

November 4, 2025

REPLACEMENT OF BRIDGE NO. 04805
FORGE HILL ROAD OVER PACHAUG RIVER
FEDERAL AID PROJECT NO. 6147(003)
STATE PROJECT NO. 0147-0062
TOWN OF VOLUNTOWN

ADDENDUM NO. 2

This addendum addresses the addition of a Herpetologist to the contract due to the presence of Eastern hog-nosed snake (Heterodon platyrhinos), a State listed species of Special Concern, within the Project limits and the use of Non-Tracking Asphalt Tack Coat for the entire project.

CONTRACT ITEMS

New Contract Items

The following Contract Item is hereby added to the Contract:

<u>Item No.</u>	<u>Item Description</u>	<u>Unit</u>	<u>Quantity</u>
0202900A	Herpetologist	HR	88

Revised Contract Items

The following Contract Item is hereby revised:

<u>Item No.</u>	<u>Item Description</u>	<u>Unit</u>	<u>Original Quantity</u>	<u>Revised Quantity</u>
0406238	Non-Tracking Asphalt Tack Coat	Gal	20	155

Deleted Contract Items

The following Contract Item is hereby deleted from the Contract:

<u>Item No.</u>	<u>Item Description</u>	<u>Unit</u>	<u>Original Quantity</u>	<u>Revised Quantity</u>
0406236	Material for Tack Coat	Gal	135	0

SPECIAL PROVISIONS

New Special Provisions

The following Special Provisions are hereby added to the Contract:

- NOTICE TO CONTRACTOR – Cooperation & Coordination with Adjacent Property Owners
- ITEM #0202900A – Herpetologist

REVISED SPECIAL PROVISIONS

The following special provision is hereby revised:

- SECTION 1.10 ENVIRONMENTAL COMPLIANCE

There is no change to the Bid Opening Date & Time.

The Schedule of Prices has been revised to reflect these changes.

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.

NOTICE TO CONTRACTOR – COOPERATION & COORDINATION WITH ADJACENT PROPERTY OWNERS

The Contractor is hereby notified that cooperation and coordination with the property owners at 199 Forge Hill Road is required (Robert B. Reedy, et. al.).

Tree Protection

The Contractor shall protect the birch tree that is adjacent to the proposed temporary utility pole located approximately at Sta.13+23, 67' Left during construction (See Figure 1 below). Trimming of limbs and branches for the installation of the temporary utility pole and guy lines shall be minimized to the greatest extent possible. The Contractor shall place geotextile sedimentation and erosion control fencing around the perimeter of the birch tree. The geotextile fencing shall be secured with wooden stakes but not buried in order to avoid damaging the roots of the tree. No trench shall be excavated. The cost of fencing shall be paid for under Item No. 0219001, "Sedimentation and Control System."

