

ADDENDUM NO.2
January 23, 2026
Replacement of Bridge No. 05068, Wellers Bridge Road over Shepaug River
Town of Roxbury

Addendum No. 2 is being issued to all potential bidders to provide the items and attachments set forth herein which shall act to qualify, clarify, or otherwise modify the documents previously issued regarding the above referenced Project. These items whether of omission, addition, substitution, or clarification shall be incorporated into the proposals submitted by all bidders, and receipt of this document and its attachments must be acknowledged in the space provided on the SCHEDULE OF PRICES 0119-0121. Failure to do so shall cause the respondents bid to be disqualified.

- The Bid Opening is being postponed from February 4, 2026, at 2:00 p.m. to February 18, 2026, at 2:00 p.m.
- Utility Work Schedules are being incorporated into the Bid Documents.
- Delete Environmental Permit Plan Sheets PMT-01 thru PMT-10, and replace with the version attached.
- Delete in its entirety the original Schedule of Prices and replace with the version attached.
- Note that Item #0703013A – Special Riprap is replaced with Item #0703009 Standard Riprap

Detailed Estimate Sheets are not affected by this change.

There will be no change in the number of calendar days due to this Addendum.

The foregoing is hereby made a part of the contract.

Gabriel Almeida
Senior Highway Project Manager
Vanasse Hangen Brustlin, Inc.
100 Great Meadow Road, Suite 200
Wethersfield, CT 06109

NOTICE TO CONTRACTOR – UTILITY GENERATED SCHEDULE

The attached project specific utility work schedules were provided to the Connecticut Department of Transportation (Department) by the utility companies regarding their identified work on this project.

The utility scheduling information is provided to assist the Contractor in scheduling its activities. However, the Department does not ensure its accuracy and Section 1.05.06 of the Standard Specifications still is in force.

The utility scheduling information shall be incorporated into the Contractor's pre-award schedule in accordance with the Department's Bidding and Award Manual and Section 1.05.08 of the Contract.

After award, the Contractor shall conduct a utility coordination meeting or meetings to obtain contemporaneous scheduling information from the utilities prior to submitting its baseline schedule to the Department in accordance with Section 1.05.08 of the Contract separate paragraphs with a space.

The Contractor shall incorporate the contemporaneous utility scheduling information into its baseline schedule submittal. The baseline schedule shall include Contractor predecessor and successor activities to the utility work in such detail as acceptable to the Engineer.

UTILITY WORK SCHEDULE Rev 08 02 2016		
CTDOT Project Number:	0119-0121	Town: Roxbury
Project Description: Replace Bridge No. 05068, Wellers Bridge Road over Shepaug River		
CTDOT Utilities Engineer: T. Weldon		
Phone: 860-807-4449	Email: tweldon@vhb.com	
Utility Company: Charter/ Spectrum CATV		
Prepared By: Tom Burgess	Date Prepared: 1/2/2026	
Phone: 203-648-2177	Email: thomas.burgess@charter.com	
Scope of Work		
The following is a description of all utility work planned to be completed in conjunction with the CTDOT project. The narrative describes all work to be carried out by the utility or its contractor, including temporary and permanent work required by the project as well as any additional utility infrastructure work the utility intends on performing within the project limits during the construction of the project.		
At the time of field meetings, it was decided that Existing cables could be transferred to newly set poles without the need to replace any with new cables. I will have a crew attach our plant to the new poles once Eversource has completed their transfer and remove attachments from the poles that are to be removed. We will rework slack lines over River at this time also. As long as this plan stays as previously discussed, this work will require only one day to complete, and is to be permanent.		
Special Considerations and Constraints		
The following describes the limiting factors that must be planned for in the scheduling and performance of the utility work. For example, restrictions on cut-overs, outages, limitations on customer service interruptions (e.g. nights, weekends, holidays), seasonal and environmental shutdown periods, long lead material procurements, etc..		

UTILITY WORK SCHEDULE Rev 3/2015			
CTDOT Project Number:	0119-0121		
Utility Company:	Charter/ Spectrum CATV		
Prepared By:	Tom Burges	Total Working Days:	1
Schedule			
The following schedule identifies each major activity of utility work in sequential order to be performed by the utility or its contractor. The location of each activity of work is identified by the baseline stationing on the CTDOT plans. All activities identify the predecessor activity which must be completed before a utility work activity may progress. The duration provided is the number of working days required to complete the utility work activity based on historical information and production rates.			
Location (Station to Station)	Description of Utility Work Activity	Predecessor Activity	Duration (working days)
Project limits	Attend preconstruction meetings.		Unknown
Project limits	Frontier sets new poles as discussed at meetings.		Unknown
Project limits	Power Co. completes their relocation of wires on old poles to new pole line.		Unknown
Project limits	Charter/ Spectrum shifts our system cables to new pole line. Corrects slack issue over river.	Receive Notice to Proceed, Power Company completes their work.	1

UTILITY WORK SCHEDULE Rev 3/2015

CTDOT Project Number:	0119-0121	Town:	ROXBURY
Project Description:	REPLACEMENT OF BRIDGE NO. 05068		
CTDOT Utilities Engineer:	GABE ALMEIDA		
Phone:	(860) 271-7040	Email:	galmeida@vhb.com
Utility Company:	CROWN CASTLE FIBER		
Prepared By:	TERENCE J SHEA	Date Prepared:	
Phone:	(203)649-3905	Email:	terence.shea@crowncastle.com

Scope of Work

The following is a description of all utility work planned to be completed in conjunction with the CTDOT project. The narrative describes all work to be carried out by the utility or its contractor, including temporary and permanent work required by the project as well as any additional utility infrastructure work the utility intends on performing within the project limits during the construction of the project.

On West side place conduit from Level 3 MH to CTDOT manhole. Place conduit from CTDOT manhole to pole #665. On East side place conduit from CTDOT manhole to Level 3 manhole. Place conduit from Level 3 manhole to pole #664. Place cable from CTDOT manhole on West side to pole #665 to pole #664 and to CTDOT manhole on East side. Splice new cables and wreck out old cables.

Special Considerations and Constraints

The following describes the limiting factors that must be planned for in the scheduling and performance of the utility work. For example, restrictions on cut-overs, outages, limitations on customer service interruptions (e.g. nights, weekends, holidays), seasonal and environmental shutdown periods, long lead material procurements, etc..

PLEASE NOTE THAT ANY TIME FRAME GIVEN AS A START TIME OR DURATION OF WORK CAN BE AFFECTED BY MANY FACTORS INCLUDING, BUT NOT LIMITED TO, MAKE READY WORK, OTHER UTILITIES, PERMIT APPLICATIONS, CHANGES IN SCOPE, INCLEMENT WEATHER, HOLIDAYS AND EMERGENCY SITUATIONS.

UTILITY WORK SCHEDULE Rev 3/2015			
CTDOT Project Number:	0119-0121		
Utility Company:	CROWN CASTLE		
Prepared By:	TERENCE J SHEA		Total Working Days: 24
Schedule			
The following schedule identifies each major activity of utility work in sequential order to be performed by the utility or its contractor. The location of each activity of work is identified by the baseline stationing on the CTDOT plans. All activities identify the predecessor activity which must be completed before a utility work activity may progress. The duration provided is the number of working days required to complete the utility work activity based on historical information and production rates.			
Location (Station to Station)	Description of Utility Work Activity	Predecessor Activity	Duration (working days)
LIMITS	CIVIL WORK	PO RECEIVED FROM STATE/TOWN	5
LIMITS	PLACE CABLE	CONDUIT PLACED	2
LIMITS	CUT OVER CABLE	CABLE PLACED. 15 WORKING DAY NOTIFICATION TO CUSTOMERS	16
LIMITS	WRECK OUT CABLE	CUT OVER COMPLETE	1

UTILITY WORK SCHEDULE Rev 08 02 2016		
CTDOT Project Number:	0119-0121	Town: Roxbury
Project Description: Replace Bridge No. 05068, Wellers Bridge Road over Shepaug River		
CTDOT Utilities Engineer: T. Weldon		
Phone: 860-807-4449	Email:	tweldon@vhb.com
Utility Company: Eversource Electric		
Prepared By: Mark Bovat	Date Prepared:	7-Jan
Phone: (860)866-8086	Email:	mark.bovat@eversource.com
<p>Scope of Work</p> <p>The following is a description of all utility work planned to be completed in conjunction with the CTDOT project. The narrative describes all work to be carried out by the utility or its contractor, including temporary and permanent work required by the project as well as any additional utility infrastructure work the utility intends on performing within the project limits during the construction of the project.</p>		
<p>This job involves replacing the bridge over Wellers Brook in the town of Roxbury. The existing utilities conflict with the construction of the bridge. Frontier communications are the pole custodians and will be replacing existing poles with taller poles. Eversource will also be permanently removing a service to the Gauge Station on the river because it is no longer in operation.</p>		
Special Considerations and Constraints		
<p>The following describes the limiting factors that must be planned for in the scheduling and performance of the utility work. For example, restrictions on cut-overs, outages, limitations on customer service interruptions (e.g. nights, weekends, holidays), seasonal and environmental shutdown periods, long lead material procurements, etc..</p>		

UTILITY WORK SCHEDULE Rev 3/2015			
CTDOT Project Number:	0119-0121		
Utility Company:	Eversource Electric		
Prepared By:	Mark Bovat	Total Working Days:	42
Schedule			
The following schedule identifies each major activity of utility work in sequential order to be performed by the utility or its contractor. The location of each activity of work is identified by the baseline stationing on the CTDOT plans. All activities identify the predecessor activity which must be completed before a utility work activity may progress. The duration provided is the number of working days required to complete the utility work activity based on historical information and production rates.			
Location (Station to Station)	Description of Utility Work Activity	Predecessor Activity	Duration (working days)
project limits	Attend preconstruction meeting, get the project to our scheduler to plan our work	Receive notice to proceed.	30
project limits	Remove service & transformer feeding guage station that is no longer used	when Frontier has set there new poles	2
project limits	Shift facilities to new Frontier pole sets	when Frontier has set there new poles	10

UTILITY WORK SCHEDULE Rev 08 02 2016

CTDOT Project Number:	0119-0121	Town:	Roxbury
Project Description:			Replace Bridge No. 05068, Wellers Bridge Road over Shepaug River
CTDOT Utilities Engineer:			T. Weldon
Phone:	860-807-4449	Email:	tweldon@vhb.com

Utility Company: Frontier Communications

Prepared By: Don Bialecki Date Prepared: 1/2/2026

Phone: 203-540-9838 Email: donald.s.bialecki@ftr.com

Scope of Work

The following is a description of all utility work planned to be completed in conjunction with the CTDOT project. The narrative describes all work to be carried out by the utility or its contractor, including temporary and permanent work required by the project as well as any additional utility infrastructure work the utility intends on performing within the project limits during the construction of the project.

