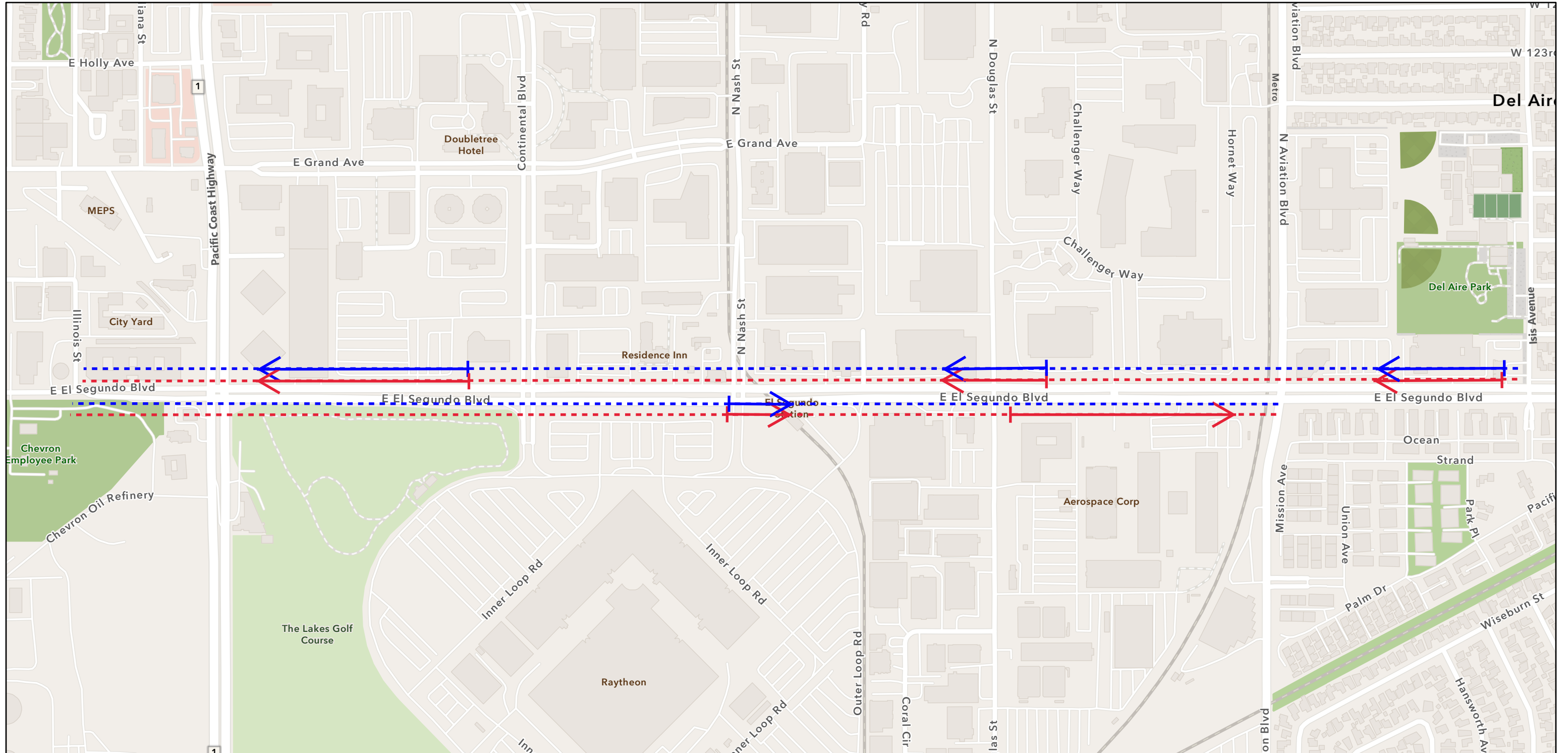


El Segundo Blvd Improvement Project - upcoming closures



3/14/2024



Phase 1 - 3/21/2024 - 4/1/2024

Westbound Direction:

- Lanes closest to median closed
- 1 Lane open in westbound direction

Eastbound Direction:

- Lanes closest to sidewalk closed
- 1 lane open in eastbound direction

Phase 2 - 4/1/2024 - 4/12/2024

Westbound Direction:

- Lanes closest to sidewalk closed
- 1 Lane open in westbound direction

Eastbound Direction:

- Lanes closest to sidewalk closed
- 1 lane open in eastbound direction

Phase 3 - 4/1/2024 - 4/30/2024

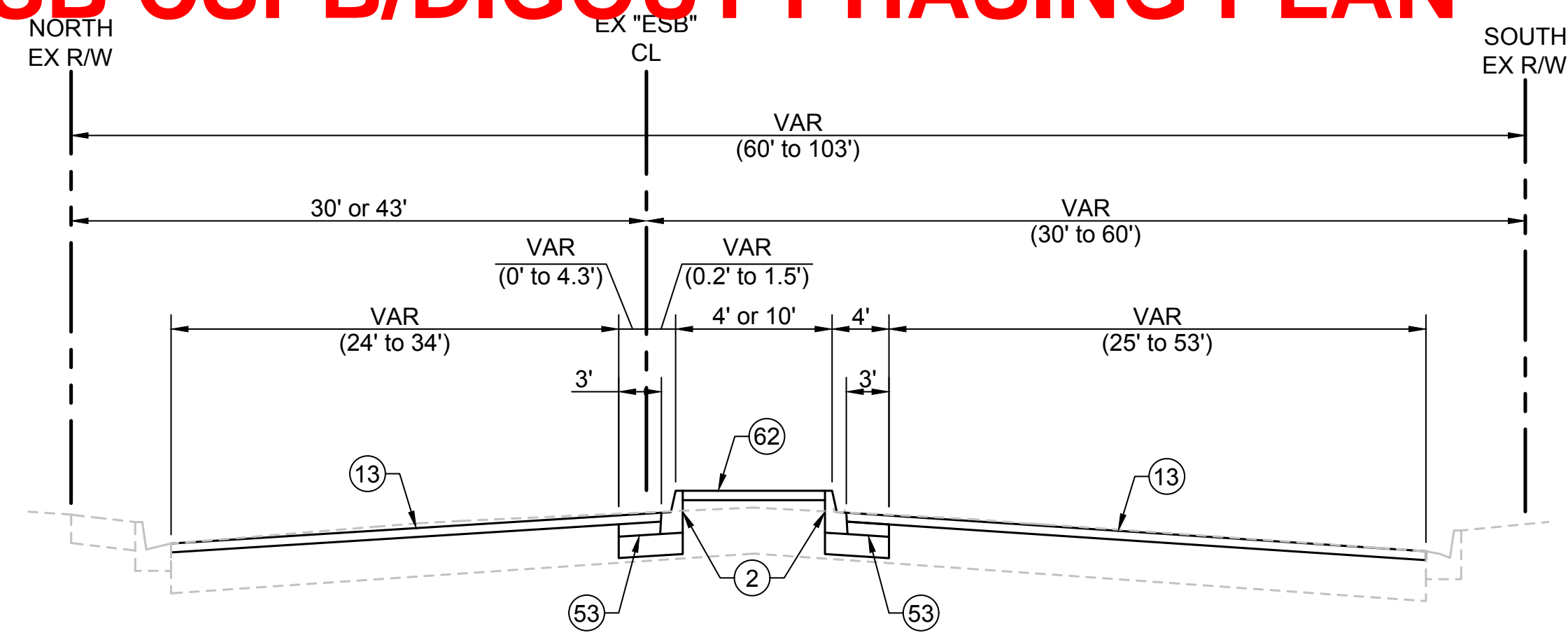
All directions:

- Intermittent closures - at least one lane open at all times
- Pavement overlay and restoration
- Striping & signage restoration
- Traffic signal restoration

Nash Street & Douglas Street

Intermittent closures - at least one lane open each direction

ESB CSPB/DIGOUT PHASING PLAN



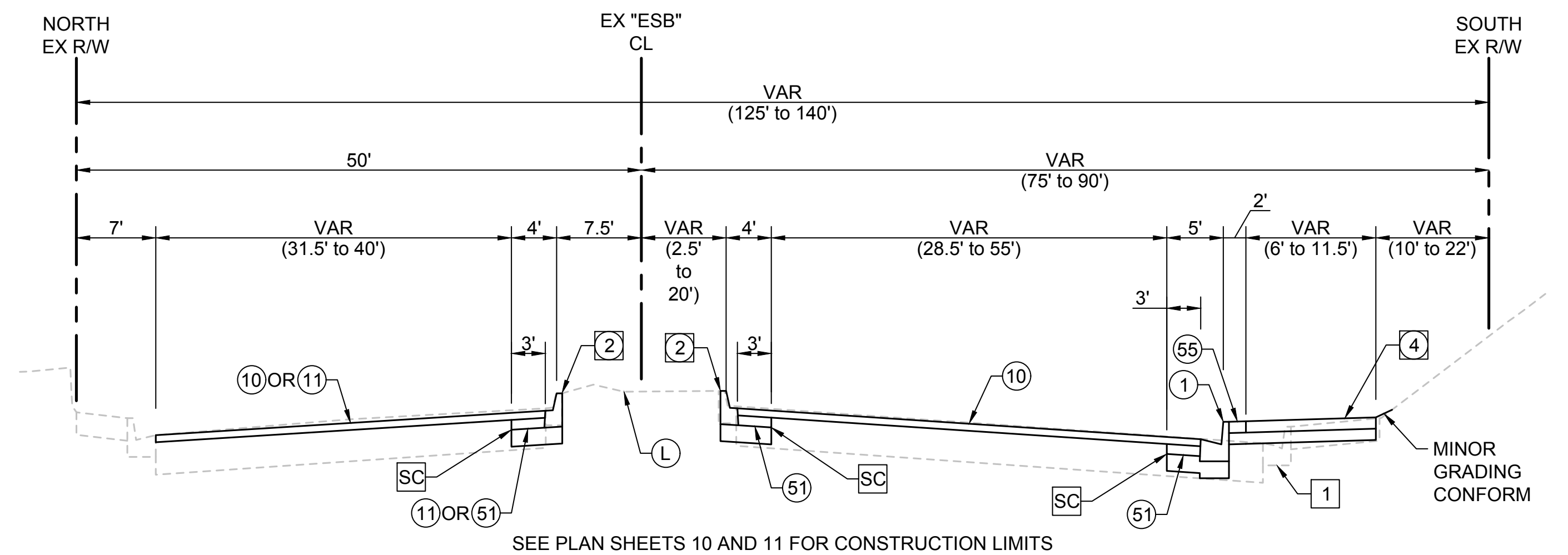
SEE PLAN SHEET 10 FOR CONSTRUCTION LIMITS

