

**TOWN OF TRUMBULL
REQUEST FOR PROPOSAL**

**STROBEL ROAD RECONSTRUCTION PROJECT
LOTCIP NO. L144-0002**

**RFP: #6333
DUE: March 29, 2019 @ 2:00 PM**

Addendum #3 Dated March 27, 2019

Bidders are hereby informed that the Bidding Documents for the above-mentioned Project are modified, corrected, and/or supplemented as follows. Addendum No. 3 becomes part of the Bidding Documents and Contract Documents.

Acknowledge receipt of this addendum by inserting its number in the Bid Proposal form. Failure to acknowledge receipt of the Addendum may subject the Bidder to disqualification.

This addendum is issued for questions that have come forth.

Project Manual Changes

General Instructions	See Attached Revised Bid Form
----------------------	-------------------------------

All technical inquiries regarding this request may be directed to Tighe & Bond, Consulting Engineers (203) 712-110 or William C. Maurer, Town of Trumbull, Engineering Department, (203) 452-5050 wmaurer@trumbull-ct.gov. All other questions shall be directed to Kevin Bova (203) 452-5042 Kbova@trumbull-ct.gov.

**TOWN OF TRUMBULL
REQUEST FOR PROPOSAL
STROBEL ROAD RECONSTRUCTION PROJECT
LOTCIP NO. L144-0002**

RFP # 6333 DUE: March 29, 2019 at 2:00PM

PROPOSAL

Proposal of _____ (hereinafter called "Proposer, Bidder"), organized and existing under the laws of the State of Connecticut, doing business as to the Engineering Department, Town of Trumbull, Connecticut (hereinafter called the "Owner").

In compliance with your Advertisement for Proposals, Proposer hereby proposes for the **STROBEL ROAD RECONSTRUCTION PROJECT**, in the Town of Trumbull, Connecticut together with all related incidental and appurtenant work as described in the specifications or outlined and/or shown on the exhibits. The work is to be done in strict accordance with the Specifications, Drawings and all Contract Documents, within the time set forth therein, and at the prices stated on the Proposal Schedule.

By submission of this Proposal, each Proposer certifies, that this Proposal has been arrived at independently, without consultation, communication, or agreement as to any matter relating to this Proposal with any other Proposer or with any competitor.

Proposer hereby agrees to commence work under this contract on or before a date to be specified in the "Notice to Proceed", and to fully complete the Project within four hundred fifty-five (455) consecutive calendar days, excluding winter shutdown, thereafter.

Proposer further agrees to pay as liquidated damages, the sum of (\$2,200.00) two thousand two hundred dollars for each consecutive calendar day thereafter till completion of the full contract as provided in the General Conditions. Proposer further agrees that he will provide and sustain the required Bonds and Insurance Policies as required.

Proposer understands that the Owner reserves the right to reject any or all proposals and to waive any informality in the bidding.

Proposer agrees that this proposal shall be good and may not be withdrawn for a period of one hundred (120) calendar days after the scheduled closing time for receiving proposals.

Upon receipt of written notice of the acceptance of this proposal, proposer shall execute the formal contract attached within five (5) days and deliver a Surety Bond or Bonds as required in the General Conditions. The Bid Security attached in the sum of _____ Dollars (\$_____) is to become the property of the Owner in the event the contract and bond are not executed within the time above set forth, as liquidated damages for the delay and additional expense to the Owner caused thereby.

Company Name

By (Signature)

Address

Print Name

City-Town-Zip

Title

Date

Telephone/Fax

PROPOSAL – STROBEL ROAD RECONSTRUCTION PROJECT (continued)

The undersigned hereby declares that in regard to all conditions affecting the work to be done and the labor and materials required, this proposal is based on his investigations and findings, and the Town of Trumbull and the Engineers and their officers, agents and employees shall not in any manner be held responsible for the accuracy of, or be bound by any estimates, borings, water or underground conditions relative to the proposed work, indicated in this or in the other contract documents; that no warranty or representation has been made by the Town of Trumbull or the Engineers or their officers, agents and employees as to subsurface soil or rock conditions, ground water, or other underground and similar conditions; nor has any representation or warranty been so made that the estimated quantities to be used for comparison of proposals will even approximate the actual quantities or materials and work which the Contractor may be required to furnish or perform.

