ADDENDUM NUMBER 1

Date: December 09, 2015

Project: Denman Middle School Window Replacement

Owner: SAN FRANCISCO UNIFIED SCHOOL DISTRICT
135 Van Ness Ave.
San Francisco, CA 94102-5207

Architect: DOUGHERTY + DOUGHERTY ARCHITECTS
1904 Franklin Street, Suite 909
Oakland, CA 94612

The clarifications, modifications, changes, additions and/or deletions contained herein shall be incorporated within the construction documents for the project. Such information shall take precedence over that previously published.

This addendum consists of 4 pages including this one, the primary purpose of which is to clarify scope requirements related to the shed relocation on the SW Playground.

DSA File and App. No. 38-1; 01-115099

Attachments:

Specification Sections: None

Sketches: ADD. -1 - SK-0, ADD.-1 – SK-1, ADD.-1 - SK-2, ADD.-1 - SK-3

CHANGES TO SPECIFICATIONS: NONE

CHANGES TO DRAWINGS:

Item No. 1.1 Add this clarification for Relocation the (E) shed.
Reference: SK – 0 and A001 which notes “SEE DISTRICT FOR LOCATION”.
Description: SK – 0 provides a precise location for the shed to be moved.

Item No. 1.2 Add the following clarification to the scope of work:
Reference: SK – 1 & SK - 2
Description: The (E) shed is anchored and the anchors must be removed in order to relocate it. After placement it must be re-anchored. SK-1 and 2 describe what is required to do that.

Item No. 1.3 Add this clarification for Gymnasium Curtain Wall Vent Operation
Reference: SK – 3
Description: This drawing shows the suggested location for the vent operator by Clearline Inc. Although the manual crank is shown on the face of the woodwork below the windows it may be that it needs to be located flat within the sill of the curtain wall to eliminate 1 bend in the cable. Consult with the manufacturer and Architect for most ideal location.

END OF ADDENDUM 1
RE-ANCHOR THE SHED STRUCTURE INTO THE PAVEMENT USING THE SAME METHODOLOGY CURRENTLY USED.

RELOCATE (E) SHED TO THIS LOCATION

PARTIAL SITE PLAN

SAN FRANCISCO UNIFIED SCHOOL DISTRICT

JAMES DENMAN MIDDLE SCHOOL
WINDOW REPLACEMENT
241 ONEIDA AVENUE, SAN FRANCISCO, CA 94112
CUT OPENINGS IN (E) PLYWOOD SUB-FLOOR AQDAQUATE TO ACCESS (E) STAKES BELOW. REMOVE AND SALVAGE STAKES FOR RE-APPLICATION IN NEW LOCATION. TYP OF 11.

AFTER THE SHED HAS BEEN MOVED, DRIVE THE SALVAGED STAKES THROUGH THE (E) PAVING AND RE-CONNECT EACH ONE TO THE ADJACENT 4 X 6 CURB

COVER THE SUB-FLOOR WITHIN THE WALLS WITH NEW 1/2" STRUCTURAL -1 PLYWOOD AND NAIL TO SUBFLOOR WITH 1" GALVANIZED RING SHANKS AT 12" O.C.

driven steel stakes at approx 4'-0" o.c. (typ)

SEE DRAWING SK-2

ADD. 1 - SK-1 EXISTING SHED PLAN
DATE & TIME: 4/3/12

PROJECT: F241-ONE12

PROJECT NUMBER: BOSTON CENTER SHED

CONSTRUCTION DETAIL @ CURB

ATTENDEES:

4x6 PRESS. TIED TIMBER CURB

24" STEEL STAKES DRIVEN BY HAND INTO (E) ASPHALT

STEEL CLAMPS SCREWED TO TIMBER CURB

± 2" ASPHALT Topping

± 8" ASPHALT BASE

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ADD. 1 - SK-2EXISTING SHED PLAN
FOR REFERENCE ONLY
OPAQUE GLAZING

MOUNTING CONFIGURATION
FOR CLEARLINE VENT
OPERATORS SHOULD BE AS SHOWN HERE

SF2