
SAN FRANCISCO UNIFIED SCHOOL DISTRICT
FACILITIES DESIGN AND CONSTRUCTION

ADDENDUM NO. 1

PROJECT: <Wireless Upgrade Project at Lowell HS> **DATE:** <May 24, 2016>
<1101 Eucalyptus Drive, SF, CA <94132>

OWNER: San Francisco Unified School District **DSA FILE NO.:** <N/A>
135 Van Ness Avenue
San Francisco, CA 94102 **DSA APP. NO.:** <N/A>

Notice is hereby given to all prospective bidders that plans and specifications on the subject project are modified as hereinafter set forth. This Addendum shall be attached to and form a part of the plans and specifications. All bidders must acknowledge receipt of this addendum on the Bid Form. In case of difference with previous addenda or communications, this addendum takes precedence.

It is the responsibility of all bidders to notify all subcontractors from whom they request bids and from whom they accept bids of all changes contained in this addendum.

PROJECT MANUAL

1. Item No. PM-1

Reference: 00100 – Notice to Contractors Calling for Bids

Description: Add a new paragraph to no. 7. Contractors License Classification: Any Bidder not so duly and properly licensed shall be subject to all penalties imposed by law. **If the Electrical Contractor with a C-10 license is not registered with the State of California with a C-7 license, then he must employ a duly registered and licensed subcontractor with a C-7 category in the State of California in order to bid this project to perform all low-voltage electrical work. Evidence of such qualification should be listed and shown in Document 00455, Designated Subcontractor List.**

DRAWINGS

1. Item No. D-1

Reference: DRAWING E0, ELECTRICAL TITLE SHEET

Description: In the section Symbols, Revise 1st line to read “New conduit mounted to adjacent surface. Paint to match adjacent surface as noted on the plans”.

2. Item No. D-2

Reference: **DRAWING E6, MAIN BUILDING BASEMENT WIRELESS PLAN GYMNASIUM**

Description: In Admin Office 023, add sheet note no. 1 to provide a CAT 6 drop for a wireless access point located and mounted in the middle of the room on the exposed ceiling. Provide conduit pathway from the existing TV port in Classroom 021 to Admin Office 023 along Corridor ceiling C90. Drill holes on existing concrete walls for conduit penetrations.

3. Item No. D-3

Reference: **DRAWING E5, MAIN BUILDING BASEMENT WIRELESS PLAN GYMNASIUM**

Description: In Storage Room inside Shower/Locker 022, add sheet note no. 1 to provide a CAT 6 drop for a wireless access point located and mounted in the middle of the room on the exposed ceiling. Provide conduit pathway from the Storage Room connecting to the new conduit pathway in Office 022C. Drill holes on existing concrete walls for conduit penetrations. .

RFI REPOSSES

1. **Question:** Does walls contain lead paint in Lowell HS for Wireless Upgrade project?

Response: The specs that we provided are for Hazardous Communication Purposes only. Based on review of the scope of work and discussions with the project team, there does not appear that there will be any disturbance of asbestos-containing materials or lead-based paints or surface coatings.

However, the CAL OSHA Lead Construction Standard CCR 1532.1 applies where “any” lead is present. In summary, the standard requires good work practices (i.e. local dust controls), prompt clean-up and good hygiene.

There are no submittal requirements for hazmat.

END OF ADDENDUM ITEMS