

ADDENDUM #2

Date: 04.30.15

Project Name: OCS – Mound Fort Jr. High Remodel
 Project Number: 1505

From: Bott Pantone Architects

To:

COMPANY NAME:	ADDRESS:	PHONE:	FAX:
Hughes General Contractors brian@hughesgc.com	900 N Redwood Rd. Salt Lake City, UT	801.292.1411	801.295.0530
Ascent Construction roberts@ascentconstruction.com	25 South Main Ste 200 Centerville, UT 84014	801.299.1711	801.299.0663
Corey Malan Construction (CMC) corey@cmcsite.us	1781 Kershaw Ogden, UT	801.394.3904	801.399.9126
PST Chris.mcbride@pstslc.com	390 W 6500 S Murray, UT 84107	801.649.6696	801.255.5039
Hall Construction edh@hallconstruction.co	2704 W 1575 N Ogden, UT	801.917.7468	801.731.2697
Valley Design & Construction bids@vdc-inc.com	825 E 2000 N Layton, UT	801.927.9542	801.927.9544
HHI Corporation james@hhicorp.com	736 W Harrisville Rd. Harrisville, UT 84404	385.333.4400	385.333.4401
Post Asphalt jake@postasphalt.com		801.510.2862	
Wadman Corporation rwadman@wadman.com	Po Box 1458 Ogden, UT 84402	801.621.4185	801.621.7232
J & H Thompson Construction j_hthompson@msn.com	4065 W 9600 N Tremonton, UT 84337	435.257.5793	435.257.2002
MSCI bids@mscibuild.com	707 N 1000 W Ste 1 Centerville, UT 84014	801.292.5212	801.295.5229
Wasatch West Contractors samson@wasatchwestllc.com		801.898.3441	
R. Ray Ward Construction Doug.rrwc@gmail.com	2389 N 2000 W Farr West, UT 84044	801.782.2201	801.782.1453
Bud Mahas Construction amy@budmahas.com	917 W Duluth Ave. Salt Lake City, UT 84116	801.521.7533	801.531.0314
Stacey Enterprises kgleaves@staceygc.com	3768 Pacific Av. Ogden, UT 84409	801.540.4610	
AlphaCorp kbritton@alphacorpsecurity.com	2211 W 2300 S West Valley City, UT 84119	801.977.8705	801.977.8775
Castor Electric castorelectric1@gmail.com	4248 W 3925 S West Haven, UT 84401	801.710.7821	
Morgan Pavement chanson@morganpavement.com	625 N main Street Clearfield, UT 84089	801.544.5947	801.416.8061

McNeill & Sons Construction jmcheillandsons@gmail.com	3923 N Railroad Circle Grantsville, UT 84029	801.381.8710	
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This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents dated 04.23.15 as noted below. Acknowledge receipt of this Addendum and addendum #1 dated 04.30.15 in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of 3 pages including attached drawing ADD#2.

