" SICPP AND CONNECT TO MH 4-2.	1277.07			NE 24" 1273.84			53.9		140.9	1076.6				111.8		5.73	87.0		1	
MH 4-2	WM1798.08 18.58RT	INSTALL ROUND PRECAST MANHOLE TYPE 48 WITH FRAME AND COVER. INSTALL 8.1 FT OF 24" SICPP AND CONNECT TO DS 4-6.	1271.45	SW 24" 1267.97	N 24" 1266.05	S 24" 1265.05			11.7		17.0	108.2				8.1		8.90	5.4			1
DS 4-3	WM1776.07 57.51LT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 18.1 FT OF SICPP AND CONNECT TO DS 4-4	1269.90			E 12" 1267.34				5.8	13.5	94.3		18.1					4.5	1		
DS 4-4	WM1792.12 51.99LT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 47.0 FT OF 12" SICPP AND CONNECT TO DS 4-5	1269.80	W 12" 1267.25		SE 12" 1267.15			16.4		28.9	339.3		47.0					5.15	1		
DS 4-5	WM1816.88 12.00LT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 29.7 FT OF 12" SICPP AND CONNECT TO DS 4-6	1271.38		NW 12" 1266.91	SW 12" 1266.81				19.7	32.3	342.4		29.7					7.4	1		
DS 4-6	WM1797.54 10.54RT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 204.7 FT OF 18" SICPP AND CONNECT TO DS 5-1	1272.02	W 12" 1267.34	NE 12" 1266.66	E 18" 1265.06	S 24" 1266.56			88.6	231.4	2360.2		204.7					89.0	1		
DS 5-1	WM2002.19 10.03RT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 54.7 FT OF 18" SICPP AND CONNECT TO DS 5-4	1269.28	W 18" 1263.23		NE 18" 1263.13				38.0	76.2	705.6			54.7				23.8	1		
DS 5-2	WM2064.06 19.74RT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 35.3 FT OF 12" SICPP AND CONNECT TO DS 5-4	1268.65	SE 12" 1262.65		NW 12" 1262.54				27.9	42.8	454.0		35.3					8.8	1		
DS 5-3	MS373.43 11.00LT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 80.4 FT OF 12" SICPP AND CONNECT TO DS 5-2	1267.84			NW 12" 1263.45				43.0	63.0	844.2		80.4					20.0	1		
DS 5-4	WM2051.30 13.14LT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 55.4 FT OF 24" SICPP AND CONNECT TO DS 5-5	1268.83	SE 12" 1262.19	SW 18" 1262.65	NE 24" 1262.08			70.8		107.4	756.8			55.4				36.6	1		
DS 5-5	WM2091.29 51.48LT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 52.3 FT OF 24" SICPP AND CONNECT TO DS 5-6	1268.33	SW 24" 1261.53		E 24" 1261.42				38.9	91.8	616.1			52.3				34.6	1		
DS 5-6	C 00+37.90 31.12' LT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 43.1 FT OF 24" SICPP AND CONNECT TO DS 5-7	1267.29	W 24" 1260.90		SE 24" 1260.80				11.5	40.0	279.7			43.1				28.5	1		
DS 5-7	C78.32 16.00LT	INSTALL TYPE U RECTANGULAR DRAINAGE STRUCTURE WITH PARALLEL BAR FRAME AND GRATE #12 PCB. INSTALL 221.4 FT OF 24" SICPP TO OUTLET	1265.24	W 24" 1260.42		E 24" 1260.37				58.7	282.9	2156.4			221.4				146.4	1		
SHEET TOTALS									176.9	538.2	1918.7	19022.7	2.0	1581.2	259.4	492.1	144.8	14.7	845.3	21.0	1.0	1.0

Addendum 1 (4/16/26): DRAINAGE STRUCTURES

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WEST MAIN STREET
COMPLETE STREETS
PROJECT
VILLAGE OF CONSTABLEVILLE - LEWIS COUNTY - NEW YORK

