



City of Bristol
BRISTOL, CONNECTICUT 06010

Invitation to Bid 2C11-097
Installation of Relief Sewer at Ivy Drive
Addendum 01
May 24, 2011

Please note the following changes:

On Plan Sheet 2, "Proposed Sanitary Overflow", the layout of sanitary sewer overflow system has been revised via the attached sketch, identified as SK-1 and made a part of the specifications.

Due to the existing location of CL&P Pole #11683, the location of the proposed sanitary sewer overflow was shifted to the north to increase clearance to support to the pole during construction.

As noted in the Special Provisions within the contract specifications (Section 007202-7, Item #14), payment for the supporting of the said pole will be paid on a lump sum basis. All contractor costs associated with providing shoring or sheet piling to limit impact to the pole shall be charged to the line item for the supporting of the pole. If CL&P is able to relocate the pole in a timely manner, The City reserves the right to delete the item and award the bid accordingly.

Access to space at Ivy Drive School is defined via the attached sketch, identified as SK-2 and made a part of the specifications.

The backflow preventer provided shall either operate inside a manhole, or shall extend to (and can be serviced from) an at-grade elevation.

All other terms and conditions remain unchanged.

Roger D. Rousseau
Purchasing Agent
Tel (860) 584-6195
Fax (860) 584-6171

Attachments:
Sketch SK-1
Sketch SK-2

RETURN THIS FORM IMMEDIATELY!

**City of Bristol, Connecticut
Acknowledgment: Receipt of Bid Documents**

Bid Number: 2C11-097

Title: Installation of Relief Sewer at Ivy Drive
Addendum 01

Please take a moment to acknowledge receipt of the attached documents. Your compliance with this request will help us to maintain proper follow-up procedures while ensuring that all vendors have the opportunity to submit appropriate proposals.

Date Addendum 01 issued: May 24, 2011

Date Addendum 01 received: ____/____/____

Do you plan to submit a proposal? Yes____ No____

Print or type the following information:

Company name: _____

Address: _____

City or Town: _____

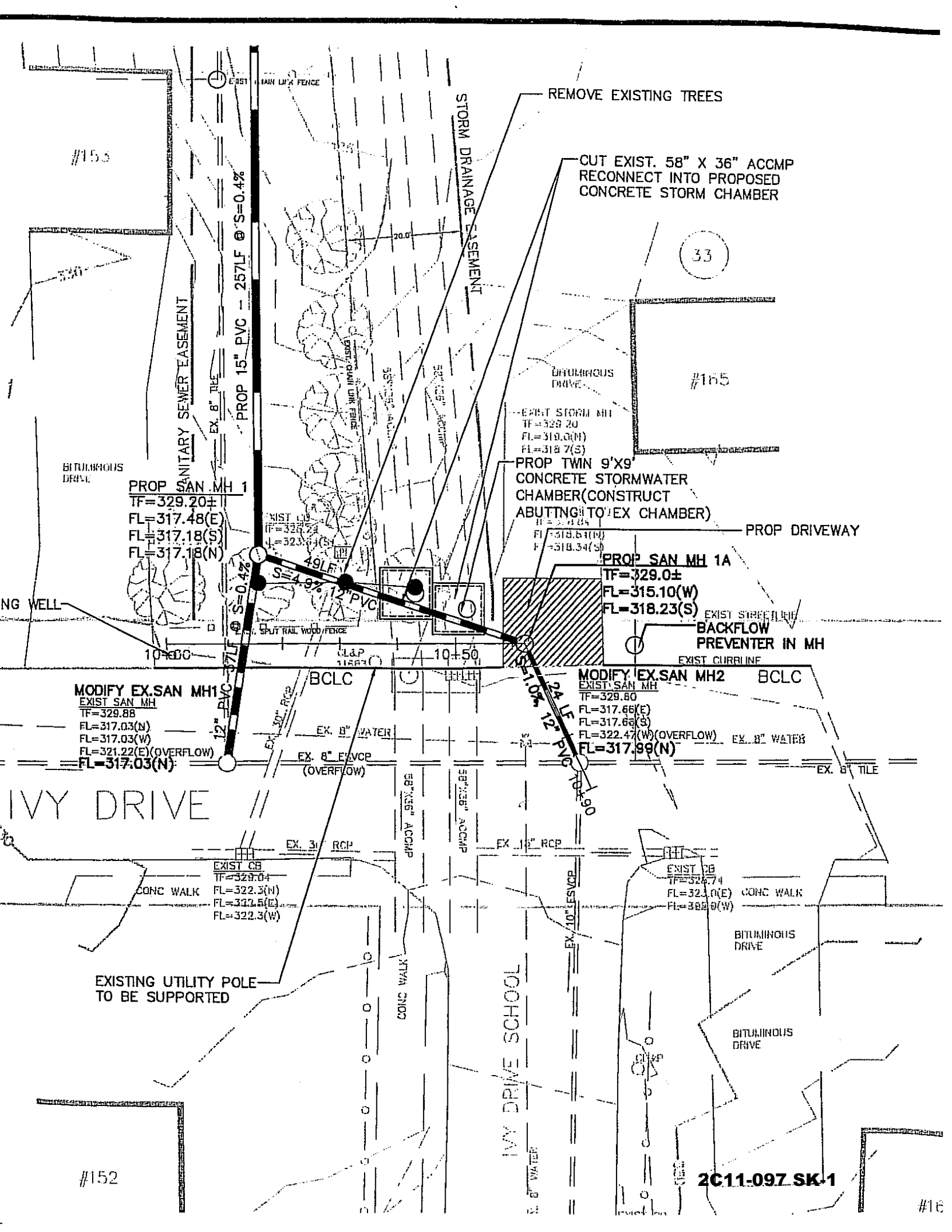
Phone: _____

Fax: _____

Email: _____

Received by: _____

**Note: Faxed acknowledgments are requested!
Fax (860)584-6171
A cover sheet is NOT necessary.
IMPORTANT: DO NOT FAX PROPOSALS.
PROPOSALS MUST BE SUBMITTED IN SEALED PACKAGES!**



#153

33

#165

MODIFY EX. SAN MH1
 EXIST SAN MH
 TF=329.88
 FL=317.03(N)
 FL=317.03(W)
 FL=321.22(E)(OVERFLOW)
 FL=317.03(N)

MODIFY EX. SAN MH2
 EXIST SAN MH
 TF=329.80
 FL=317.66(E)
 FL=317.66(S)
 FL=322.47(W)(OVERFLOW)
 FL=317.99(N)

PROP SAN MH 1
 TF=329.20±
 FL=317.48(E)
 FL=317.18(S)
 FL=317.18(N)

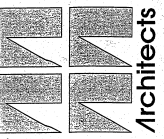
PROP SAN MH 1A
 TF=329.0±
 FL=315.10(W)
 FL=318.23(S)

EXISTING UTILITY POLE
 TO BE SUPPORTED

2C11-097 SK-1

#152

#16



Architects
C.J. Lawler/Associates
 750 Main Street, West Hartford, Connecticut 06107
 (860) 233-3800 FAX (860) 231-1500

M.R. ROMING ASSOCIATES
 LANDSCAPE ARCHITECTS-LAND PLANNERS
 100 Woodland Avenue, West Hartford, Connecticut 06107
 (860) 233-1200 FAX (860) 233-1419

GIRARD & CO. ENGINEERS
 STRUCTURAL ENGINEERS
 100 Woodland Avenue, West Hartford, Connecticut 06107
 (860) 233-3800 FAX (860) 233-3860

VON ZELM HERWOOD & SHADFORD INC.
 MECHANICAL AND ELECTRICAL ENGINEERS
 2600 Main Street, West Hartford, Connecticut 06107
 (860) 233-4325 FAX (860) 233-4325

TORRES ENGINEERING
 CIVIL ENGINEERS
 697 Farmington Avenue, West Hartford, Connecticut 06105
 (860) 233-9633 FAX (860) 233-9888

NOTE: SPECIAL PERMIT (APPL # 1910)
FOR SPECIAL ADDITION APPROVED
ON FEBRUARY 9, 2006.

