ADDENDUM NO. 3

February 18th, 2022

Claremont Middle School
New Multi-Purpose Building and Kitchen Project
OAKLAND UNIFIED SCHOOL DISTRICT
OUSD PROJECT NUMBER 15127
DSA Application Number 01-119337

Oakland Unified School District
Facilities Planning & Management
955 High Street, Oakland, CA 94601

The following changes, additions, modifications and corrections hereinafter set forth shall apply to the Bid Documents for the project and shall be made a part thereof and subject to all the requirements thereof, as if originally specified and/or shown.

PROJECT MANUAL

Item #1: Reference: 00 01 06 DSA Testing and Inspection Sheet; Signature page;
Description: revise document 00 01 06 page 20 of 21 to include the DSA stamp
Attachment: 00 01 06 page 20 of 21

Item #2: Reference: 00 62 01-Special Conditions;
Description: Add the following sentence to Document 00 62 01 section 8.2: “Contractor shall refer to Storm Water Pollution Prevention Plan (SWPPP) to be provided by District Consultant”;
Delete sections: 8.2.3, 8.2.3.1, and 8.2.3.2
Attachment: 00 62 01 page 6 of 15

Item #3: Reference: 01 35 00 Special Environmental Requirements CHPS worksheet
Description: revise CHPS worksheet by adding additional narrative
Attachment: 01 35 00 Special Environmental Requirements, page 13

Item #4: Reference: 07 72 00 Roof Accessories, Part 2.02.
Description: revise 07 72 00 Roof Accessories, Part 2.02 material to be aluminum roof hatches, per OUSD Material Standards.
Attachment: 07 72 00 Roof Accessories, page 2

Item #5: Reference: 07 61 00 Sheet Metal Roofing,
Description: revise 07 61 00 Sheet Metal Roofing, Part 1.03.A.3 regarding SRI; Revise Part 2.02.A.3.c)3 regarding color to be “surrey Beige” with an SRI of 54.
Attachment: 07 61 00 Sheet Metal Roofing, page 1 and 4
Item #6: Reference: 09 80 00 Acoustic Treatment, Part 2.02.
Description: revise 09 80 00 Acoustic Treatment, Part 2.02.3 Acoustic Performance to read .85 NRC minimum.
Attachment: 09 80 00 Acoustic Treatment, page 2

Item #7: Reference: 28 16 00 Intrusion Alarm System
Description: revise 28 16 00 Part 3.09.A to include the following information: “The intrusion alarm 11-month warranty test shall be witnessed by the School District's alarm consultant. As an alternate, and at the discretion of the School District, the intrusion alarm 11-month warranty test may be witnessed by OUSD Alarm Shop staff.”
Attachment: 28 16 00 Intrusion Alarm System Page 15

DRAWINGS

Item #8: Reference: A1.1 Floor Plan
Description: add (1) whiteboard to 6 classrooms in Building A
Attachment: ASK-05 revision to 3/A2.05 Classroom Elevations

Item #9: Reference: A1.10 SITE PLAN
Description: (N) flagpole to be installed instead of relocating the existing. Flagpole Basis of Design is Pole-Tech Model number PT306BIC, a commercial ground set flagpole with 30’ exposed height, and an internal cam.
Attachment: ASK-01 revision to 1/A2.00
ASK-02 new section detail, 11/A2.03
ASK-03 revision to 1/A1.00 PLAN
ASK-04 revision to 1/A1.10 Demo Plan
Quote from Pole Tech

Item #10: Reference: E0.30 SINGLE LINE DIAGRAM
Description: Add (2) 4” conduits for future work in the electrical trench between the New building electrical distribution panel “MDP” and the existing building Main Switchboard.
Attachment: ESK-001 revision to 1/E0.30 Partial Single Line Diagram.

