



OSWEGO COUNTY PURCHASING DEPARTMENT

County Office Building • 46 East Bridge Street • Oswego, NY 13126
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Fred Maxon
Purchasing Director

Gail VanLinder
Purchasing Clerk

Mary Watson
Purchasing Clerk

October 16, 2009

To: All Plan Holders
From: Fred Maxon, Purchasing Director
RE: Bid #36-09 LOB (Legislative Office Building) Roof

This addendum consists of 3 typed pages. Plan Holders shall take note of all the following changes to the specifications and take the same into consideration when preparing their bids.

ITEM # DESCRIPTION

1. **Bid opening date has been changed to read:**
Sealed bids will be received by the Oswego County Purchasing Department,
46 East Bridge Street, Oswego, NY until **2:00 p.m., Friday, October 23, 2009.**
2. Changes as described on the following two (2) pages, from MacKnight Architects, dated 10/16/09, and Numbered pages 1 and 2

Fred M. Maxon
Purchasing Director

County of Oswego

ADDENDUM NO. 1

Bid #36 – 09 LOB Roof Roof Replacement on the County of Oswego Legislative Office Building

DATE ISSUED: October 16, 2009
ADDENDUM PREPARED BY: MacKnight Architects, LLP
CONTACT PERSON: Bruce MacKnight

The Addendum Forms Part of the Contract Documents, and Shall Be Included Therein.

All Contactors Submitting Proposals for the Above Named Project Shall Take Note of the Following Additions, Changes and Clarifications, in Connection with the Drawings and Specifications and Other General Documents. The Following Instructions have Precedence of Anything Contrarily Shown on the Drawings, or Described in the Specification Documents, and All Such Shall Be Taken into Consideration and Be Included in the Contractor's Bid. Acknowledge Receipt of this Addendum by Inserting its Number and Date on the BID FORM. Failure to do so May Subject Bidder to Disqualification.

This Addendum Consists of a total of 2 pages of text Changes to the Contract Document, Response to Requests for Information

SPECIFICATION :

SECTION 07240 ROOFING INSULATION, Page 2, 2 PART - PRODUCTS

.1 INSULATION MATERIALS:

REVISE: A. Limit board sizes to 4'-0" x 8'-0" with a maximum thickness of 1-1/2".
TO: A. Limit board sizes to 4'-0" x 8'-0" with a maximum thickness of 2".

SECTION 07240 ROOFING INSULATION, 2. INSTALLATION, GENERAL:

REVISE: A., 1. Apply multiple courses of insulation to make up the total required thickness under roofing. Stagger joints one way in each course and both ways between courses by not less than 1/3 of narrow board dimension. Provide minimum of 2 layers of insulation where total thickness exceeds 1-1/2". Maximum thickness of individual insulation shall be 1-1/2". Total thickness of insulation shall be as detailed on drawings.

TO: A., 1. Apply multiple courses of insulation to make up the total required thickness under roofing. Stagger joints one way in each course and both ways between courses by not less than 1/3 of narrow board dimension. Provide minimum of 2 layers of insulation where total thickness exceeds 1-1/2". Maximum thickness of individual insulation shall be 2".

SECTION 07240 ROOFING INSULATION, 2. PART 2 – PRODUCTS, 1. INSULATION MATERIALS, A. GENERAL; 1. B

REVISE: Polyisocyanurate Foam Board Insulation: Rigid boards of minimum 2.0 lb./cu. ft. density polyisocyanurate based foam core, permanently bonded to roofing felt facer sheets. Compressive strength shall be a minimum of 25 psi.

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TO: Polyisocyanurate Foam Board Insulation: Rigid boards of minimum 2.0 lb./cu. ft. density polyisocyanurate based foam core, permanently bonded to roofing felt facer sheets. Compressive strength shall be a minimum of 20 psi.

REVISE: 3. Provide tapered polyisoanurate roof insulation substrate, secure to existing concrete deck surfaces,

TO: 3. Provide tapered polyisoanurate roof insulation substrate, secure to existing metal deck surfaces,

SECTION 07530- SINGLE PLY MEMBRANE ROOFING, page 4, 2.7 VAPOR BARRIER.

- A. Install 2 ply felt vapor barrier in hot asphalt on all roof areas under this contract (see recovery Board above).
- B. Felt Type IV
- C. Asphalt: Type III, apply asphalt no less than 25 lbs. Per square (each ply).

THE FOLLOWING SYSTEM IS ALSO AN ACCEPTABLE VAPOR BARRIER SYSTEM IN LEIU OF THE 2 PLY FELT:

Firestone OR EQUAL MBSA Primer with MBSA Base Sheet Vapor Barrier

DRAWING REVISIONS:

A-101 & A- 102

REVISE NOTE ON ALL DETAILS FROM: 1/2" RECOVERY DENS DECK PRIME BD. OR EQUAL W/ VAPOR BARRIER ABOVE

TO: 5/8" RECOVERY DENS DECK PRIME BD. OR EQUAL W/ VAPOR BARRIER ABOVE.

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END OF ADDENDUM #1