



**ADDENDUM NO. 1
Issued March 25, 2008**

TO

**“REQUEST FOR BIDS
FOR
REPLACEMENT OF THE LOW-SLOPE ROOF AT THE
NORWALK TRANSFER STATION
1 CRESCENT STREET
NORWALK, CONNECTICUT 06854
(Bid Number FY08-OP-011)
(RFB Issued MARCH 10, 2008)**

Note: Proposers are required to acknowledge this and all Addenda in Section 5(a) of the Bid Form.

This Addendum consists of the following items:

1. The replacement section 1.13 Design and Performance Criteria of section 07550 Modified Bituminous Membrane Roofing (attached). This replacement section was also handed out to all participant of the mandatory pre-bid meeting.
2. Please provide a unit cost to furnish and install new internal drain assembly (4”). Please provide this cost at the bottom of page 2 of the Bid Price Form.
3. Per section 07550 Modified Bituminous Membrane Roofing – Part 2 Products – Section 2.1 (B). The time period for submitting alternative materials is closed.

The following are Connecticut Resources Recovery Authority's (CRRA) responses to questions that were raised at the pre-bid conference and site tour on March 20, 2008. There were no questions submitted in writing to CRRA by March 24, 2008, the deadline for questions specified in the RFB Package Documents. Attached to the Addendum is the list of the individuals that attended the pre-bid conference and site tour.

1.	Question	Would it be possible to work on Sundays?
	Answer	Yes.
2.	Question	Is it the contractors responsibility to remove and re-set the satellite dish or will CRRA coordinate that?
	Answer	It is the contractor's responsibility to re-set the satellite dish.

1.13 DESIGN AND PERFORMANCE CRITERIA

A. Uniform Wind Uplift Load Capacity

1. Installed roof system shall withstand negative (uplift) design wind loading pressures complying with the following criteria. Steel framing system shall be installed exactly as spacing given in article 3.3 G.
 - a. Design Code: ASCE 7-02, Method 2 for Components and Cladding.
 - b. Category III Building with an Importance Factor of 1.15
 - c. Wind Speed: 105 mph
 - d. Ultimate Pullout Value: 505 pounds per each of the fasteners holding the steel framing section to the roof decking.
 - e. Exposure Category: B
 - f. Design Roof Height: 60 feet.
 - g. Minimum Building Width: 88 feet.
 - h. Roof Pitch: 1/8 inches per foot.
 - i. Topographic Factor: 1.00

<u>Roof Area</u>	<u>Design Uplift Pressure:</u>
Zone 1 - Field of roof	36.5 psf
Zone 2 - Eaves<, ridges, hips,> and rakes	55.4 psf
Zone 3 - Corners	78.9 psf

B. Snow Load: 30 psf.

C. Live Load: 20 psf, or not to exceed original building design.

D. Fastening Requirements:

Zone 1 – 11 fasteners per 4' x 8' board

Zone 2 – 17 fasteners per 4' x 8' board

Zone 3 – 22 fasteners per 4' x 8' board

Zone 2 & 3 required widths 8' 10"

**MANDATORY PRE-BID CONFERENCE AND SITE TOUR SIGN-IN SHEET
REPLACEMENT OF THE LOW-SLOPE ROOF AT THE NORWALK TRANSFER STATION**

1 Crescent Street Norwalk, Connecticut
10:30 a.m., February 2, 2008

(PLEASE PRINT)

Name	Company	PROVIDE A CRRA REPRESENTATIVE WITH A BUSINESS CARD OR FILL-IN THESE COLUMNS TO THE RIGHT			
		Address	Email Address	Telephone Number	Fax Number
1 MIKE GERANOSKYA	LEED INDUSTRIES	114 PERL ST. PO BOX CHESTER NY 10722	HTERBST@AOL.COM	(914) 937-7134	(914) 937-8889
2 DANIEL W.	CAPEWAY ROOFING	664 SPRING WESTPORT MASS Road		508-674088	508-6792170
3 RICK MCGRAW	M. Goffried Inc	89 Reservoir Dr. Stamford CT. 06906		203-327-8193	203-359-2498
4 Rick Niemcz	Silk Town Roofing Co.	151 WATER ST Plymouth CT.	RICK@SILKTOWN ROOFING.COM	203-735-0553	203-734-7649
5 CHRIS HEIMEN	CM EXTERIOR INNOVATIONS	201 Nutmeg Rd South Windsor CT	CHRIS@ CMEXTEN.COM	860-289-007	860-289-6582
6 Dan Secora	The Imperial Co	261 main st Cromwell CT	BRUCE@the imperial.co.com	860-650-2258	860-650-2278
7 J.S. FARAGIS	BACEET INC	106 Will O' the Wisp Dr Danbury CT	JFaragis@ baceetinc.com	203-744-2700	203-791-2018
8 John Carroll	New England Masonry Works	146 Sheridan Dr. Norwalk CT 06850	JCarroll@newenglandmasonry.com	203-929-2266	203-723-9633
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