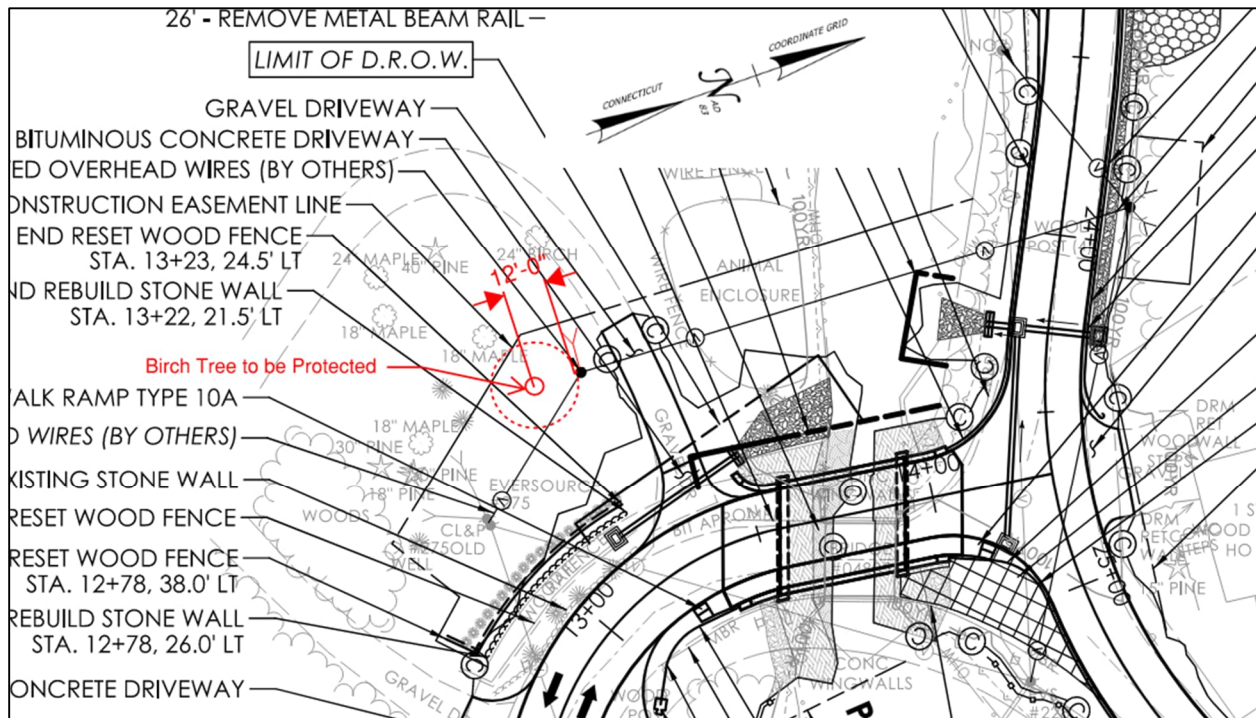
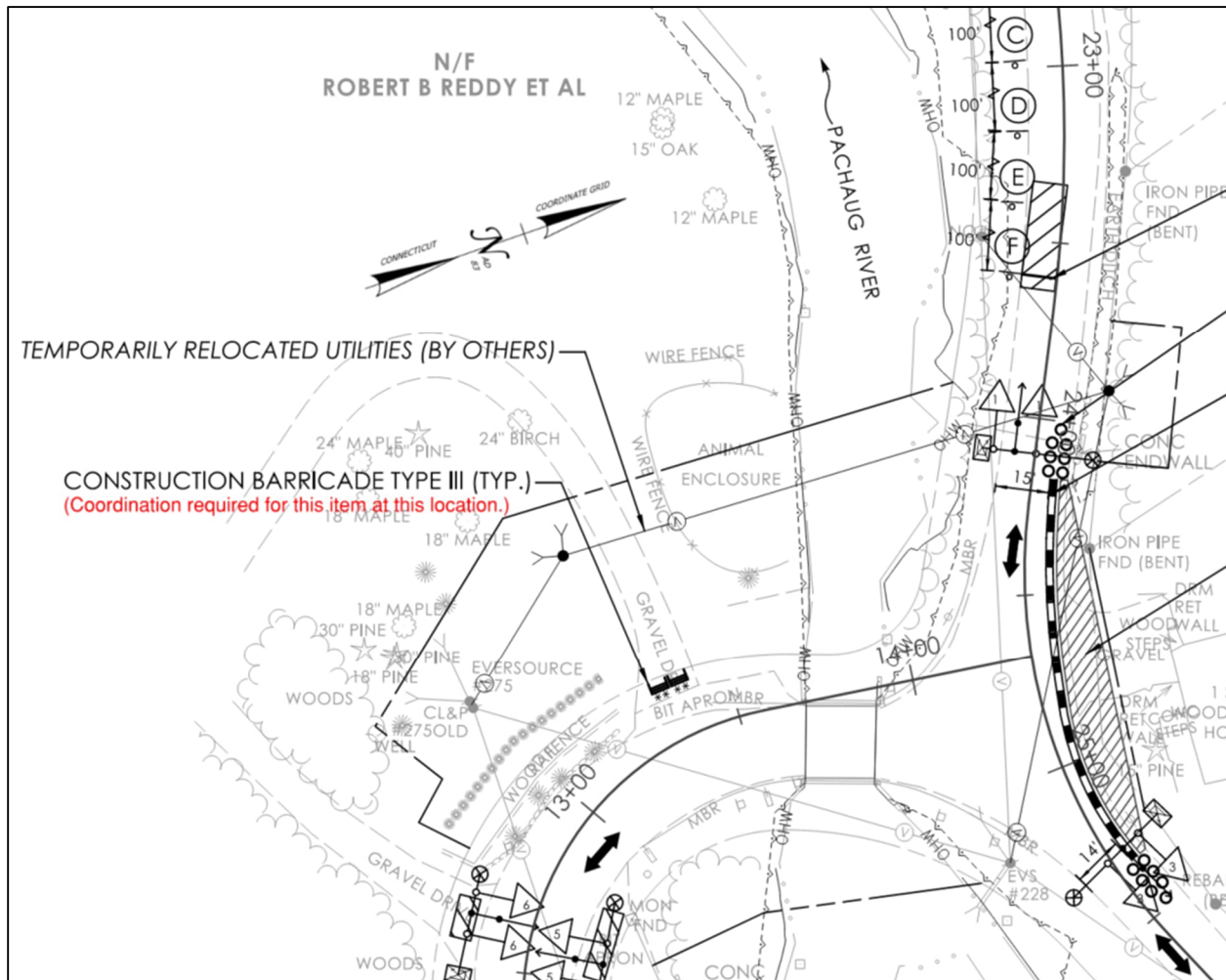


