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. PM2-1
   Reference: Section 004000 – Bid Form
   Description: Refer to attached Bid Form, revised 3-16-2018, indicating Bid Alternate No. 1 for new chain link fencing per Item no. AD2-2 below. Use this latest revised Bid Form as part of Bid Package for this project. Disregard Bid Form, dated 3-9-2018 issued together with Bid Addendum no. 1.

DRAWINGS

2. Item No. AD2-1
   Reference: C001 – Existing Grading and Demo Plan
   Description: Refer to attached drawings, revised 3-16-2018, indicating revised scope for site work to include preparation for module delivery as clouded. This includes demolition & restoration of site and sidewalk features.
3. Item No. AD2-2  
Reference: C001 – Existing Grading and Demo Plan  
C002 – Grading and Utility Plan  
A001 – Site Plan  
Description: Bid Alternate No.1: Replace the chain link fence fabric from the garbage enclosure wall corner (sidewalk side) to the fence wall corner of Excelsior and Paris Streets. Existing fence posts to remain and to be re-used. In Sheet A001, new flagpole location shown. Provide LT25 standard ground set cone tapered aluminum flagpole (25-feet high exposed flagpole) with external halyard and concrete footing as manufactured by L.Ph. Bolander & Sons. Refer to Sheet A001, Site Note no. 2, as clouded and attached data sheets for flagpole.

4. Item No. AD2-3  
Reference: A003 – Site Details  
Description: Refer to attached drawing A003, revised 3-16-2018. Detail E2/A003 added, as clouded: Typical Chain Link Fence Detail (for new site fencing along London and Excelsior Streets)

5. Item No. AD2-4  
Reference: SP003 – Specifications Section 32 3113  
Description: In Drawing Sheet SP003, revise specification Section 32 3113 – Chain Link Fences, Paragraph 2.3.C as follows: C. Wire Fabric: Per SFUSD standards, provide minimum 9-gauge 1"x1" “galvanized (before weaving) diamond mesh, with knuckled edges at top and bottom edges of fence fabric. Sharp edges or burrs due to galvanizing will not be accepted.”

6. Item No. AD2-5  
Reference: Aluminum Flagpole Specifications  
Description: Refer to data sheets for tapered aluminum flagpole from L.Ph.Bolander & Sons

END OF ADDENDUM ITEMS

ATTACHMENTS:

Project Manual:  
Section 004000, Bid Form, revised 3-16-2018, 3 pages

Drawings:  
C001, revised 3-16-2018, 1 Page  
C002, revised 3-16-2018, 1 Page  
A001, revised 3-16-2018, 1 Page  
A002, revised 3-16-2018, 1 Page  
A003, revised 3-16-2018, 1 Page

Data Sheet:  
L.Ph.Bolander & Sons Inc. Flagpole, data sheets, 4 pages
 SECTION 004000

BID FORM

Contractor: _______________________________

Bid Opening Date: _________________________

To the San Francisco Unified School District, 135 Van Ness Avenue, San Francisco, CA 94102. San Francisco Unified School District will date/time stamp each bid upon receipt at the SFUSD District Offices front lobby located at 135 Van Ness Avenue, San Francisco, California. Bid proposal must be received and time stamped by: [Wednesday, March 21, 2018 before 2:00 p.m.]

Bid for:

Project: S.F. COMMUNITY SCHOOL
LIBRARY AND OFFICE BUILDING
PREFABRICATED MODULAR BUILDING ON
CUSTOM FOUNDATION WITH SITE IMPROVEMENTS
SFUSD Project Number 11836

The undersigned hereby declares that he has fully investigated the existing conditions at the Project site and carefully examined all of the Contract Documents as prepared by Dougherty, dated September 9, 2017.

The undersigned has examined all Bidding Documents and the site for the above Project and agrees to furnish and pay for all labor, material, equipment, plant, appurtenances, services, sales, consumer and use taxes required by law, and including utilities and transportation required to complete this Project according to all the requirements of the Contract Documents, including all addenda, at and for the price(s) stated below regardless of any increase in wage scales or material prices. The Contractor in submitting its bid guarantees the following prices for Ninety (90) calendar days.