EL SEGUNDO BOULEVARD

NOT TO SCALE
STA 02+52.80 TO 09+06.00

CONSTRUCTION NOTES

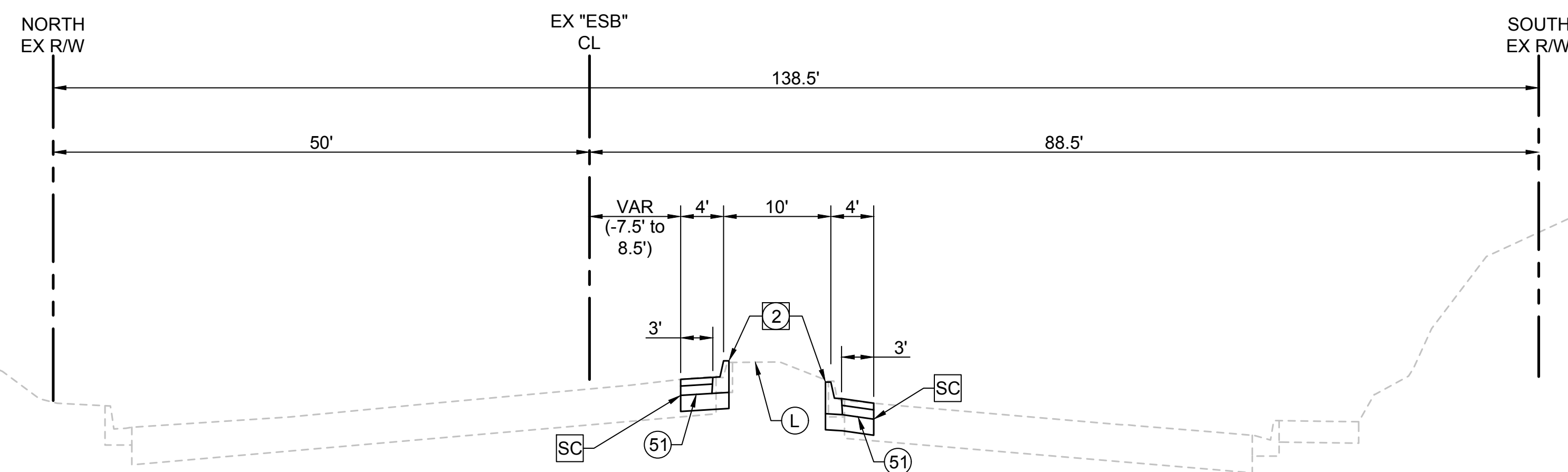
- REMOVE EXISTING
- CONSTRUCT
- ◻ REMOVE EXISTING AND CONSTRUCT
- 1 CURB AND GUTTER, TYPE A2-8 (W=24", OVER CMB t=6")
- 2 CURB AND GUTTER, TYPE B3-6 (W=12", OVER CMB t=6")
- 4 SIDEWALK (PCC t=4" OVER CMB t=4")
- 10 COLD MILL AND ARHM OVERLAY (t=2.5")
- 11 ARHM (t=2.5") OVER AC (t=2.5") OVER CSPB (t=7")
- 12 ARHM (t=2.5") OVER AC (t=6.5") OVER CSPB (t=11.5")
- 13 ARHM (t=2")
- 51 ARHM (t=2.5") OVER AC (t=2.5") OVER CMB (t=8.5")
- 53 ARHM (t=2") OVER AC (t=6")
- 54 ARHM (t=2.5") OVER AC (t=8")
- SIDEWALK (STAMPED AND COLORED PCC t=4" OVER CMB t=4"), 'SMALL SANDSTONE' STAMP PATTERN BY BOMANITE, CONCRETE COLOR 'GRY-105-1' BY DIRECT COLORS, OR APPROVED EQUAL
- 62 STAMPED CONCRETE MEDIAN PER DETAIL ON SHEET 52
- L LANDSCAPING IMPROVEMENTS PER L-SHEETS
- SC SAWCUT LINE - SEE DM-SHEETS FOR LIMITS



