

Repaint centerline per Construction Note 4. (Typ.) (37 LF Total).

Construction Note 12.

Repaint Green EV Charging Symbol. Typ. (Total of 3 EA)

Paint "EV CHARGING ONLY" lettering. 12" minimum letter height.

50 LF (Total) for White Lines.

Repaint parking stalls per Construction Note 2. Install contract striping for parking stalls. (Typ.) (1,219 LF Total)

Repaint "COMPACT" lettering. (Typ.)

Increase width of access aisle from 5' to 8'.

Reduce width of access aisle from 8' to 5'.

Shift these (2) parking stall lines and accessible parking symbols southeast 3'.

Repaint loading zone per Detail 2 on Sheet A0.2.

54 LF of Blue Border Line.

Repaint arrows. (Typ.) (Total of 14 EA).

75 LF (Total) for White Lines.

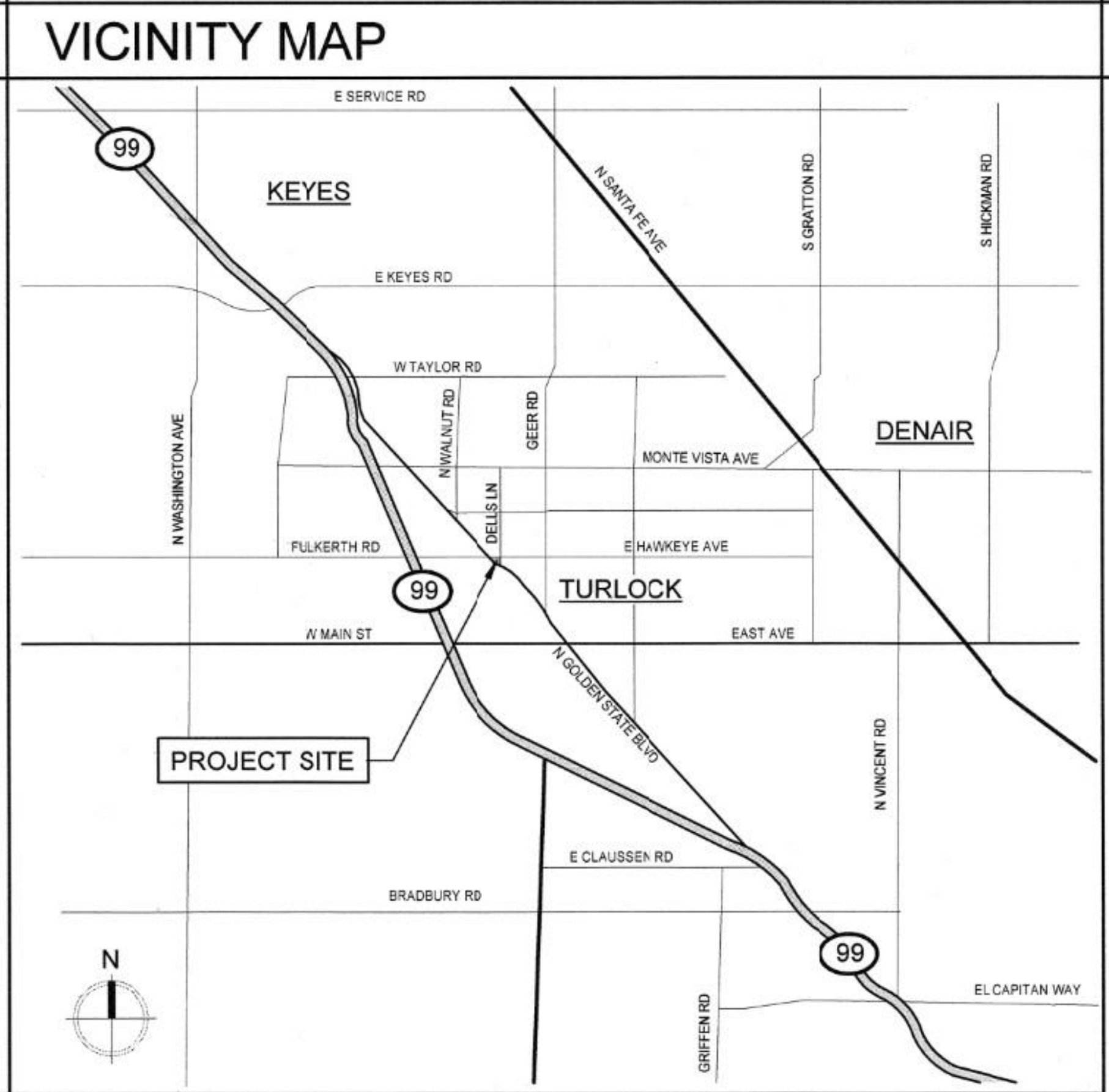
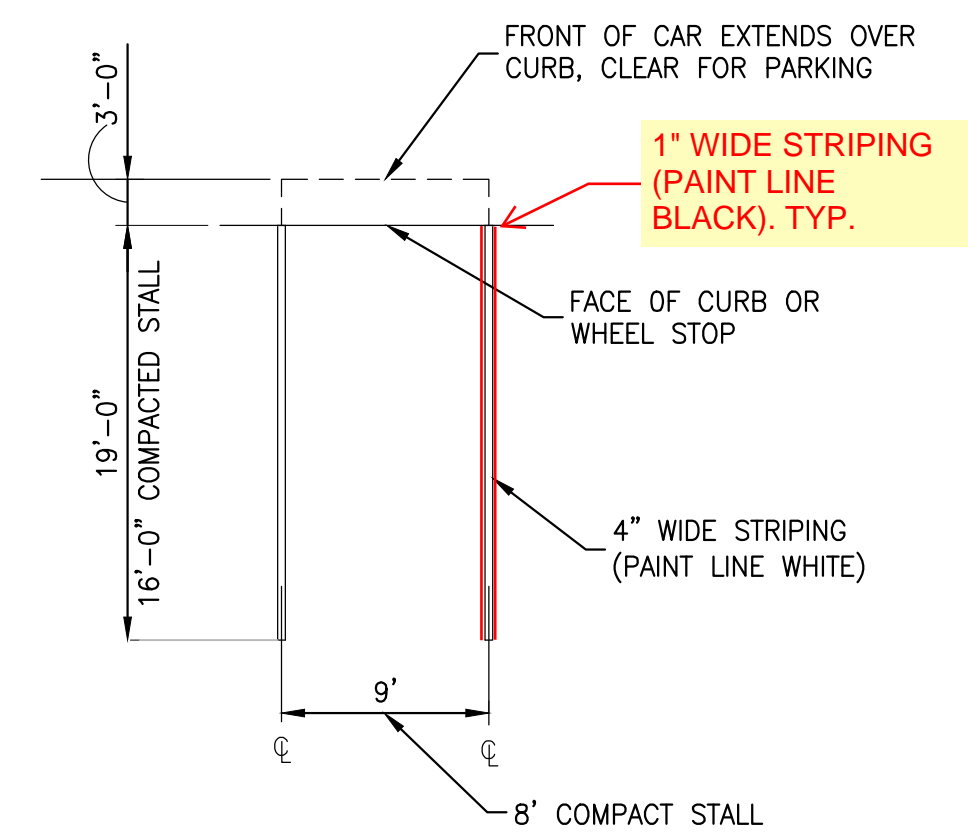
Not shown on Plan, but there is a White Line to be repainted. (42 LF). Refer to Detail 2 on Sheet A0.2.

LEGEND

- SURVEY CONTROL POINT
- RED CURB (PAINTED)

NOTES


- R1=1 STOP SIGN, PER 2012 CALIFORNIA MUTCD
- PARKING STALL LAYOUT PER DETAIL P1 OF SHEET C2
- EXTEND WHITE 12" STOP BAR STRIPE
- YELLOW 4" WIDE CENTERLINE (PAINT)
- R6=1R SIGN, TOP OF SIGN TO BE 4" ABOVE FINISHED SURFACE
- WHITE 4" LANE LINE (PAINT)
- BUS (1-6) + PARK RIDE (D4-2) SIGNS (BOLT-DOWN TO SIDEWALK)
- "BUSES ONLY" 24" HIGH TEXT (WHITE PAINT) PROVIDE STENCIL TO CITY FOR FUTURE MAINTENANCE
- REPLACE EXISTING STRIPING IN KIND
- RED CURB (PAINT) - FIRE LANE NO PARKING - IN 4" TALL WHITE LETTERS TO BE PAINTED ON THE SIDE OF ALL ON-SITE RED CURBS
- "BUS AISLE NO PARKING TMC XXX" - PER CITY STD. DWG ST-12
- Sweep and Pressure Wash the parking lot before the start of re-painting work.



AUTHORITY HAVING JURISDICTION

 CITY OF TURLOCK ENGINEERING DIVISION
 166 S. BROADWAY, SUITE 150
 TURLOCK, CA 95380

REPAINT TRANSIT CENTER
 NORTH LOT
 1418 N. GOLDEN STATE BLVD.
 TURLOCK, CA 95380
 CITY OF TURLOCK
 CITY PROJECT# 24-02

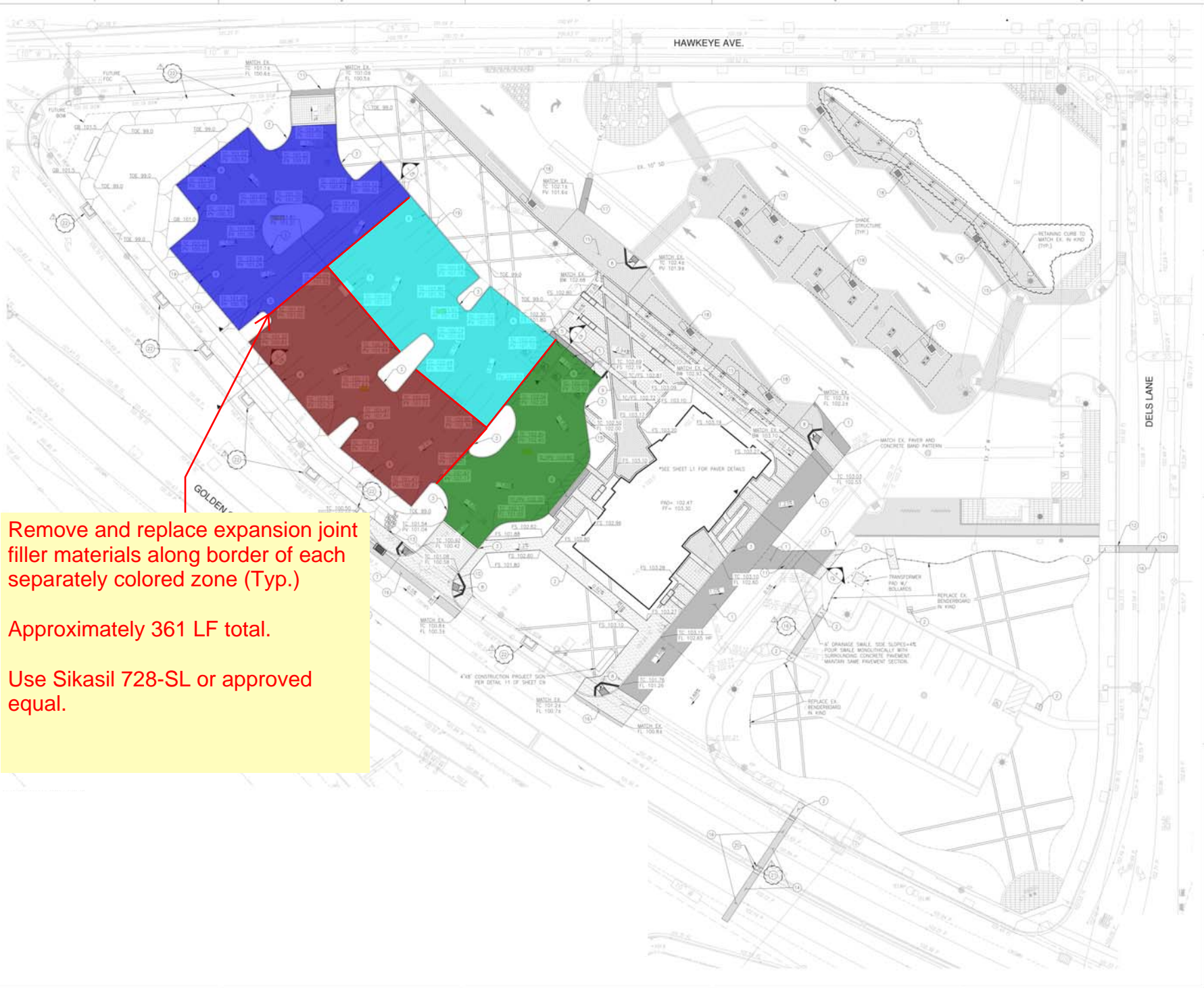
APPROVED BY THE CITY OF TURLOCK, ENGINEERING DIVISION

 WILLIAM D. MORRIS, P.E.
 CITY ENGINEER, R.C.E. 55910
 12/3/2024
 DATE

SHEET NUMBER
C2

Remove and replace expansion joint filler materials along border of each separately colored zone (Typ.)

Approximately 361 LF total.

Use Sikasil 728-SL or approved equal.

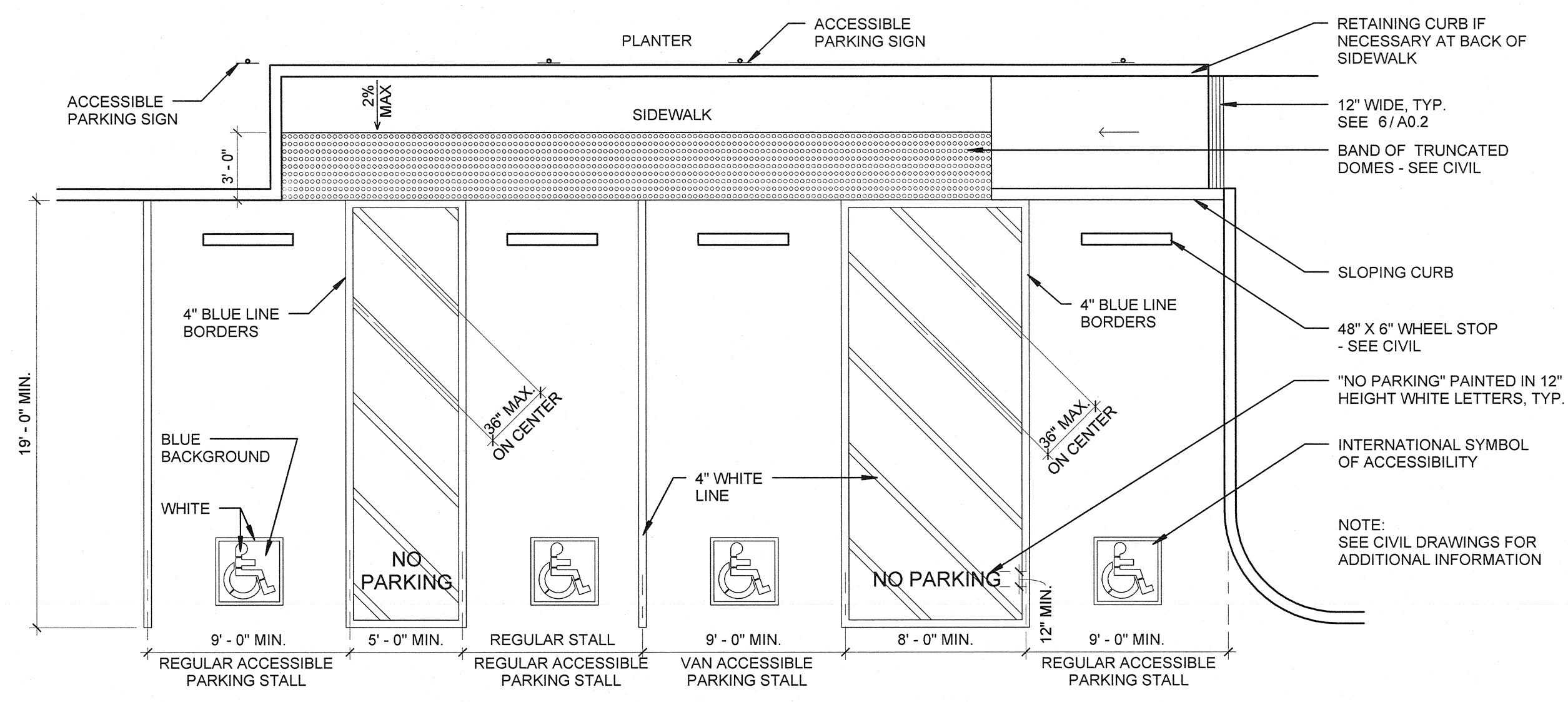


REPAIR TRANSIT CENTER
NORTH LOT
1418 N. GOLDEN STATE BLVD
TURLOCK, CA 95380
CITY OF TURLOCK
CITY PROJECT # 24-032

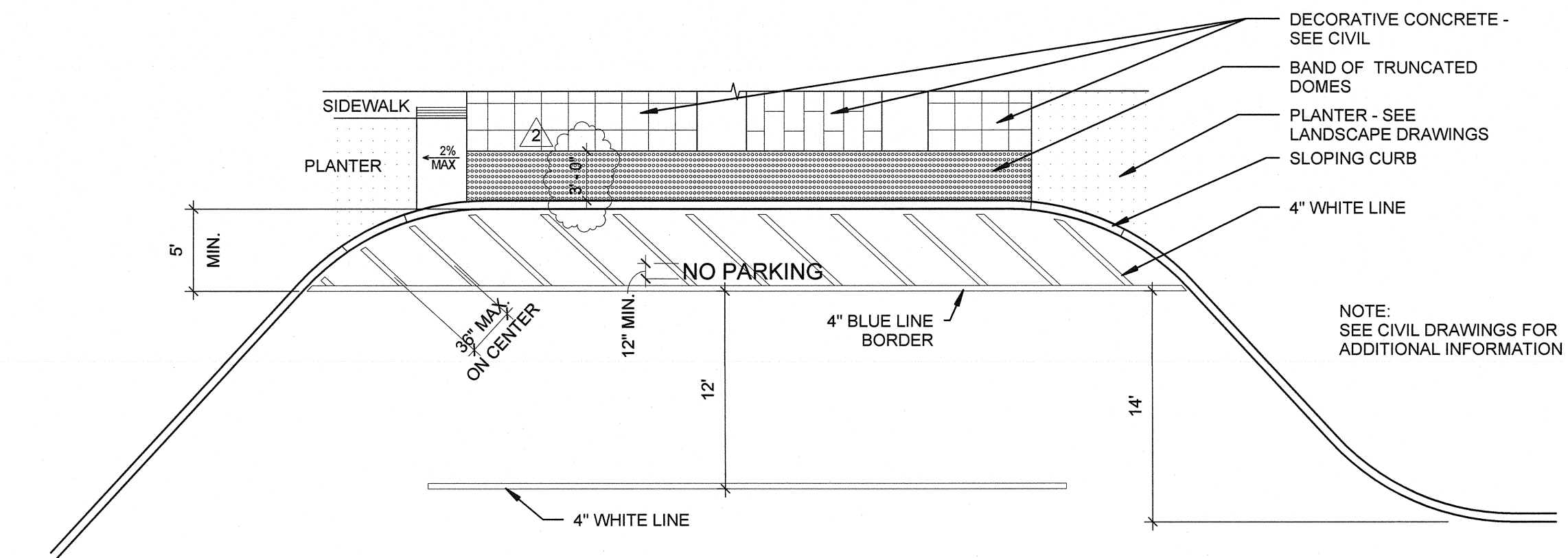
APPROVED BY THE CITY OF TURLOCK
ENGINEERING DIVISION
William D. Morris
WILLIAM D. MORRIS, P.E. 12/3/2024
CITY ENGINEER, R.C.E. 00910 DATE

SHEET NUMBER
C4

IF THIS SHEET IS NOT 30"x42", IT HAS BEEN RESIZED - SCALE ACCORDINGLY