This project involves the bridge replacement carrying Wellers Bridge Rd over Weller Brook in the town of Roxbury. The facilities on the north side of the bridge will be in conflict with construction. Frontier will place a new permanent pole on the north side of the bridge, east of the stream to raise the cables up higher. Slack will need to be removed during this operation. The Frontier pole currently serving the USGS gage site will be removed permanently as it is no longer needed. Frontier pole #664S at the intersection of Wellers Bridge Rd and River Rd will be relocated to be outside of proposed road widening. All facilities will remain in place after construction is complete.

Special Considerations and Constraints

The following describes the limiting factors that must be planned for in the scheduling and performance of the utility work. For example, restrictions on cut-overs, outages, limitations on customer service interruptions (e.g. nights, weekends, holidays), seasonal and environmental shutdown periods, long lead material procurements, etc..

UTILITY WORK SCHEDULE Rev 3/2015

CTDOT Project Number: 0119-0121

Utility Company: Frontier

Prepared By: Don Bialecki

Total Working Days: 51

Schedule

The following schedule identifies each major activity of utility work in sequential order to be performed by the utility or its contractor. The location of each activity of work is identified by the baseline stationing on the CTDOT plans. All activities identify the predecessor activity which must be completed before a utility work activity may progress. The duration provided is the number of working days required to complete the utility work activity based on historical information and production rates.

Location (Station to Station)	Description of Utility Work Activity	Predecessor Activity	Duration (working days)
Project limits	Attend preconstruction meeting, order materials and schedule construction crew.	Receive NTP	30
Project limits	Install new permanent pole on Wellers Bridge Rd and attach cables	Precon meeting	2
Project limits	Reduce slack in cables between pole #665 and new pole.	Frontier installs new pole on Wellers Bridge Rd	15
Project limits	Relocate pole #664s and shift cables.	Precon meeting	3
Project limits	Remove service pole to gage house.	Precon meeting	1

UTILITY WORK SCHEDULE Rev 08 02 2016

CTDOT Project Number:	0119-0121	Town:	Roxbury
Project Description: Replace Bridge No. 05068, Wellers Bridge Road over Shepaug River			
CTDOT Utilities Engineer: T. Weldon			
Phone:	860-807-4449	Email:	tweldon@vhb.com

Utility Company: LUMEN

Prepared By:	IAN GERMAN	Date Prepared:	1/10/2026
Phone:	203-816-7291	Email:	IAN.GERMAN@GRECOWOLF.COM

Scope of Work

The following is a description of all utility work planned to be completed in conjunction with the CTDOT project. The narrative describes all work to be carried out by the utility or its contractor, including temporary and permanent work required by the project as well as any additional utility infrastructure work the utility intends on performing within the project limits during the construction of the project.

- 1.PLACE AND SPLICER TEMPORARY AERIAL FIBER REPLACEMENT CABLE
- 2.TIE EXISTING LUMEN CONDUITS INTO 3X6" FIBERGLASS DUCTS CROSSING BRIDGE (PLACED DURING BRIDGE CONSTRUCTION). PLACE AND SPLICER PERMENANT FIBER CABLE IN DUCTS.

Special Considerations and Constraints

The following describes the limiting factors that must be planned for in the scheduling and performance of the utility work. For example, restrictions on cut-overs, outages, limitations on customer service interruptions (e.g. nights, weekends, holidays), seasonal and environmental shutdown periods, long lead material procurements, etc..

UTILITY WORK SCHEDULE Rev 3/2015

CTDOT Project Number: 0119-0121

Utility Company: LUMEN

Prepared By: IAN GERMAN

Total Working Days: 24

Schedule

The following schedule identifies each major activity of utility work in sequential order to be performed by the utility or its contractor. The location of each activity of work is identified by the baseline stationing on the CTDOT plans. All activities identify the predecessor activity which must be completed before a utility work activity may progress. The duration provided is the number of working days required to complete the utility work activity based on historical information and production rates.

Location (Station to Station)	Description of Utility Work Activity	Predecessor Activity	Duration (working days)
	PLACE AND SPLICING TEMPORARY AERIAL FIBER FROM LUMEN MANHOLES TO FRONTIER POLES	CROWN CASTLE TO EXCAVATE AND PLACE RISER CONDUITS	7
	SPLICING TEMPORARY FIBER CABLES (NIGHT WORK ONLY 6HR WINDOW)	PLACEMENT OF TEMP CABLE	5
	PLACE NEW 1-1/4" HDPE DUCTS IN NEW 6" FIBERGLASS CONDUITS ACCROSS BRIDGE AND TIE INTO EXISTING	BRIDGE CONSTRUCTION TO PLACE FIBERGLASS DUCTS AND SUPPORTS	5
	PLACE PERMANENT FIBER CABLES IN DUCTS CROSSING BRIDGE	1-1/4" HDPE DUCTS PLACED	2
	SPLICING PERMANENT FIBER CABLES (NIGHT WORK ONLY 6HR WINDOW)	PERMANENT FIBER CABLES PLACED	5

ENVIRONMENTAL PERMIT PLANS

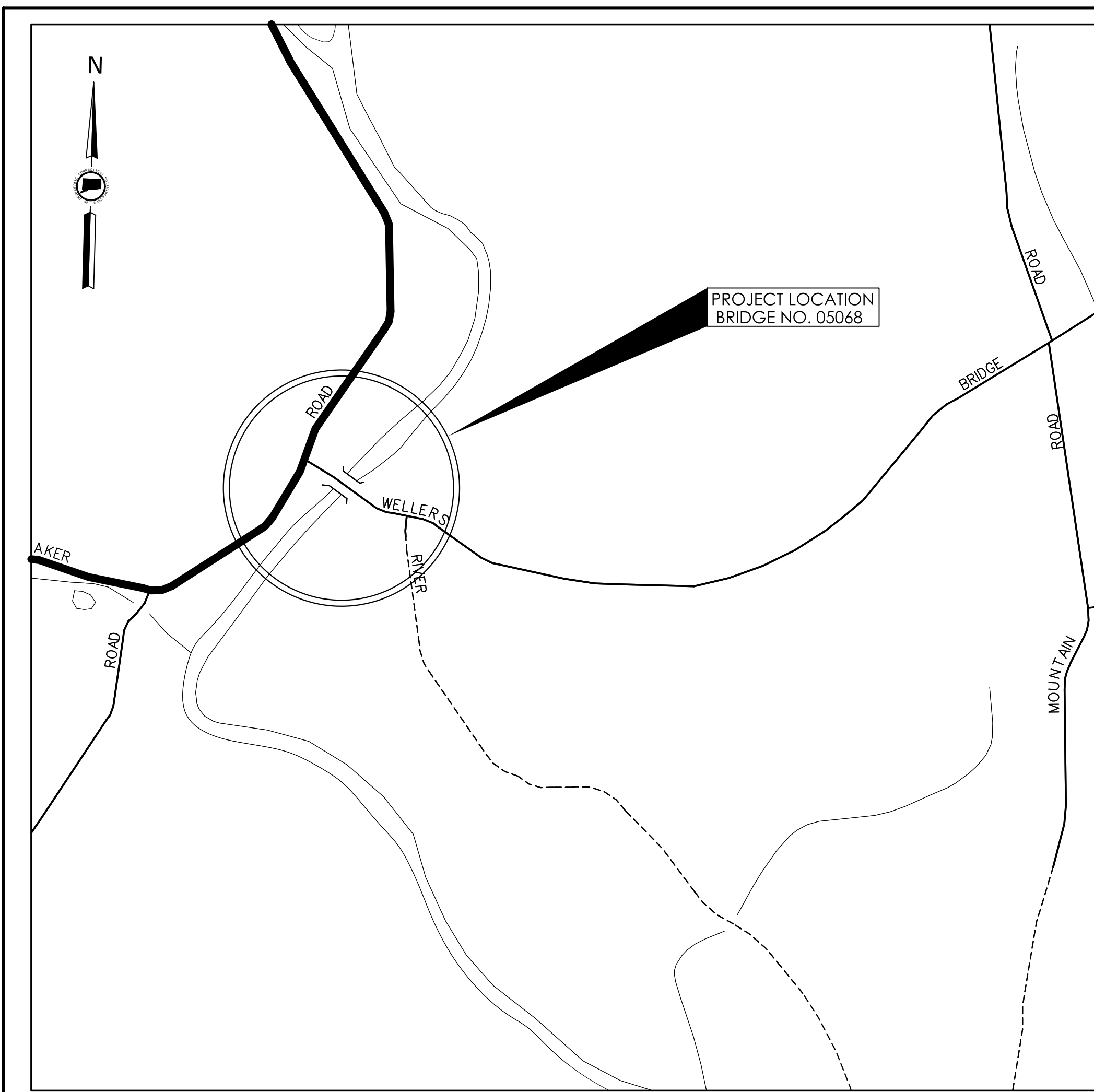
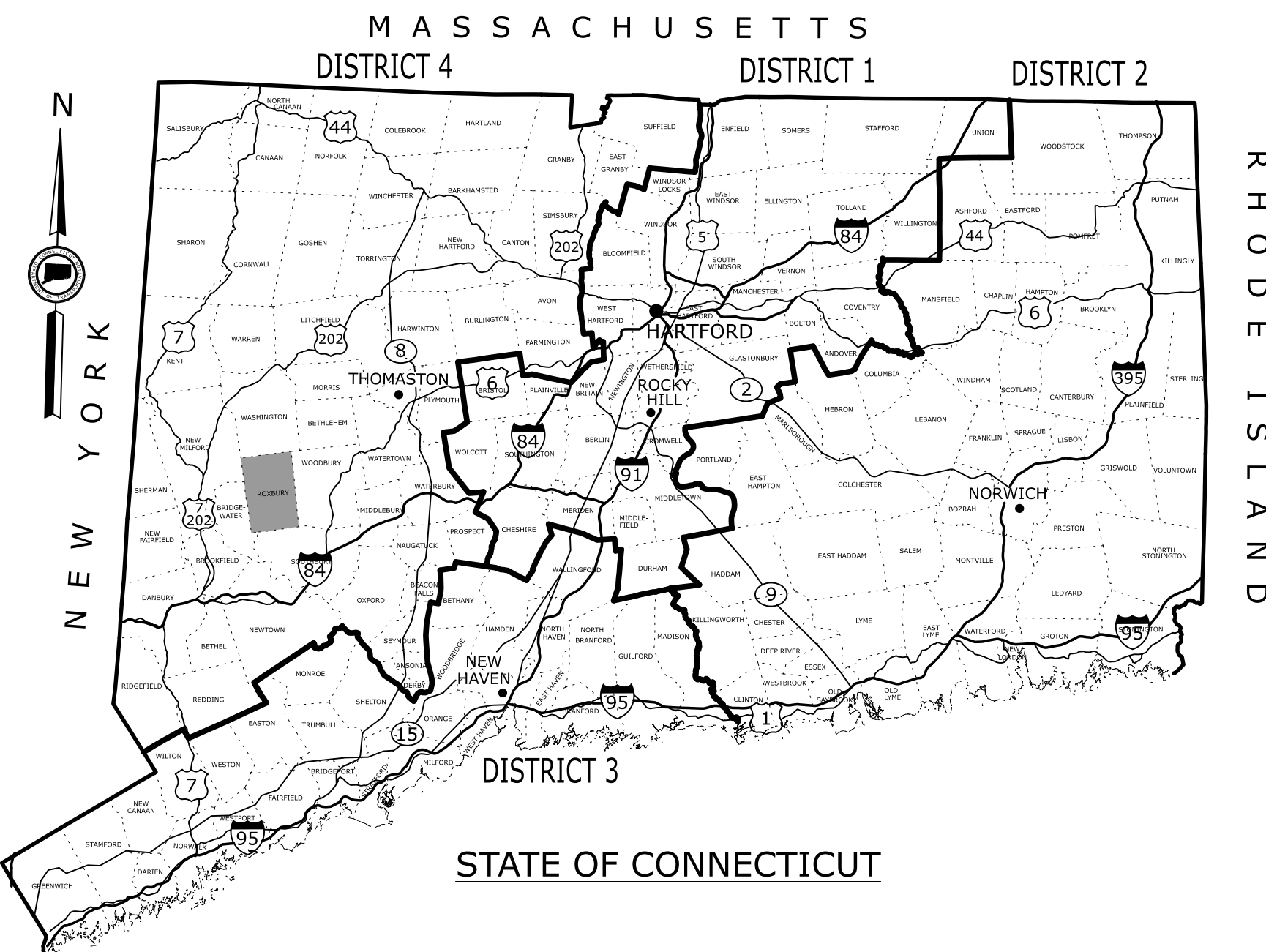
STATE PROJECT NO. 0119-0121



