

PRE-CONSTRUCTION MEETING

**Route 156 Bike Way and Sound view Improvements,
Old Lyme
ConnDOT Project No. 104-172 ~ FA #BIKE(089)**

Date: September 8, 2016
Location: Old Lyme Town Hall
52 Lyme Street
Old Lyme, CT 06371
Time: 10:30 AM to 12:00 AM

Attendees: SEE SIGN-IN SHEET – LAST PAGE OF THESE MINUTES

Bonnie Reemsnyder	First Selectman
Ed Adanti	Public Works Director
Kurt Prochorena	BSC Group
Chris Faulkner	VHB
Ken Golden	B&W Paving

Item 1: Contract Time – Authorization to award the contract was issued by the State of Connecticut in a letter dated 8/29/16 and the project award to B&W Paving and Landscaping, LLC by the Town of Old Lyme is complete/pending. The Notice To Proceed will be issued for September 12, 2016.

Total Contract Days	119 calendar days
Contract Completion date	5/9/17 – Final inspection and project complete - liquidated damages of \$1,700 for each calendar day beyond the project completion date until actual project completion and acceptance.

Note: The Town would like to conduct a Ground Breaking Ceremony. Date to be confirmed.

Item 2: Working Hours – Working hours are 7AM to 5PM, Monday through Friday. However if the contractor wishes to work on Saturdays or Sundays, or extend the hours of operation, this must be requested in writing and approved by the Town in advance.

Item 3: Bonds & Insurance - The following must provided with the Town/Contractor agreement.

- Performance Bond - 100% of contract amount
- Labor and Material Payment Bond - 100% of contract amount
- Standard Insurance coverage types/amounts - As required by 816A; Town must be named as the insured with State named as second insured
- Builder’s Risk Insurance requirement - waived
- Additional Coverages - Blasting coverage if any is to be performed

Item 4: Utilities – Notice to Contractor – Protection & Coordination of Existing Utilities in the contract documents.

Item 5: Specifications – Standard Specifications are the State of Connecticut Form 816 with January 2016 Supplemental Specifications.

PRE-CONSTRUCTION MEETING

**Route 156 Bike Way and Sound view Improvements,
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Notices To Contractor and Special Provisions – There are a number of Notices To the Contractor and Special Provisions (specifications) specifically for this project, some of which are critical to construction operations, and the Contractor is advised to review these items.

It was noted that the DOT is paying close attention to the construction of handicap ramps verifying that they meet ADA requirements. Particular attention is being paid to the slope of ramps and dimensions of landings.

Item 6: Correspondence & Submittals – All correspondence and submittals should be addressed and submitted to Stuart Greacen at WMC Consulting Engineers (WMC), who will forward correspondence to the Town of Old Lyme as needed.

Submittal reviews for materials to BSC Group?

There are a number of submittals that are required prior to and during construction.

- **Detailed Construction Schedule** Given the accelerated schedule for opening the bridge, planning and scheduling become extremely important. Schedules should conform to 1.05.08. The contractor was notified to prepare schedules in sufficient detail including submission milestones for critical working and shop drawings as well as phasing milestones for cofferdams and other temporary facilities.
- **Erosion & Sedimentation Control Plan**
- **Other** - Other submittals required by the specification include, but are not be limited to shop drawings, material certifications, material samples for testing, stockpile locations, disposal sites, etc.. Submittals can be made electronically. Hard copies of approved shop drawings and working drawings will be requested as needed.

Item 7: Contractor’s Responsibility for Adjacent Property and Services (Section 1.07.13) - While there are no buildings directly adjacent to the project, the contractor should be aware that there may be residential water wells in the area and that care must be taken to protect underground and overhead utilities in the project area, and ensure that work remains within the street line and easement areas.

To define the work area, silt fence & flagging or orange construction fencing must be installed at the limits of construction prior to starting work.

Utility contacts are listed in this section of the contract document.

Item 8: Supervisory Personnel & Contact/Emergency Phone Numbers

Contractor	Separate contact list was provided by the contractor at the meeting.		
WMC	Inspector	Ed Steward	860-912-6895 (Cell)
	Construction Manager	Stuart Greacen	860-667-9624 (Office)
	Project Manager		860-918-3582 (Cell)
		Steve McDonnell	860-667-9624 (Office)
			860-729-0126 (Cell)

PRE-CONSTRUCTION MEETING

**Route 156 Bike Way and Sound view Improvements,
Old Lyme
ConnDOT Project No. 104-172 ~ FA #BIKE(089)**

Town	First Selectwoman	Bonnie Reemnyder	860-434-1605 x21 860-876-0213 (Cell)
	Public Works Director	Ed Adanti	860-662-4003 (Cell)

