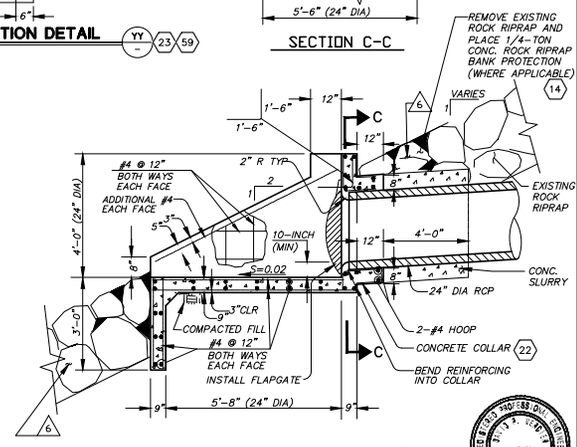
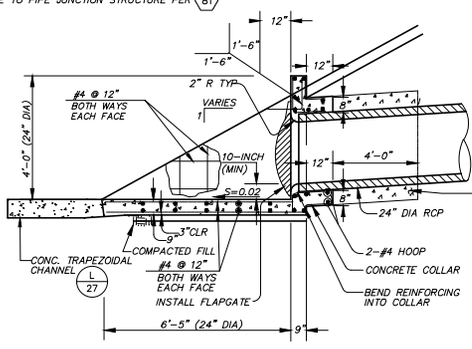
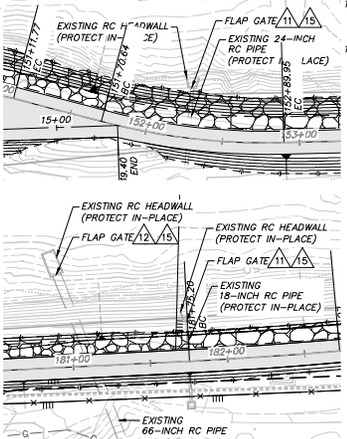
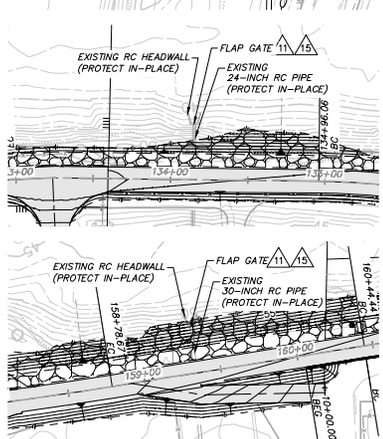
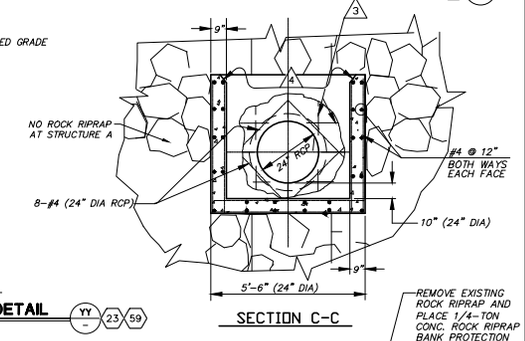
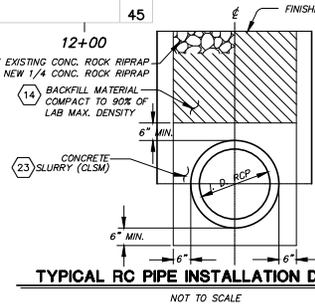


11. CONTRACTOR SHALL INSTALL WATERMAN F-10 OR EQUIVALENT FLAPGATE WITH BRONZE SEATS AND STAINLESS STEEL HARDWARE. THE SIZE SHALL MATCH EXISTING 18-INCH, 24-INCH, AND 30-INCH RC PIPES. (27, 28, 29)
12. CONTRACTOR SHALL INSTALL WATERMAN F-10 OR EQUIVALENT FLAPGATE WITH BRONZE SEATS AND STAINLESS STEEL HARDWARE. THE SIZE SHALL MATCH EXISTING 18-INCH, 24-INCH, AND 30-INCH RC PIPES. (30)
13. INSTALL 5-FT HIGH CHAIN LINK FENCE WITH TOP RAIL. (32, LL, MM, 33)
14. INSTALL 15-FT WIDE BY 5-FT HIGH SINGLE LEAF CHAIN LINK GATE. (34, MM, 32)
15. REFERENCE SANTA CLARA RIVER LEVEE DOWNSTREAM OF UPRR (SCR-3)-PHASE 1 RECORD DRAWINGS Y-2-3894, Y-2-3896, Y-2-3897, AND Y-2-3900. (81)
16. CONSTRUCT PIPE TO PIPE JUNCTION STRUCTURE PER SPWPC 340-2. (81)



NOTES:

1. DIMENSIONS FROM FACE OF CONCRETE TO STEEL ARE TO THE NEAREST EDGE OF THE BAR AND SHALL BE ONE AND ONE-HALF INCHES UNLESS OTHERWISE SHOWN.
2. ALL REINFORCING STEEL SHALL BE #4 BARS AT 12\"/>

BAR SIZE	#4	#5	#6	#7	#8	#9	#10	#11	#14	#18
LENGTH OF LAP SPLICE	25"	31"	38"	54"	62"	70"	79"	87"	TENSION LAP SPLICING NOT PERMITTED	

THE LAP LENGTH SHALL BE BASED ON THE SMALLER SIZE BAR.