ROXBURY
CONNECTICUT

REPLACEMENT OF BRIDGE NO. 05068 WELLER'S BRIDGE ROAD OVER SHEPAUG RIVER

Town of
ROXBURY, CT



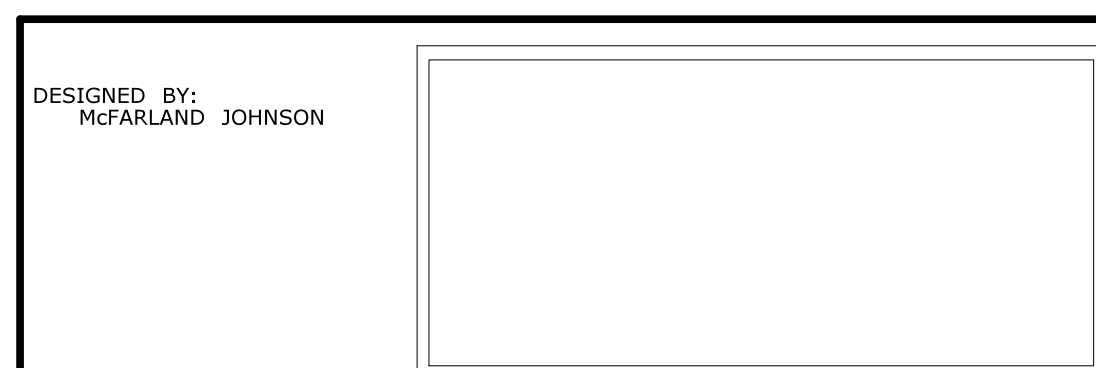
LOCATION PLAN
NOT TO SCALE

GENERAL NOTES

1. THESE PLANS ARE NOT FOR CONSTRUCTION AND ARE INTENDED ONLY FOR ENVIRONMENTAL PERMITTING PURPOSES. THESE PLANS HOLD AUTHORITY FOR ALL ACTIVITIES CONCERNING THE REGULATED AREA. FOR DETAILED PLANIMETRIC INFORMATION AND PAYMENT REFER TO THE APPLICABLE CONTRACT DOCUMENTS.
2. FOR A DESCRIPTION OF THE WATERCOURSES, WETLAND AND WETLAND SOILS SEE RELEVANT SECTIONS OF THE PERMIT APPLICATION.
3. 400 FOOT GRID BASED ON CONNECTICUT COORDINATE SYSTEM N.A.D. 1983. VERTICAL DATUM NAVD OF 1988.
4. ALL CONSTRUCTION ACTIVITIES WILL BE CONDUCTED IN ACCORDANCE WITH THE DEPARTMENT'S STANDARD SPECIFICATIONS FOR ROADS, BRIDGES, FACILITIES, AND INCIDENTAL CONSTRUCTION, FORM 819, SECTION 1.10 AND WILL ALSO FOLLOW REQUIRED BEST MANAGEMENT PRACTICES (BMPs) AND SEDIMENT AND EROSION CONTROL MEASURES IN ACCORDANCE WITH THE 2024 EROSION & SEDIMENTATION CONTROL GUIDELINES AND THE 2024 STORMWATER QUALITY MANUAL.

LIST OF DRAWINGS

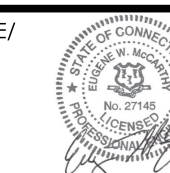
DRAWING NO.	DRAWING TITLE
PMT-01	TITLE SHEET
PMT-02 TO PMT-03	GENERAL PLAN
PMT-04 TO PMT-05	ENVIRONMENTAL IMPACTS PLAN - WATERCOURSES
PMT-06 TO PMT-07	ENVIRONMENTAL IMPACTS PLAN - FLOODPLAINS
PMT-08	PROPOSED BRIDGE ELEVATION
PMT-09	WATER HANDLING PLAN (DETAILS)
PMT-10	WATER HANDLING PLAN



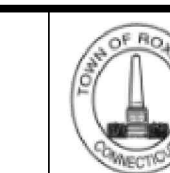
REV.	DATE	REVISION DESCRIPTION

ENVIRONMENTAL PERMIT PLANS
DATED: 1/23/2026

DESIGNER/DRAFTER: CHECKED BY:



SIGNATURE/
BLOCK:
McFARLAND JOHNSON
53 REGIONAL DRIVE
CONCORD, NH 03301

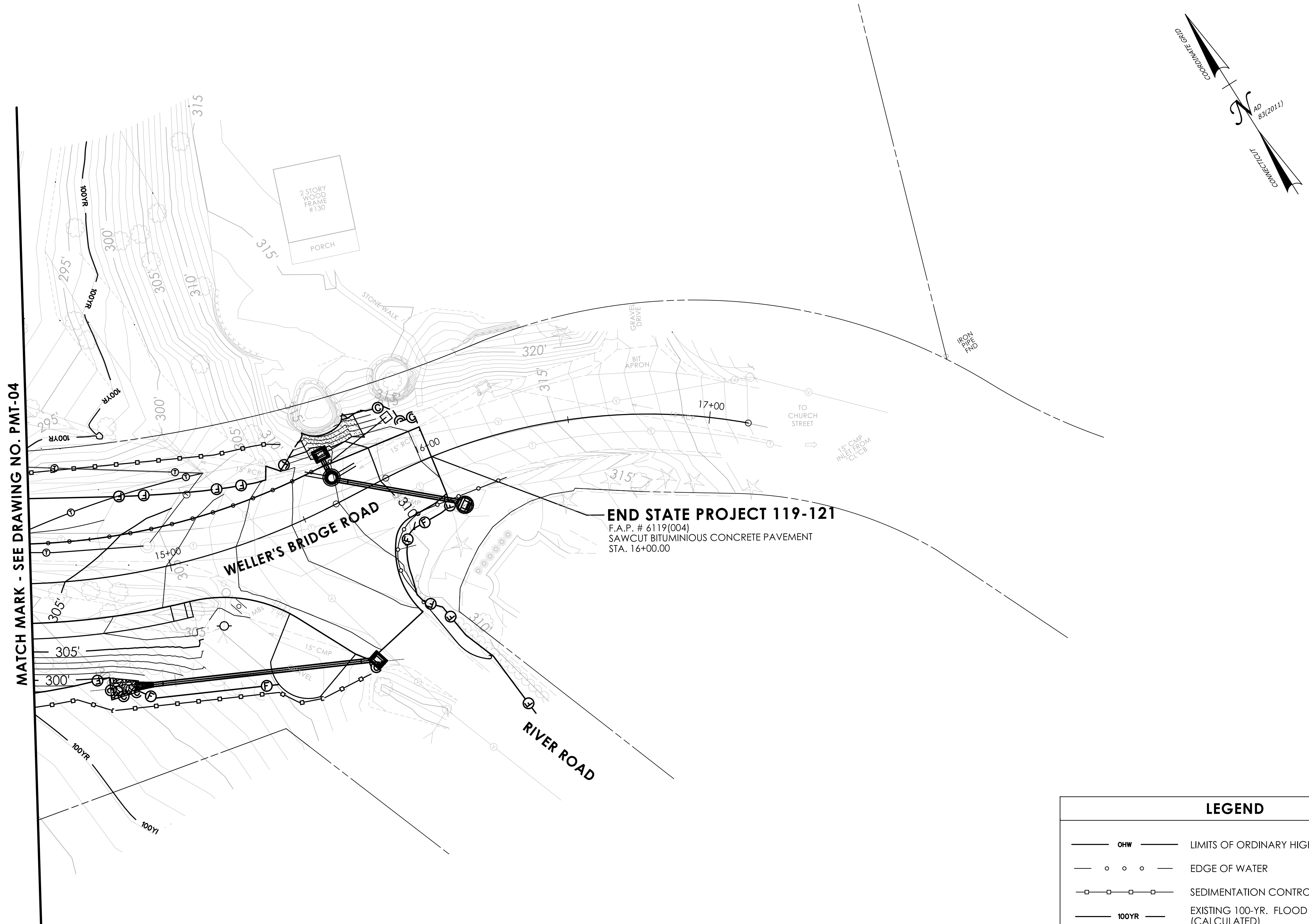


ROXBURY
CONNECTICUT



PROJECT NUMBER: 0119-0121
PROJECT DESCRIPTION: REPLACEMENT OF BRIDGE NO. 05068-WELLERS BRIDGE ROAD OVER SHEPAUG RIVER
TOWNS: ROXBURY
DRAWING TITLE: TITLE SHEET

DRAWING NO.
PMT-01
SHEET NO.