Item 9: DBE/Subcontractors

- 1) There is no DBE requirement for the project.
- 2) Prime contractor must perform at least 50% of work with his own forces.
- 3) Contractor was notified to submit CLA-12 Forms for approval for all subcontractor's as soon as possible, but CLA-12's must be submitted and approved prior to a subcontractor's arrival on the site including concrete pumper and crane subs. Required documents to be included with each CLA-12 submittal are the OPM Ethics Form 6, the Title VI Contractor Assurances, the Form FHWA-1273 (rev. 3-94) and a copy of the legal contract between the prime and the subcontractor (DBE's only).
- 4) An approved **Affirmative Action Plan Statement (AAP)** for each firm is required to be on file with the Division of Contract Compliance for each subcontract valued at \$10,000 or more.
- 5) Annual Prevailing wage adjustments. The contractor is required to contact the State Labor Dept and acquire updated wage schedules as of July 1st of each year. The Inspector will be furnished the updated schedule from the contractor in order to confirm compliance with the revised rates.

Item 10: Payment – Payments will be made monthly by the Town. For least delay in approving invoices, the estimate of quantities should be prepared jointly by the inspector and field supervisor, and then forwarded for final review by WMC's Construction Manager. If acceptable they will be forwarded to the contractor for signature and cover sheet and formal then returned as the formal submittal to WMC. It is important that monthly invoice quantities in the formal submittal back to WMC match the quantities previously agreed by the inspector and field supervisor in the field. WMC will then prepare the invoice paperwork and to the Town for payment.

No payment for items over the original quantities will be made without submittal & approval of a construction change order. Also, no payment will be made for any new items, unless approved by the Engineer in advance.

Item 11: Construction Change Orders:

All requests for price changes, additional work, new pay items or increases/decreases in quantities during construction must be approved prior to the contractor performing the work. The contractor must request to the Engineer in writing and the Engineer must approve in writing prior to the work being performed. ***In addition, all construction change orders must have a preliminary authorization from the ConnDOT District office prior to the Engineer approving the work to be done.***

According to the Standard Specifications (Form 816), no increase in unit price is typically given unless the increase in quantity is greater than 25% over original. For quantity increases greater than 25%, there is no unit price increase unless total increase is greater than \$25,000 in value, and then, ConnDOT will ask for a review and justification for the unit price increase request (Article 1.04.02).

PRE-CONSTRUCTION MEETING

Route 156 Bike Way and Sound view Improvements, Old Lyme ConnDOT Project No. 104-172 ~ FA #BIKE(089)

Item 12: Permits/Easements – Work is proposed to be within Town owned right-of-way. All work & material stockpiles should stay within street area and limits of construction, unless otherwise authorized by the Town in writing and the contractor has additional written agreements with property owners. Contractor *agreed that copies of any additional agreements between contractor and private property owners will be provided to the Town*. The limits of construction must be clearly marked with fencing & flagging, and all trees for removal must be marked, before starting construction.

There are Temporary Rights Agreements with several property owners. The Town will provide copies to the contractor.

Item 13: Materials & Material Testing

- A list of material sources and suppliers should be submitted to the Town, and a copy will be forwarded to Dan Guzzo of ConnDOT.
- All materials must be approved prior to delivery to the site and incorporation into the work. Prior approval may be from material certification from the manufacturer (although testing may still be required by the State) or by testing of submitted material samples.
- Material samples submitted for approval and compliance with the contract specifications must go to the State lab. Gravel, sand, processed aggregate and other backfill materials requiring gradation or laboratory density are critical. While ConnDOT will pick up samples in their standard runs, the contractor is ultimately responsible for obtaining the required standard approval forms, ensuring submittal of these samples to the state lab and obtaining material approval. *Reclaimed material requires a material certification and certified test report indicating the material is environmentally acceptable.*
- Nuclear density testing for in-place compaction (backfill and road base) will be performed by an approved independent lab through WMC. The contractor was advised that advance notification for density testing of, pervious structure backfill, road base and other compacted materials is critical due to lab scheduling; at least 48 hours notice will be needed to arrange this testing.
- Concrete compression and other in-situ material tests will be performed by the ConnDOT laboratory. This testing will be arranged by the inspector; sampling and notification procedures must be verified with the State and followed.

Item 14: Material Stockpiles - All work & material stockpiles should stay within street area and limits of construction and not impede private driveway access, unless contractor has additional written agreements with property owners. Proper precautions must be taken to address E&S and traffic safety, including silt fence around all material with potential for erosion /siltation and safety fence/barrels/warning lights for material stocked near any vehicular traffic areas.

Item 15: Material Disposal - Locations for material disposal need to be submitted along with a written agreement (and any required permits) signed by the property owner for dumping. *The contractor was notified to submit a list of waste material and disposal locations, along with the written agreements and permits.*

Item 16: Construction Schedule – Construction schedules are to be submitted in accordance with 1.05.08

The contract requires regular submission of progress schedules per 1.05.08. The contractor noted that the schedule included with the bid document will serve as the initial project schedule.