REV	DATE	DESCRIPTION
DRAWN BY AFF	PROJECT NUMBER 2025-036	
CHECKED BY JBG	DATE 3-10-2026	

MISCELLANEOUS TABLES

SHEET NUMBER
MT-1
CONSTRUCTION DRAWINGS

SIDEWALK TABLE (NOT INCLUDING CURB RAMP AREAS)									
ITEM NUMBER		DESCRIPTION							
203.02		UNCLASSIFIED EXCAVATION AND DISPOSAL							
304.12		SUBBASE COURSE, TYPE 2							
608.0101		CONCRETE SIDEWALKS AND DRIVEWAYS							
STATION TO STATION		SIDE	AREA (SY)	ITEM 203.02 (CY)	ITEM 304.12		ITEM 608.0101		COMMENTS
					DEPTH (IN)	QTY (CY)	DEPTH (IN)	QTY (CY)	
WM 8+38.89	WM 8+67.22	LT	18.9	6.3	6	3.8	4	2.1	
WM 8+67.22	WM 8+78.56	LT	7.6	3.1	6	1.6	6	1.3	Driveway #7
WM 8+78.56	WM 9+59.26	LT	53.8	18.0	6	10.8	4	6.0	
WM 9+59.26	WM 9+74.39	LT	10.1	4.1	6	2.1	6	1.7	Driveway #8
WM 9+74.39	WM 10+70.12	LT	63.9	21.3	6	12.8	4	7.1	
WM 10+70.12	WM 10+83.28	LT	8.8	3.6	6	1.8	6	1.5	Driveway #9
WM 10+83.28	WM 11+45.05	LT	41.2	13.8	6	8.3	4	4.6	
WM 11+45.05	WM 11+55.36	LT	6.9	2.8	6	1.4	6	1.2	Driveway #10
WM 11+55.36	WM 13+00.27	LT	96.7	32.3	6	19.4	4	10.8	
WM 13+00.27	WM 13+10.16	LT	6.6	2.7	6	1.4	6	1.1	Driveway #12
WM 13+10.16	WM 13+31.84	LT	14.5	4.9	6	2.9	4	1.7	
WM 13+31.84	WM 13+76.94	LT	30.1	12.1	6	6.1	6	5.1	Driveway #13
WM 13+76.94	WM 17+55.81	LT	252.6	84.2	6	50.6	4	28.1	
W 0+13.62	W 0+77.	LT	36.8	12.3	6	7.4	4	4.1	
W 0+20.66	W 0+77.	RT	29.7	9.9	6	6.0	4	3.3	
WM 18+07.84	WM 18+81.13	LT	48.9	16.3	6	9.8	4	5.5	
WM 18+81.13	WM 18+93.5	LT	8.3	3.4	6	1.7	6	1.4	Driveway #17
WM 18+93.5	MS 5+69.04	LT	151.2	42.1	6	25.3	4	16.9	
WM 18+72.7	WM 20+68.05	RT	95.0	31.7	6	19.0	4	10.6	Includes Driveway #18
C 0+14.	C 1+44.33	RT	81.9	24.6	5	13.7	4	9.2	
TOTAL				324.9		192.2		114.1	



PROPERTY RELEASES							
STATION	SIDE	PROPERTY OWNER(S)	ADDRESS	DEED INFORMATION	RELEASE TYPE	COMMENTS, INCLUDE PURPOSE	DATE SIGNED
WM4+25 to WM6+00	RT	Brown, Eric W.	5758 W Main St	366.13-01-02.110	Grading	Formalized ditch within right-of-way requires cut into property	
WM4+28 to WM7+00	LT	Ethan Martin	5757 W Main St	366.09-01-19.000	Grading	Placement of stone reinforcement on existing bank	
WM7+71.96	RT	Williamson, Benjamin D.	5766 W Main St	366.13-01-03.100	Grading	Driveway tie-in is beyond right-of-way	
WM9+90 to WM10+59	LT	Gillett Irrevocable Trust, E&K	5825 W Main St	366.09-01-16.000	Grading	New Curb and Sidewalk on left side of W Main St	
WM13+74 to WM17+50	LT	Zehr, Matthew A.	5837 W Main St	366.09-01-13.000	Grading	Substantial grading along hill in front of school	
WM17+50	LT	Zehr, Matthew A.	5837 W Main St	366.09-01-13.000	Grading	New sidewalk on left side of West St requires grading into adjacent property	
WM18+00	LT	Dunn, Mary J.	5855 W Main St	366.09-03-11.000	Permanent Easement	New sidewalk on right side of West St encroaches on adjacent property	
WM16+80 to WM17+96	RT	Croniser, Roger	5844 W Main St	366.13-01-09.000	Permanent Easement	Installation of new storm drain	
WM17+96 to WM18+21	RT	Croniser, Roger	5844 W Main St	366.13-01-09.000	Grading	Removal of existing sidewalk from property	
WM18+25	RT	Wilton, Mary Anne	5856 W Main St	366.13-01-11.300	Grading	Removal of existing sidewalk from property	
WM18+92 to WM19+00	LT	Dunn, Mary J.	5855 W Main St	366.09-03-11.000	Grading	Installation of new sidewalk	
WM19+00 to 19+58	LT	Constableville Volunteer Fire	3059 W Main St	366.09-03-10.120	Grading	Installation of new sidewalk	
WM20+06 to WM20+20	RT	Wilton, Steven C.	5860 W Main St	366.13-01-11.300	Grading	Placement of new asphalt to tie in new sidewalk	
MS3+20 to MS4+26	RT	Village of Constableville	3060 W Main St	366.09-05-01.200	Permanent Easement	Installation of new asphalt pavement and bioretention basin	
MS3+53 to 3+64	LT	Constableville Volunteer Fire	3059 Main St	366.13-01-11.250	Permanent Easement	Installation of new sidewalk and new curb island	
MS3+64 to 4+26	LT	Falling, Richard E.	3105 Main St	366.09-03-10.110	Permanent Easement	Installation of new sidewalk and curb island	
MS4+40 to 5+36	LT	Constableville Volunteer Fire	NW Corner of Main/W. Main	366.09-03-10.120	Permanent Easement	Removal of existing sidewalk from property and installation of new sidewalk	
MS5+40 to 5+69	LT	Northwind Properties LLC	3109 Main St	366.09-03-09.000	Permanent Easement	Installation of new sidewalk	
C0+14 to C0+70	LT	Spoor, Harry G. III	3106 Main St	366.09-04-05.200	Grading	Grade into new sidewalk and drainage structure	

