# PITTSBURG UNIFIED SCHOOL DISTRICT

# FOOTHILL ELEMENTARY SCHOOL & HIGHLANDS ELEMENTARY SCHOOL - PLAY STRUCTURES REPLACEMENT PROJECT

Bid No. 18-001

Addendum No. 1 Friday, March 16, 2018

The Following Changes, deletions, additions, and/or alterations in, on and to the drawings and specifications shall apply to proposals made for and to the execution of the various parts of the work affected thereby.

Careful Note of This Addendum shall be taken by all parties of interest so that the proper allowance may be made in all computations, estimates and contracts, and all trades affected shall be fully advised in the performance of the work which will be required of them.

In Case of Conflict between Drawings, Specifications, and this Addendum, this Addendum shall govern. This Addendum supersedes all previous drawings, specifications, and instructions pertaining to these items.

CLARIFICATION CONSISTS OF THREE (3) PAGES TYPED AND TWO (2) SKETCHES.

#### I. SPECIFICATIONS CHANGES:

- a. Document 01 11 00 Summary of Work: At Paragraph 1.02.A., add the following listed scope of work items to the Summary of Work
  - At Foothill ES, Lower 2 Play Structure Demolish & dispose of the existing concrete ramp and the concrete curb wall Play Structure Surround.
  - At Foothill ES, Lower 2 Play Structure Salvage the existing wood fiber Safety Surface material, and then transport it to the City Park on the corner of Alturas Avenue and Riverview Drive in Pittsburg, CA. The material is to then be dumped in a designated area, at the City Park, for spreading by others.
  - At Foothill ES, Lower 2 Play Structure Furnish & install a new concrete curb wall Play Structure Surround, with chain link fence, as per the attached revised Layout Plan and the attached Concrete Wall Detail Sheet.

b. Document 01 50 00 – Temporary Facilities and Controls: At Paragraph 1.04.B., add the following information – "Temporary construction fencing is required to be furnished & installed at each one of the three (3) of Play Structure work areas as necessary to prevent unauthorized access to the work areas."

#### II. DRAWINGS CHANGES:

a. NOT APPLICABLE

#### III. CLARIFICATIONS:

a. NOT APPLICABLE

#### **IV.** ATTACHMENTS:

- a. Find attached a copy of the Sign-In Sheet from the Pre-Bid Conference & Walkthrough held on Thursday, March 08, 2018 One (1) Page Total.
- b. Find attached a copy of **1**) Revised Foothill Elementary Lower 2 Play Structure Layout Plan (8-1/2" x 11"), and **2**) Concrete Wall Detail Sheet (11" x 17").

**Pittsburg Unified School District** 

Signature

Date

116-19

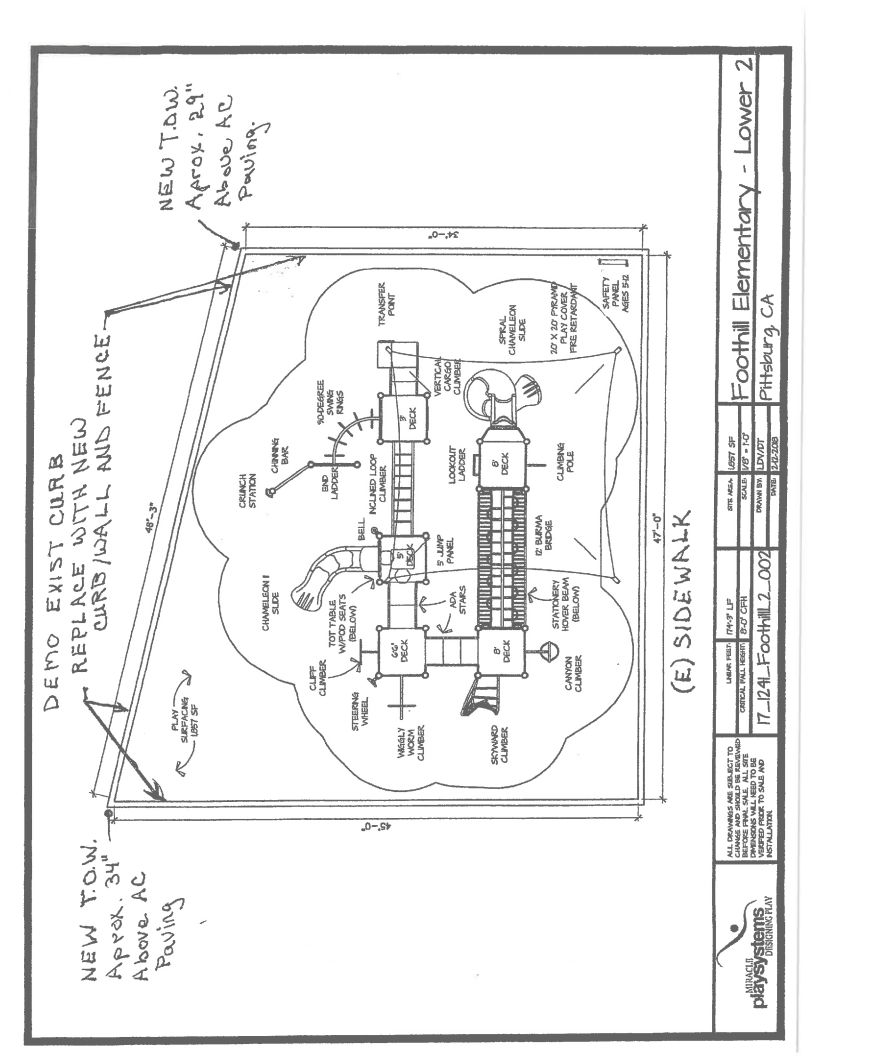
**END OF ADDENDUM No. 1** 



Date: 03/08/18 @ 3:30 PM

Foothill ES & Highlands ES – Play Structures Replacement Project

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Print Name	Derrick Lozano	SAD BICARDS	FRANK HORWATH	Mania Semana							