PRE-CONSTRUCTION MEETING

Route 156 Bike Way and Sound view Improvements, Old Lyme ConnDOT Project No. 104-172 ~ FA #BIKE(089)

Item 17: Bi-Weekly Field Meetings – Bi-weekly meetings will be scheduled at the convenience of the Town. Attendance by all project personnel is expected. In addition to project issues and scheduling, E&S control, de-watering, and other environmental concerns, as well as resident complaints or concerns, will typically be topics for discussion.

Item 18: M&P/Traffic Safety –

There are traffic interruption restrictions noted in the Prosecution & Progress section.

Item 19: Special Attention - The following is a summary of some of the items discussed at the pre-construction meeting that may be of special concern during the construction of this project. This summary is not meant to be an all-inclusive list or that only the items listed are of special concern.

Shop & Working Drawings – Specifications allow 30 days for review of each submittal. Reviews can be done sooner but contractor needs to;

- Review the submittals (drawings and computations) himself to ensure that shop drawings received by the Engineers for review are complete
- Make sure materials for review are submitted well in advance of when they are needed.

Item 20: EEO: Contractor was issued ConnDOT’s “Guide To Civil Rights Compliance” which was completed and returned by the contractor.

Item 21: Construction Inspection: The contractor will receive day to day oversight by the Town of Old Lyme through WMC Consulting Engineers, its appointed consultant. All were reminded that the assignment of the inspector is to observe and record what happens at the site. He/she is not authorized to revise contract requirements or supervise the contractor or his personnel; only to advise what may or may not be (in his/her opinion) in accordance with the contract documents and record what occurs on the construction site.

All correspondence is to be addressed to Stuart Greacen at WMC and the Town.

Item 22: Site Safety: The contractor was advised that, while the inspector may notify the contractor when dangerous conditions are observed on the site (such as improper or non-use of trench boxes, construction of cofferdams, damaged equipment, improper construction operations, etc.), ***responsibility for site safety lies solely with the contractor***. Contractor was advised that the inspector may require that drawings for engineered structures such as cofferdams be resubmitted if the structure being installed varies from the approved plan.

Item 23: Quality Control: The contractor is responsible for quality control of the constructed work in each step of the construction process, including the quality of raw material used, the quality of elements delivered for inclusion in the constructed work, and the quality of elements constructed on-site. This includes construction operations and procedures, as well as the testing or monitoring that may be required to ensure that appropriate quality is attained. The Town and its representative(s) are responsible only for ultimate acceptance of this work and may or may not perform their own material testing in order to determine acceptability of the constructed work. The contractor may make use of this acceptance testing for quality control purposes however the

PRE-CONSTRUCTION MEETING

**Route 156 Bike Way and Sound view Improvements,
Old Lyme
ConnDOT Project No. 104-172 ~ FA #BIKE(089)**

responsibility for conducting quality control sampling and testing, as well as ensuring quality of the constructed work, remains solely with the contractor.

Item 24: Addenda: There were two (2) addenda issued in the bidding process for this bid. They are attached.

Item 25: CON 100 Form: Inspector to complete Con-100 as required and forward to District 2.

Attachments:

- 1) Minutes – EEO Segment
- 2) Contract Addenda #1 through #2

The above minutes represent the undersigned's understanding of the discussions, transactions and agreements as made at the above referenced project meeting. Any comments or disagreements to these minutes should be made in writing prior to five days from the date of these minutes. After this date, it will be assumed that all parties are in agreement to the conditions as stated.

Submitted By:



Name: Stuart Greacen
WMC Consulting Engineers

9-23-16

Date

State Project 104-172
Route 156 Bike Way and Sound View Improvements
Old Lyme, Connecticut

Pre-Construction Meeting, September 8, 2016
Sign-In Sheet

Name	Affiliation	Phone Number	E-mail
Stephen McDonnell	WMC Engineers	(860) 667-9624	smcdonnell@wmcengineers.com
Edward D. Steward	WMC Engineers	860-912-6895	WMC5@LIVE.COM
STUART GREEN	WMC ENGINEERS	860-667-9624	sgreen@wmcengineers.com
Chris Faulkner	VHB	860-807-4331	CFaulkner@vhb.com
Kurt Prochorena	BSC Group	860-652-8227	Kprochorena@bscgroup.com
MaryJonasAC	Town of Old Lyme	860-391-2878	maryjonas@gmail.com
EDWARD ADAMT	TOWN OF OLD LYME	860-662-4003	Publicworks@OLDLYME-CT.GOV
Frank Pappalardo	Town of Old Lyme	860-558-5682	Frank@iecleaning.com
Bonnie Reemsnyder	Town of Old Lyme	860-434-1605	breemsnyder@oldlyme-ct.gov
Rob Pinckney	BSC	860-652-8227	Rpinckney@BSCgroup.com
Denise Misale	DOT MSAT	860-823-3103	denise.misale@ct.gov
John Vincent	ConnDot	860-823-3112	john.vincent@ct.gov
JEFFREY EXLEY	CONNDOT D2 MSAT	860-823-3102	jeffery.exley@ct.gov
Ken Golden	B+W	860-572-9942	kgolden@bandupaving.com
Alex Wang	B+W	860-572-9942	Alex@Bandupaving.com