TOTAL BASE BID (Subtotal Base Bid + Allowance No. 1)

Price in Words

$______________________________Dollars

Price in Figures

$______________________________

ALLOWANCE NO. 1: Garden Restoration
Cost for labor and materials to restore school garden adjacent to new library and office building, (School garden can be used for staging area for construction purposes) Including replacement of plants, soil, trees, etc. and outdoor light post affected by new construction.

TEN THOUSAND DOLLARS $10,000.00
(Include this amount in Total Base Bid)

March 16, 2018

Bid Form

004000 - 1

UPDATED 03-30-2016
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<td><strong>SubTotal Base Bid</strong></td>
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BID ALTERNATE NO. 1: Chain Link Fence Fabric
Cost for labor and materials to remove existing chain link fencing fabric from garbage enclosure wall corner (sidewalk side) to fence wall corner of Excelsior and Paris Streets, and replace with new galvanized steel min. 9-gauge 1” x 1” diamond pattern chain link fence fabric. Existing fence posts to remain and to be re-used.

<table>
<thead>
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<th>Price in Words</th>
<th>Price in Figures</th>
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Unit Cost – Galvanized Chain Link Fence Fabric
min. 9-gauge 1” x 1” at 6’ feet high

Acknowledges receipt of Addenda issued for this Project
(Indicate the Addendum Numbers):
Addendum 1, 3-9-2018
Addendum 2, 3-16-2018

(Company) ____________________________  (Signature of Bidder) ____________________________

(Contractor License Number) ____________________________  (Printed Name) ____________________________

(License Expiration date) ____________________________  (Title of Bidder) ____________________________

(San Francisco Business Tax Certificate Number) ____________________________  (Business Address) ____________________________

If a Corporation, incorporated
In the State of:

(Telephone Number) ____________________________  (Fax Number) ____________________________

By ____________________________  (Officer) ____________________________

(Printed name) ____________________________  (Title) ____________________________

END OF SECTION 004000
**ADDENDUM NO. 2**

**DEMO (E) FENCE FROM CORNER TO CORNER**

**ELEC CORW+BST+BKW**

**DN**

**TW+CLKFEN**

**STRUCTURE NEW MODULAR FOOTPRINT OF**

**DN**

**TW+CLKFEN**

**REMOVED BUILDING TO BE (E) PORTABLE LIBRARY**

**DEMO (E) RETAINING WALL, FOOTING & CHAINLINK FENCE**

**LIBRARY AND SCHOOL OFFICE BUILDING**

**BOYS AND GIRLS CLUB OF SAN FRANCISCO**

**SFUSD SAN FRANCISCO PUBLIC SCHOOLS**

**FACILITIES DESIGN & CONSTRUCTION**

125 Excerpt Avenue
San Francisco, California 94112
Tel: (510) 252-9770
Fax: (510) 252-9684

**NOTES**

- **EXISTING GRADING & DEMO LEGEND**
  - **EXISTING BUILDING**
  - **EXISTING CONCRETE PAVING**
  - **EXISTING ASPHALT PAVING**
  - **EXISTING LANDSCAPE**
  - **EXISTING PLAYGROUND SURFACE**
  - **DEMOLITION AREA OF CONCRETE PAVING**
  - **DEMOLITION AREA OF ASPHALT PAVING**
  - **REMOVED AREA OF LANDSCAPE TO BE REMOVED AND STORIED ON SITE FOR REUSE**
  - **PRIMARY WORK BOUNDARY**
  - **(XXX,XX) (E) SPOT ELEVATION**