CUTTING PAVEMENT		
ITEM NUMBER	DESCRIPTION	
627.50140008	CUTTING PAVEMENT	
STATION	ITEM 627.50140008 (LF)	COMMENTS
WM 1+29.22	50.3	MILL AND OVERLAY LIMIT AT PROJECT START
WM 1+49.22	22.9	FULL DEPTH PROJECT LIMIT
T 1+45.57	44.3	MILL AND OVERLAY LIMIT AT SIDE STREET
T 1+65.57	13.8	FULL DEPTH SIDE STREET LIMIT
W 1+80.00	20.7	FULL DEPTH SIDE STREET LIMIT
W 2+00.00	48.4	MILL AND OVERLAY LIMIT AT SIDE STREET
MS 2+33.35	52.9	MILL AND OVERLAY LIMIT AT PROJECT END
MS 2+53.35	26.0	FULL DEPTH PROJECT LIMIT
MS 5+15.18	46.2	FULL DEPTH PROJECT LIMIT
C 1+44.33	20.0	FULL DEPTH PROJECT LIMIT
C 2+92.31	152.5	MILL AND OVERLAY LIMIT AT PROJECT END
TOTAL	498.0	

ADJUST EXISTING UTILITY					
ITEM NUMBER	DESCRIPTION				
604.070701	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES				
604.070702	ALTERING DRAINAGE STRUCTURES, LEACHING BASINS AND MANHOLES				
663.32	RELOCATE EXISTING CURB STOP & CURB BOX				
663.34	ADJUST EXISTING HYDRANT ELEVATION				
LOCATION		ITEM 604.070701 (EA)	ITEM 604.070702 (EA)	ITEM 663.32 (EA)	ITEM 663.34 (EA)
STATION	OFFSET				
WM2+67.96	13.34 R	1			
WM2+86.15	16.94 R			1	
WM4+75.39	21.74 R			1	
WM4+92.39	21.25 R		1		
WM9+24.86	17.53 L				1
WM9+54.30	18.57 L			1	
WM10+34.90	18.99 L			1	
WM11+70.50	16.00 R			1	
WM11+87.30	24.85 L			1	
WM12+57.42	22.18 L			1	
WM14+39.67	17.19 L				1
WM18+37.74	21.85 R			1	
WM19+37.28	17.84 R			1	
WM19+57.52	20.18 L				1
MSS+57.19	21.72 L			1	
TOTAL		1	1	10	3

Addendum 1 (4/16/26): SIDEWALK THICKNESS AND QUANTITY

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WEST MAIN STREET
COMPLETE STREETS
PROJECT

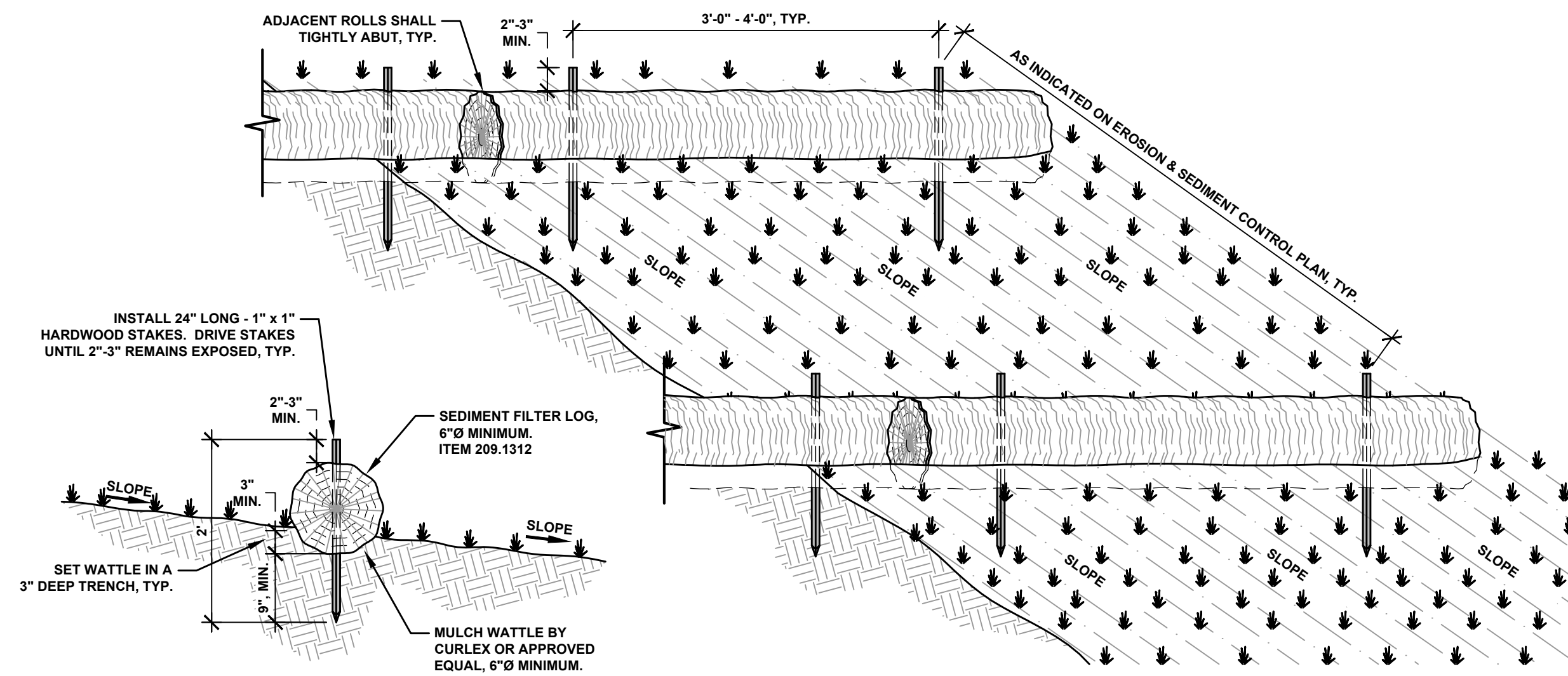
VILLAGE OF CONSTABLEVILLE - LEWIS COUNTY - NEW YORK