**CONNECTICUT DEPARTMENT OF TRANSPORTATION
PRECONSTRUCTION EEO MEETING
EQUAL EMPLOYMENT OPPORTUNITY SEGMENT**

PRECONSTRUCTION DATE: 09-08-2016 LOCATION: OLD LYME TOWN HALL

1. Project Number(s): 104-172
2. FAP Number(s): BIKE (DB9)
3. Contractor: BE W PAVING AND LANDSCAPING LLC
4. Contractor's EEO Officer: JAMES WRAY
5. Project Engineer: JOHN D. VINCENT
6. Resident Engineer: ED STEWARD
7. Award Date: 09-12-2016 (TENTATIVE)
8. Calendar Days: 119
9. Contract Value: \$631,442.02
10. DBE Goal: - 0% -
11. Goal Dollar Value: - \$0 -
12. Number of DBE(s): - 0 -
13. Dollar Value: - \$0 -
14. Percentage: - 0% -
15. Labor Market Area: NEW LONDON - NORWICH
16. Minority Employee-hour Utilization: 4.5%
17. Female Employee-hour Utilization: 6.9%
18. ~~Disadvantaged Business Enterprise Special Provisions (Revised May 2000):~~ See Contract N/A
19. ~~Quarterly Report Submittals:~~ See Contract (Submit to = N/A)
20. ~~DBE Supplier or Manufacture Affidavit:~~ Page 64 (Submit to = N/A)
21. ~~Supplier/Manufacturers:~~ _____
22. Trainee Hours: N/A
23. Apprentice Certification: Contractors sponsoring apprentices, whether union or nonunion, are required to provide documentation of proof of registration for prevailing wage purposes.
24. Project Site Record Review: Required annually and at completion of each contract year.
25. EEO/Affirmative Action/Wage Rate Information Posters: Must be posted where project personnel can review them.
26. Certified Payrolls: Submit copies of all payrolls with Federal and State statements of compliance to _____
27. ~~Payment Verifications:~~ Submit to (_____) at completion of project for each DBE

SIGNED / DATED:
Contractor's Representative:

[Signature]
Name

Sept 8, 2016
Date

Town Representative:

Bonnie R. Reimsnyder
Name

Sept. 8, 2016
Date

Project Number: 104-172
Contractor: B E W PAVING AND LANDSCAPING LLC

DBE Subcontractor

Pre-award Dollar Value

TOTAL:

-0%

1. Are you aware of the special requirements concerning REQUESTS TO SUBLET as they apply to D/SBEs?

Yes No

2. Have you made any requests to sublet yet?

3. Are you aware that no payment can be made for any work performed by your subcontractors prior to receipt of approval to sublet from the Town of OLD LYME and/or Consultant?

4. Do you agree to submit your requests to sublet to the D/SBEs as soon as possible to avoid any delays?

5. Do you agree to give prior notification of the start date of your subcontractors to the Town of OLD LYME and/or Consultant?

6. Do you agree to notify the Town of OLD LYME and/or Consultant of any problems you may have with your sub-contractors?

7. Are you aware that you must submit a quarterly report indicating work done by and dollars paid to your D/SBE sub-contractors?

SIGNED / DATED:
Contractor's Representative:

[Signature]
Name

Sept 8, 2016
Date

Town Representative:

Bonnie A. Reamsyde
Name

Sept. 8, 2016
Date

Project Number: 104-172
 Contractor: B'S W PAYING AND LANDSCAPING LLC

- Is your company's Affirmative Action Program Current? YES - EXPIRES 04-30-2017
- Contractor performance on last ConnDOT awarded project N/A
- Have you been cited for non-compliance of contract EEO obligations? N/D
 If so, when and the number of times _____
- If your company's EEO performance on your last ConnDOT project was other than good, how do you intend to strengthen the weak areas? _____
- May we have a listing of recruitment sources that you intend to utilize in staffing this project, as requested in our preconstruction letter? _____
- What actions does your company plan to take if the listed recruitment sources fail to refer minorities and/or females in order to comply with your contract obligations? _____