Item #11: Reference: E1.10 SITE PLAN ELECTRICAL
Description: Add (2) 4” conduits for future work in the electrical trench between the New building electrical distribution panel “MDP” and the existing building Main Switchboard.
Attachment: ESK-002, revision to 1/E1.10 Partial Site Plan - Electrical
ESK-003, revision to 1/E1.10 Partial Site Plan - Electrical
ESK-004, revision to 2/E1.10 Joint Trench Detail
ESK-005, revision to 2/E1.10 Joint Trench Detail

Response to Bidders Questions and Miscellaneous

Item #12: Reference: A0.10 Site Access Plan
Description: Limit of work area outlined for contractor’s use in preparing fencing plan.
Attachment: Annotated Plan dated 2/17/22

Item #13: Reference: C4.0 Water Key Note #5
Description: Plans correctly show a 3” W line servicing the new building. Note #5 is revised to read 3” instead of 1 ½”
Attachment: n/a
Item #14: Reference: A7.20 Door Type Legend
Description: Door type A is a storefront door.
Attachment: n/a

Item #15: Reference: 07 61 00 Sheet Metal Roofing
Description: A request for substitution/consideration of Imetco metal Roofing was received after the date set by Document 00 11 12 "Requests for substitution of material prior to bidding". Note that if the product is an equal, then per Special Conditions specification - Requests for Substitutions after the award of the Contract shall be submitted within thirty-five (35) days of the date of the Notice of Award. With regards to a roofing substitution, DSA required and reviewed calculations for the Basis of Design Morin SLR-16-1 panels. Note that roofing calculations will be required for any alternate roofing product accepted as equal. Note that the Imetco color “Lemongrass” appears to be the closest match to “Surrey Beige”
Attachment: n/a

RECEIPT OF THIS ADDENDUM MUST BE ACKNOWLEDGED ON THE FORM OF PROPOSAL

End of Addendum No. 3
Pardeep Jhutti
Name of Architect or Engineer in general responsible charge:

Signature of Architect or Engineer:

02/04/2021
Date:

Note:
To facilitate DSA electronic mark-ups and identification stamp application, DSA recommends against using secured electronic or digital signatures.
With respect to the above-listed items, Contractor shall be responsible for securing such items; however, District will be responsible for payment of these charges or fees. Contractor shall notify the District of the amount due with respect to such items and to whom the amount is payable. Contractor shall provide the District with an invoice and receipt with respect to such charges or fees.

8.2 General Permit For Storm Water Discharges Associated With Construction and Land Disturbance Activities

8.2.1 Contractor acknowledges that all California school districts are obligated to develop and implement the following requirements for the discharge of storm water to surface waters from its construction and land disturbance activities (storm water requirements), without limitation:

8.2.1.1 Municipal Separate Storm Sewer System (MS4) is a system of conveyances used to collect and/or convey storm water, including, without limitation, catch basins, curbs, gutters, ditches, man-made channels, and storm drains.

8.2.1.2 Storm Water Pollution Prevention Plan (“SWPPP”) contains specific best management practices (“BMPs”) and establishes numeric effluent limitations at:

8.2.1.2.1 Sites where the District engages in maintenance (e.g. fueling, cleaning, repairing) for transportation activities.

8.2.1.2.2 Construction sites where:

8.2.1.2.2.1 One (1) or more acres of soil will be disturbed, or

8.2.1.2.2.2 The project is part of a larger common plan of development that disturbs more than one (1) acre of soil.

8.2.2 Contractor shall comply with any District storm water requirements that are approved by the District and applicable to the Project, at no additional cost to the District.

8.2.3 At no additional cost to the District, Contractor shall provide a Qualified Storm Water Practitioner who shall be onsite and implement and monitor any and all SWPPP requirements applicable to the Project, including but not limited to:

8.2.3.1 At least forty eight (48) hours prior to a forecasted rain event, implementing the Rain Event Action Plan (REAP) for any rain event requiring implementation of the REAP, including any erosion and sediment control measures needed to protect all exposed portions of the site; and

8.2.3.2 Monitoring any Numeric Action Levels (NALs), if applicable.
<table>
<thead>
<tr>
<th>Criteria</th>
<th>Title</th>
<th>Prerequisite</th>
<th>New Const/Major Mod Only</th>
<th>CALGreen/Title 24</th>
<th>Available Points</th>
<th>Points Targeted</th>
<th>Points Claimed</th>
<th>Responsible Team Member</th>
<th>Annotations narrative on items to track during construction (by contractor or CxA or arch)</th>
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<tr>
<td>EE 5.1</td>
<td>Energy Management System</td>
<td>2 2 2</td>
<td>FWA/Alter</td>
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<tr>
<td>EE 5.2</td>
<td>Advanced Energy Management System and Submetering</td>
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<td>FWA</td>
<td>Demand Response participation w/ PG&amp;E system.</td>
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<tr>
<td>EE 7.1</td>
<td>Low Carbon School</td>
<td>1 1 1</td>
<td>Alter</td>
<td>All space heating and water heating is electric (the new building does not have any gas line connection)</td>
<td></td>
<td></td>
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</tbody>
</table>