Figure 1 – Birch Tree Protection at Approximately 13+23, 67' Left

Driveway

Within 24 hours of a request, the Contractor shall temporarily move the barricades at the northerly gravel driveway located at Sta. 13+34 Left for access purposes. Access to the northerly driveway for the property owner will be required for deliveries of animal feed and for access to the house when snow or ice makes the southerly gravel driveway at Sta. 12 +60 Left hazardous. See Figure 2 below.



SECTION 1.10 ENVIRONMENTAL COMPLIANCE

1.10.02—Compliance with Laws and Regulations: *is amended as follows:*

Replace the word "Department" with "Municipality" throughout this Article.

In the last sentence of the last paragraph of this Article, add the phrase "under any other State contract".

1.10.03—Water Pollution Control: *is amended as follows:*

Replace the word "Department" with "Municipality" throughout this Article.

Add the following sentence after the second sentence of the third paragraph:

The following items may also be superseded by specific permits from the Connecticut Department of Energy and Environmental Protection (DEEP) and/or the appropriate local wetlands and watercourses regulatory authority.

In the REQUIRED BEST MANAGEMENT PRACTICES No. 13, replace "State right-of-way" with "State or Municipal right-of-way."

Add the following after Required Best Management Practices Number 13:

14. The Contractor is hereby notified that one or more federally and State listed species of bat has been documented within the Project limits. In Connecticut, the Eastern small-footed bat (*Myotis leibii*), tri-colored bat (*Perimyotis subflavus*), little brown bat (*Myotis lucifugus*), Northern long-eared bat (*Myotis septentrionalis*) and the Indiana bat (*Myotis sodalis*) are listed as State endangered; while the silver-haired bat (*Lasionycteris noctivagans*), hoary bat (*Lasiorurus cinereus*) and the red bat (*Lasiorurus borealis*) are listed as State species of special concern. The Northern long-eared bat and the Indiana bat are also federally listed species. Bats are the only mammals capable of actual flight and are primarily nocturnal. During the daylight, bats roost in trees and caves, but many have now adapted to roost in structures including barns, houses, tunnels, and bridges. Within the Project limits, bats will use the snags, cavities, and underside of flakey bark to roost and raise young. This Project will have a Time of Year (TOY) restriction for tree clearing to protect the bat species listed.

The Contractor shall at least 10 days prior to the commencement of any construction activities, arrange for the Engineer or their authorized delegate to be available to meet and discuss proper protocol for maintaining environmental commitments made for the protection of these bat species and their habitat. The Engineer will provide oversight to ensure that the following protocols are followed and maintained during the Project:

- a. The Contractor, through the Engineer, shall arrange a pre-construction tree-clearing Site walk to review all trees proposed to be removed for the Project.

- b. Clearing of any tree three (3) inches diameter at breast height (DBH) or greater will be prohibited between the time of April 15th and October 31st.

These practices will be applied to the entire Project unless a specified location is identified within the Project plans, which denotes specific areas of concern.

If any bats are observed by the Contractor in or around the Project area, the Engineer shall be notified and be responsible for completing and submitting the NDDB Vertebrate Sheet at (https://portal.ct.gov/media/DEEP/wildlife/forms_applications/PublicBatSightingspdf.pdf).