BID FORM - Bidder will complete the Work in accordance with the Contract Documents for the following price(s):

Strobel Road Reconstruction Project – LOTCIP Funds Participating Pay Items

Item Number	Item Name and Unit Bid Prices Written in Words and Figures	Units	Estimated Quantity	Total Amount of Item (in figures)
0201001	Clearing and Grubbing, per LS, the price of: (\$ _____)	LS	1	\$ _____
0202001	Earth Excavation, per CY, the price of: (\$ _____)	CY	4,567	\$ _____
0202100	Rock Excavation, per CY, the price of: (\$ _____)	CY	225	\$ _____
0202216A	Excavation and Reuse of Existing Channel Bottom Material, per CY, the price of: (\$ _____)	CY	75	\$ _____
0202217A	Supplemental Streambed Channel Material, per CY, the price of: <u>Two Thousand Five Hundred and 00/100</u> (\$2,500.00)	Est.	1	\$2,500.00
0202451A	Test Pit Excavation, per CY, the price of: (\$ _____)	CY	100	\$ _____
0202529	Cut Bituminous Concrete Pavement, per LF, the price of: (\$ _____)	LF	2,000	\$ _____
0203001A	Structure Excavation Earth (Complete) – For Culvert, per CY, the price of: (\$ _____)	CY	600	\$ _____

02031001A	Structure Excavation Rock (Complete) – For Culvert, per CY, the price of: _____ (\$ _____)	CY	50	\$ _____
0204401	Handling Water, per Lump Sum, the price of: _____ (\$ _____)	LS	1	\$ _____
0205003	Trench Excavation (0-10'), per CY, the price of: _____ (\$ _____)	CY	300	\$ _____
0205004	Rock In Trench (0-10'), per CY, the price of: _____ (\$ _____)	CY	100	\$ _____
0209001	Formation of Subgrade, per SY, the price of: _____ (\$ _____)	SY	37,800	\$ _____
0210820	Water Pollution Control, per Est., the price of: <u>Twenty Thousand and 00/100</u> (\$ 20,000.00)	Est.	1	\$20,000.00
0216000	Pervious Structure Backfill, per CY, the price of: _____ (\$ _____)	CY	250	\$ _____
0213100	Granular Fill, per CY, the price of: _____ (\$ _____)	CY	400	\$ _____

0219011	Sediment Control System at Catch Basin, per Each, the price of: _____ (\$ _____)	Each	83	\$ _____
0219002	Sedimentation Control Haybale System, per LF, the price of: _____ (\$ _____)	LF	300	\$ _____
0219003	Sedimentation Control Filter Fabric Fence System, per LF, the price of: _____ (\$ _____)	LF	22,000	\$ _____
0286001.1	Rock-In-Trench, per CY, the price of: _____ (\$ _____)	CY	200	\$ _____
0403869A	Cold Reclaimed Asphalt Pavement, per SY, the price of: _____ (\$ _____)	SY	34,476	\$ _____
0403871A	Handling Cold Reclaimed Asphalt Pavement, per SY, the price of: _____ (\$ _____)	SY	24,766	\$ _____
0406000	Temporary Pavement, per SY, the price of: _____ (\$ _____)	SY	2,000	\$ _____
0406236	Material for Tack Coat, per Gal, the price of: _____ (\$ _____)	Gal	1,735	\$ _____