**Water Subtotal:** 22 8 8

- **WE 1.0** Indoor Water Use 4 4 4 Alter
- **WE 3.0** Irrigation and Exterior Water Budget 1 1 1 PGA the sitewide ETAF is .37; reference L5.3
- **WE 4.1** Reduce Potable Water Use for Non-Irrigation Systems 3 0 0 PGA calc for entire site/too much work
- **WE 6.1** Irrigation Systems Commissioning 3 3 3 OUSD per PGA the irrigation schedule to be developed during Commissioning

**Sites Subtotal:** 23 8 8

- **SS 1.0** Site Selection 2 OUSD ceqa neg dec nov 21; various haz material surveys; no suspected groundwater contamination
- **SS 4.0** Construction Site Runoff 1 1 1 OUSD document SWPPP, refer to Special Conditions
- **SS 5.0** Grading and Paving 0 0 Calichi CALGreen 5.106.10 CIVIL plans show how site grading or a drainage system will manage all surface water flows to keep water from entering buildings.
- **SS 5.1** Post Construction Stormwater 2 2 2 Calichi
- **SS 6.1** Central location 2 2 2 Arch Created 1/2 Mile Radius Map showing 10 types of community institutions within a half mile.
- **SS 7.1** Located Near Public Transportation 1 1 1 Arch
- **SS 9.0** Bicycle Parking 0 0 following calgreen (smaller count than chps) Calgreen 5.160.4.2.2
- **SS 11.1** Reduce Heat Islands - Cool Roofs and Green Roofs/Walls 2 Arch R30 roof; allowed to have aged solar reflectance of roof .47 and SRI 54
1.04 QUALITY ASSURANCE

A. Standards - Comply with the following:
   1. SMACNA "Architectural Sheet Metal Manual" details for fabrication of units, including flanges and cap-flashing to coordinate with type of roofing indicated.
   2. NRCA "Roofing and Waterproofing Manual" details for installation of units.

PART 2 - PRODUCTS

2.01 MANUFACTURERS

A. Acceptable Manufacturers: Bilco Co., “Type S”; Babcock-Davis; Inryco/Milcor, or approved equal.

2.02 MATERIALS

A. Type: Lockable, for single-leaf personnel access.
   1. For Ladder Access: 36 inches by 30 inches; ladder as specified in Section 05 50 00.

B. Aluminum construction with mill finish, Bilco Type “S-50”
   1. Cover and Curb: 11 gauge
   2. Liner: 18 gauge

C. Insulation: Manufacturer’s standard rigid or semirigid glass-fiber board of 1 inch thickness.

D. Gaskets: Manufacturer’s standard tubular or fingered design of thermoplastic rubber.

E. Fasteners: Same metal as metals being fastened, or nonmagnetic stainless steel or other noncorrosive metal as recommended by manufacturer. Match finish of exposed fasteners with finish of material being fastened.

F. Sealant: As specified in Section 07 92 00.

G. Roofing Cement: ASTM D4586, nonasbestos, fibrated asphalt cement designed for trowel application or other adhesive compatible with roofing system.

H. Walkway Pads at Existing Building TPO Roof: 1/8-inch thick extruded and embossed TPO roll 34 inches by 50 feet; heat welds directly to roofing membrane; herringbone traction surface; available in gray or yellow; as manufactured by GAF, “EverGuard® TPO Walkway Rolls”, or approved equal.

2.03 ACCESSORIES

A. Safety Post
   1. Manufactured of high strength steel with telescoping tubular section that locks automatically when fully extended. Upward and downward movement shall be controlled by stainless steel spring mechanism. Finish shall be black enamel.
   2. Unit shall be completely assembled with fasteners for securing to the ladder rungs in accordance with manufacturer’s instructions.

B. Hatch Railing System: Aluminum with powder coat, high visibility, safety yellow paint finish; standard self-closing and latching gate feature; satisfies the requirements of OSHA 29 CFR 1910.23.

OAKLAND UNIFIED SCHOOL DISTRICT
Claremont Middle School
Multi-Purpose Building and Kitchen Project
Project No. 15127
November 2021
SECTION 07 61 00
SHEET METAL ROOFING

PART 1 - GENERAL

1.01 SUMMARY

A. Section Includes: Standing seam metal roofing.

B. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

C. Related Sections
1. Section 07 21 01 - Building Insulation: Provision of rigid insulation.
2. Section 07 62 00 - Sheet Metal Flashing and Trim: Provision of sheet metal flashing and trim.
3. Section 07 72 00 - Roof Accessories: Provision of attachment clamps for conduits.
4. Section 07 92 00 - Joint Sealants: Provision of sealers and caulks.

