

**ADDENDUM TO BID
SOUTH MAIN STREET TWO-WAY CONVERSION (CEDAR STREET TO
CHESTNUT STREET)
BID NO.: 415-PW-042**

ADDENDUM NO.: 1

To: All Bidders:

Please make the following changes to the above mentioned bid package.

PROJECT MANUAL

BLR 12200a - Schedule of Prices (Pages 5-1 to 5-6):

REVISE various items. See SUMMARY OF QUANTITIES plan sheet for changes.

CONSTRUCTION PLANS

Sheet 3: General Notes

- The estimated cubic yards of earth expected to leave the site has been revised in column 1
- Note has been expanded to state "Sign removal shall be included in the price of removal items on the project" in column 3.
- Note has been added stating "Additional Jointing details shown on the Landscape Plans shall be included in the price of Portland Cement Concrete Sidewalk 5" in column 3

Sheet 5: Summary of Quantities

- The following pay item quantities were revised:
 - EARTH EXCAVATION
 - MULCH, METHOD 3
 - SODDING, SALT TOLERANT
 - INLET AND PIPE PROTECTION
 - INLET FILTERS
 - AGGREGATE SUBGRADE IMPROVEMENT 12"
 - AGGREGATE BASE COURSE, TYPE B 6"
 - POLYMERIZED BITUMINOUS MATERIALS (PRIME COAT)
 - POLYMERIZED LEVELING BINDER (MACHINE METHOD), IL-9.5FG, N70
 - TEMPORARY RAMP
 - POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N70
 - PORTLAND CEMENT CONCRETE SIDEWALK 5 INCH
 - DRIVEWAY PAVEMENT REMOVAL
 - TIE BARS ¾"

- STORM SEWER, CLASS A, TYPE 2, 12"
- DUCTILE IRON WATER MAIN 8"
- WATER VALVE 2"
- WATER SERVICE LINE 2"
- PIPE UNDERDRAIN 6"
- REMOVING INLETS
- COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.12
- COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24
- NON-SPECIAL WASTE DISPOSAL
- SIGN PANEL, TYPE 1
- UNDERGROUND CONDUIT, COILABLE NONMETALLIC CONDUIT, 2" DIA.
- HANDHOLE, COMPOSITE CONCRETE
- ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 6
- REMOVAL OF LIGHTING UNIT, NO SALVAGE
- REMOVAL OF POLE FOUNDATION
- ELECTRIC CABLE IN CONDUIT, SIGNAL NO 14 5C
- The following items were added:
 - UNDERGROUND CONDUIT, COILABLE NONMETALLIC CONDUIT, 1 1/4" DIA.
 - UNDERGROUND CONDUIT, COILABLE NONMETALLIC CONDUIT, 1 1/2" DIA.
 - ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 8
 - ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 3-1/C NO. 8, 1/C NO. 8 GROUND
- The following items were removed:
 - UNIT DUCT, 600v, 2-1C NO. 8, 1/C NO. 8 GROUND, (XLP-TYPE USE), 3/4" DIA., POLYETHYLENE
 - UNIT DUCT, 600v, 2-1C NO. 6, 1/C NO. 6 GROUND, (XLP-TYPE USE), 1 1/4" DIA., POLYETHYLENE
 - UNIT DUCT, 600v, 3-1C NO. 8, 1/C NO. 8 GROUND, (XLP-TYPE USE), 1" DIA., POLYETHYLENE
 - UNIT DUCT, 600v, 4-1C NO. 8, 1/C NO. 8 GROUND, (XLP-TYPE USE), 3/4" DIA., POLYETHYLENE

