



# Bakersfield City School District

## Maintenance, Operations and Facilities Department

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Bakersfield, California 93307  
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April 01, 2025

To: All Bidders

Re: Munsey Elementary School Asphalt Replacement, Fencing, Striping & Play Equipment Poles & Foundation Installation – Addendum Number 01

1. Fencing demo on Alternate 01 by Bid Package Number 01.
2. Bid Package Number 01 to provide temporary fencing during the construction work for Alternate Number 01.
3. No concrete curb under fencing in Alternate 01
4. BCSD Underground electrical / data conduit installation to be determined. Work will be scheduled around the asphalt demo during the project.
5. BCSD to identify if any electrical or chiller lines to be abandoned. Work will be scheduled around the demo work during the project
6. BCSD to remove any non-fastened tables, benches.
7. 3 Sea-Trains to be relocated by BCSD prior to the start of construction.
8. Survey for all concrete work by Bid Package Number 01.
9. Asphalt paving to be saw cut as close as possible to any portable classroom ramps. Paving will be removed up the bottom of each ramp for a smooth transition.
10. BCSD to patch cracks/crack filler at the areas to receive slurry.
11. A total of 8 trees to be removed this work is by Bid Package Number. 01.
12. Bid Package Number 01 to remove backstop at the southeast corner of the site.
13. BCSD to remove AC Cages at the portables.
14. BCSD to provide quantity for play equipment and play areas. Location to be determined later.
  - Two full size basketball courts (4 Poles by Bid Package 02) / Striping and layout of the courts by Bid Package 03)
  - One full size basketball court size with two smaller courts turned sideways (4 Poles by Bid Package 02) / Striping and layout of the courts by Bid Package 03)
  - 4 Tetherball areas (4 Poles by Bid Package 02) / Striping and layout of the courts by Bid Package 03)
  - 3 Small Pickleball courts (Striping only by Bid Package 03)
  - Striping of the track and other painted areas where the asphalt is being replaced by Bid Package 03. Layout of all striping by Bid Package 03.
15. Alternate Number 1
  - Attachment: Demo Plan
  - Attachment: Propose Parking Plan Sheet A-101
  - Attachment: Proposed Parking Details – Mini M

- Attachment: Proposed Parking Details – Trash
- Attachment: Munsey Elementary Lot Elevations
- Existing asphalt to receive a slurry coat by Bid Package 01.
- Striping for the parking area by Bid Package 03.

Please date, sign and return this form via email to Brenda Orozco at [orozcob@csd.com](mailto:orozcob@csd.com).

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Date	Print Name	Signature
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Print Company Name

Sincerely,

Leonard Zasoski, Jr.  
Assistant Director II  
Maintenance, Operations and Facilities  
Bakersfield City School District