1.02 REFERENCES

A. ASTM - American Society for Testing and Materials

B. CHPS - California Collaborative for High Performance Schools

C. FM - Factory Mutual
1. 4471 - Approval Standard for Class 1 Panel Roofs.

D. SMACNA - Sheet Metal and Air Conditioning Contractors National Association, Inc.

E. UL - Underwriters Laboratories Inc.

1.03 SYSTEM DESCRIPTION

A. Performance Requirements
1. Install sheet metal roofing capable of withstanding normal thermal movement, wind loading, structural movement, thermally induced movement and exposure to weather without failure or infiltration of water into the building interior.
2. Mechanical roof penetrations shall be the responsibility of the roofing contractor.
3. Solar Reflectance Index: Panels shall have a solar reflectance index for low-sloped roofs in accordance with 2019 Building Energy Efficiency Standards Section 140.3 Prescriptive Requirements for Building Envelope.
Galvalume Steel Sheet: 0.55 Aluminum-Zinc-Alloy-Coated Steel Sheet (Zincalume): ASTM A792, Class AZ-50 coating, Grade 40; structural quality.

- **Thickness:** Minimum 20 gauge
- **Texture:** 1 RIB (16-1).
- **Finish:** Apply the following organic coating in a thickness of not less than 0.0336-inch, unless otherwise indicated. Furnish appropriate air-drying spray finish in matching color for touchup.
  1) Fluoropolymer 2-Coat Coating System: Manufacturer’s standard 2-coat, thermocured system composed of specially formulated inhibitive primer and fluoropolymer color topcoat containing not less than 70 percent polyvinylidene fluoride resin by weight with a total minimum dry film thickness of 0.9 mil and 30 percent reflective gloss when tested according to ASTM D523.
  2) Durability: Provide coating field tested under normal range of weather conditions for minimum of 20 years without significant peel, blister, flake, chip, crack, or check in finish; without chalking in excess of a chalk rating of 8 according to ASTM D4214; and without fading in excess of 5 Hunter units.
  3) Color: “Surrey Beige” with a SRI of 54

B. Slip Sheet: Building paper, minimum 5 lb/100 sq. ft., rosin sized.

C. Underlayment: Self-adhered roofing membrane underlayment for high temperature conditions; rubberized asphalt surface backed with foldless release paper; split release on demand for easy detailing; complies with ASTM D1970.

- **Thickness:** 40 mils.
- **Color:** Grey-black.
- **Provide a field adhesion test prior to starting the installation to ensure that the specific rigid insulation material being used will provide a good adhesion base with the HT underlayment. If adhesion isn't satisfactory, use primer as recommended by the underlayment manufacturer.
- **Product:** As manufactured by GCP Applied Technologies, Inc., “Grace Ice & Water Shield HT”; Carlisle WIP Products, “WIP 300HT”, or approved equal.

D. Metal Deck: As indicated on the Structural Drawings.

2.03 MISCELLANEOUS MATERIALS

A. General: Provide materials and types of fasteners, solder, welding rods, protective coatings, separators, sealants and accessory items as required for a complete roofing system and as recommended by sheet metal manufacturer and fabricator for metal roofing work, unless otherwise indicated.

B. Roof Panel Accessories: Provide accessories as required for a complete installation. Accessories shall be as indicated on approved shop drawings and per roofing manufacturer’s approved standard details. Match material and finish of metal roof panels.

C. Fasteners: As recommended by roofing manufacturer.

1. Concealed Anchor Clips: 1-piece fixed clip and 2-piece floating anchor clip.
2. Backing Plates: Provide metal backing plates at panel end splices fabricated from material recommended by roofing manufacturer.

D. Flashing and Trim: Refer to Section 07 62 00.

1. Fabricate flashing and trim from same material as roof panels. Finish to match metal roof panels.
PART 2 - PRODUCTS

2.01 MANUFACTURERS

A. Acceptable Manufacturers
1. Acoustic Wall Panels: Armstrong Manufacturer’s Tectum Finale Acoustical wall panels
2. Tackable Acoustic Wall Panels: Decoustics, “Type AP”, or approved equal.