All listed bat species are protected by federal and/or State laws which prohibit killing, harming, taking, harassing, or keeping them in your possession. A fact sheet(s) for the listed bats noted above shall be posted in the Contractor's and Inspection field offices and can be downloaded at the link below.

CTDEEP's Fact Sheet for Bats:

https://portal.ct.gov/-/media/DEEP/wildlife/pdf_files/outreach/fact_sheets/Bats.pdf

15. The Contractor is hereby notified that the State listed species of Special Concern Eastern hog-nosed snake (*Heterodon platyrhinos*), is present within the Project limits. The Eastern hog-nosed snake is one of the most unique snakes found in Connecticut because of its behavior, habits, and appearance. It's a short, stout snake and its coloration can be highly variable. The snake's most distinctive field mark is an upturned, hog-like snout which is used for digging up their main food item; toads. In Connecticut, the Eastern hog-nosed snake uses a variety of habitats including loose sandy, and well drained gravelly soils. They are more adapted to inhabiting edge habitats and are seldom found in dense wooded areas. They travel underground using enlarged passages created by small mammals. These passages are found in fields, open grassy areas adjacent to woods, and open forest. Snakes cannot regulate their body temperature internally and must warm themselves in the sun. Eastern hog-nosed snakes are one of the rarer snakes in the State due to population declines caused by human disturbances and habitat loss. **They are not venomous.** They are harmless snakes. However when feeling threatened, the hog-nosed snake will try to bluff its way out of a situation by coiling, flattening its head and widening its neck to form a cobra-like hood, inflating its body, hissing fiercely and striking violently. The strike usually made with the mouth closed, almost always falls short of the target. They may also mimic a timber rattlesnake by vibrating their tail, although they do not have a rattle, the motion in dry leaves will create a similar sound. If these tactics do not scare away a predator, the snake will writhe about, excrete a foul-smelling musk, and then turn over with its mouth open, tongue hanging out, and lie still, feigning death. This snake is completely terrestrial. Eastern hog-nosed snakes hibernate in the winter from about November to April. They will use rodent burrows, shrubs, logs or shallow burrows in sandy soil for dens.

All construction activities taking place within the Project will need to be coordinated with the Herpetologist engaged by the Contractor for the Town. At least 10 days prior to the

commencement of any physical construction activities, the Contractor shall, in coordination with the Engineer, arrange for the Herpetologist to meet and discuss proper protocol for maintaining environmental commitments made for the protection of this species and habitat. The Herpetologist will provide oversight in coordination with the Engineer to ensure that the following protocols are followed and maintained during the course of the Project.

For any work done during the Eastern hog-nosed snake's active period (April 1 to October 31) the Town will require the following precautionary measures to protect the Eastern hog-nosed snake and Eastern hog-nosed snake habitat:

- a. All construction personnel working within Eastern hog-nosed snake habitat must be apprised of the species description and the possible presence of this listed species.
- b. Exclusionary practices will be required in order to prevent any Eastern hog-nosed snakes' access to construction areas. These measures will need to be installed at the limits of disturbance as shown on the plans.
- c. Exclusionary fencing shall be at least 20" tall and must be secured to and remain in contact with the ground. The Contractor shall regularly inspect and maintain (at least bi-weekly and after major weather events) the fencing to prevent any gaps or openings at ground level. Standard silt fence is adequate; fencing with netting shall not be used.
- d. The Contractor must search the work area each morning for the presence of this listed species prior to any work being done.
- e. Any Eastern hog-nosed snake encountered within the immediate work area shall be carefully moved to an adjacent area outside of the excluded area and the Engineer shall be immediately informed to contact the Town with the location.
- f. All staging and storage areas in the vicinity of Eastern hog-nosed snake habitat, outside of previously paved locations, regardless of the duration of time they will be utilized, must be reviewed by and receive written approval from the Town through the CEI.
- g. No heavy machinery or vehicles may be parked in any unapproved Eastern hognose snake habitat. Additionally, No vehicles or heavy machinery should be parked overnight in any sandy areas especially within early successional habitat or along forest edges.
- h. Work conducted during early morning and evening hours should occur with special care not to harm basking individuals.
- i. Areas where excavated or stockpiled materials are stored will be first cleared of animals and enclosed in exclusionary fencing.

