



*D. B. Young &
Associates, Inc.*

IMPORTANT INFORMATION ENCLOSED

ADDENDUM NO. 4 FOR OSCEOLA SCHOOL FOR THE ARTS

To the following Plan Holders, enclosed please find Addendum No. 4 containing 2 pages.
This Addendum will **NOT** be mailed to you.

Plan Holders

Rick Butler, School Board of Osceola County
Lisa Kesecker, School Board of Osceola County
Dave Nelson, CEI Florida, Inc.
Keith McStoots, Bermuda Builders, Inc.
R.F. Lusa & Sons, Inc.
Hal Hocking, LVI Environmental Services
George Peterson, Southern Roofing Company
Chris Tsambis, Gulfstates Industries, Inc.

Fax Number

407.518.2985
407.870.4618
386.668.1947
407.944.9563
863.688.2172
813.740.1120
813.251.8646
727.942.1981

Central Florida Builders Exchange
McGraw-Hill Construction
Reed Construction Data

407.629.9440
407.649.7600
877.563.3534

If you have any questions, please call Sandra Picheny at D.B. YOUNG &
ASSOCIATES, INC., Voice 407.682.0125

ADDENDUM NO. 4

**SCHOOL BOARD OF OSCEOLA COUNTY
809 BILL BECK BOULEVARD
KISSIMMEE, FLORIDA 34744-4495**

**ROOF REPLACEMENT
OSCEOLA COUNTY SCHOOL FOR THE ARTS
3151 North Orange Blossom Trail
Kissimmee, Florida 34744
SCN: 0921**

D.B. YOUNG & ASSOCIATES, INC.
Architect and Roof Consultant
2623 West State Road 434
Longwood, Florida 32779-4878
Voice 407.682.0125
Fax 407.682.0223
Email: christina@dbyoung.com

DBYA: 05-134
Date: August 1, 2005

SECTION 00914 ADDENDUM NO. 4

PART 1 - GENERAL

1.1 GENERAL

- A. Addendum No. 4, dated August 1, 2005 forms a part of the Final Documents, dated July 1, 2005, Addendum No. 1, dated July 12, 2005, Addendum No. 2, dated July 21, 2005, and Addendum No.3, dated July 26, 2005.
- B. Bidders shall acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.
- C. If any pages are missing or illegible, request the Architect to provide replacements.

1.2 ADDENDUM ITEMS

ADD.4-1: Section 07223 Roof Insulation-Mechanically Fastened

Delete paragraph 1.5.B.2.d, and replace with the following.

- d. Design calculations based on ASCE 7-02 with wind load pressures as follows:
Roof Height <30 feet, field pressure -58.8 psf, perimeter pressure -98.7 psf,
corner pressure -148.6 psf
Roof Height <40 feet, field pressure -63.9 psf, perimeter pressure - 107.2 psf,
corner pressure - 161.4 psf
Roof Height <50 feet, field pressure -68.1 psf, perimeter pressure -114.3 psf,
corner pressure -172.0 psf
Roof Height <60 feet, field pressure -71.5 psf, perimeter pressure -119.9 psf,
corner pressure -180.5 psf

END OF ADDENDUM