- **KEYNOTES**
  - **DISCONNECT UTILITIES LINES FROM THE PORTABLE BUILDING & ADJUST THE ROUTING OF EACH AND REMOVE THEM SAFE TO THE PRIMARY WORK BOUNDARY.**
  - **DASHED LINE REPRESENTS OVERHEAD ELECTRICAL DATA LINES. REFER TO PROJECT PLAN FOR MORE INFORMATION**
  - **PROTECT EXISTING BIRD SCAFFOLDS IN PLACE TO REMOVE AND REPLACE PRIOR TO PUNCHLISTING.**
  - **REMOVE (E) RAMP, LANDINGS & RAILINGS**
  - **REMOVE (E) STEPS & LANDINGS**
  - **(E) SHED, TO BE RELOCATED BY THE CONTRACTOR SEE CONSTRUCTION DRAWINGS FOR LOCATION**
  - **(E) ACCESSIBLE RAMP, SSA APP (E) 07/01**
  - **AREA OF EXCAVATION FOR FOUNDATION OF NEW MODULAR BUILDING, REFER TO EXISTING FOUNDATION DRAWINGS FOR LOCATION**
  - **REMOVE (E) LIGHT POLE DURING CONSTRUCTION AND STORED AFTER CONSTRUCTION IS COMPLETE**
  - **REMOVE (E) FLAG POLE AND FOUNDATION**
  - **REMOVE (E) WOOD PIzza OVEN**
  - **REMOVE (E) CALL BOX DURING CONSTRUCTION AND STORED AFTER CONSTRUCTION IS COMPLETE**
  - **REMOVE (E) "NO PARKING" SIGN REQUIRING MODULAR DELIVERY AND STORAGE**
  - **REMOVE (E) SCHOOL OFFICE BUILDING**
  - **REMOVE (E) STEPS & LANDING**
  - **REMOVE (E) LIGHT POLE DURING CONSTRUCTION AND STORED AFTER CONSTRUCTION IS COMPLETE.**

- **PROJECT INFORMATION**
  - **CONSTRUCTION APPROVALS**
  - **SFUSD**
  - **LIBRARY AND SCHOOL OFFICE BUILDING**

- **EXISTING GRADING & DEMO PLAN**
  - **APP #: 01-116924**

- **SCHOOL NAME AND ADDRESS**
  - **BOYS AND GIRLS CLUB OF SAN FRANCISCO**
  - **714-775 714-552 714-815-5**
  - **AGES 5-12 SAFETY PANEL END LADDER POST C (N) PLAY LADDER ER LIM B (ER B LIM POST C (N) PLAY LADDER ER LIM B (ER B LIM 616 616-616 714-553 714-552 714-863-5**

- **NOTES**
  - **ANYTHING THAT IS DAMAGED TO EXISTING OR NEW CONSTRUCTION WILL BE REPAIRED TO REASONABLE CONDITION.**
  - **THE DISTRICT.**
  - **THE DISTRICT.**
  - **THE DISTRICT.**
  - **THE DISTRICT.**
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  - **THE DISTRICT.**
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  - **THE DISTRICT.**

- **CONTRACTOR NO. PRIOR TO ANY FOUNDATION OR CONSTRUCTION WORK A RISK ASSESSMENT MUST BE CONDUCTED TO ENSURE SAFETY & SECURITY OF THE AREA.**

- **RECOMMENDATION OF NEW MODULAR BUILDING, REFER TO CONSTRUCTION DRAWINGS FOR LOCATION.**

- **EXISTING GRADING AND UTILITIES OUTSIDE THE PRIMARY WORK BOUNDARY WILL BE REMOVED AND STORED.**

- **PROJECT NO.**
  - **SHEET NO.**
  - **DATE:**
  - **DRAFTER CHECKED BY SITE NO.:**

- **APP #: 01-116924**

- **COSTA MESA        OAKLAND**

- **www.dougherty.us**
L.P. Bolander & Sons
1355 Evans Ave.
San Francisco, Calif. 94124
800/434-5611 Fax 415/648-0402
Quality Flagpoles Since 1885

STANDARD GROUND SET CONE TAPERED ALUMINUM FLAGPOLES EXTERNAL HalyARD

REVOLVING NON-FOULING TRUCK DETAIL
Aluminum Body, with 28 Stainless Steel Ball Bearings and Two Delrin Sheaves on Stainless Pin

SELF ALIGNING INTERNAL SLEEVE
This pre-fitted, shop machined sleeve is designed to allow for the field assembly, without welding, of large shafts which must be shipped in sections. Proper mating of the numbered parts will result in a fine hair line joint.