Sheet 6: Summary of Quantities

- The following pay item quantities were revised:
 - CONCRETE FOUNDATION, TYPE A
 - SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 3 SECTION, MAST ARM MOUNTED
 - REMOVE EXISTING HANDHOLE
 - DOUBLE INLET, SPECIAL
 - INLETS, SPECIAL
 - GEOTECHNICAL REINFORCEMENT
 - BRICK PAVEMENT REPLACEMENT SALVAGED
 - PORTLAND CEMENT CONCRETE SIDEWALK-STAMPED AND COLORED 5"
 - TREE VAULT WITH FRAME AND GRATE
- The following pay item names were revised for clarification:
 - SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 3 SECTION, BRACKET MOUNTED

- SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 3 SECTION, MAST ARM MOUNTED
- SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 5 SECTION, BRACKET MOUNTED
- SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 5 SECTION, MAST ARM MOUNTED

Sheet 12: Proposed Typical Sections-S Main Street

- Sidewalk section from STA 435+29 - 437+71 Lt revised to have 2' PCC Sidewalk Stamped and Colored with remainder as PCC sidewalk, 5". Station information revised.

Sheet 17: Schedule of Quantities - Earthwork Schedule

- Earth Excavation quantity revised
- Non Special Waste quantity revised

Sheet 18: Schedule of Quantities

- MULCH, METHOD 3 quantity revised.
- SODDING, SALT TOLERANT quantity revised

Sheet 19: Schedule of Quantities

- INLET AND PIPE PROTECTION quantity revised.
- INLET FILTER quantity revised
- AGGEGATE SUBGRADE IMPROVEMENT 12" quantity revised.
- AGGREGATE BASE COURSE, TYPE B 6" quantity revised.
- POLYMERIZED BITUMINOUS MATERIALS (PRIME COAT)

Sheet 20: Schedule of Quantities

- POLYMERIZED LEVELING BINDER (MACHINE METHOD), IL-9.5FG, N70 quantity revised.
- TEMPORARY RAMP quantity revised.
- POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N70 quantity revised.
- PORTLAND CEMENT CONCRETE SIDEWALK 5 INCH quantity revised.

Sheet 21: Schedule of Quantities

- DRIVEWAY PAVEMENT REMOVAL quantity revised.
- TIE BARS ¾" quantity revised.
- STORM SEWER, CLASS A, TYPE 2 12" quantity revised.

Sheet 22: Schedule of Quantities

- DUCTILE IRON WATER MAIN 8" quantity revised.
- WATER VALVE 1" station/offset information revised.
- WATER VALVE 2" quantity revised.
- WATER VALVE 8" station/offset information revised.
- WATER SERVICE LINE 1" station information revised.
- WATER SERVICE LINE 2" quantity revised.
- PIPE UNDERDRAIN 6" quantity revised.

Sheet 23: Schedule of Quantities

- MANHOLES, TYPE A, 6' DIAMETER, TYPE 1 FRAME, CLOSED LID station/offset information revised.
- MANHOLES, TYPE A, 6' DIAMETER, TYPE 24 FRAME AND GRATE station/offset information revised.
- MANHOLES TO BE ADJUSTED station/offset information revised and type callouts added on water manholes.
- REMOVING INLETS quantity revised.
- COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.12 quantity revised.

Sheet 24: Schedule of Quantities

- COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.18 station/offset information revised.
- COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24 quantity revised.
- SHORT TERM PAVEMENT MARKING notes added for clarification.

Sheet 25: Schedule of Quantities

- MODIFIED URETHANE PAVEMENT MARKING – LINE 12" note revision

Sheet 26: Schedule of Quantities

- REMOVAL OF LIGHTING UNIT, NO SALVAGE quantity revised.
- REMOVAL OF POLE FOUNDATION quantity revised.

Sheet 27: Schedule of Quantities

- DOUBLE INLET, SPECIAL quantity revised.
- INLETS, SPECIAL quantity revised.

Sheet 28: Schedule of Quantities

- GEOTECHNICAL REINFORCEMENT quantity revised.
- BRICK PAVEMENT REPLACEMENT SALVAGED quantity revised.
- PORTLAND CEMENT CONCRETE SIDEWALK, STAMPED AND COLORED 5" quantity revised.