SEE PLAN SHEETS 10 AND 11 FOR CONSTRUCTION LIMITS

EL SEGUNDO BOULEVARD

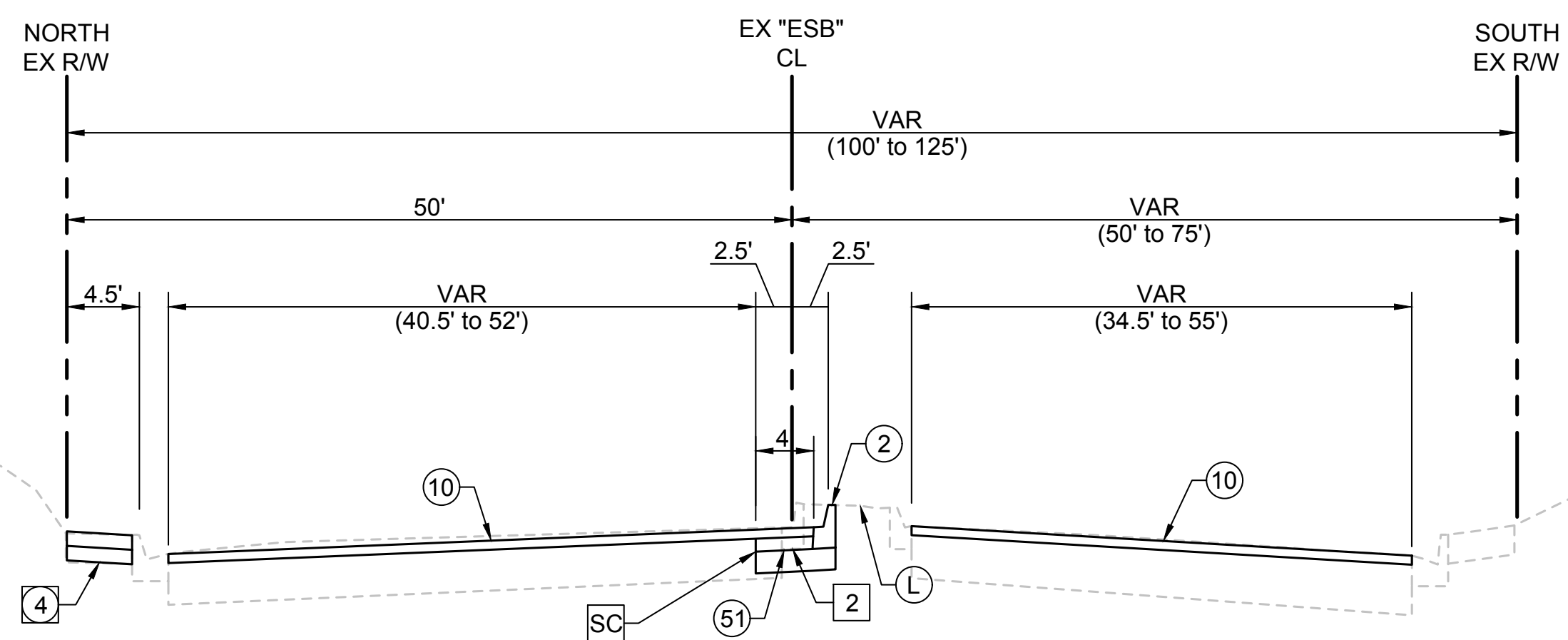
NOT TO SCALE
STA 11+00.00 TO 24+79.66



SEE PLAN SHEET 11 FOR CONSTRUCTION LIMITS

EL SEGUNDO BOULEVARD

NOT TO SCALE
STA 27+08.00 TO 29+83.00
STA 31+74.88 TO 33+63.31



SEE PLAN SHEETS 11 AND 12 FOR CONSTRUCTION LIMITS

EL SEGUNDO BOULEVARD

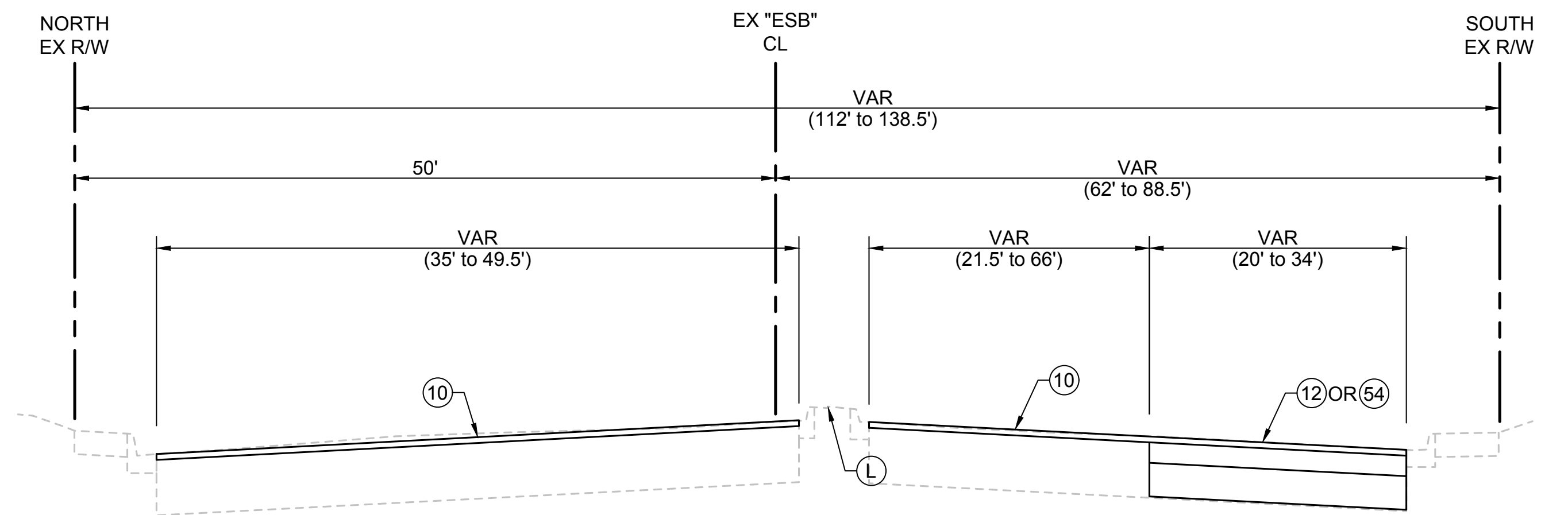
NOT TO SCALE
STA 38+00.00 TO 47+95.67

MICROSURFACING NOTES

DOUGLAS STREET

- FROM: STA 319+59 (TRANSIT CENTER DRIVEWAY)
- TO: STA 330+12 (RAILROAD CROSSING)
- FROM: STA 332+55 (RAILROAD CROSSING)
- TO: STA 353+07 (EL SEGUNDO BOULEVARD)
- FROM: STA 354+44 (EL SEGUNDO BOULEVARD)
- TO: STA 379+74 (MARIPOSA AVENUE)
- FROM: STA 381+31 (MARIPOSA AVENUE)
- TO: STA 385+47 (CAMPUS DRIVE)

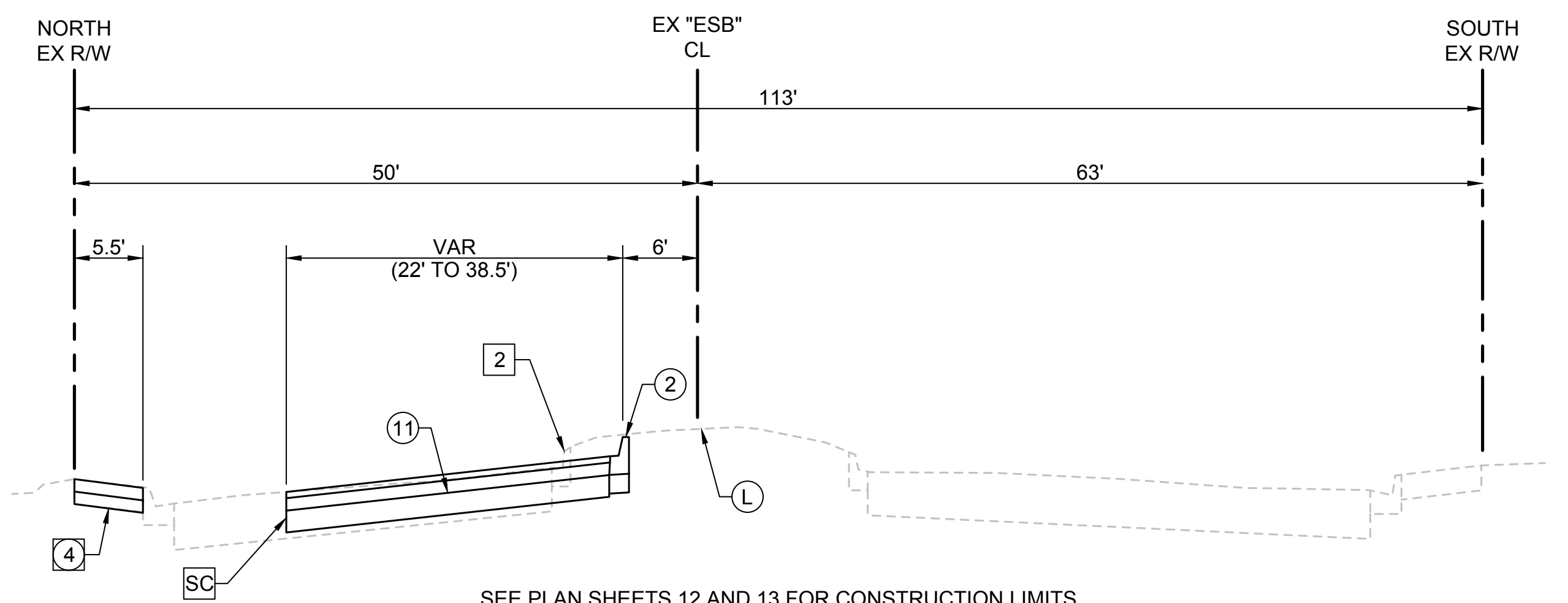
TRANSVERSE LIMITS OF MICROSURFACING SURFACING SHALL BE BETWEEN GUTTER LIP AND/OR EDGE OF PAVEMENT ON EACH SIDE OF THE ROADWAY. PROPOSED STRIPING & PAVEMENT MARKINGS SHALL BE INSTALLED AFTER THE COMPLETION OF MICROSURFACING.