2.02 ACOUSTIC WALL PANELS

A. Acoustic Panels: Basis of Design Product: Armstrong Manufacturer’s Tectum Finale Acoustical wall panels, coarse texture, which include built in furring pieces with factory filled acoustical infill panel.
1. Thickness: 1-inch with integral minwool insert and 1x furring strips
2. Size: As indicated, both standard sizes and custom sizes.
3. Acoustic Performance: 0.85 NRC minimum.
4. Finish: Custom Color, 3 colors to be selected.
5. Class 1(A) flame resistance rating based on ASTM E84;
6. Panel shall have a linear contraction or expansion of panel shall not exceed 0.4 percent variation in width or height per ASTM D1037.

B. Panel Edge Treatment: Panels shall have both beveled and square edges.

C. Panel Mounting: Mounted per manufacturer’s installation instructions for mounting method D-20, laid on ¾” furring strips.

2.03 TACKABLE ACOUSTIC WALL PANELS

A. Tackable Acoustic Panels: Constructed of 6 to 7 lb./cu.ft density acoustically absorptive core with chemically-hardened edges; mechanical attachment as recommended by the panel manufacturer.
1. Core Thickness: As indicated on the Drawings.
3. Edge Profile: As indicated on the Drawings.
4. Upholstery Finish: As selected by the Architect.

2.04 WASHABLE ACOUSTIC WALL PANELS

A. Washable Acoustic Panels: Easy-clean, perforated (standard or micro) acoustical vinyl; meets ASTM E84 Class 1-A, nonflammable; attachment as recommended by the panel manufacturer.
1. Panel Dimensions: As indicated on the Drawings.
2. Color: White, unless otherwise indicated.

2.05 EXTERIOR ABSORBER SOUND BLANKET

A. Sound Blanket: Used to add sound absorption to exterior applications to reduce reverberation and echo; quilted fiberglass absorbers (QFA) that feature UV and tear resistant exterior grade vinyl coated polyester quilted to 2-inch thick fiberglass batting,
Department's online test requirements, and the site's alarm permit number, account number, and current status are to be reviewed with the staff administrators and principals during the training session.

3.08 OUSD B&G PROJECT SIGN-OFF AND ACCEPTANCE

A. Spare parts in accordance with this Standard shall be delivered to the Alarm Shop at the start of construction. A FINAL test shall not be scheduled until the spare parts have been received by B&G Alarm Shop.

B. No system troubles or equipment failures shall be present at the final acceptance testing. If there are troubles, the test shall not occur.

C. OUSD B&G, as the End User/Owner of these systems, reserves the right to not accept any installation that does not adhere to these Standards. The Contractor shall correct all issues to B&G's satisfaction before B&G will accept the system handover.

D. No Intrusion system shall be placed on line for site protection without user names for codes to arm/disarm the intrusion system been given to B&G Alarm Shop, the user information package delivered to the site administrator or principal, and training for site staff and personnel have been provided.

E. The B&G Alarm Shop retains the right to disable an intrusion system until all requirements have been met.

3.09 WARRANTY

A. The Contractor shall warrant all materials, equipment and workmanship to be free of defective materials, erroneous or missing programming, and faulty workmanship for one year from written notification of acceptance by Owner. The costs of such warranty shall be part of the project cost. If repairs are necessary during the warranty period, the Contractor shall furnish all parts and labor to restore the system to normal operation at no cost to the Owner. The warranty period starts when the entire project is 100 percent completed and accepted in writing. During the warranty period. OUSD shall monitor the site and request service as required through the appropriate installer. One month prior to the expiration of the warranty period, the factory-trained service representative shall conduct a 100 percent test of the work performed. The intrusion alarm 11-month warranty test shall be witnessed by the School District’s alarm consultant. As an alternate, and at the discretion of the School District, the intrusion alarm 11-month warranty test may be witnessed by OUSD Alarm Shop staff. Any deficiencies found during that testing shall be corrected under the warranty agreement.

B. The warranty shall include all necessary materials, travel labor and parts to replace defective components or materials, and all necessary factory and field software required to perform the specified tasks.

C. The Contractor shall commence repair of any “in warranty” defects within 24 hours of notification of such defects. Warranty service shall be performed by a Bosch-certified field service technician.

