ADDENDUM 01BID No. B-01-2020-21

SIERRAMONT MIDDLE SCHOOL ORNAMENTAL FENCES AND GATES PROJECT

Berryessa Union School District

1 | Page

<u>Sierramont Middle School</u> <u>Ornamental Fences and Gates Project</u>

Bid No. B-01-2020-21

October 19, 2020

BERRYESSA UNION SCHOOL DISTRICT SAN JOSE, CALIFORNIA

This Addendum forms a part of the Contract Documents. Bidders must acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

DRAWING CLARIFICATIONS:

Item 1: Sheet A-1.1

Added general note 6 to read "Do NOT install concrete mow curb".

Item 2: Sheet A-1.1

Added general note 7 to read "All double gates to include center fixed post".

Item 3: Sheet A-1.1

Removed "Photo 7 – see next sheet" call out.

Item 4: Sheet A-1.1

Added call out to read "7'- 0" +/- opening with two (2) 3'- 6" wide double gates. Include panic hardware and fixed post between gates.

6' high ornamental fence to terminate at end of building corner."

Item 5: Sheet A-1.1

Removed portion of fence so that fence terminates at end of building corner.

Item 6: Sheet A-1.1

Revised gate opening and sizes.

Item 7: Sheet A-1.1

Revised gate swing to swing towards parking lot (away from building).

Item 8: Sheet A-1.1

Added note "Install fence line 6" away from back of sidewalks.

Item 9: Photo References Sheet (sheet 2 of 3)

Removed Photo #7 from Photo References sheet 2 of 3.

Item 10: Photo References Sheet (sheet 2 of 3)

Revised second Photo #7 reference to Photo #8 to read "Photo 8: Quantity two (2) existing benches to be removed. Remove concrete footings and backfill.

ADDENDUM 01BID No. B-01-2020-21

SIERRAMONT MIDDLE SCHOOL ORNAMENTAL FENCES AND GATES PROJECT

Berryessa Union School District

2 | Page

Item 11: Details Sheet (sheet 3 of 3)

Removed "Dac-Detex" from call out on detail 11.

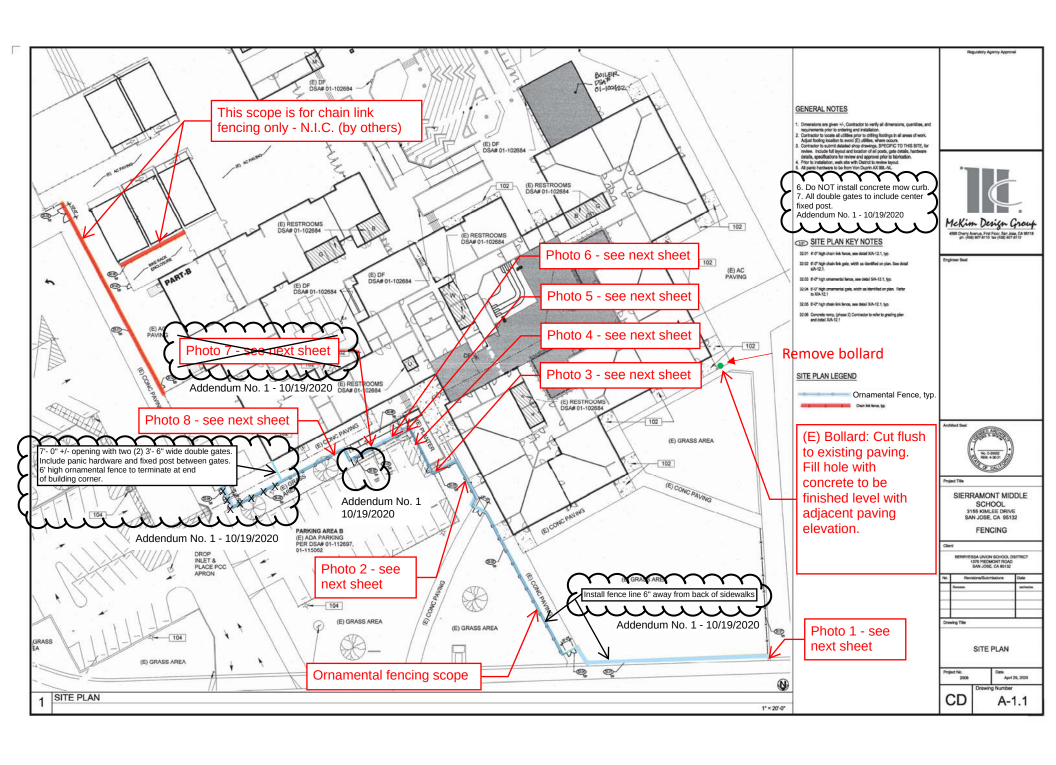
Item 12: Details Sheet (sheet 3 of 3)

Added "See General Note #1 on sheet A-1.1 for hardware information" in call out on detail 11.