LEGEND

- OHW — LIMITS OF ORDINARY HIGH WATER
- o o o — EDGE OF WATER
- SEDIMENTATION CONTROL SYSTEM (SCS)
- 100YR — EXISTING 100-YR. FLOOD
(CALCULATED)
- ▽— STATE ONLY WETLAND AREA (ALLUVIAL ISLAND)
-  PERMANENT WATERCOURSE IMPACTS
-  TEMPORARY WATERCOURSE IMPACTS

REV.	DATE	DESCRIPTION

ENVIRONMENTAL PERMIT PLANS

DATED: 1/23/2026

DESIGNER/DRAFTER: _____ CHECKED BY: _____

A scale bar with a horizontal line. At the left end is a short black segment followed by the number '0'. At the right end is a longer black segment followed by '20''. Below the line, the text 'HORIZONTAL SCALE' is centered, with '1/16" IN. 100' written underneath.

40'
SIGNATURE/
BLOCK:



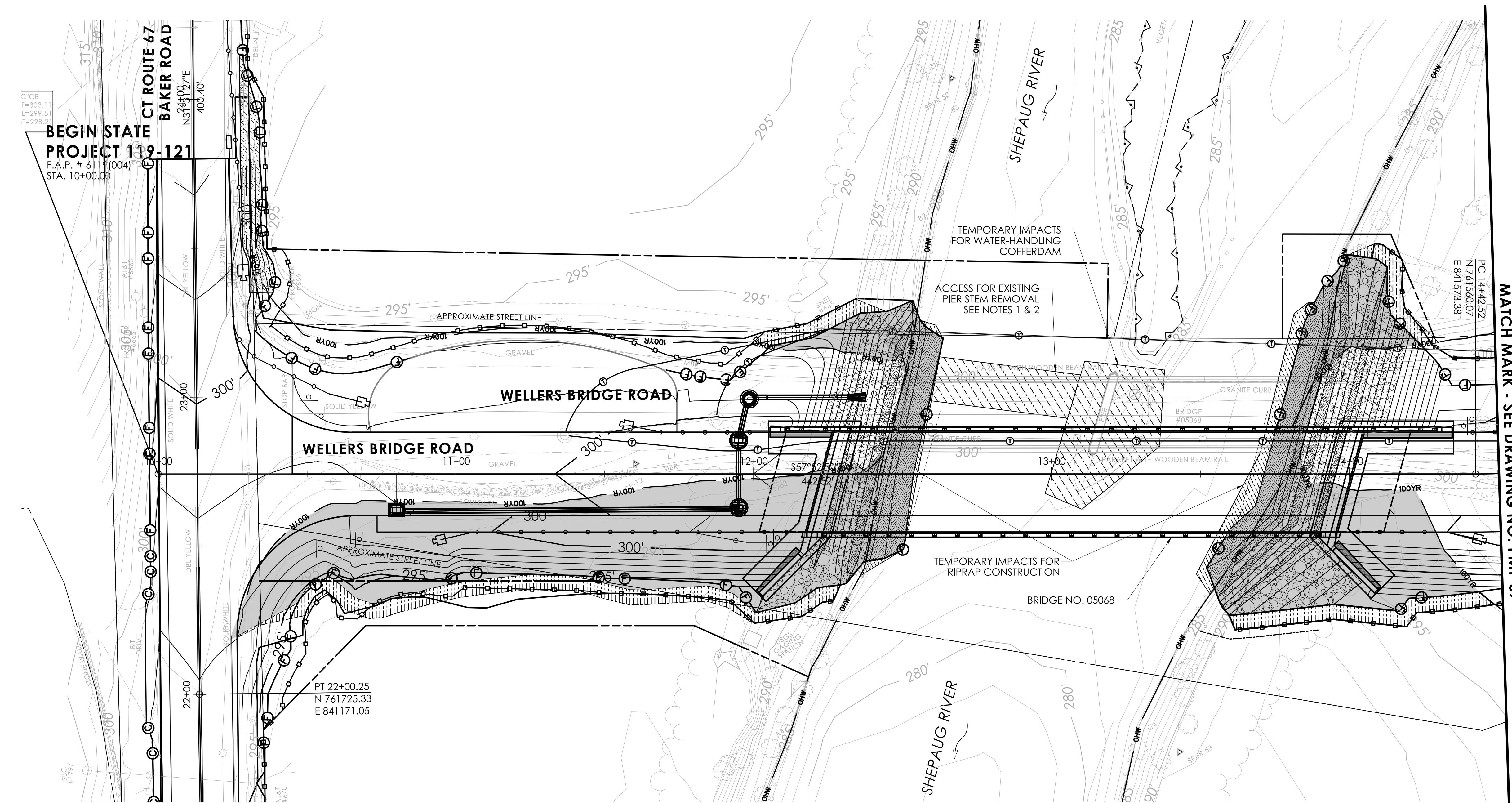


ROXBURY **CONNECTICUT**

PROJECT NUMBER: 0119-0121
PROJECT DESCRIPTION: REPLACEMENT OF BRIDGE NO. 05068-WELLERS BRIDGE ROAD OVER SHEPAUG RIVER
TOWN(S): ROXBURY
DRAWING TITLE: ENVIRONMENTAL IMPACT PLAN - WATERCOURSE

DRAWING NO.
PMT-05

SHEET NO.



MATCH MARK - SEE DRAWING NO. PMT-07

LEGEND

LEGEND

— OHW — LIMITS OF ORDINARY HIGH WATER

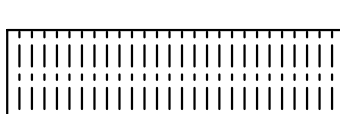
— o o o — EDGE OF WATER

—□— SEDIMENTATION CONTROL SYSTEM (SCS)

— 100YR — EXISTING 100-YR. FLOOD
(CALCULATED)

—▽— STATE ONLY WETLAND AREA (ALLUVIAL ISLAND)

 PERMANENT FLOODPLAIN IMPACTS

 TEMPORARY FLOODPLAIN IMPACTS

NOTE

1. MEANS FOR REMOVING THE EXISTING PIER STEM WILL BE DESIGNED BY THE CONTRACTOR AND SUBMITTED FOR ENGINEER APPROVAL.
2. THE CONTRACTOR WILL NOT BE PERMITTED TO BLOCK THE CHANNEL AS MEANS FOR ACCESS FOR PIER REMOVAL.

100-YEAR FLOODPLAIN IMPACTS TABLE	
VOLUME IMPACTS	
EXCAVATION IN FEMA FLOODPLAIN (CY)	FILL IN FEMA FLOODPLAIN (CY)
2680	3080

REV. NO.	DATE	DESCRIPTION

ENVIRONMENTAL PERMIT PLANS

DATED: 1/23/2026

A horizontal scale bar with a black line and a white center. The number '0' is at the left end, and '20'' is at the right end. Below the bar is the text 'HORIZONTAL SCALE'.

40'

PROJECT NUMBER: 0119-0121
PROJECT DESCRIPTION: REPLACEMENT OF BRIDGE NO. 05068-WELLERS BRIDGE ROAD OVER SHEPAUG RIVER
TOWN(S): ROXBURY
DRAWING TITLE: ENVIRONMENTAL IMPACT PLAN - FLOOD PLAIN

DRAWING NO.
PMT-06

SHEET NO.



LEGEND	
— OHW —	LIMITS OF ORDINARY HIGH WATER
—○—	EDGE OF WATER
—□—	SEDIMENTATION CONTROL SYSTEM (SCS)
— 100YR —	EXISTING 100-YR. FLOOD (CALCULATED)
—▽—	STATE ONLY WETLAND AREA (ALLUVIAL ISLAND)
	PERMANENT FLOODPLAIN IMPACTS
	TEMPORARY FLOODPLAIN IMPACTS

ENVIRONMENTAL PERMIT PLANS
DATED: 1/23/2026

DESIGNER/DRAFTER: CHECKED BY:

0 20' 40'
HORIZONTAL SCALE
1" = 20'

SIGNATURE/
BLOCK:

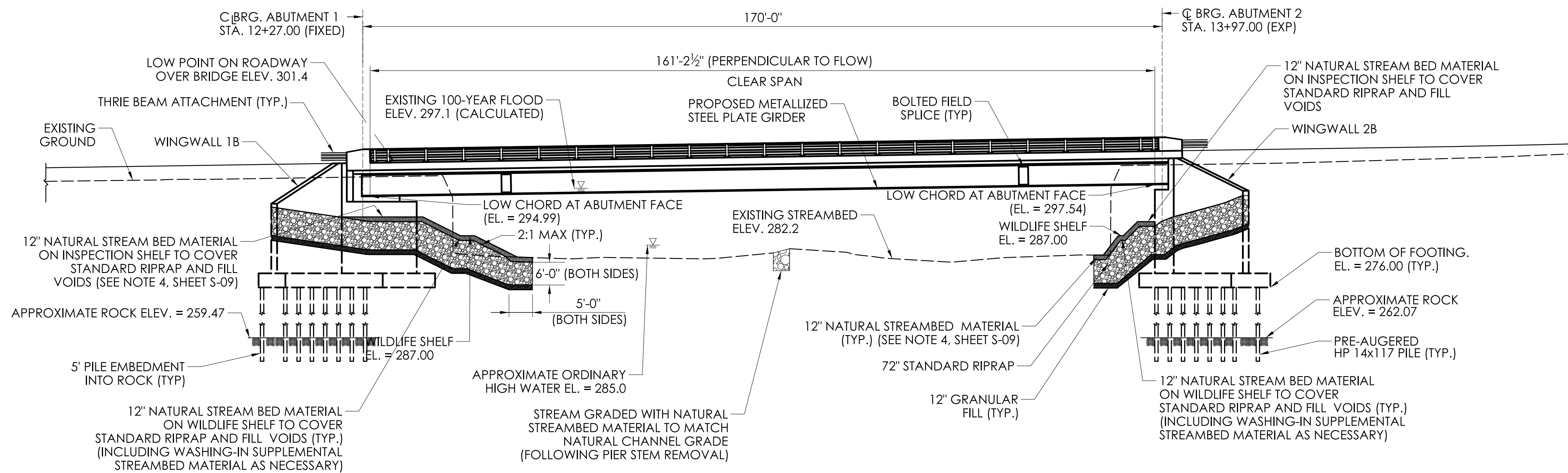
McFARLAND JOHNSON
53 REGIONAL DRIVE
CONCORD, NH 03301



ROXBURY
CONNECTICUT

PROJECT NUMBER: 0119-0121
PROJECT DESCRIPTION: REPLACEMENT OF BRIDGE NO. 05068-WELLERS BRIDGE ROAD OVER SHEPAUG RIVER
TOWN(S): ROXBURY
DRAWING TITLE: ENVIRONMENTAL IMPACT PLAN - FLOOD PLAIN

DRAWING NO.
PMT-07
SHEET NO.