2. ZONING PERMIT (APPL # 1910) 2/9/06
 1. ZONING REVIEW COMMENTS DATED 1/24/06 1/27/06

NO. DATE
 REVISIONS

SITE UTILITIES PLAN

Scale: 1" = 30'
 Drawn By: JLB
 Checked By: JLB
 Approval: JLB

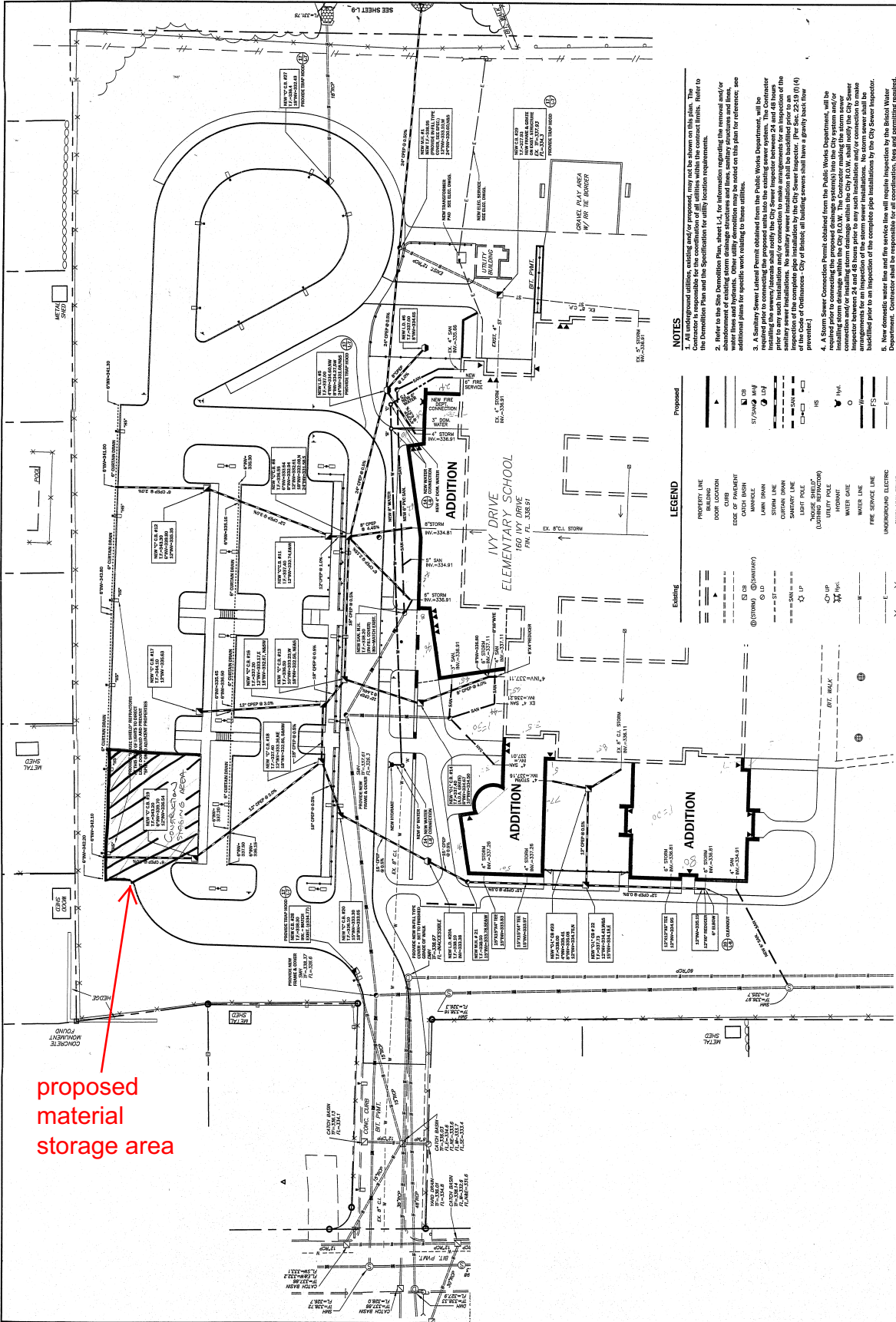
Ivy Drive Elementary School
 Bristol, Connecticut

ADDITIONS AND RENOVATIONS

APPROVED

MAP-49
 1" = 200'

L-4



proposed material storage area

- NOTES**
- All underground utilities, existing and/or proposed, may not be shown on this plan. The Contractor shall verify the location and depth of all utilities within the contract limits. Refer to the Demolition Plan and the Specification for details.
 - Refer to the Site Description Plan, Sheet 1.5, for information regarding existing and/or proposed storm drainage structures and lines, sanitary structures and lines, and other utility structures. Other utility structures may be noted on this plan for reference. See the Site Description Plan for details.
 - A Sanitary-Sewer Layout Permit shall be obtained from the City of Bristol. The contractor shall notify the City Sewer Inspector between 24 and 48 hours prior to the start of any sanitary sewer installation. No sanitary sewer installation shall be backfilled prior to an inspection by the City Sewer Inspector. (Per Sec. 25-59 (1) of the Code of Ordinances. City of Bristol, the existing sewer, shall have a gravity backflow preventer).
 - A Storm Sewer Connection Permit obtained from the Public Works Department, will be required for any connection to the City of Bristol storm sewer system. The contractor shall notify the City Sewer Inspector between 24 and 48 hours prior to the start of any storm sewer installation. No storm sewer installation shall be backfilled prior to an inspection by the City Sewer Inspector. (Per Sec. 25-59 (1) of the Code of Ordinances. City of Bristol, the existing sewer, shall have a gravity backflow preventer).
 - New domestic water line and fire service line will require inspection by the Bristol Water Department. Contractor shall be responsible for all coordination, fees and permitting required.
 - Drainage pipe abbreviations (all may not be used):
 PVC
 Polyethylene Composite Pipe
 CPVC
 Cast Polyethylene Pipe (unless otherwise noted, Type S)
 CPEP
 CPPEP
 CPPEP
 CPPEP
 CPPEP