Attachments:

Site Fencing Plans and Details

END OF ADDENDUM 01



BUSD – SIERRAMONT MIDDLE SCHOOL ORNAMENTAL FENCES AND GATES PROJECT PHOTO REFERENCES TO SHEET A-1.1



Photo 1: Temporarily remove knox box as necessary to accommodate for fence installation and reinstall at existing location.



Photo 2: Trim shurb to accommodate for fence installation



Photo 3: Trim shurb to accommodate for fence installation



Photo 4: Black out with approved traffic marking paint from planter corner to end of asphalt paving 6" past top edge of seat wall. Do not paint over "NO PARKING" sign. Do not paint vertical planter wall.



Photo 5: Trim shurb to accommodate for fence installation



Photo 6: Relocate exsiting ADA parking sign and install new pole to be centered between new fence and wheel stop. Remove existing pole, footing, and backfill.

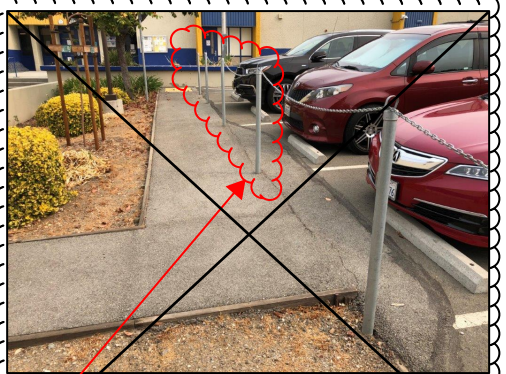


Photo 7: Quanity four (4) existing posts to be cut flush to paving finish level. Fill holes with concrete. Cut chain and weld chain together at existing post located new fence corner.

Photo 7: Quanity four (4) existing posts to be cut flush to paving finish concrete footings and backfill.

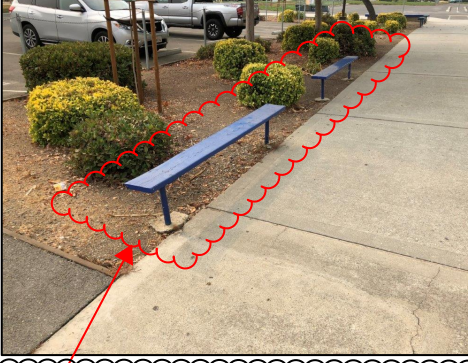


Photo 8: Quantity two (2) existing benches to be removed. Remove concrete footings and backfill.

Jummuni

Addendum No. 1 - 10/19/2020

Addendum No. 1 - 10/19/2020

OPENING PER PLAN (FACE TO FACE) 2' X 2' - 10 GAUGE WELDED MIRE MESH ABOVE LATCH GUARD. MOUNTING PLATE POWDER COATED GALVANIZED STEEL 24' HIGH PANIC BAR STAINLESS STEEL DEVICE TO BE VON DUPRIN 2' X 2' - 10 GAUGE WELDED WIRE MESH BELOW LATCH GUARD. PICKETS SQUARE POST OTE: HIGH SOLID KICK PLATE MOUNTED FLUSH ON EACH SIDE FLUSH	SEE SP	DEMOLISHED GATES -V.I.F. DROP ROD ASSEMBLY FORK LATCH WELDED IN PLACE AT +36" ABOVE GRADE
GATE ELEVATION BOLT KEEPER PANIC BAR - STAINLESS STEEL. DAG-DIFFER WITH KEY RELEASE- SEE 10/- FOR LATCH GUARD ELEVATION & SECTION. See General Note #1 on sheet A-1.1 for hardware information. Addendum No. 1 - 10/19/2020 LEVER LEFT OR RIGHT HAND		A.C. PAVEMENT — 2X6 REDWOOD HEADER — EX. GROUND 1"X2"X18" REDWOOD AT 4' O.O. NSTALL REDWOOD HEADER AT EDGES OF NEW AC NOT ABUTTING CONCRETE (TYPICAL)
11 PREHUNG SWING GATE WITH PANIC BAR	7	EDGE OF A.C. PAVING N.T.S
N.T.S. 3 x 4 x 5/16" STEEL ANGLE, FULL LENGTH OF GATE 2" LONG WELDS @ 12" O.C., TYP. EA. SIDE PANIC HARDWARE STEEL MOUNTING PLATE ON GATE SECTION SECTION ELEVATION	42" SEE PLANS +	TOP RAIL CHAIN LINK FABRIC- SEE SPECS END/CORNER POST W/ CAP - SEE SPECS FOR SIZE STRETCHER BAR W/ BANDS @ 12" O.C., TYP. TENSION WIRE - IF NO BOTTOM RAIL IS INSTALLED FOOTING - SEE SPECS FOR SIZE, 12" MIW, DIAMETER BOTTOM RAIL - PROVIDE 3" ABOVE GROUND U.N.O VERIFY W/ ARCHITECT ON SHOP DRAWINGS
10 LATCH GUARD	6	CHAIN-LINK FENCE / ORNAMENTAL FENCE FOOTING SIZE
1 1/2" = 1'-0	0	1/2 "= 1'-0"