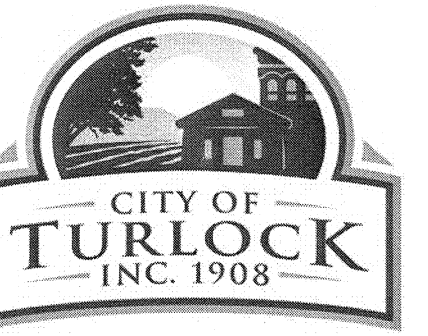


1 ACCESSIBLE PARKING REQUIREMENTS
3/16" = 1'-0"



2 LOADING ZONE
1/8" = 1'-0"

AUTHORITY HAVING JURISDICTION



CITY OF TURLOCK ENGINEERING DIVISION
156 S. BROADWAY, SUITE 150
TURLOCK, CA 95380

REPAINT TRANSIT CENTER
NORTH LOT
1418 N. GOLDEN STATE BLVD.
TURLOCK, CA 95380
CITY OF TURLOCK
CITY PROJECT# 24-032



APPROVED BY THE CITY OF TURLOCK,
ENGINEERING DIVISION
William D. Morris
WILLIAM D. MORRIS, P.E. 12/3/2024
CITY ENGINEER, R.C.E. 55910 DATE

SHEET NUMBER

A0.2
ENGINEERING DIVISION