# Alternate 1 Demo Plan

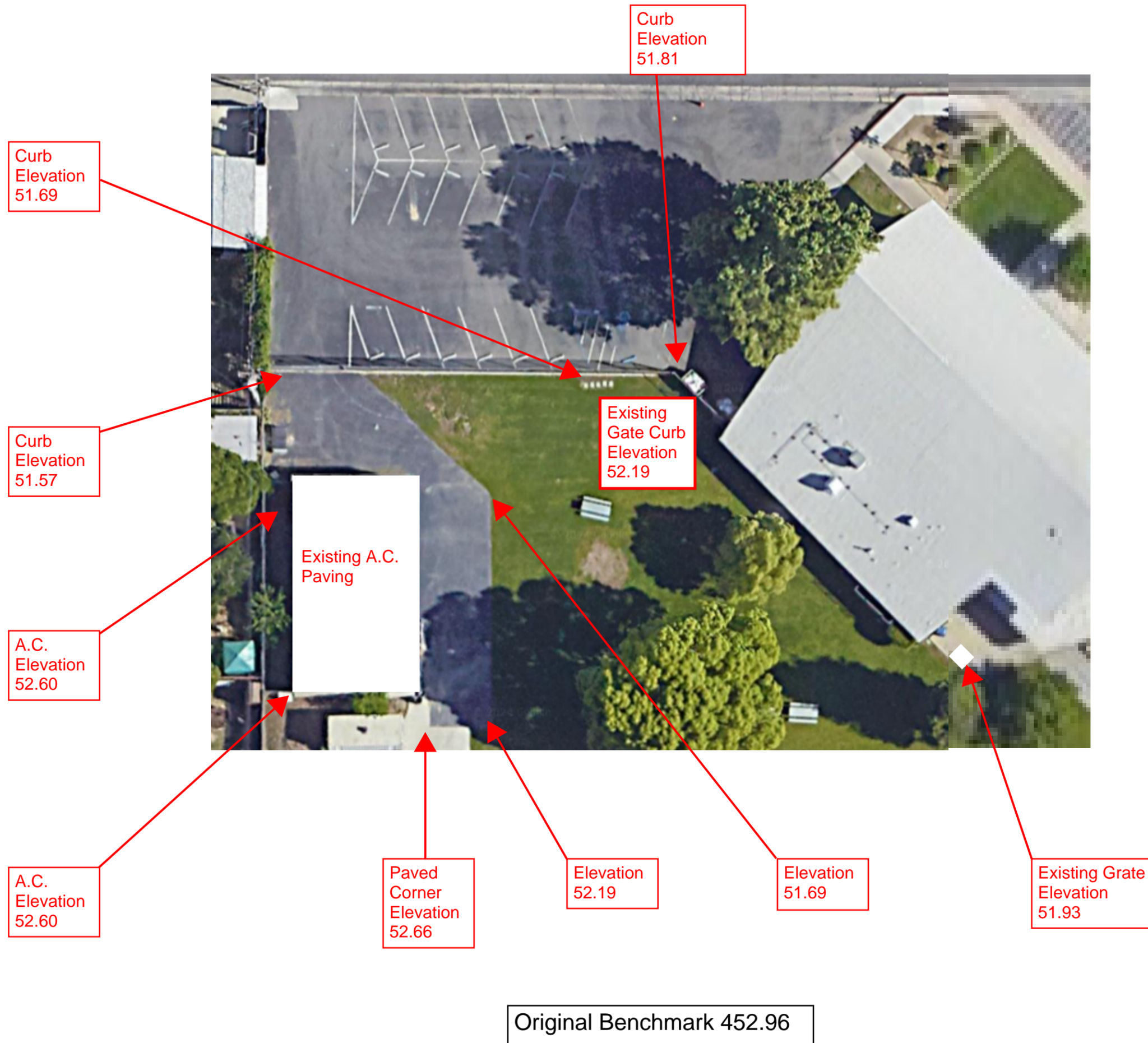
Existing Chain Link fencing to be removed by Bid Package 01