D. The Contractor shall provide, upon notification of a problem, a Bosch-certified field service technician to correct the problem within 24 hours of notification. The Contractor shall provide loaner equipment if unable to repair faulty equipment within 48 hours of notification. The loaner equipment shall be operational within 48 hours of the original notification of a
14 GA FLUSH SEAM SPUN ALUMINUM GOLD ANODIZED BALL
CAST ALUMINUM REVOLVING TRUCK

ALUMINUM ASTM B241 CONE TAPERED ALLOY 6063–T6 SEAMLESS FLAGPOLE WITH A POLISHED SATIN BRUSH FINISH PER AA M32

ALUMINUM ACCESS DOOR WITH CYLINDER LOCK AND CAST ALUM REINFORCED HANDHAOLE FRAME FOR CAM CLEAT ACCESS

6" BUTT DIA. x .156" WALL THICKNESS
FOAM PLUG INSIDE SHAFT
CLEAR SILICONE CAULK
SPUN ALUMINUM FLASH COLLAR FINISHED TO MATCH POLE
2" ELASTOMETRIC SEALANT
UNTREATED HARDWOOD WEDGES
3000 PSI CONCRETE ASTM C94 TAMPERED WITH CLEAN DRY SAND 16 GA CORR. GALVANIZED STEEL SLEEVE
THREE (3) STEEL CENTERING WEDGES @ 120° O.C.
STEEL BASE PLATE WELDED TO SLEEVE
6" SQUARE STEEL PLATE WELDED TO SPIKE
¾" DIA. STEEL LIGHTNING SPIKE

INTERNAL HALYARD CAM CLEAT FLAGPOLES
BASIS OF DESIGN MFR: POLE TECH
FLAGPOLE MANUFACTURER

Addendum
(N) FLAGPOLE; LOCATE TO AVOID (E) UNDERGROUND STORM DRAIN; VIF;

1. BUILDING A - PROPOSED FIRST FLOOR PLAN

3/32" = 1'-0"

S MEEK Architecture
3040 24th Street
San Francisco CA 94110
tel 415-543-5505

OAKLAND UNIFIED SCHOOL DISTRICT
CLAREMONT MIDDLE SCHOOL
MULTI-PURPOSE BUILDING & KITCHEN
5750 College Ave Oakland CA 94618

DSA APP # 01-119337
OUSD Project #15127

DATE: 2/16/22
SCALE: as noted
ISSUED BY: Addendum 3
DRAWING REF: 1/A1.0
SKETCH #: ASK-03
REMOVE (E) FLAGPOLE

AT START OF EXCAVATION, DIG 5 TEST PITS, AND WITH OWNER SELECT (3) TREES TO BE RETAINED AND REMOVE REMAINING (4) INCLUDING ROOT BALL.

(E) IRRIGATION RISER, SLD FOR REPLACEMENT

EXCAVATE FOR MODULAR UNDERGROUND SOIL CELLS, SCD

PROTECT (E) UTILITIES

(00-09) Addendum

(00-25) Addendum

OAKLAND UNIFIED SCHOOL DISTRICT
CLAREMONT MIDDLE SCHOOL
MULTI-PURPOSE BUILDING & KITCHEN
5750 College Ave Oakland CA 94618

S MEEK Architecture
3040 24th Street
San Francisco CA 94110
tel 415-543-5505

OUSD Project #15127

DATE: 2/16/2022
SCALE: nts
ISSUED BY: Addendum 3
DRAWING REF: 1/A1.10
SKETCH #: ASK-04
Flagpole Quotation
Quote Date: February 15, 2022
Quote # 560357

To: S Meek Architecture
Attn: Susannah Meek
Project: Claremont Middle School
Oakland, CA

<table>
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<th>Description</th>
<th>Unit Price</th>
<th>Total Price</th>
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<td>1</td>
<td>30' exposed x 33' overall x 6&quot; butt x 0.156&quot; wall Aluminum Cone Tapered Flagpole, Satin Brush Finish, Cam - Internal System, Gold Aluminum Ball, Cam Truck - Revolving, Nylon Halyard, Bronze Snaphooks, Internal Cam Cleat, Spun Aluminum Collar, Ground Sleeve Mounting</td>
<td>1,420.00</td>
<td>1,420.00</td>
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<td>1</td>
<td>Pricing is valid for 30 days only.</td>
<td>0.00</td>
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NOTE: 1. We Manufacture FLAGPOLES, BANNER POLES, FIRE DEPT SLIDE POLES, ANTENNA POLES AND SPIRES
* Please Fax Specs For All These Products to 631-689-5528 *

Exclusions:
1) Licensed Engineering not included outside New York.
2) Quote limited to source listed above.
3) Please notice any notes / options for each product.
4) All permits are by others.
5) Does NOT include installation, unless noted above.
6) Freight Charge estimated for single shipment.
7) Orders are subject to 25% cancellation fees.
8) Prices valid for 90 days.