SEE PLAN SHEETS 11 AND 12 FOR CONSTRUCTION LIMITS

EL SEGUNDO BOULEVARD

NOT TO SCALE
STA 37+00.00 TO 38+00.00
STA 49+60.09 TO 62+14.31



SEE PLAN SHEETS 12 AND 13 FOR CONSTRUCTION LIMITS

EL SEGUNDO BOULEVARD

NOT TO SCALE
STA 69+14.24 TO 75+28.44



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REVISIONS

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CITY OF EL SEGUNDO CALIFORNIA ENGINEERING DIVISION

EL SEGUNDO BOULEVARD IMPROVEMENTS PROJECT TYPICAL SECTIONS EL SEGUNDO BOULEVARD

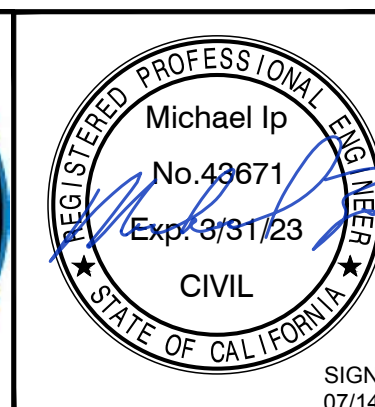
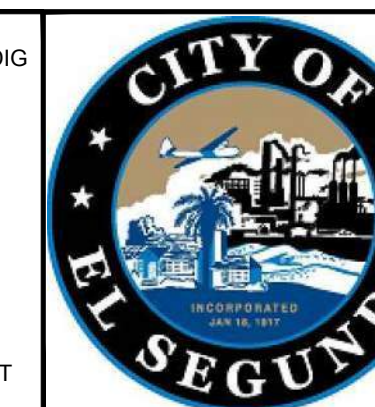
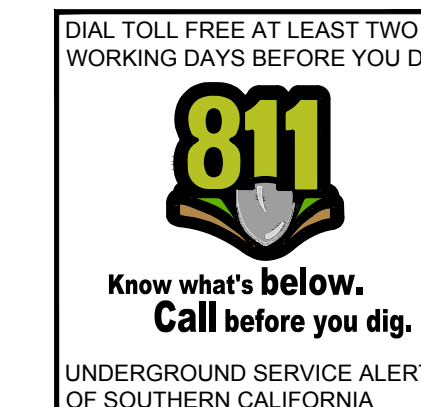
SURVEY SS DATE 03/17/20
DESIGN SP DATE 07/14/22
PLANS RW DATE 07/14/22
CHECK MI DATE 07/14/22