0406170	HMA S 1.0" (3"), per Ton, the price of: _____ (\$ _____)	Ton	6,450	\$ _____
0406712	HMA S 0.375" (2"), per Ton, the price of: _____ (\$ _____)	Ton	4,000	\$ _____
0406606	Material Transfer Vehicle, per Ton, the price of: _____ (\$ _____)	Ton	4,000	\$ _____
0406999A	Asphalt Adjustment Cost, per Est., the price of: <u>Thirty-Three Thousand and 00/100</u> (\$ 33,000.00)	Est.	1	\$33,000.00
0586002.1	Type "C" Catch Basin (4' sump) 0-10' deep, per Each, the price of: _____ (\$ _____)	Each	34	\$ _____
0586002.2	Type "C" Catch Basin (4' sump) 0-20' deep, per Each, the price of: _____ (\$ _____)	Each	18	\$ _____
0586005.1	Type "C" Catch Basin Double Grate Type 2 (4' sump) 0-10' deep, per Each, the price of: _____ (\$ _____)	Each	2	\$ _____
0586041.1	Type "C-L" Catch Basin (4' sump) 0-10' deep, per Each, the price of: _____ (\$ _____)	Each	3	\$ _____

0586500.1	Manhole 0-10' deep, per Each, the price of: _____ (\$ _____)	Each	1	\$ _____
0586600	Reset Catch Basin, per Each, the price of: _____ (\$ _____)	Each	77	\$ _____
0586650	Reset Manhole (Sanitary), per Each, the price of: _____ (\$ _____)	Each	92	\$ _____
0586651	Reset Manhole (Storm), per Each, the price of: _____ (\$ _____)	Each	20	\$ _____
0586703	Convert Catch Basin to Manhole, per Each, the price of: _____ (\$ _____)	Each	1	\$ _____
0586750	Type "C" Catch Basin Top, per Each, the price of: _____ (\$ _____)	Each	14	\$ _____
0586752	Type "C" Catch Basin Top Double Grate Type 2, per Each, the price of: _____ (\$ _____)	Each	1	\$ _____
0586760	Type "C-L" Catch Basin Top, per Each, the price of: _____ (\$ _____)	Each	1	\$ _____

0601109A	Class "A" Concrete for Retaining Walls, per CY, the price of: _____ (\$ _____)	CY	825	\$ _____
0601082A	7' x 7' Pre-cast Concrete Box Culvert, per LF, the price of: _____ (\$ _____)	LF	120	\$ _____
0605391A	Structural Steel – Watermain Brackets, per Each, the price of: _____ (\$ _____)	Each	8	\$ _____
0605003A	Masonry Facing for Retaining Walls and Culvert Wing Walls, per SY, the price of: _____ (\$ _____)	SY	450	\$ _____
0607001	Reset Masonry Wall, per CY, the price of: _____ (\$ _____)	CY	80	\$ _____
0612994	Concrete Cylinder Curing Box, per Each, the price of: _____ (\$ _____)	Each	1	\$ _____
0653001	Clean Existing Catch Basin, per Each, the price of: _____ (\$ _____)	Each	20	\$ _____
0653100	Clean Existing Culvert (12"-42" Diameter), per LF, the price of: _____ (\$ _____)	LF	300	\$ _____

0686000.15	15" R.C. Pipe – 0-10' deep, per LF, the price of: _____ (\$ _____)	LF	16	\$ _____
0686200.3	30" R.C. Pipe (Class V) – 0-10' deep, per LF, the price of: _____ (\$ _____)	LF	10	\$ _____
0686200.60	6" Perforated Polyvinyl Chloride Pipe, per LF, the price of: _____ (\$ _____)	LF	850	\$ _____
0686200.12	12" Polyvinyl Chloride Pipe, per LF, the price of: _____ (\$ _____)	LF	1,100	\$ _____
0686200.15	15" Polyvinyl Chloride Pipe, per LF, the price of: _____ (\$ _____)	LF	1,500	\$ _____
0686200.18	18" Polyvinyl Chloride Pipe, per LF, the price of: _____ (\$ _____)	LF	600	\$ _____
0815001	Bituminous Concrete Lip Curb, per LF, the price of: _____ (\$ _____)	LF	19,800	\$ _____
0822001	Temporary Pre-cast Concrete Barrier Curb, per LF, the price of: _____ (\$ _____)	LF	225	\$ _____

