

Ford
Gillen
Architects, Inc.

**Amherst Survival Center
Amherst, MA
Project No. 3010
December 1, 2011**

409 Main Street
Amherst, MA 01002
Tel 413-253-2528
Fax 413-256-1553
fgaoffice@fordgillen.com

Kathleen E. Ford, AIA
William V. Gillen, AIA

ADDENDUM NO. 2

The original specifications dated October 21, 2011, are hereby amended as follows. Receipt of this Addendum shall be acknowledged by inserting its number in the space provided on the Bid Form. This Addendum consists of 1 page.

CHANGES TO SPECIFICATIONS

Item #	Section	Description
2.01	Table of Contents	Division 2, Sections 02080 Asbestos Abatement; 02081 Disturbance of Lead Cadmium and Chromium; 02082 Asbestos Roof Removal Procedures; 02300 Subsurface Investigation: "See Allowance."
2.02	08332	Overhead Coiling Doors, Part 2 Products, 2.2 Door Materials & Construction, A.2. Insulation : Delete paragraph A.2 in its entirety. (No insulation is required for coiling doors)
2.03	00100	Instructions to Bidders, 1.07 Bid Security, Paragraph A: Delete: the phrase " . . . payable to the Town of Amherst . . ." and Substitute: " . . . payable to Amherst Survival Center".
2.04	01020	Allowances, 1.02 Summary: Add: "Abatement of Hazardous Materials. Inspection and HazMat report by Owner, previous to demolition permit. ALLOWANCE: \$5,000."

CLARIFICATIONS

A.	As per Specification 06200 Finish Carpentry: Skylight sizes are shown on Drawing A2.1. The specification is located at Section 06200 Finish Carpentry, Part 2 Products, " H. Skylights shall be Wasco skylights with Aerogel." Fixed units. +/- 3" high curb.
B.	As per Specification 06200, Part 2 Products,,: Specification for interior/borrowed lite windows are located at Section 06200, Products, 2.05 Window/Borrowed Lite Units, A., which calls for salvaged (wood) window units provided by owner & installed by contractor. (Sizes similar to 30" x 48" single or 8'-0" x 4'-0" assembly, as shown on interior elevation drawings.)
C.	Information of possible interest: Structural load requirements for floor joists: For left side LL = 75psf, DL = 15 psf; right side LL = 100 psf, DL = 15 psf; all defections 1/480. For rafters use LPI 32plus, all rafters.