Subtotal: 1,420.00
Freight: 460.00
* Total $1,880.00

If the above is acceptable, please sign below, and fax back to our office as notice to proceed. Please call if you have any questions. Thank you in advance.

Respectfully Submitted,
Carolyn Barbarite

Signed Approval: ___________________________ Date: ___________________________
Print Name: ___________________________ PO. No. ___________________________
Bill To: ___________________________ Ship To: ___________________________

Contact: ___________________________ Contact: ___________________________
Phone: ___________________________ Fax: ___________________________

For established accounts in standing, Terms are Net 30. Payment Terms for All other orders are Pre-Paid COD.
You may pre-pay by Check or Credit Card. Please be aware that Lead times vary.

* Tax is not included. Applied to all orders delivered in NY, NJ and CT only. Resellers must provide a copy of their release certificates. Certificates must be on file for all tax exempt jobs.

97 Gnarled Hollow Road. East Setauket New York 11733 USA. Web-site: www.poletech.com
Tel: 631.689.5525 . 800.633.6733 . Fax: 631.689.5528 . E-mail: info@poletech.com
CLEAN JOINT WITH SEALANT AT EXISTING WALL

TACKABLE ACOUSTIC PANEL, 4X6
(1) PER CLASSROOM; LOCATE PER SITE DIRECTION; 6 TOTAL IN BLDG A

MAGNETIC WHITEBOARD, 4X8
(1) PER CLASSROOM; LOCATE PER SITE DIRECTION; 6 TOTAL IN BLDG A;
INCLUDE CONTINUOUS MARKER TRAY, DISPLAY RAIL AND MAPHOOKS

CLASSROOM 4 - NORTH WALL

1/4" = 1'-0"

DATE: 2/17/2022
SCALE: 1/8" = 1'-0"
ISSUED BY: Addendum 3
DRAWING REF: 3/A2.05
SKETCH #: ASK-05
PARTIAL SINGLE LINE DIAGRAM

E0.30

OAKLAND UNIFIED SCHOOL DISTRICT
CLAREMONT MIDDLE SCHOOL
MULTI-PURPOSE BUILDING & KITCHEN
5750 College Ave Oakland CA 94618

DSA APP # 01-119337
OUSD Project #15127

DATE: 2/14/22
SCALE: NONE
ISSUED BY: ADDENDUM 3
DRAWING REF: 1/E0.30
SKETCH #: ESK-001
ROUTE (2) 4" CO FOR FUTURE SOLAR PV SYSTEM INTO BOILER ROOM AND CONNECT TO EXISTING MAIN SWITCHBOARD "MSB". TAG "FOR FUTURE SOLAR".
FINISHED GRADE
PATCH AND REPAIR PER
CIVIL DRAWINGS

WARNING
TAPE

36" MIN. COVER

12"

90% COMPACTED
BACKFILL

SAND, BACKFILL
100% COMPACTED

6" SAND, BACKFILL
100% COMPACTED

JOINT TRENCH DETAIL
NOT TO SCALE

OAKLAND UNIFIED SCHOOL DISTRICT
CLAREMONT MIDDLE SCHOOL
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DSA APP # 01-119337
OUSD Project #15127

DATE: 2/14/22
SCALE: NTS
ISSUED BY: ADDENDUM 3
DRAWING REF: 2/E1.10
SKETCH #: ESK-004
TYPICAL JOINT TRENCH DETAIL

A: 4” DIAMETER POWER, DISTRIBUTION PANEL FEEDER CONDUIT.
B: 2” DIAMETER LOW VOLTAGE SYSTEM (DATA, TELEPHONE, PA).
C: 2” DIAMETER FIRE ALARM SYSTEM CONDUIT.
D: 2” DIAMETER HVAC CONTROL (BMS).
E: 2” DIAMETER INTRUSION ALARM SYSTEM
F: 4” DIAMETER POWER, FUTURE SOLAR PV SYSTEM
Addendum 3
Annotated Plan
2/17/2022

red dashed line represents Limit of Work Area for contractor's use in preparing fencing plan