BRIDGE ELEVATION (DOWNSTREAM VIEW)

SCALE: $\frac{1}{6}'' = 1'-0''$

HYDRAULIC DATA

HYDRAULIC DATA	
DRAINAGE AREA	132 SQ. MILES
DESIGN FREQUENCY	100 YEAR
DESIGN DISCHARGE	20,900 CFS
AVERAGE DAILY FLOW ELEVATION	283.6 FT
UPSTREAM DESIGN WATER SURFACE ELEVATION	299.6 FT
DOWNSTREAM DESIGN WATER SURFACE ELEVATION	296.3 FT
MAXIMUM SCOUR ELEVATION	261.9 FT
FREQUENCY	500-YEAR
DISCHARGE	37,000 CFS
WORST CASE SCOUR SUB-STRUCTURE UNIT	BOTH ABUTMENTS

OPENNESS RATIO (OR):

OR = OPEN AREA / STRUCTURE LENGTH
 OR = $1,612.0 \text{ SF} / 40.0 \text{ FT} = 40.3 \text{ FT}$
 $40.3 \text{ FT} > 0.82 \text{ FT}$ (RECOMMENDED MINIMUM)

BANKFULL WIDTH (BFW)

BFW = 108 FT
 $1.2 \times BFW = 129.6 \text{ FT}$
 $129.6 \text{ FT} < 161.2 \text{ FT}$ PROPOSED BRIDGE CLEAR SPAN

NATIVE STREAMBED MATERIAL NOTES:

1. NATIVE STREAMBED MATERIAL EXCAVATED DURING THE INSTALLATION OF THE STRUCTURE SHALL BE STOCKPILED AND THEN REPLACED TO THE DEPTH SHOWN ON THE PLANS OR AS DIRECTED BY THE ENGINEER IN ACCORDANCE WITH THE SPECIAL PROVISION "EXCAVATION AND REUSE OF EXISTING CHANNEL BOTTOM MATERIAL."
2. ADDITIONAL STREAMBED MATERIAL, IF REQUIRED SHALL BE IN ACCORDANCE WITH SPECIAL PROVISION "SUPPLEMENTAL STREAMBED CHANNEL MATERIAL"
3. THE STOCKPILE SHALL BE LOCATED BEYOND OHW LIMITS AND PROTECTED WITH SEDIMENTATION CONTROL SYSTEM.
4. THE ENGINEER SHALL NOTIFY ANDREW MIANO OF DEEP FISHERIES AT andrew.j.miano@ct.gov AND CC DEEP.FisheriesHCE@ct.gov OF PLANNED GRADING OF THE WATERCOURSE NO LATER THAN 10 DAYS IN ADVANCE SO DEEP FISHERIES CAN BE ON SITE.
5. EXISTING BOULDERS SHOULD BE RETAINED AND PLACED BACK INTO THE CHANNEL AS REQUESTED BY DEEP FISHERIES, THE ENGINEER SHALL NOTIFY ANDREW MIANO OF DEEP FISHERIES AT andrew.j.miano@ct.gov AND CC DEEP.FisheriesHCE@ct.gov OF PLANNED BOULDER PLACEMENT NO LATER THAN 10 DAYS IN ADVANCE SO DEEP FISHERIES CAN BE ON SITE.

REVISION DESCRIPTION

DATE

REV.

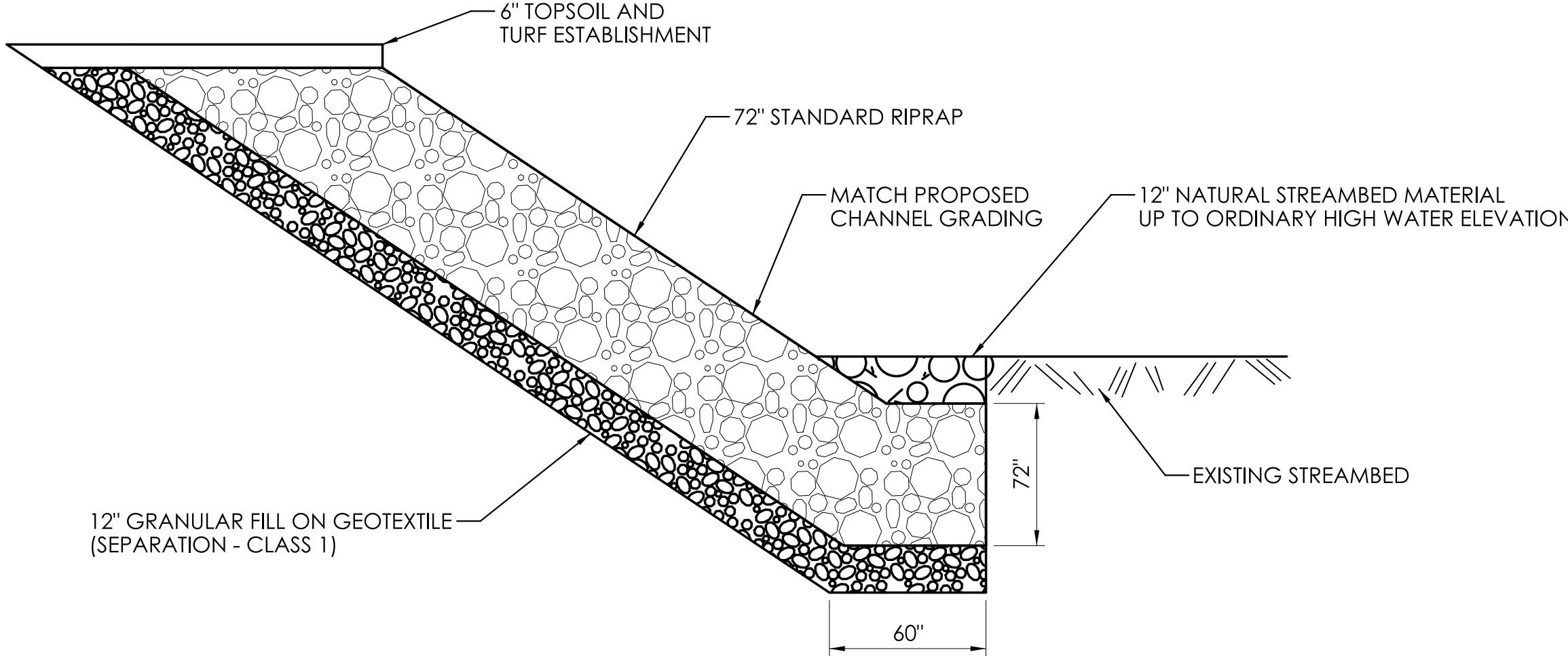
ENVIRONMENTAL PERMIT PLANS
 DATED: 1/23/2026

DESIGNER/DRAFTER: CHECKED BY:



PROJECT NUMBER: 0119-0121
 PROJECT DESCRIPTION: REPLACEMENT OF BRIDGE NO. 05068-WELLERS BRIDGE ROAD OVER SHEPAUG RIVER
 TOWNS: ROXBURY
 DRAWING TITLE: PROPOSED BRIDGE ELEVATION

DRAWING NO.
 PMT-08
 SHEET NO.

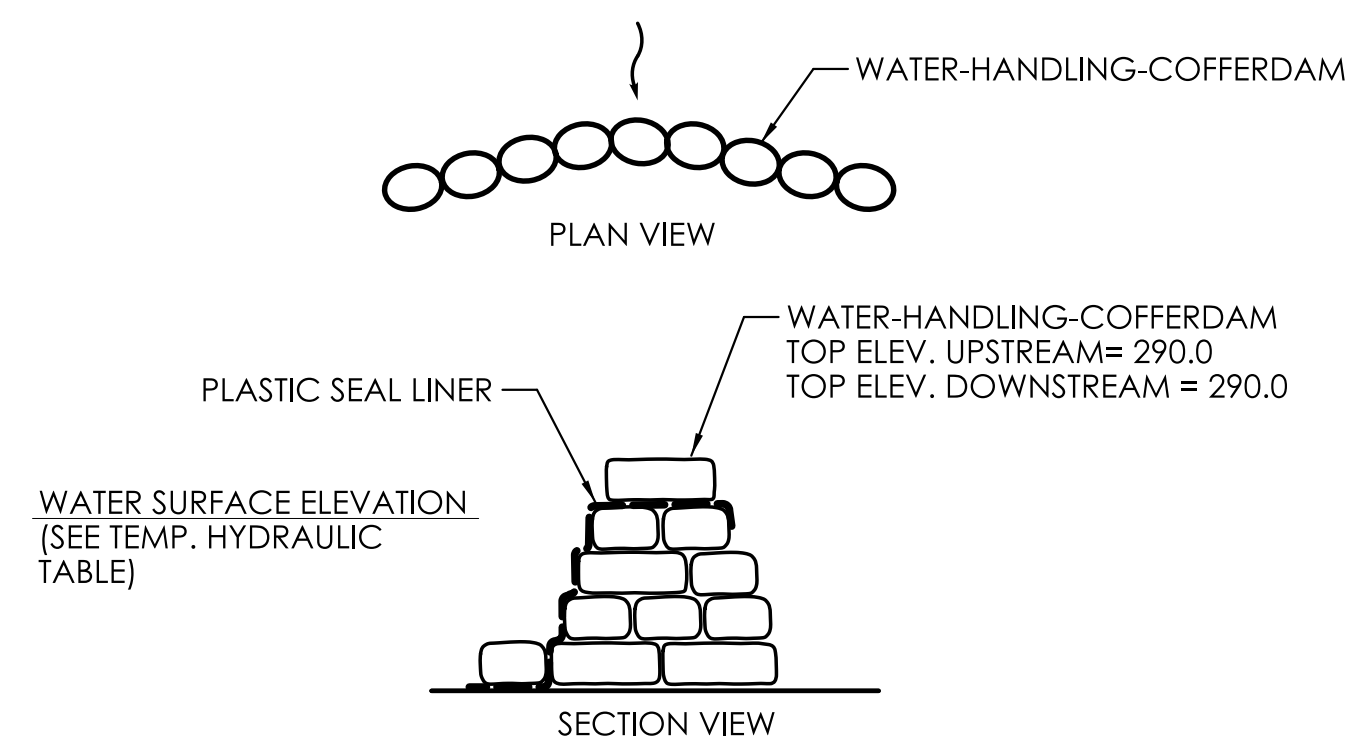


WATER HANDLING NOTES

1. THE CONTRACTOR SHALL DESIGN THE TEMPORARY WATER HANDLING COFFERDAMS AND SUBMIT MEANS AND METHODS OF HANDLING WATER TO THE ENGINEER FOR APPROVAL.
2. WATER HANDLING SYSTEM, INCLUDING TEMPORARY DRAINAGE PIPES, DEWATERING BASINS, PUMPS AND ANY OTHER NECESSARY INCIDENTAL APPURTENANCES REQUIRED TO HANDLE THE WATER USED FOR THE CONSTRUCTION OF THE NEW ABUTMENTS AND WINGWALLS SHALL BE PAID FOR UNDER THE ITEM "HANDLING WATER".
3. CONSTRUCTION TO BE PERFORMED IN THE DRY BEHIND TEMPORARY WATER HANDLING COFFERDAM.
4. ALL WORK SHALL BE PERFORMED USING BEST MANAGEMENT PRACTICES.
5. EQUIPMENT SHALL NOT BE PERMITTED IN THE RIVER.
6. THE TEMPORARY ACCESS TRESTLE LOW CHORD SHALL BE A MINIMUM ELEVATION OF 292.6 FEET.

HANDLING WATER AROUND ABUTMENTS

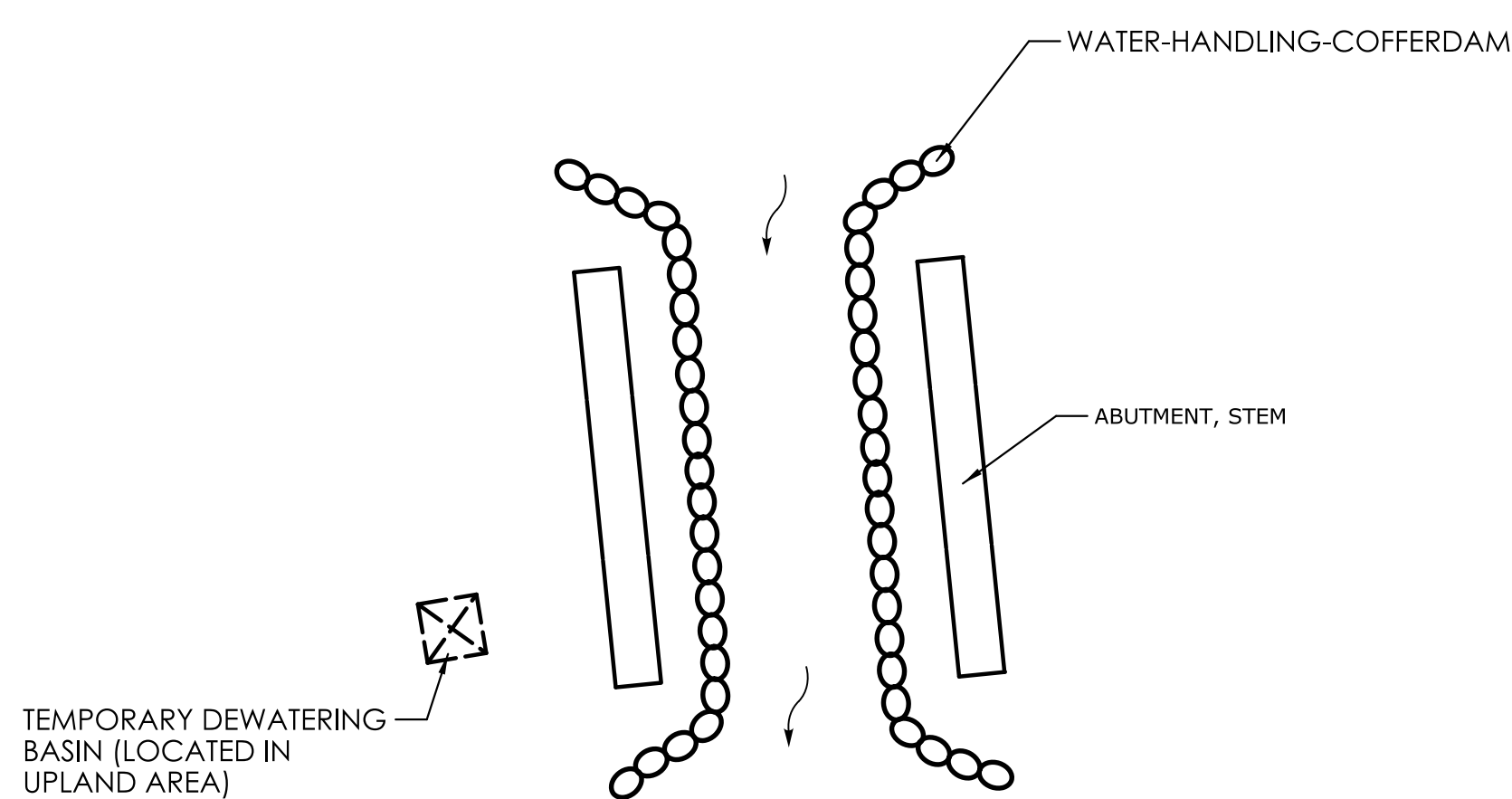
(NOT TO SCALE)



WATER-HANDLING-COFFERDAM

SANDBAGS

(NOT TO SCALE)



HANDLING WATER AROUND ABUTMENTS

(NOT TO SCALE)

SUGGESTED BRIDGE CONSTRUCTION SEQUENCE

1. INSTALL SEDIMENTATION CONTROL SYSTEM.
2. CLEAR AND GRUB SITE.
3. INSTALL DEBRIS SHIELD (MIN. ELEV. 287.0) AND DEMO EXISTING SUPERSTRUCTURE.
4. INSTALL TEMPORARY DEWATERING BASINS.
5. INSTALL TEMPORARY WATER HANDLING COFFERDAM SYSTEM AS SHOWN FOR BOTH ABUTMENTS.
6. INSTALL TEMPORARY EARTH RETAINING SYSTEM FOR BOTH ABUTMENTS.
7. EXCAVATE AND REMOVE EXISTING ABUTMENTS AND WINGWALLS.
8. PERFORM EXPLORATION TEST BORINGS.
9. PRE-AUGER AND INSTALL PROPOSED PILES.
10. FORM AND POUR FOOTINGS, ABUTMENT AND WINGWALLS.
11. PLACE PORTION OF RIPRAP IN FRONT OF PROPOSED ABUTMENTS.
12. BACKFILL BEHIND ABUTMENTS.
13. REMOVE SOUTHERN PORTION OF EXISTING PIER CAP FOR SUPERSTRUCTURE ERECTION, AS REQUIRED.
14. CONSTRUCT SUPERSTRUCTURE.
15. INSTALL TEMPORARY ACCESS TRESTLE FOR FULL PIER REMOVAL.
16. REMOVE EXISTING PIER STEM.
17. REMOVE TEMPORARY ACCESS TRESTLE AND TURBIDITY CURTAIN.
18. FINAL GRADE AND INSTALL REMAINING RIPRAP.
19. REMOVE TEMPORARY SEDIMENTATION CONTROL SYSTEM FENCE.

TIME OF YEAR RESTRICTIONS

1. UNCONFINED IN-STREAM WORK WITHIN THE WATERCOURSE IS RESTRICTED TO THE PERIOD FROM JUNE 1ST TO SEPTEMBER 30TH, INCLUSIVE.
2. TREE CUTTING IS RESTRICTED TO THE PERIOD FROM APRIL 1ST TO APRIL 15TH INCLUSIVE. A HERPETOLOGIST SHALL BE ON SITE WHEN TREE CLEARING IS OCCURRING WITHIN 100 FEET OF THE WATERCOURSE.
3. THE FOLLOWING CONDITIONS AND RESTRICTIONS OUTLINED IN THE NDDB LETTER DATED JUNE 3, 2025 MUST BE ADHERED TO:
 - A. A QUALIFIED HERPETOLOGIST SHOULD BE HIRED TO WORK ON SITE TO ENSURE TURTLES ARE NOT KILLED BY HEAVY EQUIPMENT AND CONSTRUCTION ACTIVITIES, PARTICULARLY IN MAY, JUNE, AND JULY.
 - B. EXCLUSIONARY PRACTICES WILL BE REQUIRED TO PREVENT ANY TURTLE ACCESS INTO CONSTRUCTION AREAS. THESE MEASURES WILL NEED TO BE INSTALLED AT THE LIMITS OF DISTURBANCE. EXCLUSIONARY FENCING MUST BE AT LEAST 20 IN TALL AND MUST BE SECURED TO AND REMAIN IN CONTACT WITH THE GROUND AND BE REGULARLY MAINTAINED (AT LEAST BI-WEEKLY AND AFTER MAJOR WEATHER EVENTS) TO SECURE ANY GAPS OR OPENINGS AT GROUND LEVEL THAT MAY LET ANIMAL PASS THROUGH. DO NOT USE PLASTIC NETTED OR ANY NETTED SILT-FENCE.
 - C. ALL CONSTRUCTION PERSONNEL WORKING WITHIN THE TURTLE HABITAT MUST BE APPRISED OF THE SPECIES DESCRIPTION AND THE POSSIBLE PRESENCE OF A LISTED SPECIES AND INSTRUCTED TO RELOCATE TURTLES FOUND INSIDE WORK AREAS OR NOTIFY THE APPROPRIATE AUTHORITIES TO RELOCATE INDIVIDUALS.
 - D. ANY TURTLES ENCOUNTERED WITHIN THE IMMEDIATE WORK AREA SHALL BE CAREFULLY MOVED TO AN ADJACENT AREA OUTSIDE OF THE EXCLUDED AREA AND FENCING SHOULD BE INSPECTED TO IDENTIFY AND REMOVE ACCESS POINT.
 - E. IN AREAS WHERE SILT FENCE IS USED FOR EXCLUSION, IT SHALL BE REMOVED AS SOON AS THE AREA IS STABLE TO ALLOW FOR REPTILE AND AMPHIBIAN PASSAGE TO RESUME
 - F. THE CONTRACTOR MUST SEARCH THE WORK AREA EACH MORNING PRIOR TO ANY WORK BEING DONE. ANY CONFIRMED SITING OF BOX, WOOD OR SPOTTED TURTLES WILL BE REPORTED TO THE NDDB PROGRAM (nddbrequestdep@ct.gov).