Sheet 32: Plan and Profile - S. Main St.

- Sidewalk from STA 435+29 - 437+71 Lt revised to have 2' PCC Sidewalk Stamped and Colored with remainder as PCC sidewalk, 5".

Sheet 33: Plan and Profile - S. Main St.

- Sidewalk from STA 435+29 - 437+71 Lt revised to have 2' PCC Sidewalk Stamped and Colored with remainder as PCC sidewalk, 5".

Sheet 39: Removal Plans - S. Main & Chestnut St

- REMOVAL OF LIGHTING UNIT, NO SALVAGE and REMOVAL OF POLE FOUNDATION added in NE quadrant of Chestnut & S Main St.

Sheet 41: Maintenance of Traffic Overview

- Sidewalk Maintenance of Traffic Notes added.

Sheet 53: Erosion Control Plan - IL 2 & Cedar

- Miscellaneous label cleanup. Storm sewer had been moved but filter still called out in former location.

Sheet 54: Erosion Control Plan - IL 2 & Chestnut

- Miscellaneous label cleanup. Storm sewer had been moved but filter still called out in former location.

Sheet 59: Drainage Plan - Cedar Street

- Inlet at STA 229+53.5, 32.6' Rt changed from INLET, SPECIAL to DOUBLE INLET, SPECIAL.

Sheet 61: Drainage Plan - Chestnut St.

- Two Storm MANHOLES TO BE ADJUSTED callouts added to sheet.

Sheet 64: Water and Sanitary Plan-S. Main St.

- WATER VALVE 8" leader adjusted to valve location.

Sheet 93: Traffic Signal SOQ

- UNDERGROUND CONDUIT, COILABLE NONMETALLIC CONDUIT, 2" DIA. quantity adjusted.
- HANDHOLE, COMPOSITE CONCRETE quantity adjusted.
- ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C quantity adjusted.
- CONCRETE FOUNDATION, TYPE A quantity adjusted.
- SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 3 SECTION, MAST ARM MOUNT quantity adjusted.
- Note added for additional shop drawing design on Mast arm assemblies.
- Note added requiring polycarbonate signal head bracket arms.
- Note added requiring 400W heater in signal controller cabinets
- Note added requiring controller software to be "Siemens Actra" compatible.
- Note added pertaining to handhole, composite concrete needed for lighting on north side of Chestnut and pulling of wiring involved with the removal and placement of handhole shall be included in the cost of the HANDHOLE, COMPOSITE CONCRETE.

Sheet 95: Traffic Signal Plans - S. Main St. & Cedar St.

- Handhole in SE quadrant called out.
- Note added for additional shop drawing design on Mast arm assemblies.

Sheet 97: Traffic Signal Plans - S. Main St. & Chestnut St.

- Note added for additional shop drawing design on Mast arm assemblies.
- Signs added to Northeast MAA.

Sheet 99: Traffic Signal Plans - Chestnut St & Wyman St.

- Note added for additional shop drawing design on Mast arm assemblies.

Sheet 104: Sign Schedule

- SIGN PANEL, TYPE 1 quantities revised for the addition of signs on NE Chestnut/S. Main MAA.

Sheets 114-117: Streetscape Plan

- Note changed to call out “5” thick concrete sidewalk over 6” depth base w/ picture framed joints, Details A,B,D/118”.

Sheet 118: Streetscape Detail

- Curb and Gutter call outs revised to type B-6.24.

All other portions remained unchanged.

A copy of this addendum or a reference thereto must be included with your bid or the bid will not be read or considered.

If you have any questions please contact the Central Services Division at (779) 348-7164.

DATED: April 28, 2015

FINANCE AND PERSONNEL COMMITTEE

Carrie Eklund
Central Services Manager

Attachments: Revised BLR 12200a (6 pages)
Revised Construction Plans