	Yes	No
▪ Are you familiar with and understand the ConnDOT requirements included in the contract?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
▪ Do you understand the following?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
▪ A (76) Affirmative Action Provision	<input checked="" type="checkbox"/>	<input type="checkbox"/>
▪ The Specific EEO Responsibilities of the Contract Provision	<input checked="" type="checkbox"/>	<input type="checkbox"/>
▪ The Requirements of Governor's Executive Order #17	<input checked="" type="checkbox"/>	<input type="checkbox"/>
▪ The Federal Requirements Form PR-1273	<input checked="" type="checkbox"/>	<input type="checkbox"/>
▪ The Requirements of the Disadvantaged Business Enterprise Special Provision	<input type="checkbox"/>	<input type="checkbox"/>
▪ The Procedure for Documenting "Good Faith Efforts" when it is required	<input type="checkbox"/>	<input type="checkbox"/>
▪ The Certified Payroll Reporting Procedure	<input checked="" type="checkbox"/>	<input type="checkbox"/>
▪ Prime contractor is totally responsible for submission of payrolls on a <u>weekly basis</u> to the Town		
▪ Wages paid by all contractors working on project must be at least the rate prescribed by the contract plus any fringe benefits		
▪ Federal <u>and</u> State statements of compliance are required		
▪ Federal Wage Rates, State Wage Rates – Annual Adjustments effective each July 1 st		
▪ The 1409-reporting procedure for Trainees		
▪ Questions, Anticipated Problems, and Comments:		

SIGNED / DATED:

Contractor's Representative:

[Signature]
 Name

Sept 08, 2016
 Date

Town Representative:

[Signature]
 Name

Sept. 8, 2016
 Date

TRANSACTIONS AND DETERMINATIONS:

1) EEO PORTION – PROJECT NO. 104-172

As part of the preconstruction meeting, a conference was held with the contractor's EEO Representative to discuss compliance with the contractual obligations relative to EEO, Affirmative Action, On-the-Job Training, and DBE/SBE contract requirements.

JAMES WIRAY (B+V) was informed that the prime contractor is totally responsible for the submission of payrolls on a weekly basis to the ~~District~~ ^{MUNICIPALITY}. Payrolls are required for the prime contractor and all subcontractors for each period in which work is performed. On projects funded with all State funds (no federal-aid projects), payrolls are not required when the original contract value is less than \$400,000 (new construction) and \$100,000 (reconstruction or repair), unless payrolls are required to verify rates for cost-plus work, etc. The information on Form 1391-A (Monthly Equal Employment Opportunity Report) is to be maintained and submitted upon request to the Office of Contract Compliance. The acceptance of the project could be delayed and monetary sanctions could be imposed for noncompliance with these requirements.

The contractor was further informed that the wages paid by all contractors working on the project must be at least the rate prescribed by the contract, plus any monies paid to the applicable union that is equivalent to the cost of the fringe benefits.

~~The specifications concerning Small/Disadvantaged Business Enterprise company utilization were thoroughly discussed, with emphasis placed on the contractor's absolute responsibility to ensure conformity by subcontractors to the contract.~~

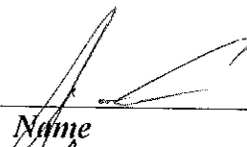
~~It was also explained that in the event the work that the contractor has assigned to a Small/Disadvantaged Business Enterprise is reduced, eliminated, or otherwise diminished before or during the process of construction, the prime contractor must supply documentation to demonstrate a "Good Faith Effort" in seeking other project work to be performed by the same or other SBE/DBE's should other work become available. The contractor is required, should there be a change in the originally named SBE/DBE's, to submit documentation to the Town which will be forwarded to Office of Construction that substantiates and justifies the change.~~

~~Each quarter, a report will be submitted by the contractor to the Town indicating the work performed and the dollars paid to date for each SBE/DBE.~~

~~Prior to final acceptance of the SBE/DBE obligations, the contractor will submit to the Town final verification of payment to determine if the goal has been met. A form will be provided to the contractor for this purpose and must be signed by the SBE/DBE's.~~

SIGNED / DATED:

Contractor's Representative:



Name

Sept 2, 2016

Date

Town Representative:

Bonnie A. Reemsnyder

Name

Sept. 8, 2016

Date

**STATE PROJECT #104-172
ROUTE 156 BIKE WAY AND SOUND VIEW IMPROVEMENTS
OLD LYME, CONNECTICUT**

ADDENDUM 1

August 1, 2016

TO: Plan Holders of Record

**FROM: Selectman's Office
Town of Old Lyme, Connecticut
52 Lyme Street
Old Lyme, CT 06371**

Addendum 1 Pages (including this cover sheet): 2 8.5 x 11 sheets

Addendum 1 Attachments: 1 Revised Bid Form; 5 pages

All bidders must acknowledge receipt of this Addendum 1 in the appropriate location on the Bid Form.

TO ALL PLAN HOLDERS:

This Addendum forms a part of the Contract Documents and modifies the bid documents as noted below.