095007	Reset Stone Wall, per LF, the price of: _____ (\$)	LF	565	\$ _____
0910310	Metal Beam Rail R-B MASH, per LF, the price of: _____ (\$)	LF	1,050	\$ _____
0911001	Metal Beam Rail Anchor Type II, per Each, the price of: _____ (\$)	Each	14	\$ _____
0910007	Metal Beam Rail Attachment Assembly, per Each, the price of: _____ (\$)	Each	4	\$ _____
0912510	Remove Existing Guide Railing, per LF, the price of: _____ (\$)	LF	480	\$ _____
0912001	Chain Link Fence (42" high), per LF, the price of: _____ (\$)	LF	750	\$ _____
0921005	Concrete Sidewalk Ramp, per SF, the price of: _____ (\$)	SF	1,087	\$ _____
0921039	Detectable Warning Strip, per Each, the price of: _____ (\$)	Each	16	\$ _____

0922001	Bituminous Concrete Sidewalk, per SY, the price of: _____ (\$ _____)	SY	2,000	\$ _____
0922501	Bituminous Concrete Driveway, per SY, the price of: _____ (\$ _____)	SY	2,585	\$ _____
0922502	Heavy Duty Bituminous Concrete Driveway, per SY, the price of: _____ (\$ _____)	SY	100	\$ _____
0942001	Calcium Chloride for Dust Control, per TON, the price of: _____ (\$ _____)	Ton	30	\$ _____
0943002	Water for Dust Control, per M.Gal, the price of: _____ (\$ _____)	M. Gal	2,700	\$ _____
0950001A	Reset Belgium Block Apron, per SF, the price of: _____ (\$ _____)	SF	100	\$ _____
0950005A	Reset Stone Curb, per LF, the price of: _____ (\$ _____)	LF	50	\$ _____
0944001	Furnishing and Placing Topsoil, per SY, the price of: _____ (\$ _____)	SY	8,500	\$ _____

0950019A	Turf Establishment, per SY, the price of: _____ (\$ _____)	SY	8,500	\$ _____
0950039	Erosion Control Matting Type D, per SY, the price of: _____ (\$ _____)	SY	260	\$ _____
09690060A	Construction Field Office, Small, per Month, the price of: _____ (\$ _____)	Month	20	\$ _____
0970006A	Traffic Person (Municipal Police Officer), per Est., the price of: <u>Five Hundred Thousand and 00/100</u> (\$ \$500,000.00)	Est.	1	\$500,000.00
0970060A	Traffic Person (Uniformed Flagger), per Hour, the price of: _____ (\$ _____)	Hr	260	\$ _____
0971001	Maintenance and Protection of Traffic, per LS, the price of: _____ (\$ _____)	LS	1	\$ _____
0975004	Mobilization and Project Closeout, per LS, the price of: _____ (\$ _____)	LS	1	\$ _____
0976002	Barricade Warning Lights – High Intensity, per day, the price of: _____ (\$ _____)	Day	1,000	\$ _____

0977001	Traffic Cone, per Each, the price of: (\$)	Each	100	\$ _____
0978002	Traffic Drum, per Each, the price of: (\$)	Each	50	\$ _____
0979003	Construction Barricade Type-III, per Each, the price of: (\$)	Each	4	\$ _____
0980001A	Construction Staking, per LS, the price of: (\$)	LS	1	\$ _____
1001001	Trenching and Backfilling, per LF, the price of: (\$)	LF	790	\$ _____
1001004	Rock In Trench (0-4' deep), per CY, the price of: (\$)	CY	10	\$ _____
1002015	Rock In Foundation Excavation, per VF, the price of: (\$)	VF	10	\$ _____
1002202	Traffic Control Foundation – Mast Arm, per Each, the price of: (\$)	Each	2	\$ _____