DATE

CITY ENGINEER R. E. 72237

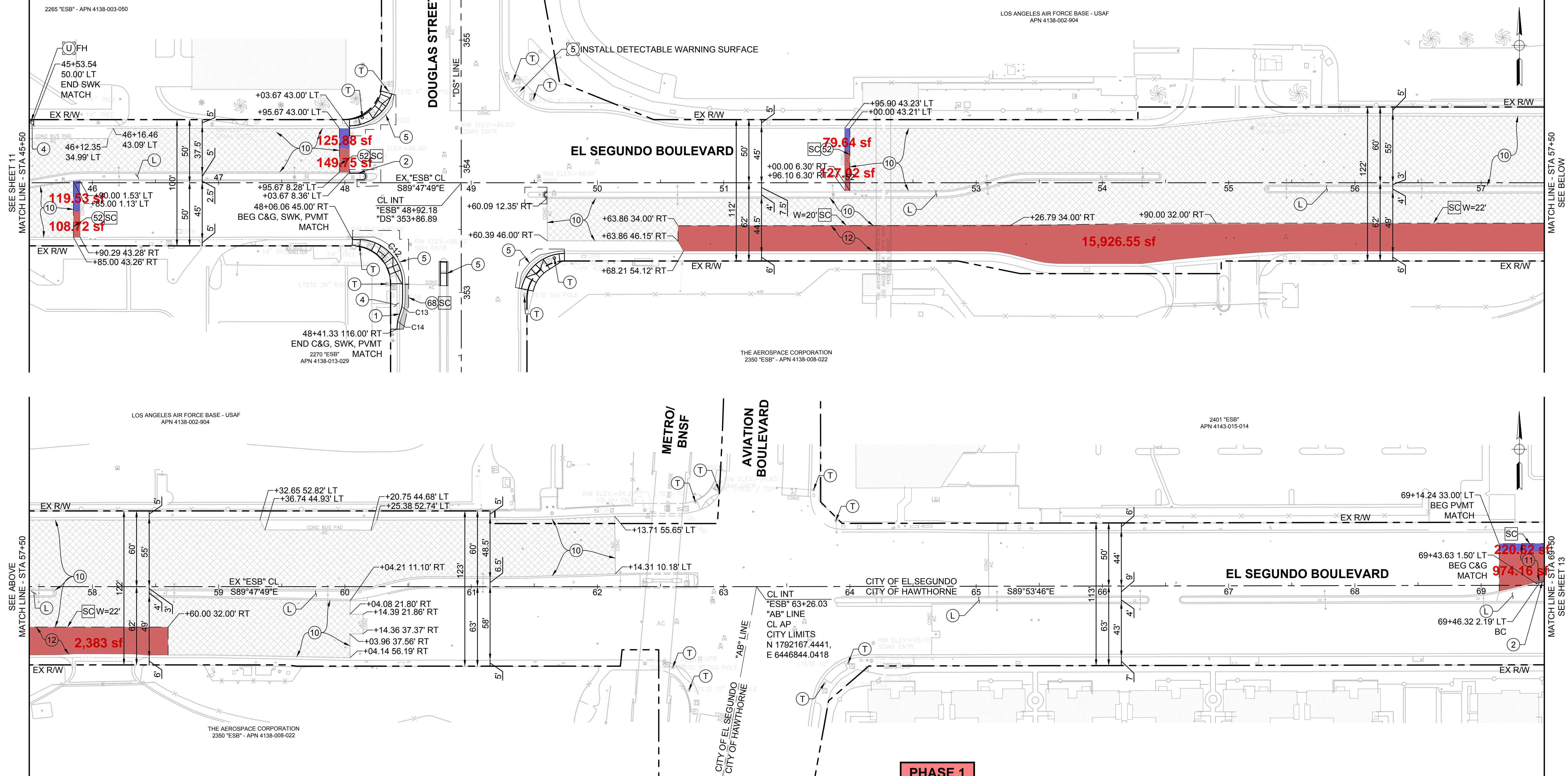
SHEET 9 OF 54

PR. NO. PW 23-01



SIGNED 07/14/22

ESB CSPB/DIGOUT PHASING PLAN



CONSTRUCTION NOTES

- REMOVE EXISTING
- CONSTRUCT
- REMOVE EXISTING AND CONSTRUCT
- 1 CURB AND GUTTER, TYPE A2-8 (W=24", OVER CMB t=6")
- 2 CURB AND GUTTER, TYPE B3-6 (W=12", OVER CMB t=6")
- 4 SIDEWALK (PCC t=4" OVER CMB t=4")
- 5 CURB RAMP PER DETAILS ON SHEETS 18 TO 20
- 7 CROSS GUTTER PER DETAILS ON SHEETS 18 TO 20
- 10 ARHM (t=2.5")
- 11 ARHM (t=2.5") OVER AC (t=2.5") OVER CSPB (t=7")
- 12 ARHM (t=2.5") OVER AC (t=6.5") OVER CSPB (t=11.5")
- 51 ARHM (t=2.5") OVER AC (t=3.5") OVER CMB (t=6")
- PROTECT IN PLACE EXISTING
- WORK BY OTHERS
- REMODEL / ADJUST TO GRADE EXISTING FACILITY
- 52 ARHM (t=2.5") OVER AC (t=12.5")
- 53 ARHM (t=2") OVER AC (t=6")
- L LANDSCAPING IMPROVEMENTS PER SHEETS 40 TO 54
- SC SAWCUT LINE - SEE SHEETS 3 TO 8 FOR LIMITS
- T TRAFFIC SIGNAL IMPROVEMENTS PER SHEETS 35 TO 39
- U UTILITY IMPROVEMENTS PER SHEETS 3 TO 8

LEGEND

- CONSTRUCT PAVEMENT SECTION
- COLD MILL AND ARHM OVERLAY

NOTE: RIGHT-OF-WAY LINES ARE BASED UPON AVAILABLE RECORDS DATA AND DRAWINGS

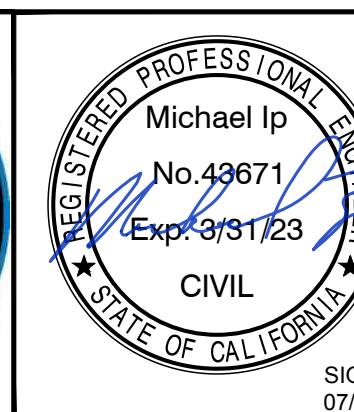
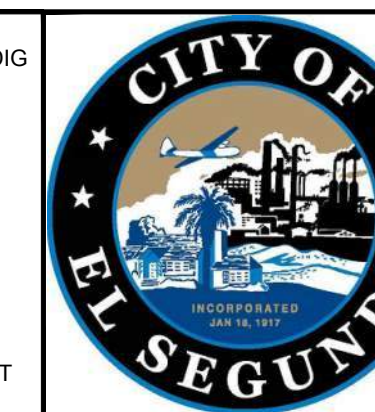
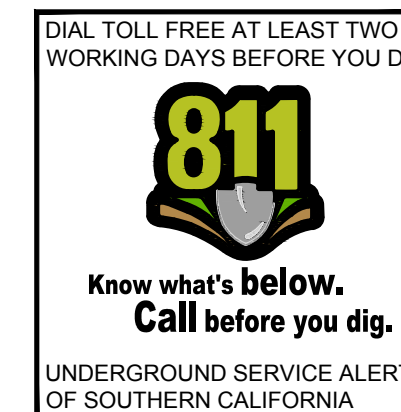
CURVE TABLE

CURVE #	RADIUS	LENGTH	DELTA
C12	35.00	54.97	89°59'20"
C13	34.04	12.27	20°38'35"
C14	34.04	12.27	20°38'35"

- PHASE 1
- PHASE 2
- PHASE 3A
- PHASE 3B



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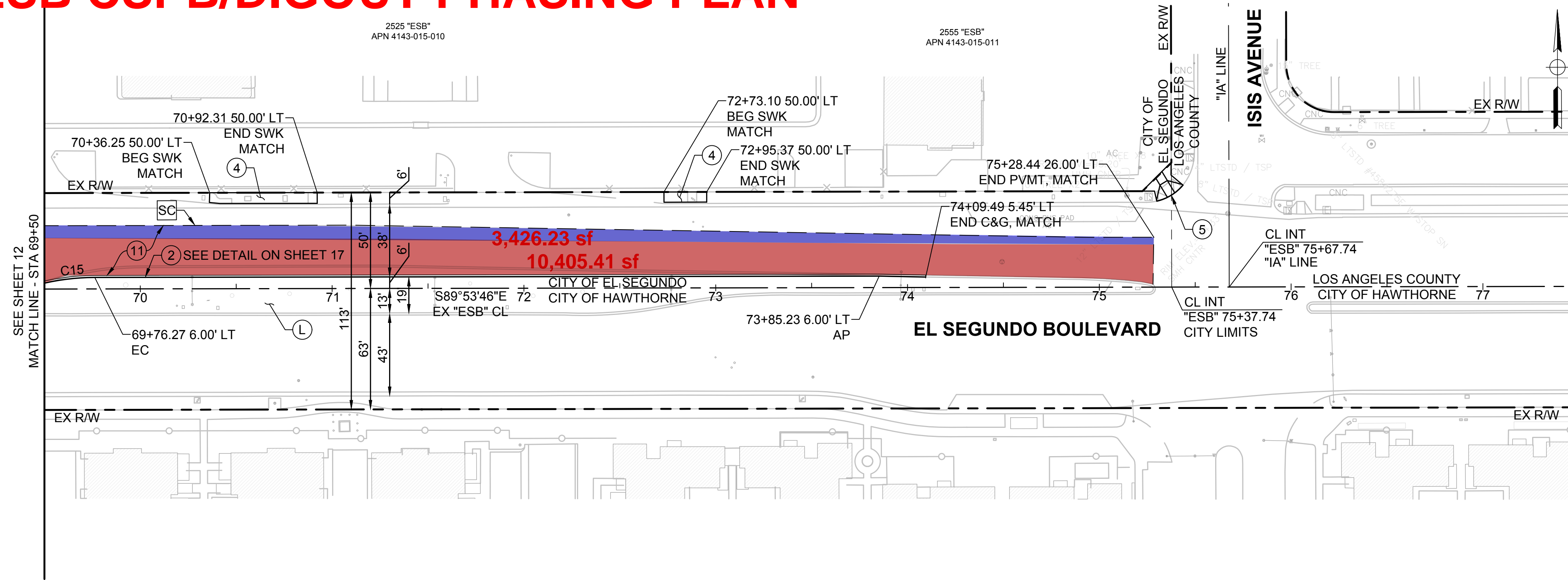
**CITY OF EL SEGUNDO
CALIFORNIA
ENGINEERING DIVISION**