REQUESTS FOR INFORMATION

1. **Question:** *“Dear, Sir or Madam, Regarding the above referenced project do I have to be DOT approved? Or do I fill out a prequalification form included with the bid?”*

Answer: *The Contractor must be Pre-Qualified by Connecticut Department of Transportation prior to the submission of bid.*

DESIGN CLARIFICATIONS

None

REVISED CONTRACT DOCUMENTS

A revised Bid Form is attached which includes an addendum acknowledgement section. This revised form will replace the bid form included with the original documents and should be used for bid submission.

OTHER PERTINENT INFORMATION

Bidders should be aware of the following Special Event:

The Lyme-Old Lyme Education Foundation's Bound For The Sound road race is scheduled for Saturday, September 24, 2016. Staff arrives around 6AM and first race begins at 8:00AM.

There is a 10K, 5K and a one-mile Fun Run. Approximately 250 runners and volunteers from school age to senior citizens are expected to attend.

THE BID DEADLINE REMAINS AUGUST 8, 2016 2:00 P.M.

End of Addendum 1

Bid Form for General Bid

Project: 104-172, Route 156 Bike Way and Sound View Improvements

Location: Old Lyme, CT

Prepared By: BSC Group

Item No.	Quantity	Item with Unit Bid Price Written in Words	Unit Price		Amount	
			Dollars	Cents	Dollars	Cents
201001A	1	CLEARING AND GRUBBING at _____ Per Lump Sum				
202000	480	EARTH EXCAVATION at _____ Per Cubic Yard				
202100	5	ROCK EXCAVATION at _____ Per Cubic Yard				
202529	2745	CUT BITUMINOUS CONCRETE PAVEMENT at _____ Per Linear Foot				
205003	475	TRENCH EXCAVATION 0' -10' DEEP at _____ Per Cubic Yard				
205004	5	ROCK IN TRENCH EXCAVATION 0' - 10' DEEP at _____ Per Cubic Yard				
209001	2400	FORMATION OF SUBGRADE at _____ Per Square Yard				
214100	400	COMPACTED GRANULAR FILL at _____ Per Cubic Yard				
219001	400	SEDIMENTATION CONTROL SYSTEM at _____ Per Linear Foot				
219005A	1	DEWATERING BASIN at _____ Per Each				
219011A	11	SEDIMENTATION CONTROL SYSTEM AT CATCH BASIN at _____ Per Each				
304002	270	PROCESSED AGGREGATE BASE at _____ Per Cubic Yard				
406171	103	HMA S0.5 at _____ Per Ton				
406172	103	HMA S0.375 at _____ Per Ton				

Item No.	Quantity	Item with Unit Bid Price Written in Words	Unit Price		Amount	
			Dollars	Cents	Dollars	Cents
406236	128	MATERIAL FOR TACK COAT at _____ Per Gallon				
507275A	3	TYPE C DRYWELL CATCH BASIN at _____ Per Each				
507283A	1	TYPE C-L DRYWELL CATCH BASIN at _____ Per Each				
507778A	10	DEMOLISH EXISTING CATCH BASIN at _____ Per Each				
507889A	9	OFFSET CATCH BASIN at _____ Per Each				
507900A	64	TRENCH DRAIN at _____ Per Linear Foot				
507908A	1	AREA DRAIN at _____ Per Each				
651001	2	BEDDING MATERIAL at _____ Per Cubic Yard				
651422	456	12" HIGH DENSITY POLYETHYLENE PIPE-PERFORATED(SMOOTH INTERIOR) at _____ Per Linear Foot				
651424	16	6" HDPE PIPE (SMOOTH INTERIOR) at _____ Per Linear Foot				
651885	512	12" HDPE PIPE (SMOOTH INTERIOR) at _____ Per Linear Foot				
728009	78	2" CRUSHED STONE at _____ Per Cubic yard				
7280032	153	NO. 6 CRUSHED STONE at _____ Per Cubic Yard				
755009	5700	GEOTEXTILE at _____ Per Cubic Yard				
813041A	204	6"X18" GRANITE STONE CURBING at _____ Per Linear Foot				
813051A	235	6"X18" GRANITE CURVED STONE CURBING at _____ Per Linear Foot				
816003A	26	6"X18" BEVELED GRANITE STONE CURBING at _____ Per Linear Foot				
816004A	42	6"X18" BEVELED GRANITE CURVED STONE CURBING at _____ Per Linear Foot				