1002203	Traffic Control Foundation – Pedestal Type 1, per Each, the price of: _____ (\$ _____)	Each	3	\$ _____
1002208	Traffic Control Foundation – Controller Type IV, per Each, the price of: _____ (\$ _____)	Each	1	\$ _____
1008015	2" Rigid Metal Conduit - Surface, per LF, the price of: _____ (\$ _____)	LF	40	\$ _____
1008115	2" Rigid Metal Conduit - In Trench, per LF, the price of: _____ (\$ _____)	LF	410	\$ _____
1008215	2" Rigid Metal Conduit – Under Roadway, per LF, the price of: _____ (\$ _____)	LF	380	\$ _____
1010021	Concrete Handhole, per Each, the price of: _____ (\$ _____)	Each	1	\$ _____
1010001	Concrete Handhole – Type II, per Each, the price of: _____ (\$ _____)	Each	5	\$ _____

1010054	Cast Iron Handhole Cover Type II, per Each, the price of: _____ (\$ _____)	Each	1	\$ _____
1017032A	Service (metered), per Lump Sum, the price of: _____ (\$ _____)	LS	1	\$ _____
1102002A	8' Aluminum Pedestal, per Each, the price of: _____ (\$ _____)	Each	3	\$ _____
1104033A	40' Steel Mast Arm Assembly, per Each, the price of: _____ (\$ _____)	Each	1	\$ _____
1105037A	45' Steel Mast Arm Assembly, per Each, the price of: _____ (\$ _____)	Each	1	\$ _____
1105105	1 Way, 5 Section Mast Arm Traffic Signal, per Each, the price of: _____ (\$ _____)	Each	2	\$ _____
1105103A	1 Way, 3 Section Mast Arm Traffic Signal, per Each, the price of: _____ (\$ _____)	Each	3	\$ _____
1106003A	1 Way Pedestrian Signal Pedestal Mount, per Each, the price of: _____ (\$ _____)	Each	2	\$ _____

1106004A	2 Way Pedestrian Signal Pedestal Mount, per Each, the price of: _____ (\$ _____)	Each	1	\$ _____
1107011A	Accessible Pedestrian Signal, per Each, the price of: _____ (\$ _____)	Each	3	\$ _____
1108115A	Full Actuated Controller 8 Phase, per Each, the price of: _____ (\$ _____)	Each	1	\$ _____
1112288A	IP Video Detection Camera Assembly, per Each, the price of: _____ (\$ _____)	Each	2	\$ _____
1113014	3 Conductor No. 8 AWG Type SE Style THW, per LF, the price of: _____ (\$ _____)	LF	100	\$ _____
1113102	5 Conductor No. 14 Cable, per LF, the price of: _____ (\$ _____)	LF	700	\$ _____
1113103	7 Conductor No. 14 Cable, per LF, the price of: _____ (\$ _____)	LF	650	\$ _____
1113104	9 Conductor No. 14 Cable, per LF, the price of: _____ (\$ _____)	LF	400	\$ _____

1113725A	T23 AWG 4 Twisted Pair Category 6 Cable, per LF, the price of: _____ (\$ _____)	LF	600	\$ _____
1118051A	Temporary Signalization Site No. 1, per Each, the price of: _____ (\$ _____)	Each	1	\$ _____
1111201A	Temporary Detection Site No. 1, per Each, the price of: _____ (\$ _____)	Each	1	\$ _____
1111407A	Camera Video Detection System, per Each, the price of: _____ (\$ _____)	Each	1	\$ _____
1111600A	Extension Bracket, per Each, the price of: _____ (\$ _____)	Each	2	\$ _____
1206023A	Removal and Relocation of Existing Signs, per Lump Sum, the price of: _____ (\$ _____)	LS	1	\$ _____
1208931A	Sign Face – sheet Aluminum (Type IX Retroreflective Sheeting), per SF, the price of: _____ (\$ _____)	SF	75	\$ _____