REV	DATE	DESCRIPTION

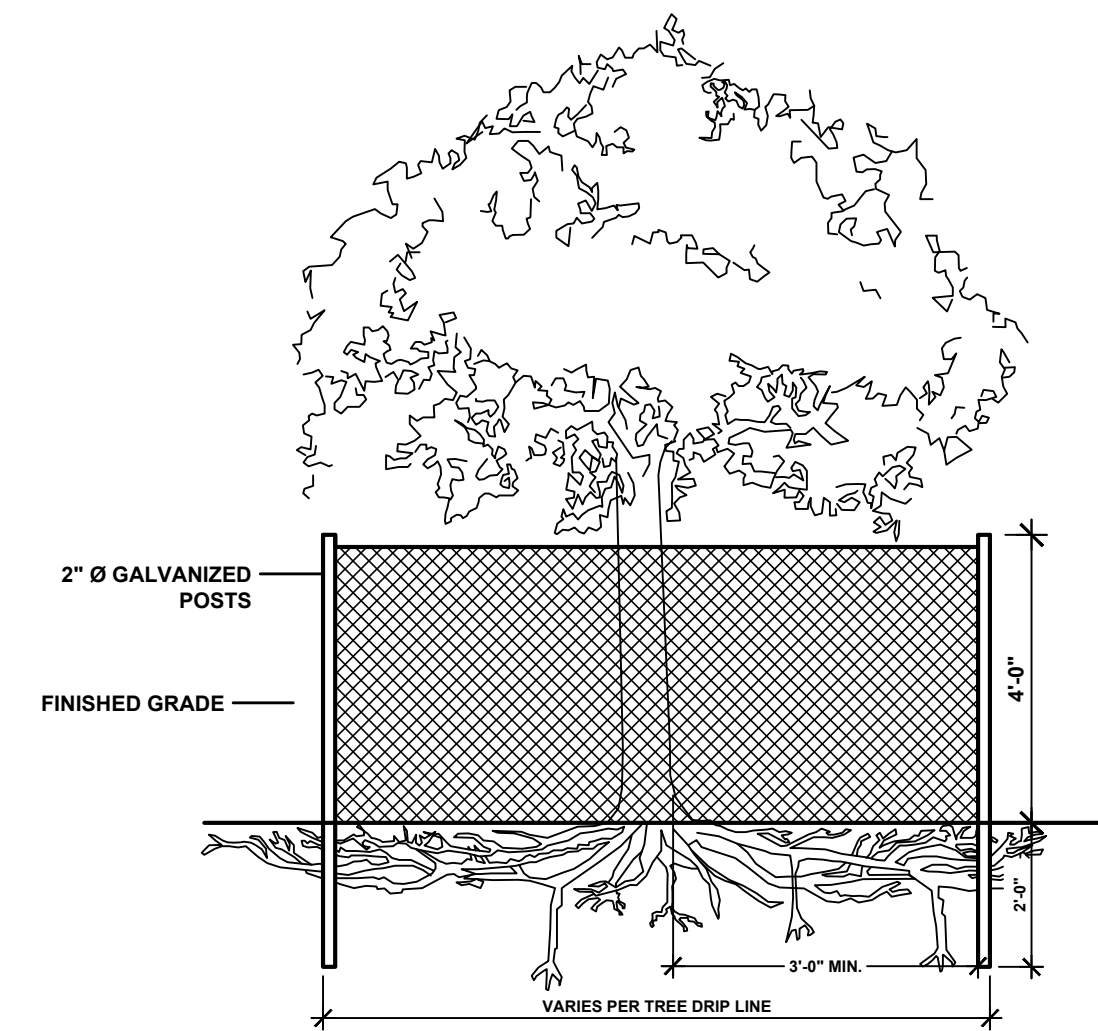
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CHECKED BY JBG	DATE 3-10-2026