- j. Exclusionary fencing shall be removed when it is no longer needed, and silt fence shall be removed as soon as the area is stable to allow for reptile and amphibian passage to resume.

Work may take place during the Eastern hog-nosed snake's inactive (hibernation) period (November 1 to May 31) with the following additional precautionary measure:

- a. Exclusionary fencing must be installed and the area inspected for snakes by the Engineer or Engineer's approved representative prior to November 1.
- b. Construction that will be confined to managed turf grass, agricultural fields, impervious or graveled surfaces, or areas confined to compacted soil can be conducted at any time of year.

These practices will be applied to the entire Project unless a sketch is attached which identifies specific areas of concern.

This species is protected by State laws, which prohibit killing, harming, taking, or keeping them in your possession. Photographs and the laws protecting Eastern hognose snakes shall be posted in the Contractor's and Town's field offices (species ID sheets will be provided by the Town or the Town's designated representative).

1.10.07—Controlled and Hazardous Materials: *is amended as follows:*

Replace the word "Department" with "Municipality" throughout this Article.

ITEM #0202900A – HERPETOLOGIST

Description: This item shall consist of securing the services of a qualified Herpetologist for the Town by the Contractor for conducting education and training sessions, providing key inspections of exclusionary fencing and sweeps for the species of concern and nesting sites, and reporting the finding of the species. This work will be done in compliance with Section 1.10 Environmental Compliance Article 1.10.03-14 special provision included in the Contract.

Construction Methods: The Contractor shall retain the services of a qualified Herpetologist on behalf of the Town. The Contractor shall use the following recommendations outlined below to select the herpetologist and submit the documentation to the Engineer for their review and acceptance:

1. Cover letter and resume.
2. A copy of a bachelor's or masters' degree in Biology. A Master's degree is preferred. The emphasis of the degree shall be on reptiles and amphibians
3. Familiar with Connecticut's reptile and amphibian species, their behaviors, and habitats.
4. Examples of current or past work experiences with reptiles and amphibians. Connecticut work experience is preferred.
5. A copy of a current or past CTDEEP Scientific Collector's (Wildlife) Permit for amphibian/reptile species.
6. Three references.
7. Recommendation statements from other professional herpetological experts.

Upon approval by the Engineer, the Contractor shall submit to the Herpetologist a set of construction plans to become familiar with the Project and scope of work including any special provisions, permits, and correspondences regarding the identified species.

The Herpetologist will:

- Attend the Pre-construction Meeting to discuss best management practices for the species.
- Conduct a separate Environmental Meeting with the Inspection and Contractor personnel to provide education/training and educational materials (as explained below); provide identification species factsheets and photos.
- Respond to questions/comments that may arise throughout the duration of the Project. Contact information for the Herpetologist will be provided to the Engineer/Inspection staff.
- Conduct a species sweep a day before or the day of clearing and grubbing operations. The Engineer/Inspector will be responsible for notifying the Herpetologist prior to these activities.
- Inspect the exclusionary fencing, which the Contractor has installed immediately after his clearing and grubbing operation to prevent species from entering the work area.
- Provide key sweeps and exclusionary fencing inspections (i.e. following a construction phase change) for species and habitat, and spot checks as requested.

- Provide a pre-winter hibernation sweep (November 1 to March 31) of the watercourse and for any suitable habitat to exclude and avoid possible nesting/hibernation locations and to allow for winter work. Exclusionary fencing must be installed by the Contractor and the area inspected for the species and nesting locations by the Herpetologist prior to October 31.
- Any observations of State/federal listed species as identified for this Project will be reported to CTDEEP with photo-documentation (if possible) and with specific information on the location and disposition of the animal. Species data will be collected by the Inspector that is on-Site and reported to the Herpetologist. The Herpetologist will submit reports within 30 days the observation of the species of concern on this Project at deep.nddbrequest@ct.gov using the standard reporting forms found at the CTDEEP NDDP Program website. These forms should also include maps and photographs of the observed species of concern.