#### **FENCE NOTES:**

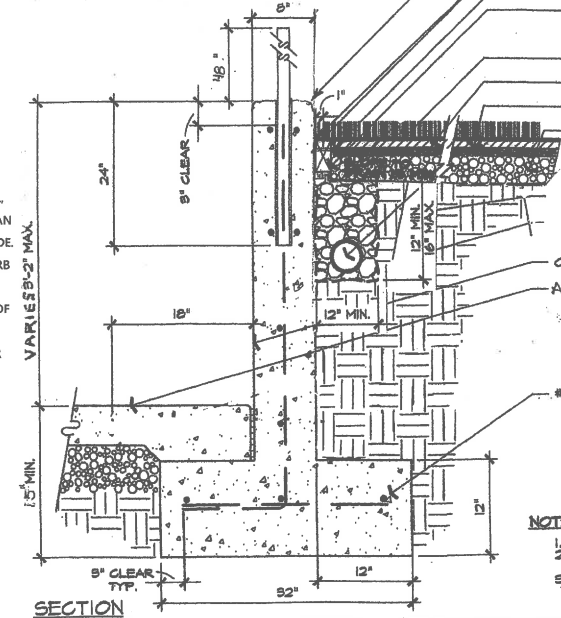
- 1. PROVIDE 48" GAVLVENIZED FENCE ALONG TOP OF NEW CURB/WALL.
- 2. GALVENIZED POST SLEEVES SHALL BE EMBEDED 24" INTO WALL. WHERE CURB/WALL IS LESS THAN 28" IN HEIGHT, FROM BOTTOM OF FOOTING TO TOP OF WALL, THE POSTS SHALL BE INSTALLED IN A 12" ROUND BY 27" DEEP POST FOOTING, WITHOUT A SLEEVE, BELOW BOTTOM OF CURB/WALL. CURB/WALL SHALL THEN BE POURED TIGHT AROUND THE POSTS.
- 3. POSTS SHALL BE EVENLY SPACED ALONG EACH SIDE OF THE PLAY AREA, 10' MAX. SPACING.



5. PROVIDE TOP AND BOTTOM RAIL.

### **ADDITIONAL WALL NOTES:**

- 1. SPREAD FOOTING NOT REQUIRED FOR CURB/WALL, WHERE HEIGHT IS LESS THAN 12" ABOVE ADJACENT GRADE.
- 2. PROVIDE 8" WIDE TALL CURB WHERE SPEAD FOOTING IS NOT REQUIRED, WITH 12" OF **DEPTH BELOW ADJACENT GRADE, PROVIDE #4 REBAR** SAME SPACING AS WALL REBAR.



#### **ADDITIONAL TURF NOTES:**

- 1. TURF SHALL BE INSTALLED LEVEL WITH EXISTING SIDEWALK.
- 2. SLOPE TURF AREA MAX. 2% TOWARDS THE NORTH, AWAY FROM THE SIDEWALK. AREA SHALL BE LEVEL EAST/WEST DIRECTION, EXCEPT ALONG SIDEWALK. THERE IS A ¾" ELEVATION DIFFERENCE IN THE SIDEWALK LENGTH.
- 3. TRENCH DRAIN SHALL BE 4" PVC SCH. 40 PERFERATED PIPE, SLOPED TO DRAIN WEST, WITH THE PIPE EXTENDING THROUGH THE CURB/WALL, 3/4" CRUSHED ROCK, WRAPPED IN DRAIN FABRIC.

CONCRETE CURB, 1/2" RADIUS AT ALL EXPOSED EDGES, TYP.

GALVANIZED METAL STAPLE, I"XI/4"XI", (2) ROMS, I" O.C., SECURE SYNTHETIC TURF TO HEADERBOARD

EXPANSION BOLT, S/8" DIAMETER, 3' O.C.

HEADERBOARD, RECYCLED PLASTIC 2"x4" BEND-A-BOARD OR EQUAL,

SYNTHETIC TURF, CUT STRAIGHT WITH PERIMETER HEADERBOARD,

PAD PER SPEC'S

1" DEPTH, I/4" MINUS QUARRY FINES.

SLOPE TO TRENCH DRAIN, 2% MAX., PER ADA REQUIREMENTS

CONCRETE WALL WITH SACK FINISH

Asphalt Paving or Grasper Plan

REBAR CONTINUOUS IN FOOTING

AND WIRE TOGETHER, TYP. EQ 18" PLAN VIEW

PLACE REBAR IN CONTACT

## NOTES:

- 1. TOP OF WALL TO BE LEVEL, 2. PROVIDE #4 INTERMEDIATE BAR AS REQUIRED FOR MAX. 12" VERTICAL REQUIRED FOR 12" MAX. VERTICAL SPACING OF HORIZONTAL BARS.
- 3. CUT TOP REBAR SLEEVE AND ADD #4 BAR 36" LENGTH AROUND SLEEVES.

CONCRETE WALL