MISCELLANEOUS TABLES

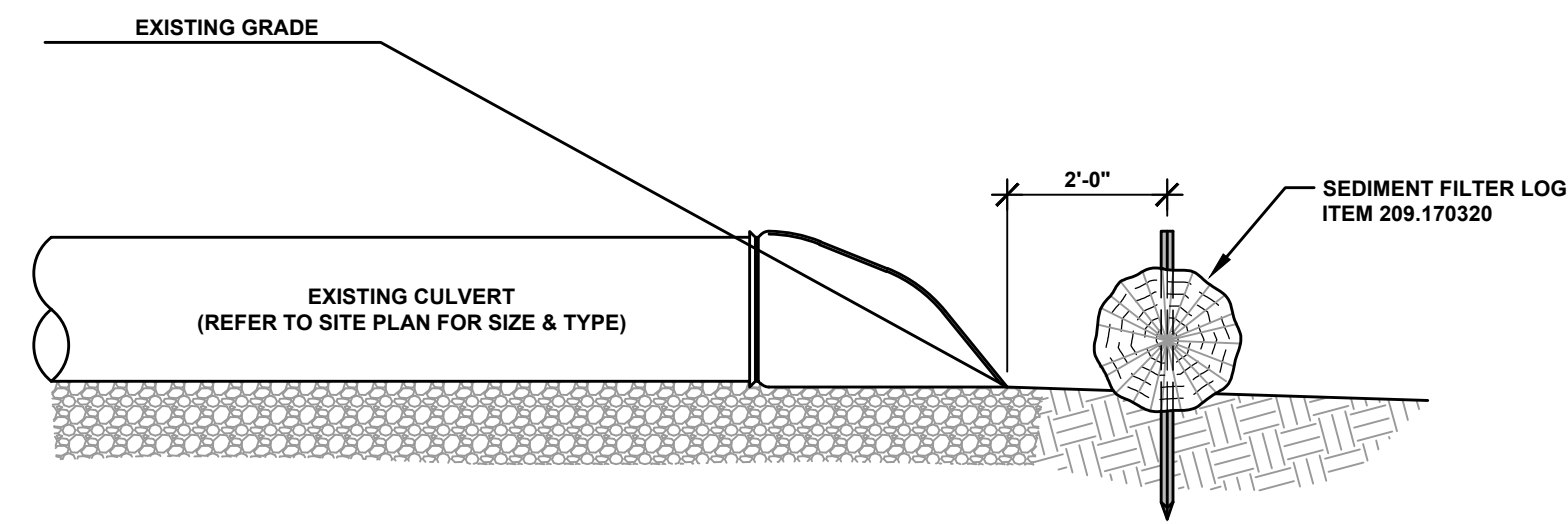
SHEET NUMBER
MT-3
CONSTRUCTION DRAWINGS



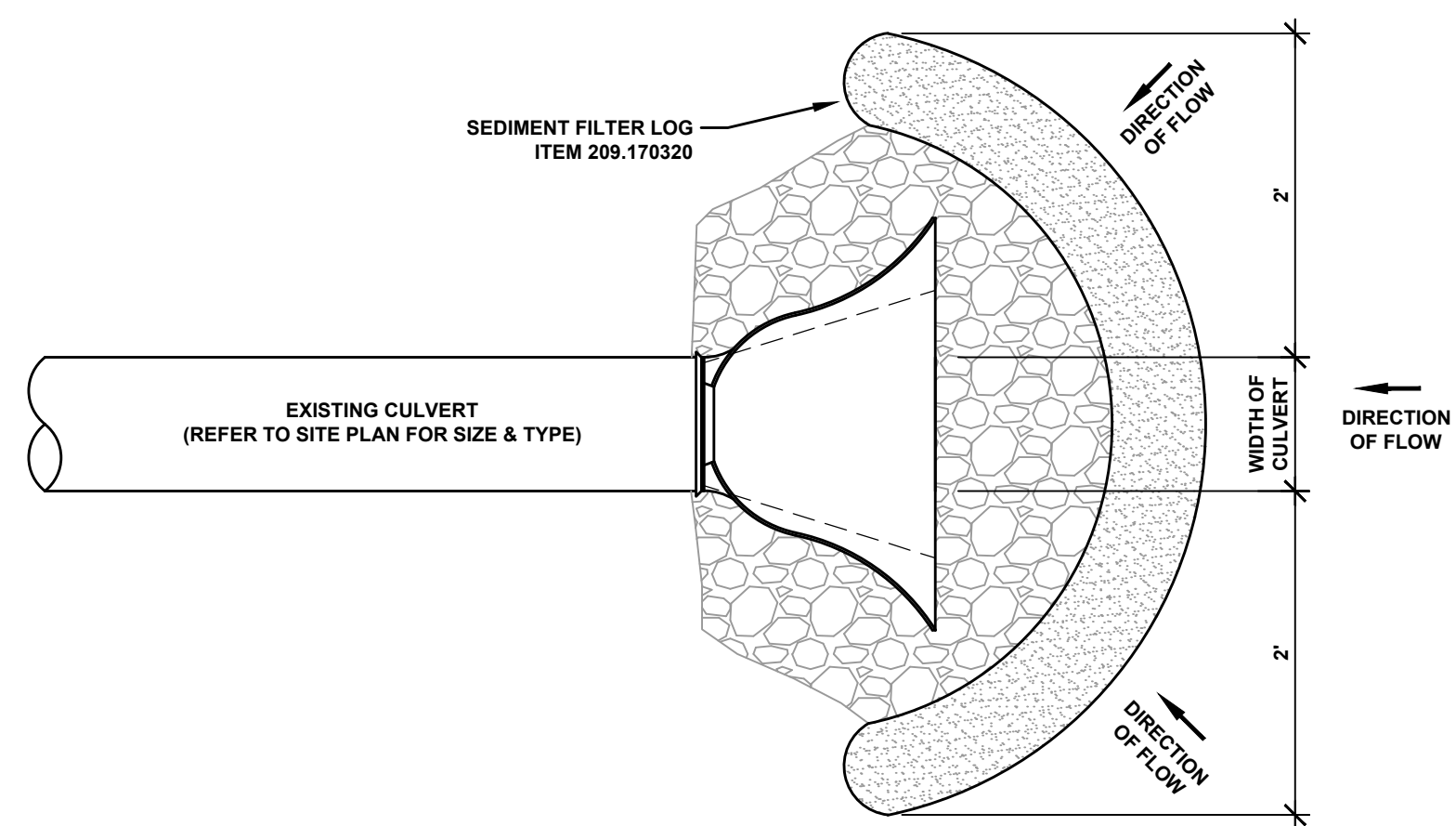