A. General items:

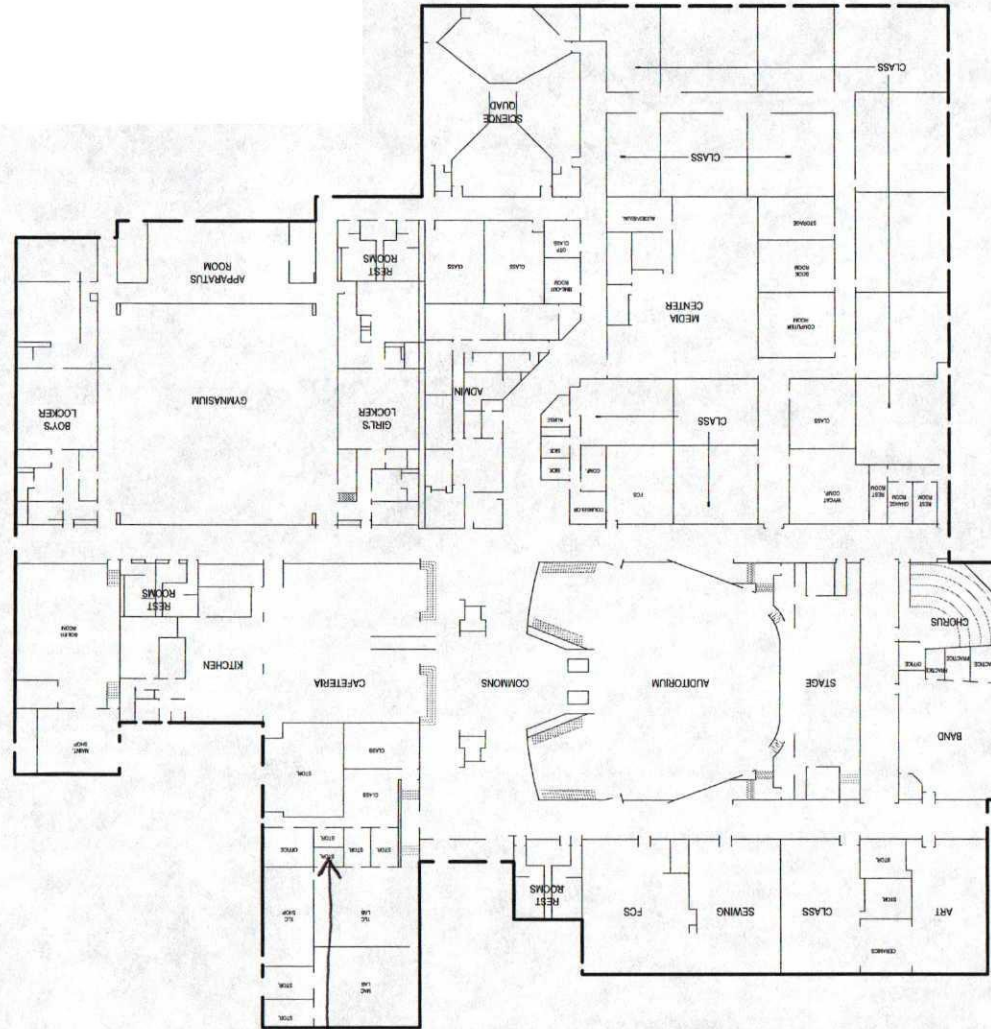
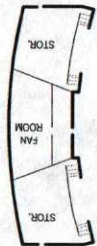
1. Provide and Install a 3 Ton, York cooling only roof top unit. Cut roof, set the curb, patch and seal roof. Install drop ducts, Crane RTU onto the curb, penetrate the ceiling install a single supply air diffuser and return filter grill. The power will come from the boiler room panel, across the roof to the unit. Install disconnect and terminate the wiring. The thermostat will be mounted on the wall in the IDF room. Once install is complete, confirm start up, and verify proper operation.
2. Provide HDPE or PVC pipe and fittings for the new storm drain to meet requirements of ASTM D3034, SDR 35. Fittings: Slip Joint type with elastomeric seals.
3. As noted in specification section 26 0721 Fire Alarm and Detection Systems. All wiring shall be #14 TW or THHN and shall meet requirements of National, State, and Local Codes. Wiring may be run open where allowed by code. Otherwise run in minimum ¾" conduit.
4. New speed humps are to be 3-1/2" high x 18" wide, paint.
5. New ceiling panels to be square edge with the pattern to be 1738 Fine Fissured by Armstrong as the design standard.

End of Addendum

SCALE 1/8" = 1'-0"
C MOUND FORT MIDDLE SCHOOL
FAN ROOM PLAN



SCALE 1/8" = 1'-0"
B MOUND FORT MIDDLE SCHOOL
FAN ROOM PLAN



ADD#2

This is the IDF
Room that needs AC.