Spun Aluminum
Standard Flash Collar
A B C
5"-8" 15" 2.75"
10-12" 22" 3.5"

FOUNDATION DIMENSIONS

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<th>Exposed Height</th>
<th>Overall Height</th>
<th>Diameter</th>
<th>Wall Thickness</th>
<th>Tapered Length</th>
<th>Straight Length</th>
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<th>Halyard Dia.</th>
<th>Ship Sections</th>
<th>Ground Sleeve</th>
<th>Flag Size</th>
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These recommended foundations are only minimums. Dimensions may vary according to soil and wind conditions at location of installation.
STANDARD GROUND SET CONE TAPERED ALUMINUM FLAGPOLES

Specifications

GENERAL. Bolander External Halyard aluminum flagpoles are made from all new, heat treated, seamless 6063-T6 tubing and are designed to withstand winds of 110 MPH, un-flagged. All shafts are uniformly cone tapered approximately 1" in every 5'6".

Overall lengths up to 28' can be fabricated in one piece and shipped via motor freight to almost any destination. Longer lengths requiring shipment in two sections shall be factory fitted with self aligning flush seam field joint, requiring no welding.

All poles are highly polished with fine grain aluminum oxide cloths resulting in a high quality deep luster finish. This extremely fine grain finish provides a elegant soft sheen while remaining maintenance free. Optional Duranodic and Clear anodizing finishes are available upon request as well as a full line of powder coating.

Upon completion of polishing, the poles are spiral wrapped in tire paper and shipment is made in a hard fiber tube to protect the finish. The unexposed portion of the shaft, which will be below grade, can be given a heavy coat of asphaltum paint if required.

STANDARD FITTINGS. Fittings listed below are standard on all ground mounted LT External halyard flagpoles.

BALL. Constructed of 14ga. aluminum, with flush seam and gold anodized for color and durability.

TRUCK. Cast of virgin aluminum and shall be two sheave, revolving, non-fouling, with 26 stainless steel ball bearings. The truck will be provided with two Delrin sheaves.

HALYARD. Shall be white, UV resistant Polyester, of length for pole height, with white vinyl covered brass flag snaps.

CLEAT. Provide a 9" cast aluminum cleat with finish to match that of pole. Mount with 5/16" stainless steel machine screws.

FLASH COLLAR. The flash collar shall be spun aluminum alloy 5052-H32, of diameter and shape as detailed. The finish shall match that of the pole.

GROUND SLEEVE. Fabricated from #16 ga. galvanized steel with 3/8" steel base plate, whose square dimension is two inches larger than the sleeve diameter. All steel wedges, base plate, support plate and lighting ground rod shall be welded of dimensions as detailed.
L. Ph. Bolander & Sons Inc.
1355 Evans Ave.
San Francisco, Calif. 94124
800/434-5611 Fax 415/648-0402
Quality Flagpoles Since 1885

STANDARD GROUND SET CONE TAPERED ALUMINUM FLAGPOLES EXTERNAL HalyARD

Gold Anodized Spun Aluminum Ball with flush seam
Revolving Cast Aluminum Truck Assembly
Solid Braid Polyester Halyard
Brass Swivel Snap with Vinyl Cover
All New, 6053-T6 Heat Treated Seamless Aluminum Tubing with a extremely fine grain Satin Finish.
Optional Duranodic, Clear Anodized, and Powder Coat Finishes available

9" Cast Aluminum Cleat with 5/16" Stainless Steel Machine Screws
Spun Aluminum Collar
2000 PSI Concrete
3" Non-Shrink Grout
Wood Wedges (remove after tamping sand)
Dry Sand tightly tamped after aligning pole
Ground Sleeve - Hot Dip Galvanized Steel
Steel Centering Wedges
Steel Base Plate
Steel Support Plate welded to Ground Spike

REVOLVING NON-FOULING TRUCK DETAIL
Aluminum Body, with 26 Stainless Steel Ball Bearings and Two Delrin Sheaves on Stainless Pin

SELF ALIGNING INTERNAL SLEEVE
This pre-fitted, shop machined sleeve is designed to allow for the field assembly, without welding, of large shafts which must be shipped in sections. Proper mating of the numbered parts will result in a fine hair line joint.

Spun Aluminum Standard Flash Collar

FOUNDATION DIMENSIONS

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<th>Overall Height</th>
<th>Overall Diameter</th>
<th>Wall Thickness</th>
<th>Length Tapered</th>
<th>Ball Dia.</th>
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