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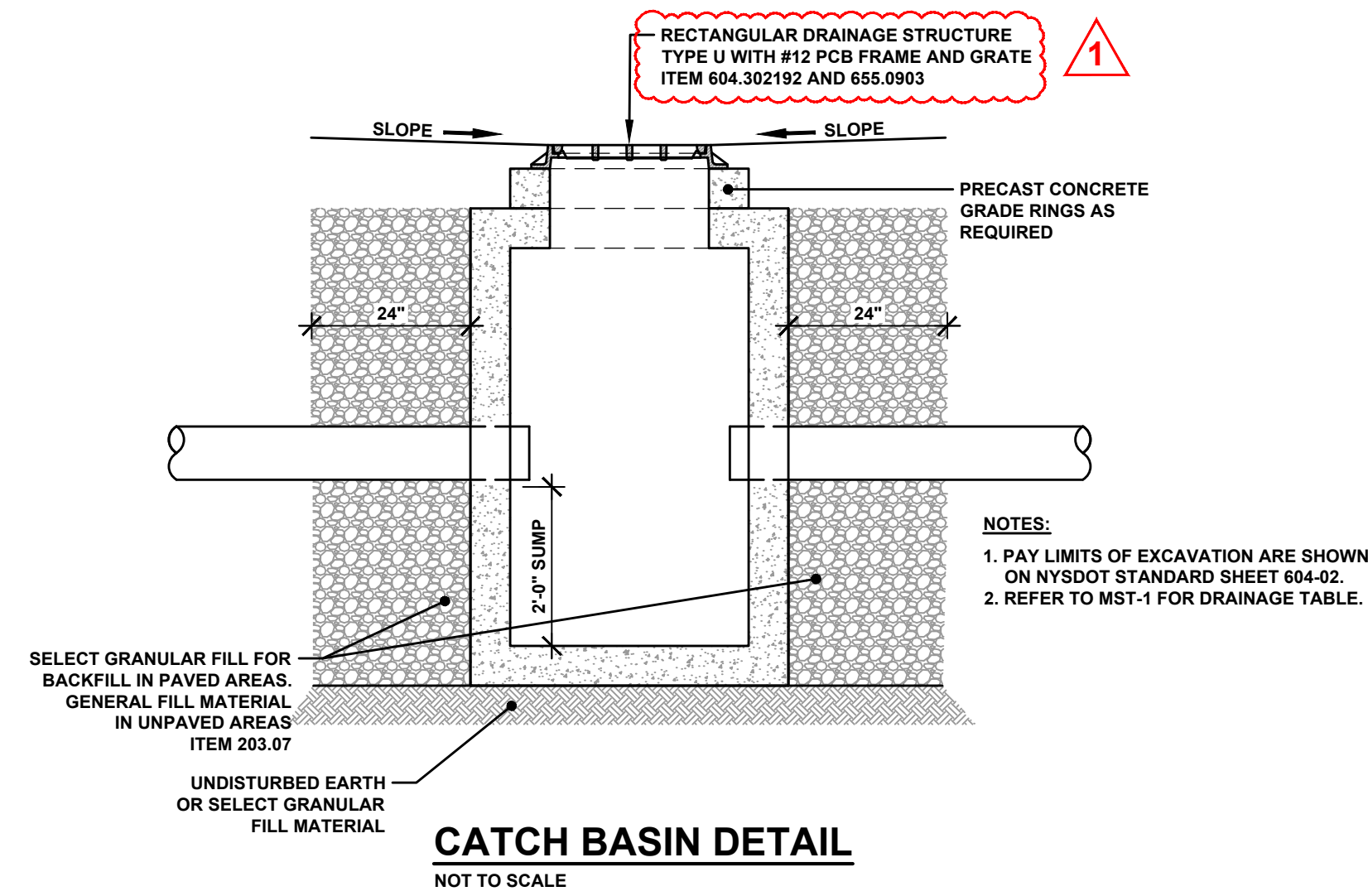
EXISTING TREE PROTECTION, ITEM 607.41010010
NOT TO SCALE