Item No.	Quantity	Item with Unit Bid Price Written in Words	Unit Price		Amount	
			Dollars	Cents	Dollars	Cents
905017A	8	RESET STOCKADE FENCE at _____ Per Linear Foot				
906206A	65	INSTALL ORNAMENTAL PICKET FENCE at _____ Per Linear Foot				
913000	65	REMOVE CHAIN LINK FENCE at _____ Per Linear Foot				
921001	1400	CONCRETE SIDEWALK at _____ Per Square Foot				
921001A	10975	MONOLITHIC CONCRETE CURB AND SIDEWALK at _____ Per Square Foot				
921005	750	CONCRETE SIDEWALK RAMP at _____ Per Square Foot				
921013	1080	CONCRETE DRIVEWAY APRON at _____ Per Square Foot				
921024A	1575	CONCRETE PAVERS ON CONCRETE at _____ Per Square Foot				
921025A	410	CONCRETE PAVERS ON GRANULAR FILL at _____ Per Square Foot				
921039	11	DETECTABLE WARNING STRIP at _____ Per Each				
922503	120	GRAVEL DRIVEWAY at _____ Per Square Yard				
944000	60	FURNISHING AND PLACING TOPSOIL at _____ Per Square Yard				
947207A	6	BICYCLE STAND at _____ Per Each				
949000	11	WOOD CHIP MULCH at _____ Per Square Yard				
949425	3	ACER X FREEMANII "ARMSTRONG", ARMSTRONG FREEMAN MAPLE - 15 GAL. at _____ Per Each				
949952	3	GLEDTISIA TRIACANTHOS INERMIS, THORNLESS HONEYLOCUST HALKA 2 1/2" - 3" CAL. B.B at _____ Per Each				
950019A	60	TURF ESTABLISHMENT - LAWN at _____ Per Square Yard				

Item No.	Quantity	Item with Unit Bid Price Written in Words	Unit Price		Amount	
			Dollars	Cents	Dollars	Cents
951002A	6	TREE GRATES at _____ Per Each				
969070A	4	CONSTRUCTION FIELD OFFICE FURNISHINGS AND EQUIPMENT at _____ Per Month				
970006A	1	TRAFFICPERSON (Municipal Police Officer) at _____ Per EST				
970007A	100	TRAFFICPERSON (Uniformed Flagger) at _____ Per HR				
971001A	1	MAINTENANCE AND PROTECTION OF TRAFFIC at _____ Per LS				
975004	1	MOBILIZATION AND PROJECT CLOSEOUT at _____ Per LS				
978002	10	TRAFFIC DRUM at _____ Per Each				
980001	1	CONSTRUCTION STAKING at _____ Per LS				
981100	12	42" TRAFFIC CONE at _____ Per Each				
992090A	5	BENCH at _____ Per Each				
1208927	36	SIGN FACE-SHEET ALUMINUM (TYPE IX RETROREFLECTIVE SHEETING) at _____ Per Square Foot				
1208932	56	SIGN FACE-SHEET ALUMINUM (TYPE IV RETROREFLECTIVE SHEETING) at _____ Per Square Foot				
1208997A	4	DECORATIVE SIGN POST at _____ Per Each				
1208998A	4	DECORATIVE BANNER POST at _____ Per Each				
1209005	1916	PAINTED PAVEMENT MARKINGS 4" WHITE at _____ Per Linear Foot				
1209007	1117	PAINTED PAVEMENT MARKINGS 4" YELLOW at _____ Per Linear Foot				

Item No.	Quantity	Item with Unit Bid Price Written in Words	Unit Price		Amount	
			Dollars	Cents	Dollars	Cents
1209401	107	PAINTED LEGEND, ARROWS and MARKINGS at _____ Per Square Foot				
1211002	1493	REMOVAL OF PAINTED PAVEMENT MARKINGS at _____ Per Square Foot				
1220013	133	CONSTRUCTION SIGNS - BRIGHT FLUORESCENT SHEETING at _____ Per Square Foot				

TOTAL:

Acknowledgement of Addenda:

Bidder hereby acknowledges receipt of the following Addenda:

Addendum No.	Addendum date
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

**STATE PROJECT #104-172
ROUTE 156 BIKE WAY AND SOUND VIEW IMPROVEMENTS
OLD LYME, CONNECTICUT**

ADDENDUM 2

August 3, 2016

TO: Plan Holders of Record

FROM: Selectman's Office
Town of Old Lyme, Connecticut
52 Lyme Street
Old Lyme, CT 06371

Addendum 2 Pages (including this cover sheet): 1 8.5 x 11 sheets

Addendum 2 Attachments: 1 Revised Bid Form; 5 pages

All bidders must acknowledge receipt of this Addendum 2 in the appropriate location on the Bid Form.

TO ALL PLAN HOLDERS:

This Addendum forms a part of the Contract Documents and modifies the bid documents as noted below.

REQUESTS FOR INFORMATION

None

DESIGN CLARIFICATIONS

None

REVISED CONTRACT DOCUMENTS

A revised Bid Form is attached which modifies the unit of measure for Item 755009 (Geotextile). This revised form will replace the bid form included with the original documents and Addendum 1, and should be used for bid submission.

OTHER PERTINENT INFORMATION

None

THE BID DEADLINE REMAINS AUGUST 8, 2016 2:00 P.M.