EL SEGUNDO BOULEVARD IMPROVEMENTS PROJECT
STREET IMPROVEMENT PLAN
EL SEGUNDO BOULEVARD STA 45+50 TO 69+50

SURVEY SS DATE 03/17/20
DESIGN SP DATE 07/14/22
PLANS RW DATE 07/14/22
CHECK MI DATE 07/14/22

DATE _____ SHEET 12 OF 54
PR. NO. PW 23-01
CITY ENGINEER R. E. 72237

ESB CSPB/DIGOUT PHASING PLAN



- PHASE 1
- PHASE 2
- PHASE 3A
- PHASE 3B

CONSTRUCTION NOTES

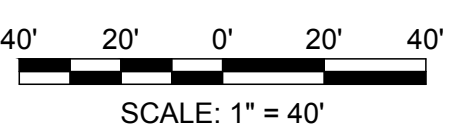
- REMOVE EXISTING
- CONSTRUCT
- REMOVE EXISTING AND CONSTRUCT
- 2 CURB AND GUTTER, TYPE B3-6 (W=12", OVER CMB t=6")
- 4 SIDEWALK (PCC t=4" OVER CMB t=4")
- 5 CURB RAMP PER DETAILS ON SHEETS 18 TO 20
- 11 ARHM (t=2.5") OVER AC (t=2.5") OVER CSPB (t=7")
- L LANDSCAPING IMPROVEMENTS PER SHEETS 40 TO 54
- SC SAWCUT LINE - SEE SHEETS 3 TO 8 FOR LIMITS
- PROTECT IN PLACE EXISTING
- WORK BY OTHERS
- REMODEL / ADJUST TO GRADE EXISTING FACILITY

NOTE: RIGHT-OF-WAY LINES ARE BASED UPON AVAILABLE RECORDS DATA AND DRAWINGS

LEGEND

- CONSTRUCT PAVEMENT SECTION
- COLD MILL AND ARHM OVERLAY

CURVE TABLE			
CURVE #	RADIUS	LENGTH	DELTA
C15	120.00	30.32	14°28'29"



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EL SEGUNDO BOULEVARD IMPROVEMENTS PROJECT

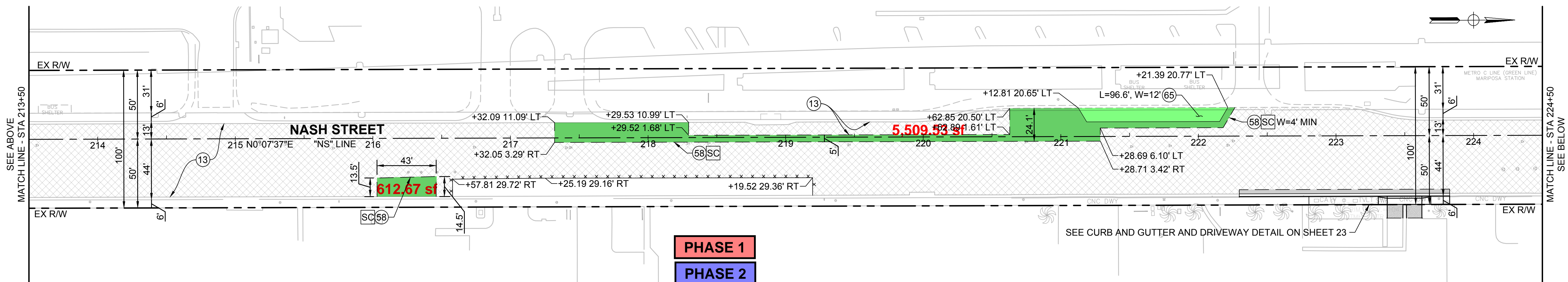
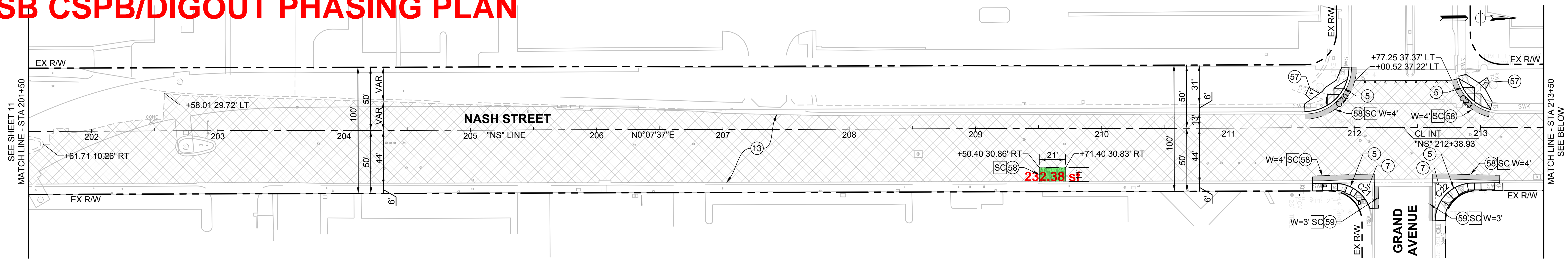
STREET IMPROVEMENT PLAN