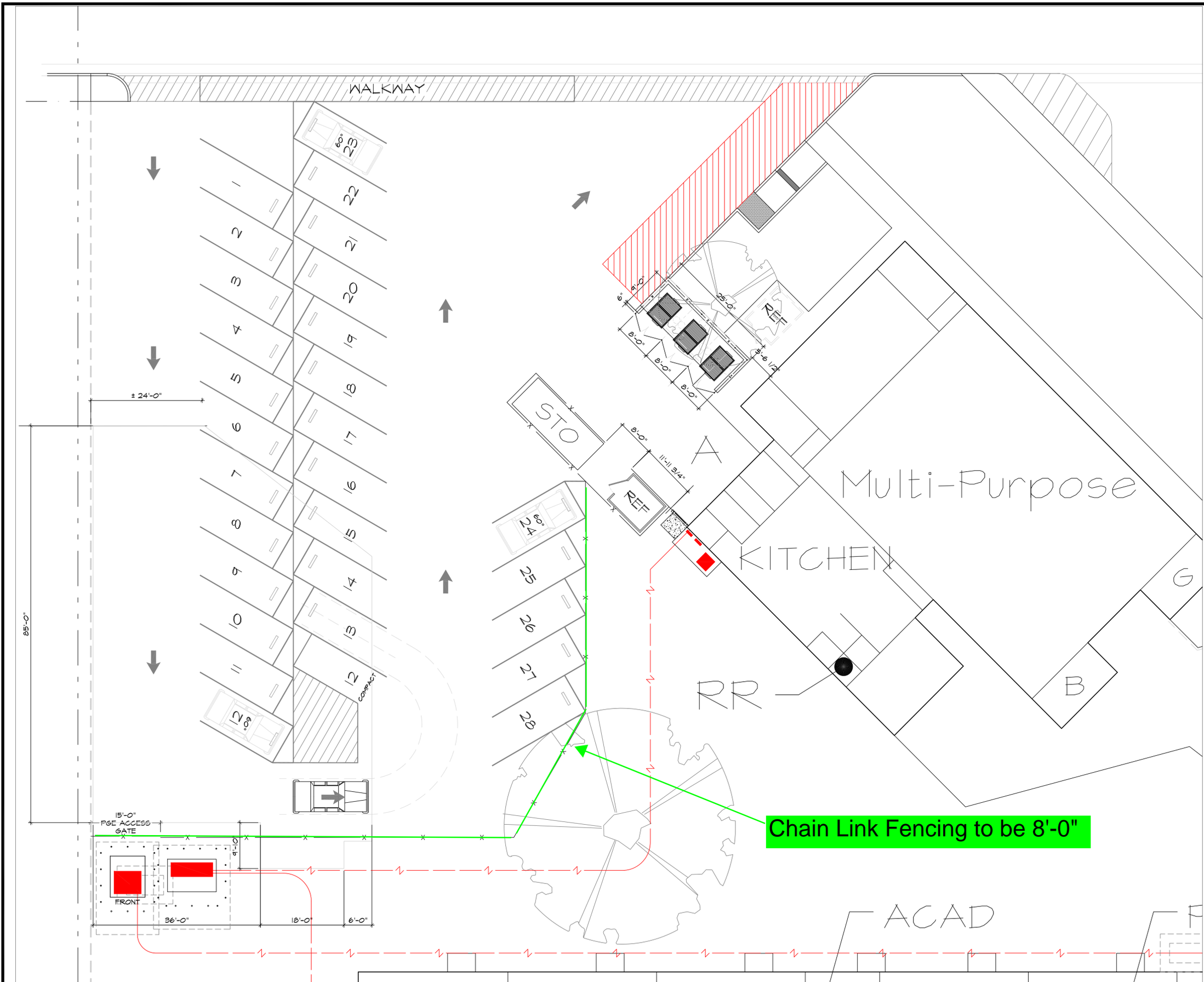
Green highlighted area paving to be removed for new aggregate base and paving by Bid Package 01

Chiller Yard removed during a previous project, area has been covered in paving



# Munsey Elementary





**Proposed Parking Plan - Option 2**

Scale: 1" = 10'-0"



APPROVAL STAMP



**BAKERSFIELD CITY SCHOOL DISTRICT**

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1300 BAKER STREET  
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FAX: (661) 864-4926

PROJECT:  
**PARKING  
EXPANSION**

DRAWINGS FOR:  
**MUNSEY ELEM.**  
3801 BRAVE AVENUE  
BAKERSFIELD, CA

CONSULTANT:  
N/A

REV. NO.:	TITLE:
1	

SHEET TITLE:  
**PROPOSED  
PARKING  
PLAN**

PROJECT NO.:  
00000.00-41-DM

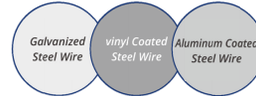
SHEET NO.:  
A-101

RELEASE:  
DATE: 3/26/25

# Mini Chain Link Fencing /

## MATERIALS

### Galvanized Steel Wire



It is produced by cold drawing good commercial grade steel rod into wire of the appropriate diameter. The steel rod from which the wire is drawn is produced by the open hearth, electric furnace or basic oxygen process.

The zinc coating may be applied before weaving into fabric (GBW), galvanized before weaving (GBW) – the wire is cleaned, passed through a bath of molten zinc and then woven into chain link fabric.

### Standards:

<b>ASTM A392 Type I</b>	Zinc-Coated Steel Chain Link Fence Fabric
<b>ASTM F567</b>	Installation of Chain Link Fence
<b>ASTM A817</b>	Metallic-Coated Wire for Use in Chain Link Fence
<b>ASTM B6</b>	Zinc (Slab Zinc)
<b>Federal Specification RR-F-19X/1F</b>	Type I Fencing, Wire and Post Metal (Chain-Link Fence)
<b>AASHTO M-181</b>	Chain Link Fence, Type I

Galvanized Wire Characteristics Table

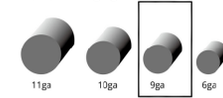
Gauge	Nominal Coated Wire Diameter		Allowable Variance		Minimum Zinc Coating Weight				Minimum Breaking Strength	
	Inch	mm	Inch	mm	oz/ft <sup>2</sup>	g/m <sup>2</sup>	oz/ft <sup>2</sup>	g/m <sup>2</sup>	lbf	Newtons
6	0.192	4.88	±0.005	±0.13	1.2	366	2.00	6.10	2170	9650
9	0.148	3.76	±0.005	±0.13	1.2	366	2.00	6.10	1290	5740
11	0.120	3.05	±0.005	±0.13	1.2	366	-	-	850	3780

www.358meshfence.com

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## WIRE GAUGE

The mini mesh chain link fabric is available in 11, 10, 9 and 6 gauges.

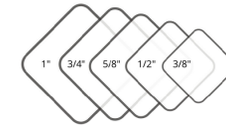


### Notes about gauge

The smaller the number, the heavier the mini mesh chain link fabric. Henceforth 9 gauge is heavier than 11 gauge. Heavier gauge are not only stronger, but have a better finish. The heavier the gauge, the longer it may be to prevent rust and corrosion.

## MESH OPENING

The mini mesh chain link fabric is made in 3/8", 1/2", 5/8", 3/4" or 1" mesh size. The small openings make it impossible to manually cut through because there is so little space for the cutters to operate.



## FABRIC SIZES

### Height:

24", 36", 42", 48", 60", 72", 84", 96", 108", 120" and 144". customized sizes can be up to 240".

### Roll length: 25' to 50'.



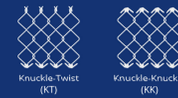
## SELVAGE TYPE

**K x K Selvage = Knuckle x Knuckle**  
(chain link top and bottom are bent over)

**K x T Selvage = Knuckle x Twist**  
(chain link is twisted at one end to form two barbs while the other is bent over)

### Notes about selvage

The mini mesh chain link fence fabric woven with 60" or less in height is knuckled at both. For fabrics 72" and taller, the selvage is knuckled at one edge and twisted at the other.



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Enzar Metal / MINI CHAIN LINK FENCING

APPROVAL STAMP



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### PROJECT:

PARKING  
EXPANSION

### DRAWINGS FOR:

MUNSEY ELEM.  
3801 BRAVE AVENUE  
BAKERSFIELD, CA

### CONSULTANT:

N/A

REV. NO.:

TITLE:

1 TRASH ENCL

### SHEET TITLE:

PROPOSED  
PARKING  
PLAN  
MINI MESH  
SPECS.

### PROJECT NO.:

00000.00-41-DM

### SHEET NO.:

A-103

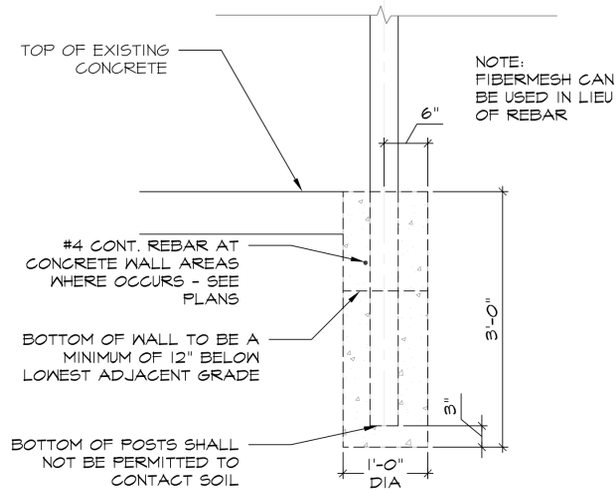
### RELEASE:

DATE: 4/1/25

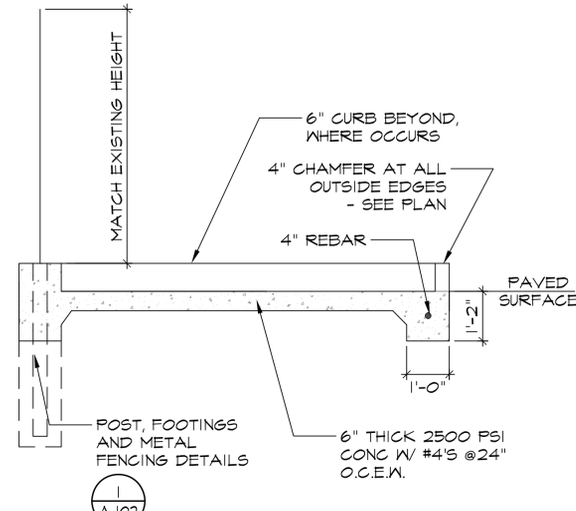
1

MINI MESH CHAIN LINK SPECIFICATIONS

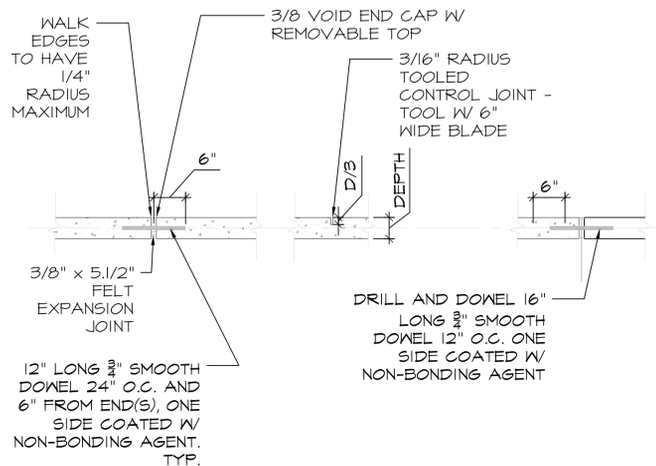
N/A



**1 GATE FOOTING DETAIL** 1" = 1'-0"

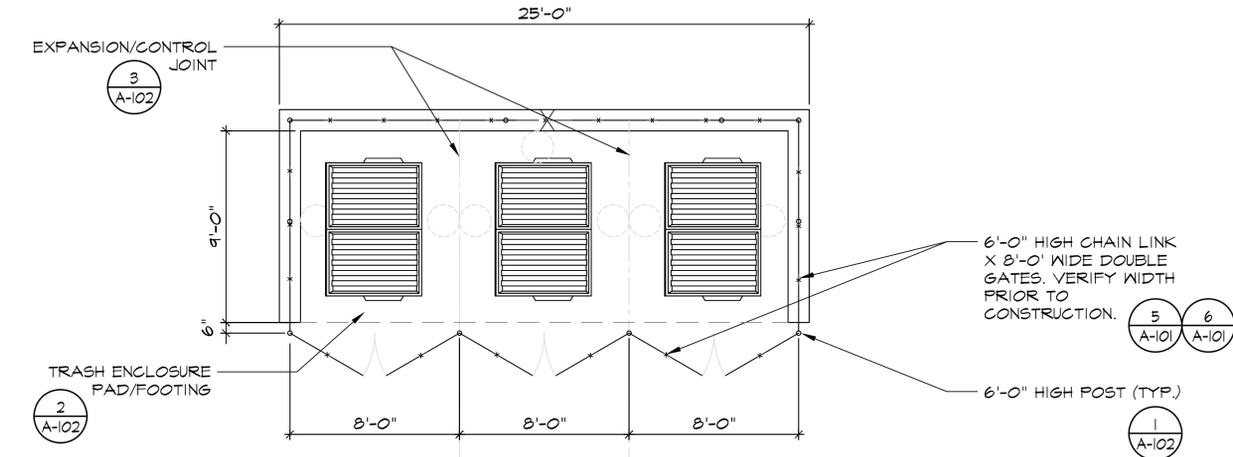


**2 TRASH ENCL. PAD.** 1/2" = 1'-0"

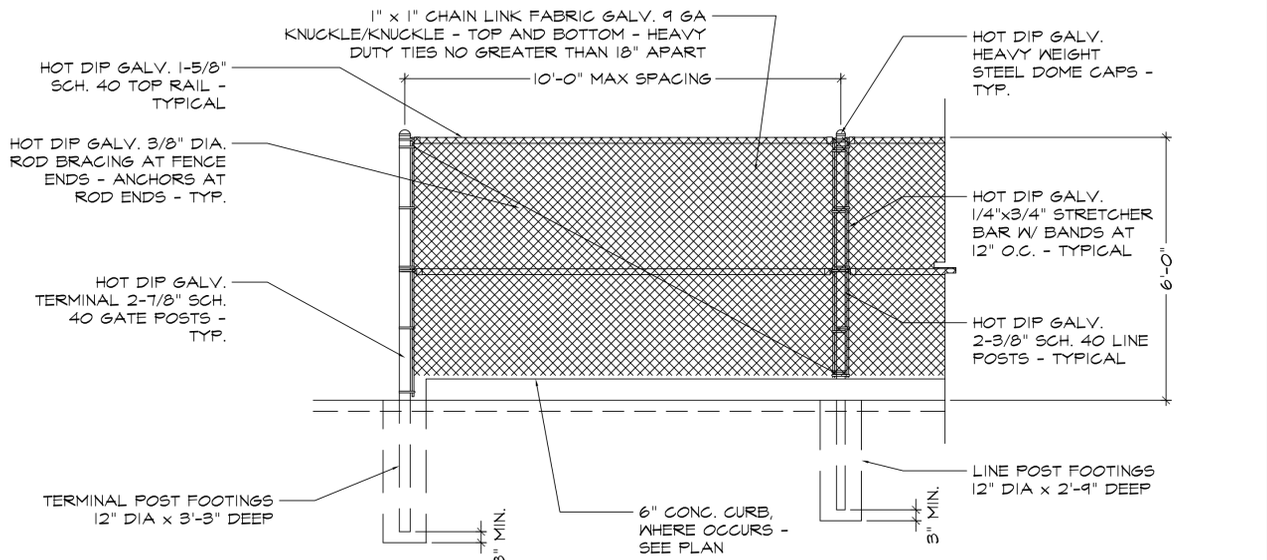


**3 TYP. EXPANSION AND CONTROL JOINTS** 3/4" = 1'-0"

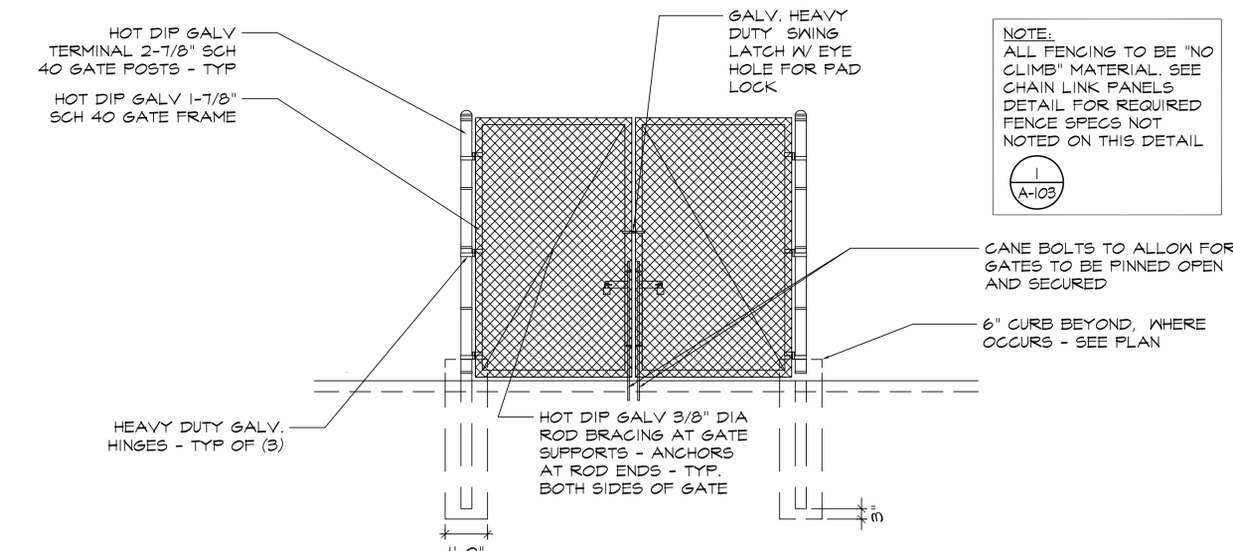
- NOTES:
1. REFER TO SITE PLAN FOR FINISH GRADE OD CONC. WALKS.