End of Addendum 2

Bid Form for General Bid

Project: 104-172, Route 156 Bike Way and Sound View Improvements

Location: Old Lyme, CT

Prepared By: BSC Group

Item No.	Quantity	Item with Unit Bid Price Written in Words	Unit Price		Amount	
			Dollars	Cents	Dollars	Cents
201001A	1	CLEARING AND GRUBBING at _____ Per Lump Sum				
202000	480	EARTH EXCAVATION at _____ Per Cubic Yard				
202100	5	ROCK EXCAVATION at _____ Per Cubic Yard				
202529	2745	CUT BITUMINOUS CONCRETE PAVEMENT at _____ Per Linear Foot				
205003	475	TRENCH EXCAVATION 0' -10' DEEP at _____ Per Cubic Yard				
205004	5	ROCK IN TRENCH EXCAVATION 0' - 10' DEEP at _____ Per Cubic Yard				
209001	2400	FORMATION OF SUBGRADE at _____ Per Square Yard				
214100	400	COMPACTED GRANULAR FILL at _____ Per Cubic Yard				
219001	400	SEDIMENTATION CONTROL SYSTEM at _____ Per Linear Foot				
219005A	1	DEWATERING BASIN at _____ Per Each				
219011A	11	SEDIMENTATION CONTROL SYSTEM AT CATCH BASIN at _____ Per Each				
304002	270	PROCESSED AGGREGATE BASE at _____ Per Cubic Yard				
406171	103	HMA S0.5 at _____ Per Ton				
406172	103	HMA S0.375 at _____ Per Ton				

Item No.	Quantity	Item with Unit Bid Price Written in Words	Unit Price		Amount	
			Dollars	Cents	Dollars	Cents
406236	128	MATERIAL FOR TACK COAT at _____ Per Gallon				
507275A	3	TYPE C DRYWELL CATCH BASIN at _____ Per Each				
507283A	1	TYPE C-L DRYWELL CATCH BASIN at _____ Per Each				
507778A	10	DEMOLISH EXISTING CATCH BASIN at _____ Per Each				
507889A	9	OFFSET CATCH BASIN at _____ Per Each				
507900A	64	TRENCH DRAIN at _____ Per Linear Foot				
507908A	1	AREA DRAIN at _____ Per Each				
651001	2	BEDDING MATERIAL at _____ Per Cubic Yard				
651422	456	12" HIGH DENSITY POLYETHYLENE PIPE-PERFORATED(SMOOTH INTERIOR) at _____ Per Linear Foot				
651424	16	6" HDPE PIPE (SMOOTH INTERIOR) at _____ Per Linear Foot				
651885	512	12" HDPE PIPE (SMOOTH INTERIOR) at _____ Per Linear Foot				
728009	78	2" CRUSHED STONE at _____ Per Cubic yard				
7280032	153	NO. 6 CRUSHED STONE at _____ Per Cubic Yard				
755009	5700	GEOTEXTILE at _____ Per Square Yard				
813041A	204	6"X18" GRANITE STONE CURBING at _____ Per Linear Foot				
813051A	235	6"X18" GRANITE CURVED STONE CURBING at _____ Per Linear Foot				
816003A	26	6"X18" BEVELED GRANITE STONE CURBING at _____ Per Linear Foot				
816004A	42	6"X18" BEVELED GRANITE CURVED STONE CURBING at _____ Per Linear Foot				

Item No.	Quantity	Item with Unit Bid Price Written in Words	Unit Price		Amount	
			Dollars	Cents	Dollars	Cents
905017A	8	RESET STOCKADE FENCE at _____ Per Linear Foot				
906206A	65	INSTALL ORNAMENTAL PICKET FENCE at _____ Per Linear Foot				
913000	65	REMOVE CHAIN LINK FENCE at _____ Per Linear Foot				
921001	1400	CONCRETE SIDEWALK at _____ Per Square Foot				
921001A	10975	MONOLITHIC CONCRETE CURB AND SIDEWALK at _____ Per Square Foot				
921005	750	CONCRETE SIDEWALK RAMP at _____ Per Square Foot				
921013	1080	CONCRETE DRIVEWAY APRON at _____ Per Square Foot				
921024A	1575	CONCRETE PAVERS ON CONCRETE at _____ Per Square Foot				
921025A	410	CONCRETE PAVERS ON GRANULAR FILL at _____ Per Square Foot				
921039	11	DETECTABLE WARNING STRIP at _____ Per Each				
922503	120	GRAVEL DRIVEWAY at _____ Per Square Yard				
944000	60	FURNISHING AND PLACING TOPSOIL at _____ Per Square Yard				
947207A	6	BICYCLE STAND at _____ Per Each				
949000	11	WOOD CHIP MULCH at _____ Per Square Yard				
949425	3	ACER X FREEMANII "ARMSTRONG", ARMSTRONG FREEMAN MAPLE - 15 GAL. at _____ Per Each				
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