(<https://portal.ct.gov/-/media/deep/nddb/vertebrateformpdf.pdf?rev=543f0265207d4e18bf1a44dcd8baabec&hash=0F54EFFE14F68AC1B733EDBD3DA9FDE9>)

Contractor Education:

At least 10 days prior to the commencement of any construction activities, the Contractor shall, through the Engineer, arrange to meet with the Herpetologist for an environmental/educational session. At this session, the Herpetologist will discuss proper protocols of the species identified for protection, emphasizing the non-aggressive nature of these species, the absence of any need to destroy wildlife that might be encountered and the need to follow precautionary measures as described in Section 1.10 for the specified species. Educational identification species factsheets and photos will be provided by the Herpetologist and must be displayed on the job Site to maintain worker awareness for the duration of the Project.

On a weekly or bi-weekly basis, the Contractor shall submit to the Engineer their scheduled operations in the area of concern. The Engineer will review this schedule and determine if, for any reason cited above, the Herpetologist should be present on Site. The Engineer will estimate the number of Herpetologist hours and inform the Herpetologist when to be on Site. If the Contractor changes or cancels any scheduled construction activity without prior notice for which the Herpetologist was scheduled to be present such that the services of the Herpetologist are no longer required, the Contractor shall be responsible for the payment of any show-up costs for the Herpetologist at no cost to the Project. Exceptions, as approved by the Engineer, may be granted for adverse weather conditions and unforeseeable causes beyond the control and without the fault or negligence of the Contractor.

The Herpetologist will only take direction from the Engineer.

Method of Measurement: This item will be measured for payment by the number of hours of actual Herpetologist's services rendered and approved by the Engineer.

Basis of Payment: Payment for this work will be at the contract price for actual number of hours for "Herpetologist," and shall include services for construction, educational, and training, meetings; on Site inspections and sweeps; preparation and submittal of all educational materials, reports, correspondences, and all incidental work.

Pay Item

Herpetologist

Pay Unit

hr.

TOWN OF VOLUNTOWN, CT
SCHEDULE OF PRICES
FOR THE CONSTRUCTION OF

STATE PROJECT NO. 0147-0062, FAP # 6147(003) CN
REPLACEMENT OF BRIDGE NO. 04805
FORGE HILL ROAD OVER MASHAMOQUET BROOK
IN THE TOWN OF VOLUNTOWN

DATE OF
 BID OPENING November 24, 2025

TIME: 10:00 A.M. NO BIDS WILL BE ACCEPTED AFTER 10:00 A.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	LS	1			
0101000A	ENVIRONMENTAL HEALTH AND SAFETY	LS	1			
0201001	CLEARING AND GRUBBING	LS	1			
0201020A	REMOVE AND RESET WOOD FENCE	l.f.	70			
0202000	EARTH EXCAVATION	c.y.	800			
0202200	CHANNEL EXCAVATION-EARTH	c.y.	55			
0202216A	EXCAVATION AND REUSE OF EXISTING CHANNEL BOTTOM MATERIAL	c.y.	200			
0202217A	SUPPLEMENTAL STREAMBED CHANNEL MATERIAL	est.	3,000	\$ 3,000.00	THREE THOUSAND DOLLARS AND ZERO CENTS	\$ 3,000.00
0202218A	WASHING-IN SUPPLEMENTAL STREAMBED MATERIAL	est.	10,000	\$10,000.00	TEN THOUSAND DOLLARS AND ZERO CENTS	\$ 10,000.00
0202315A	DISPOSAL OF CONTROLLED MATERIALS	ton	3,123			
0202529	CUT BITUMINOUS CONCRETE PAVEMENT	l.f.	270			
0202900A	HERPETOLOGIST	hr.	88			
0203202	STRUCTURE EXCAVATION-EARTH (EXCLUDING COFFERDAM AND DEWATERING)	c.y.	655			
0203304	STRUCTURE EXCAVATION - ROCK (EXCLUDING COFFERDAM AND DEWATERING)	c.y.	35			
0204001	COFFERDAM AND DEWATERING	l.f.	480			
0204151A	HANDLING WATER	LS	1			
0209001	FORMATION OF SUBGRADE	s.y.	1,720			
0213100	GRANULAR FILL	c.y.	10			
0214100	COMPACTED GRANULAR FILL	c.y.	180			
0216000	PERVIOUS STRUCTURE BACKFILL	c.y.	290			
0219001	SEDIMENTATION CONTROL SYSTEM	l.f.	220			
0219011A	SEDIMENT CONTROL SYSTEM AT CATCH BASIN	ea.	7			
0304002	PROCESSED AGGREGATE BASE	c.y.	470			
0305000	PROCESSED AGGREGATE	ton	70			
0406170	HMA S1	ton	305			
0406171	HMA S0.5	ton	360			
0406173	HMA S0.25	ton	11			
0406238	NON-TRACKING ASPHALT TACK COAT	gal	155			
0406303A	SAWING AND SEALING JOINTS	l.f.	90			
0406312A	GUTTER LINE SEALING FOR BRIDGES	l.f.	75			
0406600	MATERIAL TRANSFER VEHICLE	ton	325			
0406999A	ASPHALT ADJUSTMENT COST (ESTIMATED COST)	est.	600	\$ 600.00	SIX HUNDRED DOLLARS AND ZERO CENTS	\$ 600.00
0502195A	TEMPORARY BRIDGE	LS	1			