1208932A	Sign Face – sheet Aluminum (Type IV Retroreflective Sheeting), per SF, the price of: _____ (\$)	SF	300	\$ _____
1209005	Temporary 4" White Painted Pavement Markings, per LF, the price of: _____ (\$)	LF	8,000	\$ _____
1210101	4" White Epoxy Resin Pavement Marking, per LF, the price of: _____ (\$)	LF	15,000	\$ _____
1210102	4" Yellow Epoxy Resin Pavement Marking, per LF, the price of: _____ (\$)	LF	19,200	\$ _____
1210105	Epoxy Resin Legend, Arrows and Markings, per SF, the price of: _____ (\$)	SF	1,500	\$ _____
1220027	Construction Signs, per SF, the price of: _____ (\$)	SF	400	\$ _____
1302050	Reset Valve Boxes, per Each, the price of: _____ (\$)	Each	31	\$ _____
1801002	Repair of Impact Attenuation System Type A Module 700 lb., per Each, the price of: _____ (\$)	Each	1	\$ _____

1801003	Repair of Impact Attenuation System Type A Module 1,400 lb., per Each, the price of: _____ (\$ _____)	Each	1	\$ _____
1801004	Repair of Impact Attenuation System Type A Module 2,100 lb., per Each, the price of: _____ (\$ _____)	Each	1	\$ _____
1807012	Temporary Impact Attenuation System Type A Module 700 lb., per Each, the price of: _____ (\$ _____)	Each	4	\$ _____
1807013	Temporary Impact Attenuation System Type A Module 1400 lb., per Each, the price of: _____ (\$ _____)	Each	20	\$ _____
1807014	Temporary Impact Attenuation System Type A Module 2100 lb., per Each, the price of: _____ (\$ _____)	Each	8	\$ _____
1807101A	Relocation of Temporary Impact Attenuation System Type A, per Each, the price of: _____ (\$ _____)	Each	8	\$ _____

TOTAL AMOUNT OF BID – LOTCIP Funds Participating

_____ dollars (words)

(\$ _____) (figures)

Strobel Road Reconstruction Project – Non-Participating Pay Items				
Item Number	Item Name and Unit Bid Prices Written in Words and Figures	Units	Estimated Quantity	Total Amount of Item (in figures)
0949000	Furnishing and Placing Wood Chip Mulch, per SY, the price of: _____ (\$ _____)	SY	200	\$ _____
0949148	Furnishing and Placing CORNUS RUTGERS PINK, STELLAR PINK DOGWOOD, 10-15' HT. B.B., per Each, the price of: _____ (\$ _____)	Each	12	\$ _____
0949881	Furnishing and Placing LIQUIDAMBAR STYRACIFUA AMERICAN SWEETGUM, 3 1/2"-4" CAL. B.B. per Each, the price of: _____ (\$ _____)	Each	7	\$ _____
0949609	Furnishing and Placing PICEA ABIES, NORWAY SPRUCE, 6- - 8' HT. B.BI, per Each, the price of: _____ (\$ _____)	Each	27	\$ _____
0944001	Furnishing and Placing PICEA OMORIKA, SERBIAN SPRUCE, 6- - 8' HT. B.B., per Each, the price of: _____ (\$ _____)	Each	11	\$ _____

TOTAL AMOUNT OF BID – Non-Participating

_____ dollars (words)

(\$ _____) (figures)

TOTAL AMOUNT OF BID – Participating and Non-Participating

_____ dollars (words)

(\$ _____) (figures)

THE QUANTITIES IN THIS BID FORM ARE FOR PURPOSES OF ILLUSTRATION ONLY. THE FINAL QUANTITIES WILL BE DETERMINED BY THE ACTUAL WORK COMPLETED.

PROPOSAL (continued)

Respectfully submitted,

Company Name

By (Signature)

Address

Print Name

Address

Title

(SEAL-if proposal is by a corporation)

Note: Insert Proposer's name. If a corporation, give the State of Incorporation using the phrase, "A corporation organized under the laws of

_____, composed of officers as follows:

President

Secretary

Vice President

Treasurer

If a partnership, give names of partners, using also the phrase, "co-partners trading and doing business under the firm name and style of _____, composed of partners as follows:

EMAIL

END OF GENERAL BID: