

ADDENDUM NO. 01
Dated February 03, 2026

1. GENERAL

This document includes requirements that clarify or supersede portions of the contract requirements for the project. This Addendum is a Contract Document.

2. SUMMARY

The following changes, additions, and deletions shall be made to the following document(s) as noted in **RED**; all other conditions shall remain the same.

Changes to Document 00 01 15 Drawings and Tables

1. Replace Document 00 01 15 Drawings and Tables in its entirety with the attached.

Changes to Document 00 11 16 Notice to Bidders

11. A mandatory pre-bid conference and site visit will be held on February 10, 2026 (Job Walk #1), and February 17, 2026 **February 19, 2026 (Job Walk #2)**, at 9:00 a.m., starting at site #1 at Santa Teresa High School, 6150 Snell Avenue, San Jose, California. All participants are required to meet in front of the Administration Office and sign in. The site visit is expected to take approximately three (3) hours. Failure to attend one of the pre-bid conferences or tardiness of more than ten (10) minutes from the start of the pre-bid conference will render the bid ineligible. Sign-in is required at all sites.

Site #1) Santa Teresa High School, 6150 Snell Avenue, San Jose, CA 95123

Site #2) Calero High School, 420 Calero Avenue, San Jose, CA 95123

Site #3) Silver Creek High School, 3434 Silver Creek Road, San Jose, CA 95121

Site #4) Independence High School, 617 N Jackson Avenue, San Jose, CA 95133

Changes to Specifications:

1. Add Specification Section 32 31 13 Chain Link Fences and Gates

Q&A:

1. The Specs Contents, the '32 31 13 Chain Fences and Gates', is missing from the Manual-Specifications. Will this be available?

Answer: Specification section '32 31 13 Chain Link Fences and Gates' has been added.

END OF DOCUMENT

LIST OF DRAWINGS AND TABLES

Job Walk Site Maps and List of Drawings can be found in Volume 2 of 2

JOB WALK SITE MAP

Site# 1	Santa Teresa High School
Site# 2	Calero High School
Site# 3	Silver Creek High School
Site# 4	Independence High School

<u>Sheet number</u>	<u>Description</u>
G0.0	Cover Sheet
G0.1	General Notes
C1.0	Demolition Plan – Independence
C1.1	Demolition Plan – Independence
C1.2	Enlargements – Independence
C1.3	Enlargements – Independence
C2.0	Demolition Plan – Silver Creek
C2.1	Enlargements – Silver Creek
C3.0	Demolition Plan – Santa Teresa
C3.1	Enlargements – Santa Teresa
C4.0	Demolition Plan - Calero
C4.1	Enlargements – Calero
C5.0	Details
C5.1	Details

END OF DOCUMENT

**EAST SIDE UNION HIGH SCHOOL DISTRICT
INDEPENDENCE, SILVER CREEK & SANTA TERESA FENCING IMPROVEMENTS**

SECTION 32 31 13 CHAIN LINK FENCES AND GATES

PART 1 – GENERAL

1.1 SCOPE OF WORK

- A. The Contractor shall provide all labor, materials, equipment, tools and taxes necessary for the complete installation of a new chain link fence system.

1.2 RELATED SECTIONS

- A. 01 33 23 Shop Drawings, Product Data and Sample Submittals
- B. 02 41 13 Demolition
- C. 32 12 00 Asphalt Paving
- D. 32 16 00 Concrete
- E. 32 31 19 Decorative Metal Fences and Gates

1.1 PROJECT CONDITIONS

- A. Contractor shall review and accept all existing and improved site conditions, including existing fence connection conditions and grade prior to installation.
- B. Contractor shall not remove any portion of existing fencing unless they can immediately secure the area with a driven post temporary or permanent replacement.
- C. The project and school must be fully secured to a condition equal to the existing or better.
- D. Contractor is responsible for providing all temporary fencing and security barriers.
- E. Contractor assumes liability for any damages or breaches of security resulting from an unsecured site.
- F. Contractor must maintain continuous perimeter security.
- G. Existing fence removal must be synchronized with new installation to keep the school enclosed at all times (including overnight). Any gaps must be secured with temporary panels.
- H. Contractor shall verify existing site conditions before starting work.
- I. All products and materials shall be approved for use in the state of California.
- J. Contractor shall not interfere with use of adjacent buildings or block access to facilities to remain open during grading operations.
- K. Contractor shall maintain free and safe passage for staff and students to and from school buildings and campus facilities outside the project limits.
- L. Materials shall be installed according to the manufacturer recommendations. Contact Engineer where recommendations conflict with plans or specifications.

1.2 CODES AND STANDARDS

- A. All work shall be performed in accordance with the latest edition of the following codes and standards:
 - 1. American Society for Testing and Materials (ASTM)

- a. ASTM A392 Specification for Zinc-Coated Steel Chain-Link Fence Fabric
 - b. ASTM A780 Standard Practice for Repair of Damaged and Uncoated Areas of Hot-Dip Galvanized Coatings
 - c. ASTM F552 Standard Terminology Relating to Chain Link Fencing
 - d. ASTM F567 Standard Practice for Installation of Chain Link Fence
 - e. ASTM F626 Specification for Fence Fittings
 - f. ASTM F900 Specification for Industrial and Commercial Swing Gates
 - g. ASTM F1043 Specification for Strength and Protective Coatings of Steel Industrial Chain Link Fence Framework
 - h. ASTM F1083 Specification for Pipe, Steel, Hot-Dipped Zinc-Coated (Galvanized) Welded, for Fence Structures
2. Occupational Safety and Health Standards (OSHA)
 3. California Building Code (CBC), current edition.
 4. State of California Department of Transportation Standard Specifications, current edition (Green Book)

1.3 SUBMITTALS

- A. Material data sheets for all posts, rails, gates, mesh, and hardware.
- B. Warranty information for products that are vinyl coated.
- C. Shop drawings indicate fence post layout with dimensions based on field conditions as well as details for gates, special edge conditions, and footings.
- D. Material Samples:
 1. Chain link mesh with specified size, gauge, coating and color.
 2. 6" section of railing with paint/coating.

1.4 CONTRACTOR QUALIFICATIONS

- A. The Contractor shall have a minimum of five (5) years of experience in the installation of chain link fence.
- B. The Contractor shall provide an experienced site supervisor and crew. An alternate installation supervisor and crew is to be provided if, for any reason, the Owner's Representation is dissatisfied with the installation process.

1.5 QUALITY ASSURANCE

- A. Use new materials and products unless existing materials and products are specifically indicated in the Construction documents as salvage and repair.
- B. Use one manufacturer for all fencing products whenever possible.
- C. All materials, hardware, assemblies, and workmanship, including footings are subject to Owner's representative or Inspector review. Work not observed is subject to uncovering and if required, replacement.
- D. Verification of Quantities:

1. Quantities and dimensions shown on plans, sections and details are for Contractor's convenience only. The Contractor is responsible for their own quantity take offs and shall provide all materials necessary for installation of fence and gates as shown on Construction Documents.
2. Discrepancies between such mentioned quantities and/or sections, and requirements of plans and/or specifications, will not entitle the Contractor to additional enumeration.

PART 2 – PRODUCTS

2.1 MATERIALS

A. Vinyl coated/Galvanized chain link fabric and wires:

1. Single piece fabric widths are required up to the manufacture's maximum standard production width.
2. 9 ga. Steel wire x 2" mesh, coated with poly-vinyl chloride permanently fused bonded to galvanized wire by fusion method with breaking strength of 1200 lbs. 9 ga thickness is for core wire and does not include coating. Color to be black unless otherwise noted.
3. Knuckled top and bottom selvage only. Twist or barb salvage is not acceptable at any location.
4. Painted finishes on fabric are not acceptable. The color for this job is the manufacturer's standard black/galvanization unless otherwise directed by the Owner.

B. Line Posts, Gate Posts, End Posts, Top Rail and Bottom Rail

1. SCH 40 steel Hot-Dipped Zinc-Coated (Galvanized) per ASTM 1083.
2. Powder coated. Color shall be black unless otherwise stated.
3. Color to match chain link fabric unless otherwise approved by Owner.
4. The top and bottom rail shall be the Manufacturer's longest length.
5. All post tubes shall be single continuous length with no welds unless approved in writing by the Engineer.

C. Gates

1. Fabric to match fence.
2. Frames to be SCH 40 steel per ASTM 1083.
3. Color to match chain link fabric unless otherwise approved by Owner.
4. Install diagonal bracing as required per Manufacture's recommendations.
5. Install stretcher bars as required per Manufacturer's recommendations.