  2. AFTER FORM REMOVAL, BACKFILL TOPSOIL AGAINST WALK TO WALK TOP.
  3. LOCATE EXPANSION JOINTS AT 8' INTERVALS OR AS INDICATED BY SITE PLAN.
  4. PROVIDE TOOLED JOINTS AS SHOWN ON DRAWINGS. JOINTS TO BE 1/2" DEEP X 3/8" WIDE. SPACE JOINS AS SHOWN ON SITE PLAN.
  5. PROVIDE CHAIRS TO HOLD REINFORCING IN POSITION DURING CONCRETE POUR.
  6. DEEP TOOLED JOINTS(TJ) AND /OR BEAUTY MARKS TO MATCH EXISTING TOOL MARKS AS REQUIRED.
  7. POLYURETHANE BASED SEALANT (SIKAFLEX-2c NS TG) PRIME EDGES W/ SIKAFLEX SEALANT/ ADHESIVE PRIMER 260/205 -USE BOND BREAKER TAPE AT VOID CAP SURFACE
  8. EXPANSION JOINT (EJ) ADDED CONC. TO (E) AND MATCH EXISTING SPACING WHERE OCCURS.



**4 ENLARGED ENCLOSURE PLAN** 1/4" = 1'-0"



**5 FENCE PANEL ELEVATION DETAIL** 1/2" = 1'-0"



**6 GATE ELEVATION DETAIL** 1/2" = 1'-0"

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PROJECT:  
**PARKING EXPANSION**

DRAWINGS FOR:  
**MUNSEY ELEM.**  
3801 BRAVE AVENUE  
 BAKERSFIELD, CA

CONSULTANT:  
**N/A**

REV. NO.:	TITLE:
1	TRASH ENCL

SHEET TITLE:  
**PROPOSED PARKING PLAN TRASH ENCL. DETAILS**

PROJECT NO.:

**00000.00-41-DM**

SHEET NO.:

**A-102**

RELEASE:

DATE: 4/1/25