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.: 1 & 2 -----

TOWN OF VOLUNTOWN, CT
SCHEDULE OF PRICES
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STATE PROJECT NO. 0147-0062, FAP # 6147(003) CN
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Item Number	Items	Unit	Approximate Quantities	Unit Prices Bid		Amount (Figures)
				Figures	Writing	
0503001	REMOVAL OF SUPERSTRUCTURE	LS	1			
0505001	STRAIGHT ENDWALL	c.y.	5			
0505004	D-G ENDWALL	c.y.	3			
0513003	1-1/2" POLYVINYL CHLORIDE PLASTIC PIPE	l.f.	9			
0514232A	PRESTRESSED DECK UNITS (4'-0" X 1'-6")MODIFIED	l.f.	215			
0521021A	STEEL-LAMINATED ELASTOMERIC BEARINGS	c.i.	4,610			
0586002.10	TYPE 'C' CATCH BASIN (4' SUMP) - 0' - 10' DEEP	ea.	2			
0586041.10	TYPE 'C-L' CATCH BASIN (4' SUMP) - 0' - 10' DEEP	ea.	4			
0601062	FOOTING CONCRETE	c.y.	108			
0601064	ABUTMENT AND WALL CONCRETE	c.y.	92			
0601088A	CONCRETE FORM LINERS	s.f.	482			
0601118	BRIDGE DECK CONCRETE	c.y.	16			
0601121	PARAPET CONCRETE	l.f.	50			
0601122	BRIDGE SIDEWALK CONCRETE	c.y.	16			
0601123	APPROACH SLAB CONCRETE	c.y.	44			
0601504	1" PREFORMED EXPANSION JOINT FILLER FOR BRIDGES	s.f.	275			
0602030	DEFORMED STEEL BARS - GALVANIZED	lb.	24,500			
0603474A	METALLIZING STRUCTURAL STEEL (SITE NO. 1)	LS	1			
0686000.15	15" R.C. PIPE - 0' - 10' DEEP	l.f.	90			
0686000.18	18" R.C. PIPE - 0' - 10' DEEP	l.f.	5			
0686002.15	15" R.C. PIPE (CLASS V) - 0' - 10' DEEP	l.f.	56			
0686002.18	18" R.C. PIPE (CLASS V) - 0' - 10' DEEP	l.f.	18			
0703012	MODIFIED RIPRAP	c.y.	35			
0706001	MICROPILES	ea.	57			
0706002	VERIFICATION TEST FOR MICROPILES	ea.	1			
0706003	PROOF TEST FOR MICROPILES	ea.	3			
0706004	MICROPILE LENGTH ADJUSTMENT	l.f.	125			
0707009A	MEMBRANE WATERPROOFING (COLD LIQUID ELASTOMERIC)	s.y.	180			
0707200A	GEOGRID	s.y.	2,170			
0708001	DAMPROOFING	s.y.	94			
0755014	GEOTEXTILE (SEPARATION - HIGH SURVIVABILITY)	s.y.	60			
0815001	BITUMINOUS CONCRETE LIP CURBING	l.f.	180			
0819002A	PENETRATING SEALER PROTECTIVE COMPOUND	s.y.	56			

