ADDENDUM NO 2, REBID

To

BID 09-984

This Addendum dated April 30, 2010 forms a part of the contract documents and modifies the original bidding documents as noted below. Acknowledge receipt of this Addendum in the space provided on the bid form. Failure to do so may subject the bidder to disqualification.

The following changes, additions, deletions or corrections shall become a part of the Contract Documents for the project named above and all other conditions shall remain the same. The bidders shall be responsible for transmitting this information to all affected subcontractors and suppliers prior to the closing of bids.

GENERAL

A. Rebid Date: Wednesday, May 5, 2010 at 2:00 pm in MSR285

BID DOCUMENTS

BID FORMS, EXHIBIT B

A. BID FORM - Reference Revised Bid Form
   Delete Bid Form originally issued. Replace with Revised Bid Form hereby issued.
B. BID PROPOSAL FORM SIGNATURE PAGE – Reference form provided herein.
   This form must be resubmitted along with revised bid form.
C. It is not necessary to re-submit other bid forms, provided herein, unless the bidder deems it necessary.

DETAILED SPECIFICATIONS, EXHIBIT G, Division 1, Section 01010 Work Summary

A. Delete 1.01 Work Summary originally issued. Replace with the Work Summary provided herein:

1.01 WORK SUMMARY

The work included in this specification includes work to be performed at the California State University Stanislaus Art Building, located at 1 University Circle, Turlock, CA.

The work specified herein requires the removal of the existing roof system comprised of multiple layers of fiberglass ply sheets with a granulated surface over wood fiberglass insulation over the building roof deck. There is asbestos containing material in the roof membrane that requires special handling. All flashings and counter flashing are also to be removed and replaced.

The new roof system, flashings and counter flashings are specified as follows:
60 mil fully adhered PVC membrane over \(\frac{1}{4}:12\) tapered polyisocyanurate roof insulation over 2" polyisocyanurate roof insulation to achieve an average R-value of 30.00. Each layer of insulation is embedded in approved adhesive with the first layer adhered to lightweight insulating concrete over structural concrete over metal pan.

The roof system requires new flashings and counter flashings at walls and building perimeter as well as existing skylights. Carpentry work is required at roof perimeters. Provide 20 year NDL system Warranty.

END OF ADDENDUM NO 1