EL SEGUNDO BOULEVARD STA 69+50 TO 77+50

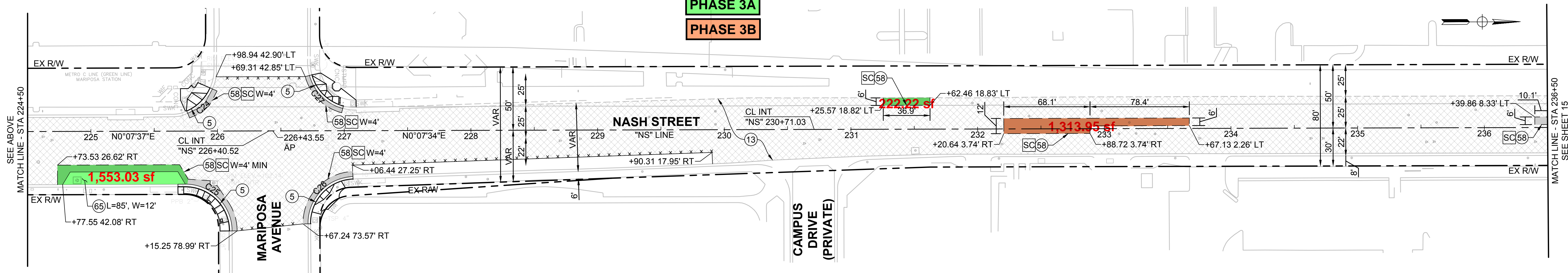
SURVEY SS DATE: 03/17/20 DESIGN SP DATE: 07/14/22 PLANS RW DATE: 07/14/22 CHECK MI DATE: 07/14/22	DATE: _____ CITY ENGINEER R. E. 72237	SHEET 13 OF 54 PR. NO. PW 23-01
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DWG filename: c:\Box\Projects\esse el segundo\el segundo boulevard improvements\2 Eng\CAD\2 Sheets\StreetImp.dwg Plot Date & Time: 7/14/2022 3:47:04 PM Plotted by: Sam Pois

ESB CSPB/DIGOUT PHASING PLAN



PHASE 1
PHASE 2
PHASE 3A
PHASE 3B



CONSTRUCTION NOTES

- REMOVE EXISTING
- CONSTRUCT
- REMOVE EXISTING AND CONSTRUCT
- 1 CURB AND GUTTER, TYPE A2-8 (W=24", OVER CMB t=6")
- 5 CURB RAMP PER DETAILS ON SHEETS 21 TO 24
- 7 CROSS GUTTER PER DETAILS ON SHEETS 21 TO 24
- 13 ARHM (t=2")
- 57 DECOMPOSED GRANITE (t=2")
- 58 ARHM (t=2") OVER AC (t=4")
- 59 AC (t=6")
- 65 CONCRETE BUS PAD
- SC SAWCUT LINE - SEE SHEETS 7 TO 8 FOR LIMITS
- U UTILITY IMPROVEMENTS PER SHEETS 7 TO 8
- PROTECT IN PLACE EXISTING
- WORK BY OTHERS
- REMODEL / ADJUST TO GRADE EXISTING FACILITY

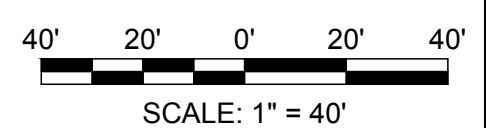
NOTE: RIGHT-OF-WAY LINES ARE BASED UPON AVAILABLE RECORDS DATA AND DRAWINGS

LEGEND

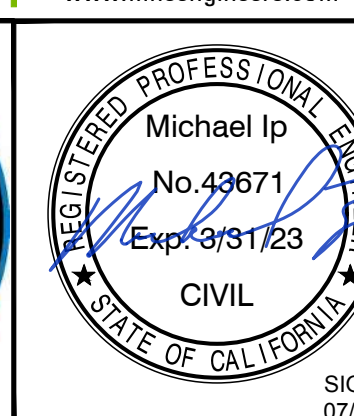
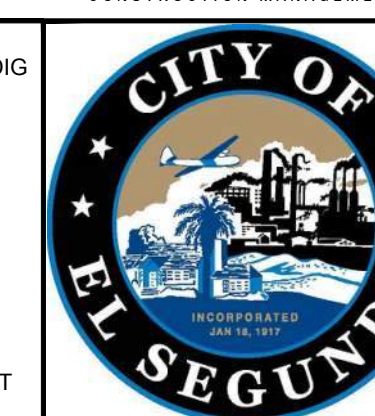
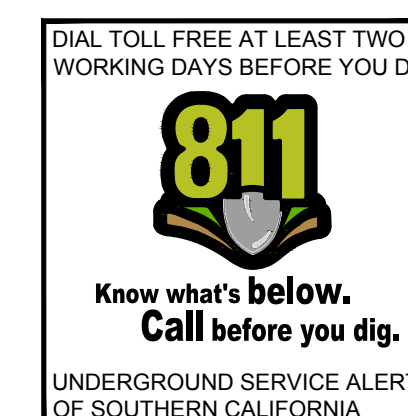
- CONSTRUCT PAVEMENT SECTION
- COLD MILL AND ARHM OVERLAY

CURVE TABLE

CURVE #	RADIUS	LENGTH	DELTA
C20	35.00	55.01	90°03'22"
C21	30.00	37.28	71°12'08"
C22	30.00	46.75	89°16'38"
C23	35.00	36.61	59°56'15"
C24	35.00	26.56	43°29'15"
C25	35.00	54.86	89°48'39"
C26	35.00	53.93	88°17'21"
C27	35.00	36.65	59°59'56"



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CITY OF EL SEGUNDO
 CALIFORNIA
 ENGINEERING DIVISION

EL SEGUNDO BOULEVARD IMPROVEMENTS PROJECT
 STREET IMPROVEMENT PLAN
 NASH STREET STA 201+50 TO 236+50

SURVEY SS DATE 03/17/20
 DESIGN SP DATE 07/14/22
 PLANS RW DATE 07/14/22
 CHECK MI DATE 07/14/22

SHEET 14 OF 54
 PR. NO. PW 23-01
 CITY ENGINEER R. E. 72237