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Item Number	Items	Unit	Approximate Quantities	Unit Prices Bid		Amount (Figures)
				Figures	Writing	
0822100.01	TEMPORARY TRAFFIC BARRIER	l.f.	200			
0822101.01	RELOCATED TEMPORARY TRAFFIC BARRIER	l.f.	230			
0904051A	3 TUBE CURB MOUNTED BRIDGE RAIL	l.f.	72			
0905019A	REMOVE AND REBUILD EXISTING STONE WALL	LS	1			
0906003A	REMOVE AND RESET WIRE FENCE WITH WOOD POSTS	l.f.	10			
0910023	R-B TERMINAL SECTION	ea.	2			
0910137	17'-0in CURVED GUIDERAIL TREATMENT	ea.	1			
0910170	METAL BEAM RAIL (TYPE R-B 350)	l.f.	120			
0910173	R-B 350 BRIDGE ATTACHMENT - VERTICAL SHAPED PARAPET	ea.	3			
0910190	CONVERT METAL BEAM RAIL (TYPE R-I) TO (TYPE R-B 350)	l.f.	40			
0910300	METAL BEAM RAIL (R-B MASH)	l.f.	240			
0911924	R-B END ANCHORAGE-TYPE II	ea.	4			
0912503	REMOVE METAL BEAM RAIL	l.f.	263			
0921005	CONCRETE SIDEWALK RAMP	s.f.	95			
0922501	BITUMINOUS CONCRETE DRIVEWAY	s.y.	220			
0930001	OBJECT MARKER	ea.	6			
0949000	WOOD CHIP MULCH	s.y.	240			
0949145	QUERCUS RUBRA, NORTHERN RED OAK, 1 3/4in - 2in CAL. B.B.	ea.	3			
0949228	ILEX VERTICILLATA COMMON WINTERBERRY 3'-4' HT. B.B.	ea.	15			
0949381	ARCTOSTAPHYLOS UVA-URSI, BEARBERRY NO. 1 CONTAINER	ea.	95			
0949628	PINUS STROBUS EASTERN WHITE PINE 4'-5' HT. B.B.	ea.	3			
0949915	RHODODENDRON VISCOSUM, SWAMP AZALEA 24in - 36in HT. B.B.	ea.	20			
0949921	GERANIUM SANGUINEUM, CRANESBILL GERANIUM, 1 GAL. CONTAINER	ea.	220			
0949926	VACCINIUM CORYMBOSUM, Highbush BLUEBERRY, 24in - 36in HT. B.B.	ea.	20			
0950019A	TURF ESTABLISHMENT - LAWN	s.y.	440			
0950039	EROSION CONTROL MATTING TYPE D	s.y.	100			
0950040A	CONSERVATION SEEDING FOR SLOPES	s.y.	770			
0950043A	WETLAND GRASS ESTABLISHMENT	s.f.	480			
0952051A	CONTROL AND REMOVAL OF INVASIVE VEGETATION	s.y.	1,180			
0969060A	CONSTRUCTION FIELD OFFICE, SMALL	mo.	16			
0971001A	MAINTENANCE AND PROTECTION OF TRAFFIC	LS	1			
0974001	REMOVAL OF EXISTING MASONRY	c.y.	96			
0975004	MOBILIZATION AND PROJECT CLOSEOUT	LS	1			

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TOWN OF VOLUNTOWN, CT
SCHEDULE OF PRICES
FOR THE CONSTRUCTION OF

**STATE PROJECT NO. 0147-0062, FAP # 6147(003) CN
REPLACEMENT OF BRIDGE NO. 04805
FORGE HILL ROAD OVER MASHAMOQUET BROOK
IN THE TOWN OF VOLUNTOWN**

DATE OF
BID OPENING November 24, 2025

TIME: 10:00 A.M. NO BIDS WILL BE ACCEPTED AFTER 10:00 A.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.: 1 & 2 _____

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Kindly insert here the total amount of your Bid \$ _____
It is understood that the unit prices shall govern in case of discrepancy
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CONTRACT TIME AND LIQUIDATED DAMAGES

1. For this contract, an assessment per day for liquidated damages, at a rate of One Thousand, Two Hundred Dollars (\$1,200) per day shall be applied to each calendar day the work runs in excess of the Three Hundred Ninety-three (393) allowed calendar days for the contract.

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. 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.
- 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.