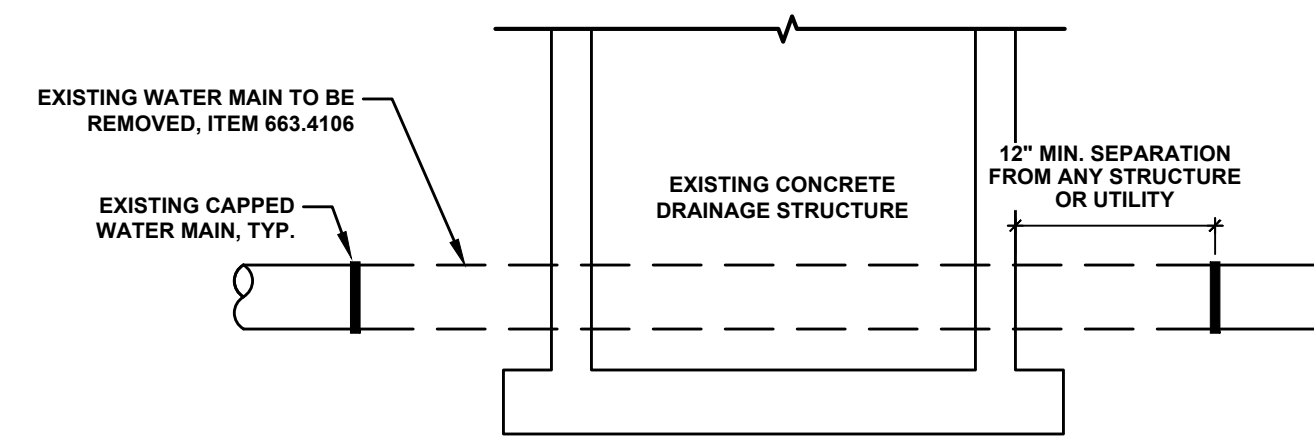
SECTION



TEMPORARY CULVERT INLET PROTECTION DETAIL
NOT TO SCALE



CATCH BASIN DETAIL
NOT TO SCALE



EXISTING WATER MAIN ABANDONMENT DETAIL
NOT TO SCALE

Addendum 1 (4/16/26): CATCH BASIN DETAIL

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**LEWIS
COUNTY**
NEW YORK



**WEST MAIN STREET
COMPLETE STREETS
PROJECT**

VILLAGE OF CONSTABLEVILLE - LEWIS COUNTY - NEW YORK

REV	DATE	DESCRIPTION

DRAWN BY AFF	PROJECT NUMBER 2025-036
CHECKED BY JBG	DATE 3-10-2026

MISCELLANEOUS DETAILS

SHEET NUMBER
MD-8
CONSTRUCTION DRAWINGS

RFI ID	Subject	Question	Answer	Closed
0001	Concrete Specifications	Can you please confirm that all concrete utilized on this project shall meet the current NYSDOT standard specifications for PEM concrete?	While this project is following the January 2026 NYSDOT specifications, there is not a funding requirement enforcing PEM concrete. Submittals meeting 2024 NYSDOT specifications for concrete will be approved.	
0002	Work Zone Traffic Control	Are there any time restrictions and/or total durations in which the proposed road closure/off-site detour can be utilized for this project as shown on plan sheet WZP-2? For example, can this road closure/off-site detour be utilized from the start of construction to substantial completion?	The road closure can remain in place for the duration of the project. However, access to local traffic must be maintained at all times. It is also expected that when there is no active construction in the projects main intersection, that traffic will be allowed to utilize all legs other than West Main Street.	
0003	Geotextile Separation	Typical sections on plan sheets TYP-1 and TYP-2 call out item 207.21 – Geotextile Separation (Non-Woven) to be utilized between subgrade and subbase in proposed mainline reconstruction sections under roadways, however, item 207.21A – Geotextile Separation (Woven) is called out to be utilized between subgrade and subbase in the proposed mainline reconstruction sections under roadways on the "Curb/Underdrain Detail" on plan sheet MD-7. Could you please clarify where items 207.21 and items 207.21A shall be utilized on this project?	201.21 (Non-woven) is to be used for the bio-basin and underdrain. 207.21A (Woven) is to be used for the roadway and driveways.	
0004	Drainage Structures	I see the concrete structures are specified as type A per NYSDOT. Per the standard sheets, the #10PCB does not typically fit on those structures. Should we propose the NYSDOT #3 for the type A or will there be a change to the type S	Drainage Structures shall be Type U (604.302192) with #12 PCB Frame and Grate (655.0903)	
0005	Participation Goals	When is the M/WBE and SDVOB utilization plan due?	A statement of intention to meet goals within 5 days of Notification of Low Bidder. Utilization plan and/or waiver request can be submitted after Notice of Award but before Notice to Proceed.	
0006	Participation Goals	If the bidder is unable to achieve the project M/WBE and SDVOB goals, when is the Waiver Request and Good Faith Efforts due?	See answer to RFI 0005	
0007	Participation Goals	Could a utilization plan and waiver request form please be provided for submittal?	Utilization Plan is included as part of Addendum 1	
0008	Clearing and Grubbing	Could you please clarify the limits for item 201.06 - Clearing and Grubbing? There are no callouts included in the current plan sheets.	It will be necessary to utilize item 201.06 to clear and remove all trees, shrubs, planters, etc from all areas included inside the anticipated limits of work.	