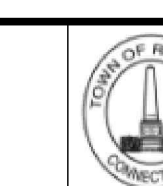
REV. DATE
REVISION DESCRIPTION

ENVIRONMENTAL PERMIT PLANS
DATED: 1/23/2026

DESIGNER/DRAFTER: EAP/SLM CHECKED BY: DMK



McFARLAND JOHNSON
53 REGIONAL DRIVE
CONCORD, NH 03301

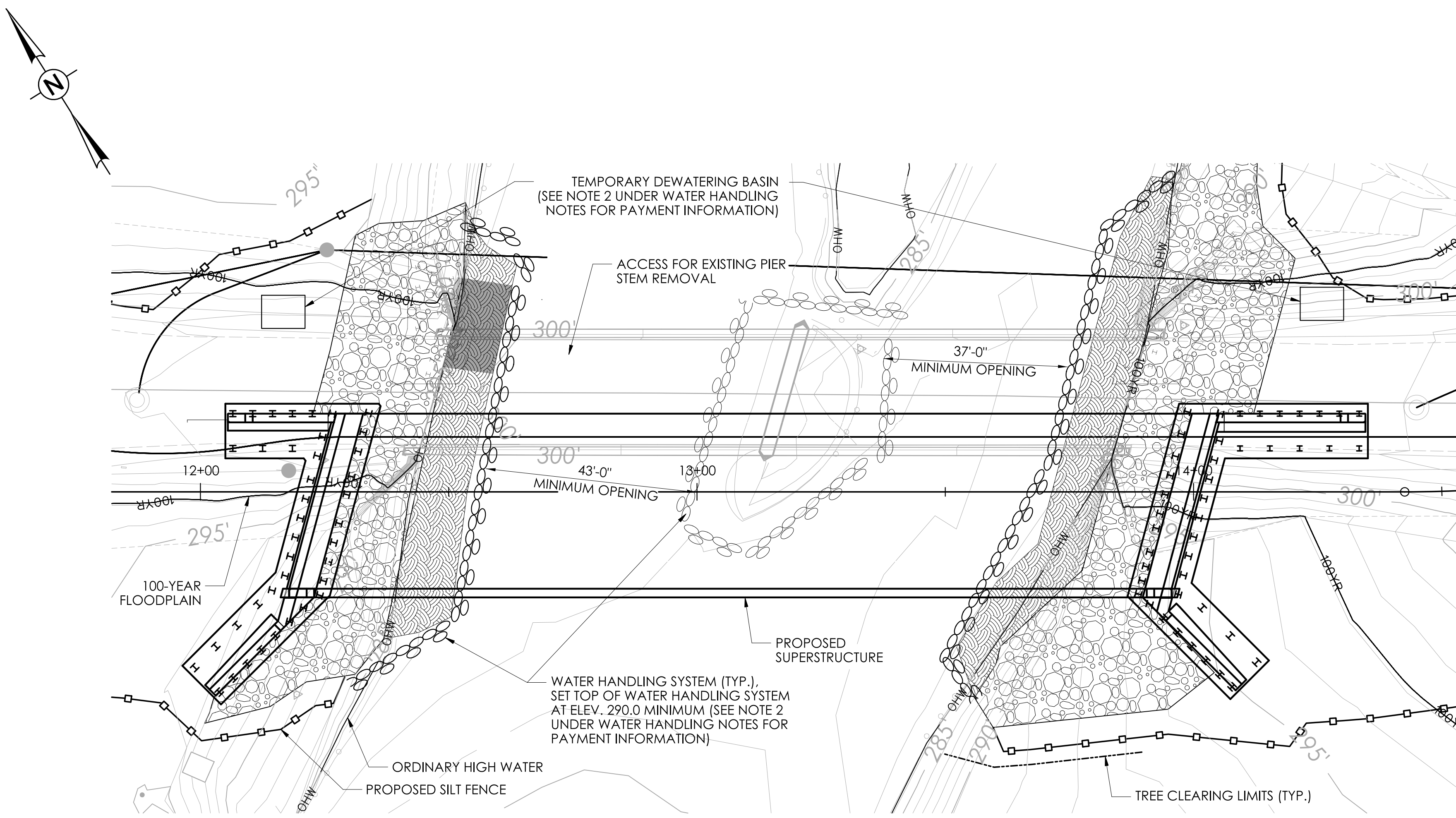


ROXBURY
CONNECTICUT

PROJECT NUMBER: 0119-0121

PROJECT DESCRIPTION: REPLACEMENT OF BRIDGE NO. 05068-WELLERS BRIDGE ROAD OVER SHEPAUG RIVER
TOWNS: ROXBURY
DRAWING TITLE: WATER HANDLING PLAN (DETAILS)

DRAWING NO.
PMT-09
SHEET NO.



WATER HANDLING PL

NOT TO SCALE

TEMPORARY HYDRAULIC SUMMARY DATA	
AVERAGE DAILY FLOW (ADF)	224 CFS
AVERAGE SPRING FLOW (ASF)	451 CFS
2 - YEAR DESIGN FREQUENCY DISCHARGE	3130 CFS
TEMPORARY FREQUENCY	3 YEAR
TEMPORARY DISCHARGE	4000 CFS
TEMPORARY DESIGN SURFACE ELEVATION (UPSTREAM)	289.1 FEET
TEMPORARY DESIGN SURFACE ELEVATION (DOWNSTREAM)	289.0 FEET

LEGEND

— OHW — LIMITS OF ORDINARY HIGH WATER

— o o o — EDGE OF WATER

— 100YR — FEMA 100-YR. FLOOD ELEVATION
(CALCULATED) LIMIT

 TEMPORARY WATER HANDLING COFFERDAM

NOTES

1. MEANS FOR REMOVING THE EXISTING PIER STEM WILL BE DESIGNED BY THE CONTRACTOR AND SUBMITTED FOR ENGINEER APPROVAL.
2. THE CONTRACTOR WILL NOT BE PERMITTED TO BLOCK THE CHANNEL AS MEANS FOR ACCESS FOR PIER STEM REMOVAL.

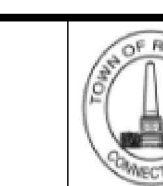
REV	DATE	DESCRIPTION

ENVIRONMENTAL PERMIT PLANS

DATED: 1/23/2026



A rectangular block containing a signature and a circular professional seal. The signature "McFARLAND, 53 REGION, CONCORD" is written in black ink across the top. Below it is a circular seal with a decorative border containing the text "STATE OF CONNECTICUT", "EUGENE W. McCARTHY", "No. 27145", "PROFESSIONAL", and "ENGINEERS & SURVEYORS". A handwritten signature is overlaid on the bottom right of the seal.



ROXBURY
CONNECTICUT

PROJECT NUMBER: 0119-0121
PROJECT DESCRIPTION: REPLACEMENT C
TOWN(S): ROXBURY
DRAWING TITLE: WATER HANDLING PL

DRAWING NO.
PMT-10

SHEET NO.

TOWN OF ROXBURY
SCHEDULE OF PRICES
FOR THE CONSTRUCTION OF

STATE PROJECT NO. 0119-0121, FAP #6119(006)
REPLACEMENT OF BRIDGE NO. 05068
WELLERS BRIDGE ROAD OVER SHEPAUG RIVER

DATE OF BID OPENING February 18, 2026 TIME: 2:00 P.M. NO BIDS WILL BE ACCEPTED AFTER 2:00 P.M. "NO EXCEPTIONS"

Note: --- The bidder shall fill in, under the column "Unit Prices Bid," the unit prices, written in words and in numbers, for which he proposes to perform the various items of work called for, and under the column headed "Amount," the amount of each of the items at the unit price bid. After the proposal is opened and read, the quantities will be extended and totaled in accordance with the written bid prices and the bid will be verified or corrected.

Item Number	Items	Unit	Approximate Quantities	Unit Prices Bid		Amount (Figures)
				Figures	Writing	
0020903A	Lead Compliance for Miscellaneous Exterior Tasks	L.S.	1			
0101000A	Environmental Health and Safety	L.S.	1			
0101128A	Securing, Construction and Dismantling of a Waste Stockpile and Treatment Area	L.S.	1			
0201001	Clearing and Grubbing	L.S.	1			
0201315A	Relocate Existing Rock Monument	ea.	1			
0202000	Earth Excavation	c.y.	1415			
0202100	Rock Excavation	c.y.	10			
0202216A	Excavation and Reuse of Existing Channel Bottom Material	c.y.	310			
0202217A	Supplemental Streambed Channel Material	est.	3,900	\$ 1.00	One Dollar and Zero Cents	\$ 3,900.00
0202218A	Washing-in Supplemental Streambed Material	est.	4,700	\$ 1.00	One Dollar and Zero Cents	\$ 4,700.00
0202315A	Disposal of Controlled Materials	ton	2,378			
0202452A	Test Pit	ea.	5			
0202529	Cut Bituminous Concrete Pavement	l.f.	440			
0203000	Structure Excavation - Earth (Complete)	c.y.	2,495			
0203100	Structure Excavation Rock (Complete)	c.y.	5			
0204151A	Handling Water	L.S.	1			
0207000	Borrow	c.y.	1,025			
0209001	Formation of Subgrade	s.y.	2,025			
0210306A	Turbidity Control Curtains	l.f.	150			
0210821A	Water Pollution Control	est.	10,000	\$ 1.00	One Dollar and Zero Cents	\$ 10,000.00
0211000	Anti-Tracking Pad	s.y.	175			
0212000	Subbase	c.y.	680			
0213100	Granular Fill	c.y.	292			
0216000	Pervious Structure Backfill	c.y.	1,895			
0219001	Sedimentation Control System	l.f.	1,280			
0219011A	Sediment Control System at Catch Basin	ea.	6			
0305000	Processed Aggregate	ton	140			
0406170	HMA S1	ton	465			
0406171	HMA S0.5	ton	541			
0406173	HMA S0.25	ton	38			
0406238	Non-tracking Asphalt Tack Coat	gal.	2,190			
0406303A	Sawing and Sealing Joints	l.f.	70			
0406312A	Gutter Line Sealing for Bridges	l.f.	420			
0406999A	Asphalt Adjustment Cost (Estimated Cost)	est.	5,000	\$ 1.00	One Dollar and Zero Cents	\$ 5,000.00
0502188A	Temporary Trestle	L.S.	1			
0503001A	Removal of Superstructure	L.S.	1			
0508050	Shear Connectors	ea.	2,442			

Kindly insert here the total amount of your Bid \$ _____
 It is understood that the unit prices shall govern in case of discrepancy
 between the unit-prices and this amount.
 This bid includes Addenda No.: _____

TOWN OF ROXBURY
SCHEDULE OF PRICES
FOR THE CONSTRUCTION OF

STATE PROJECT NO. 0119-0121, FAP #6119(006)
REPLACEMENT OF BRIDGE NO. 05068
WELLERS BRIDGE ROAD OVER SHEPAUG RIVER

DATE OF BID OPENING February 18, 2026 TIME: 2:00 P.M. NO BIDS WILL BE ACCEPTED AFTER 2:00 P.M. "NO EXCEPTIONS"

Note: --- The bidder shall fill in, under the column "Unit Prices Bid," the unit prices, written in words and in numbers, for which he proposes to perform the various items of work called for, and under the column headed "Amount," the amount of each of the items at the unit price bid. After the proposal is opened and read, the quantities will be extended and totaled in accordance with the written bid prices and the bid will be verified or corrected.