D. Gate Hardware

1. Furnish heavy duty industrial grade hardware as shown on the plans and details.

E. Fittings and Accessories:

1. Material:
 - a. Comply with ASTM F1043-00 for SS040 galvanized steel fence tubing.
 - b. Steel and Iron: Unless specified otherwise, hot-dip galvanized pressed steel or cast-iron fence fittings and accessories with at least 1.2 oz. Zinc per sq. ft. as determined by ASTM A-90.
2. Finish
 - a. Powder coated color shall be black.
3. Post and Line Caps:
 - a. Provide weather tight closure cap for each post.
 - b. Provide line post caps with loop to receive tension wire or top rail.
4. Post Brace Assembly:
 - a. Manufacturer's standard adjustable brace per Contractor provided shop drawings.
5. Tension or Stretcher Bars:
 - a. Manufacturer's standard per Contractor provided shop drawings.
6. Tension and Brace Bands:
 - a. Manufacturer's standard per Contractor provided shop drawings.
7. Tension Wires:
 - a. 9 gage minimum
 - b. Manufacturer's standard per Contractor provided shop drawings.
8. Tie Wires:
 - a. 11 gage minimum, spaced at 24" maximum.
 - b. Manufacturer's standard per Contractor provided shop drawings.
9. Concrete Footings

2.2 VINYL COATING

- A. Colors shall be stabilized and shall have a light fastness to withstand a minimum Weather O Meter exposure of at least 1500 hours without deterioration when tested in accordance with ASTM D 1499.
- B. Vinyl coating shall be exposure resistant to dilute solutions of most common mineral acids, sea water, salts, and alkali.
- C. Vinyl coating shall be continuously bonded to the wire before the wire is woven into fabric.
- D. Vinyl coating shall be black in color.
- E. All posts receiving vinyl coated fabric shall be primed and painted black.

PART 3 – EXECUTION

3.1 DELIVERY, STORAGE AND HANDLING

- A. The Contractor shall coordinate the delivery and storage of materials with the Owner prior to shipping.
- B. Materials shall be protected at the job site to ensure that they do not become damaged by other materials, vandalized, or stolen.
- C. Materials shall not be placed in such a way to obstruct any activities adjacent to the field or any paths of travel adjacent to the installation site.
- D. All materials shall be installed per manufacturer recommendations. Contact Engineer where recommendations conflict with plans or specifications.

3.2 PREPARATION

- A. Coordinate all post locations with onsite utilities existing and proposed including landscape irrigation mainlines and laterals prior to installation.
- B. Report conflicts between post locations and any other on-site utility or features to Owner immediately.

3.3 INSTALLATION

- A. Install framework, fabric, accessories, and gates in accordance with best trade practice for sports field / recreational installations.
- B. Fence posts shall be equally spaced, from corner post or end posts, unless otherwise noted on the plans.
- C. Make welds neat and secure, grind off excess exposed metal.
- D. Securely set posts plumb in alignment at proper depth and height.
- E. Install rigid bracing where required for stable, secure fence.
- F. Install fabric under tension and securely tie to posts, rails, and braces.
- G. Gates shall move freely without sag.
- H. Space line posts at intervals not exceeding 10 feet.
- I. Slope top of concrete footings for water runoff.
- J. Brace each gate and corner post back to adjacent line post with horizontal center brace rail and diagonal truss rods. Install brace rail, one bay from end and gate posts.
- K. Install center and bottom brace rail on corner and gate leaves.
- L. Position bottom of fabric ½" above finished grade.
- M. Install fabric on the ballfield interior side of posts.
- N. Fasten fabric to top rail, line posts, braces, and bottom tension wire with 11 AWG galvanized wire ties 24 inches (610 mm) maximum on centers.
- O. Attach fabric to the end, corner, and gateposts with tension bars and tension bar clips.
- P. Install bottom rail supported at each line and terminal post in such a manner that a continuous brace between posts is formed.

- Q. When netting posts of a larger dimension are incorporated into the fencing, the top, middle and bottom rails shall be installed to ensure a flush installation of the chain link fabric. The chain link fabric shall not undulate around the larger posts.
- R. Install gate fabric to match fence.
- S. Install tie wires with one tight turn to hold fabric firmly to frame, bend ends of wire inward to avoid person or clothing snag points.
- T. Install fasteners, nuts for tension bands and hardware bolts on the side of the fence opposite fabric side. Spoil ends of bolts to prevent removal of nuts.

END OF SECTION