0009	Drainage Structure Inlet Protection	Could you please clarify the difference between items 209.1702 and 209.170320, and additionally, where each of the respective items shall be utilized on this project?	Item 209.1702 shall be used around manholes MH 4-1 and MH 4-2 before and after they are replaced. Item 209.170320 shall be used around the existing in road drainage structures prior to removal.	
0010	Asphalt Paving	Will the 70 series compaction method for asphalt installation be required to follow current NYSDOT Standard Specifications to include pavement density monitoring utilizing a Density Profiling System (DPS)?	Asphalt will need to meet NYSDOT specifications for material and be independently tested to meet compaction specifications for each mix (95% per nuclear gauge).	

RFI ID	Subject	Question	Answer	Closed
0011	Concrete Sidewalk Detail	The table of sidewalks not including curb ramps on plan sheet MT-3 calls out for item 608.0101 crossing driveways to be 5" thickness, but the "Concrete Sidewalk Detail Across Residential and Minor Commercial Driveway" on plan sheet MD-6 calls out item 608.0101 to be installed at 6" thickness. Could you please confirm which depth of installation across residential and minor commercial driveways is correct?	The concrete sidewalk across residential and minor commercial driveways should be 6" thick.	
0012	Drainage Pipe	The utility plans show two runs of 12" SICPP between DS 3-4 to DS 4-2 and DS 4-2 to DS 4-6 that appear to curve, following the alignment of the proposed curb line. Is the intent to use SICPP fittings to make these runs work as designed, we are concerned about the ability to deflect 12" SICPP as currently shown. Please advise.	Please include any fittings, if necessary, in the bid price for Item 603.9812 - 12" SICPP.	
0013	Underdrain Excavation	Is the excavation for the proposed 4" underdrain pipe, item 605.1701 included in item 206.0201, trench and culvert excavation?	Per NYSDOT standard sheet 605-02, Underdrain excavation is to be paid by 206.0201 - Trench and Culvert Excavation.	
0014	Stamped Concrete	Are there a stamp pattern and concrete color for item 608.01020005?	An official color and pattern have not been identified prior to bidding. Assume a red herringbone for bidding purposes.	
0015	Concrete Specifications	Will this contract require PEM concrete or are legacy NYSDOT concrete mixes acceptable?	While this project is following the January 2026 NYSDOT specifications, there is not a funding requirement enforcing PEM concrete. Submittals meeting 2024 NYSDOT specifications for concrete will be approved.	
0016	Concrete Sidewalk	Typical section pages (TYP-1 & TYP-2) show both the sidewalks & colored/imprinted PCC to be 6" depth, but the Tables on pages MT-2 & MT-3 show curb ramp locations to be 6" depth, sidewalks to be 4" depth and thru driveways to be 5" depth. Please confirm the proper depth of the concrete sidewalks .	Concrete sidewalk shall be 4" thick, per NYSDOT standard, while concrete sidewalk across driveways shall be 6".	
0017	Stamped Concrete	There does not appear to be a table for the 62 cy of colored/imprinted sidewalk. Are these locations to be 4" or 6" depth to match the adjacent new sidewalks?	Per the stamped concrete section detail on MD-6, colored and stamped concrete shall be 6" thick.	