Item Number	Items	Unit	Approximate Quantities	Unit Prices Bid		Amount (Figures)
				Figures	Writing	
0513003	1-1/2" Polyvinyl Chloride Plastic Pipe	l.f.	29			
0520032A	Elastomeric Concrete Header	c.f.	13			
0520036A	Asphaltic Plug Expansion Joint System	c.f.	13			
0520041A	Preformed Joint Seal	l.f.	41			
0521021	Steel-Laminated Elastomeric Bearings	c.i.	14,400			
0586001.10	Type 'C' Catch Basin - 0' - 10' Deep	ea.	3			
0586040.10	Type 'C-L' Catch Basin - 0' - 10' Deep	ea.	3			
0586500.10	Manhole - 0' - 10' Deep	ea.	2			
0586790.10	Remove Drainage Structure - 0' - 10' Deep	ea.	4			
0601062	Footing Concrete	c.y.	227			
0601064	Abutment and Wall Concrete	c.y.	530			
0601118	Bridge Deck Concrete	c.y.	230			
0601121	Parapet Concrete	l.f.	20			
0601122	Bridge Sidewalk Concrete	c.y.	38			
0601123	Approach Slab Concrete	c.y.	53			
0601502	1/2" Preformed Expansion Joint Filler for Bridges	s.f.	265			
0601504	1" Preformed Expansion Joint Filler for Bridges	s.f.	47			
0601640	1" Closed Cell Elastomer	c.i.	11,100			
0602030	Deformed Steel Bars - Galvanized	lb.	186,000			
0603061	Structural Steel (Site No. 1)	L.S.	1			
0603473A	Metallizing Structural Steel (Site No. 2)	L.S.	1			
0603474A	Metallizing Structural Steel (Site No. 1)	L.S.	1			
0686000.15	15" R.C. Pipe - 0' - 10' Deep	l.f.	310			
0686015.15	Relaid 15" R.C. Pipe - 0' - 10' Deep	l.f.	20			
0686700.15	15" Reinforced Concrete Drainage Pipe End	ea.	2			
0686950.10	Remove Existing Pipe - 0' - 10' Deep	l.f.	110			
0702101	Furnishing Steel Piles	lb.	207,900			
0702109	Pre-Augering of Piles	l.f.	1,250			
0702111	Driving Steel Piles	l.f.	1,660			
0702797	Dynamic Pile Driving Analysis (P.D.A.) Test	ea.	4			
0702887	Exploration Test Borings	l.f.	371			
0702929A	Drill Rock Socket for Pile Foundations	l.f.	410			
0703009	Standard Riprap	c.y.	1110			
0703012	Modified Riprap	c.y.	5			
0703042A	Relocate Boulder	L.S.	1			
0707009A	Membrane Waterproofing (Cold Liquid Elastomeric)	s.y.	653			
0708001	Damproofing	s.y.	421			

Kindly insert here the total amount of your Bid \$ _____
 It is understood that the unit prices shall govern in case of discrepancy
 between the unit-prices and this amount.
 This bid includes Addenda No.: _____

TOWN OF ROXBURY
SCHEDULE OF PRICES
FOR THE CONSTRUCTION OF

STATE PROJECT NO. 0119-0121, FAP #6119(006)
REPLACEMENT OF BRIDGE NO. 05068
WELLERS BRIDGE ROAD OVER SHEPAUG RIVER

DATE OF BID OPENING February 18, 2026 TIME: 2:00 P.M. NO BIDS WILL BE ACCEPTED AFTER 2:00 P.M. "NO EXCEPTIONS"

Note: --- The bidder shall fill in, under the column "Unit Prices Bid," the unit prices, written in words and in numbers, for which he proposes to perform the various items of work called for, and under the column headed "Amount," the amount of each of the items at the unit price bid. After the proposal is opened and read, the quantities will be extended and totaled in accordance with the written bid prices and the bid will be verified or corrected.

Item Number	Items	Unit	Approximate Quantities	Unit Prices Bid		Amount (Figures)
				Figures	Writing	
0716000	Temporary Earth Retaining System	s.f.	740			
0755010	Geotextile (Separation - Medium Survivability)	s.y.	15			
0813021	6" Granite Stone Curbing	l.f.	220			
0815200	Bituminous Concrete Park Curbing	l.f.	10			
0819002A	Penetrating Sealer Protective Compound	s.y.	355			
0822100.01	Temporary Traffic Barrier	l.f.	80			
0904051A	3 Tube Curb Mounted Bridge Rail	l.f.	391			
0910023	R-B Terminal Section	ea.	2			
0910031	Thrie Beam Attachment	ea.	4			
0910137	17'-0in Curved Guiderail Treatment	ea.	1			
0910170	Metal Beam Rail (Type R-B 350)	l.f.	50			
0910300	Metal Beam Rail (R-B Mash)	l.f.	155			
0911913	Earth Cut Slope Anchorage	ea.	1			
0911924	R-B End Anchorage-Type II	ea.	3			
0912503A	Remove Metal Beam Rail	l.f.	440			
0912504	Remove Two-Cable Guide Railing	l.f.	360			
0918001	Three-Cable Guide Railing (I Beam Posts)	l.f.	340			
0918011	End Anchorage-Type I	ea.	1			
0921001A	Concrete Sidewalk	s.f.	1150			
0921005	Concrete Sidewalk Ramp	s.f.	45			
0921048	Detectable Warning Surface	s.f.	12			
0922501	Bituminous Concrete Driveway	s.y.	30			
0922503	Gravel Driveway	s.y.	380			
0930001	Object Marker	ea.	2			
0943001	Water for Dust Control	m.ga.	1			
0944000	Furnishing and Placing Topsoil	s.y.	1,020			
0945006A	Wildflower Establishment	s.y.	1,605			
0949104	Acer Saccharum, Sugar Maple, 1 3/4in - 2in Cal. B.B.	ea.	6			
0949133	Vaccinium Corymbosum, Highbush Blueberry, 18in-24in Ht. Container	ea.	26			
0949362	Prunus Serotina, Black Cherry, 24in - 36in Ht. B.B.	ea.	6			
0949808	Juniperus Communis Common Juniper, 3'-4' Ht. B.B.	ea.	20			
0949894	Cornus Racemosa, Gray Dogwood, 18in-24in Ht. B.B.	ea.	29			
0949928	Viburnum Acerfolium, Mapleleaf Viburnum, 18in-24in Ht. B.B.	ea.	23			
0949959	Platanus Occidentalis American Planetree 2 1/2"-3" Cal. B.B.	ea.	6			
0950005	Turf Establishment	s.y.	585			
0950019A	Turf Establishment - Lawn	s.y.	445			
0950039	Erosion Control Matting Type D	s.y.	20			

Kindly insert here the total amount of your Bid \$ _____
 It is understood that the unit prices shall govern in case of discrepancy
 between the unit-prices and this amount.
 This bid includes Addenda No.: _____

**TOWN OF ROXBURY
SCHEDULE OF PRICES
FOR THE CONSTRUCTION OF
STATE PROJECT NO. 0119-0121, FAP #6119(006)
REPLACEMENT OF BRIDGE NO. 05068
WELLERS BRIDGE ROAD OVER SHEPAUG RIVER**

DATE OF
BID OPENING February 18, 2026 TIME: 2:00 P.M. NO BIDS WILL BE ACCEPTED AFTER 2:00 P.M. "NO EXCEPTIONS"

Note: --- The bidder shall fill in, under the column "Unit Prices Bid," the unit prices, written in words and in numbers, for which he proposes to perform the various items of work called for, and under the column headed "Amount," the amount of each of the items at the unit price bid. After the proposal is opened and read, the quantities will be extended and totaled in accordance with the written bid prices and the bid will be verified or corrected.

Kindly insert here the total amount of your Bid \$ _____
It is understood that the unit prices shall govern in case of discrepancy
between the unit-prices and this amount.
This bid includes Addenda No.:

**TOWN OF ROXBURY
SCHEDULE OF PRICES
FOR THE CONSTRUCTION OF**

**STATE PROJECT NO. 0119-0121, FAP #6119(006)
REPLACEMENT OF BRIDGE NO. 05068
WELLERS BRIDGE ROAD OVER SHEPAUG RIVER**

DATE OF
BID OPENING **February 18, 2026**

TIME: **2:00 P.M.** NO BIDS WILL BE ACCEPTED AFTER 2:00 P.M. "NO EXCEPTIONS"

CONTRACT TIME AND LIQUIDATED DAMAGES

Four Hundred and Eighty-Eight (488) calendar days will be allowed for completion of all work as described in the contract documents for Federal Project No. 6119(006), State Project No. 0119-0121 and the liquidated damages charge to apply will be Two Thousand Four Hundred Dollars (\$2,400.00) per calendar day.

Note: PRIME CONTRACTOR'S REQUIREMENTS:

- A. **Proposal Guaranty (Bid Bond):** Except when otherwise specified, no proposal will be considered unless accompanied by a proposal guaranty in the form of a bond furnished by a surety company, satisfactory to the Engineer, in an amount equal to at least 30% of the amount of the bid, or unless the bidder has on file in the Town, an annual bid bond in the proper amount.
The surety must be a corporate surety licensed to sign surety bonds in the State of Connecticut.
- B. The low bidder is required to submit to the Town, both a Certificate of Insurance and a Workers' Compensation Certificate on or before the signing of the Contract.
- C. Prospective bidders must have a current sworn Statement (CON-16) on file with the Connecticut Department of Transportation and be prequalified to perform Group No. 9 - Intermediate Bridges work. The Bidder's Prequalification approval letter signed by the CTDOT Contracts Manager shall be included as part of the bid package submitted to the Municipality.
- D. Contracts will not be awarded until the above requirements have been submitted and approved.
- E. Please be aware that the Town, prior to the awarding of the Contract, may require further financial and other information from any applicant who becomes the low bidder for that Contract.
- F. **Statement of Bidder's Qualifications:** Each bidder is required to submit to the Town a recent sworn statement of the bidder's qualifications the form furnished by the Town for this purpose.

Kindly insert here the total amount of your Bid \$_____
It is understood that the unit prices shall govern in case of discrepancy
between the unit-prices and this amount
This bid includes Addenda No.: _____