6. A STRIP OF TWO FEET WIDE ABOUT THE PERIMETER OF THE RC OUTLET STRUCTURE SHALL BE CONCRETED WITH FULL PENETRATION CONTINUING UP TO EXISTING FLOW LINE.
7. CONTRACTOR SHALL FILL AND COMPACT TO 90 PERCENT RELATIVE COMPACTION PRIOR TO PIPE TRENCHING.
8. SAW-CUT, REMOVE, AND DISPOSE OF EXISTING RC COLLAR 24-INCH DIA CSP. CONCRETED ROCK RIPRAP, ROCK RIPRAP AND FLAP GATE. (7)
9. CONTRACTOR SHALL FOLLOW EXISTING 24-INCH DIA. CSP ALIGNMENT AND CONSTRUCT 24-INCH DIA. RCP FROM THE END OF EXISTING 24-INCH RCP TO NEW RC OUTLET STRUCTURE. (23, YY)
10. CONTRACTOR SHALL CONSTRUCT RC OUTLET STRUCTURE B AND FLAP GATE. SEE PROFILE HEREON. (22, ZZ)

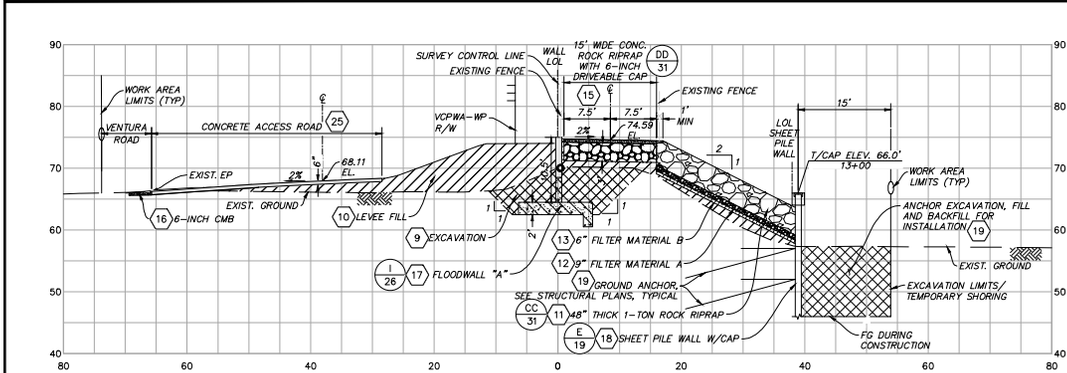
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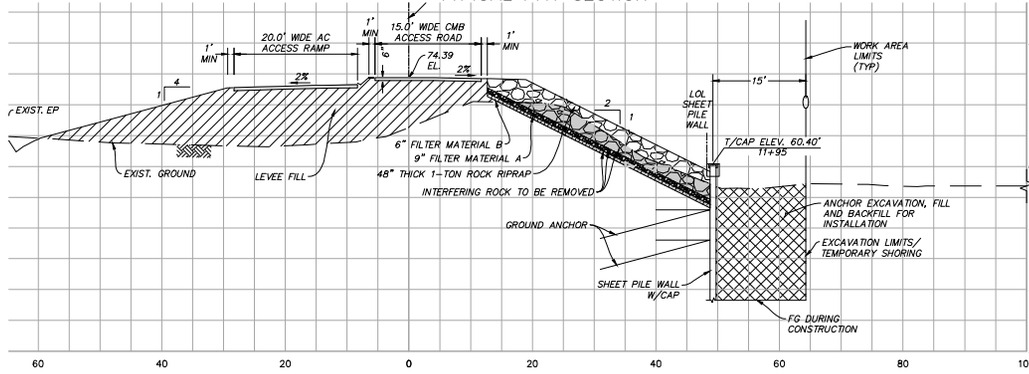
**VENTURA COUNTY
PUBLIC WORKS AGENCY
WATERSHED PROTECTION**

**SANTA CLARA RIVER LEVEE
DOWNSTREAM OF UPRR (SCR-3) - PHASE 2
ADDITIONAL OUTLET AND FLAP GATE DETAILS**

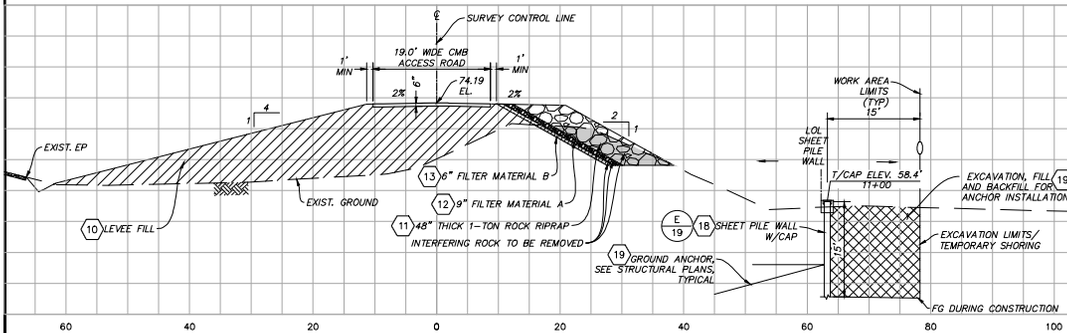
SHEET 33
OF 62
DRAWING NO. WPD-2-388



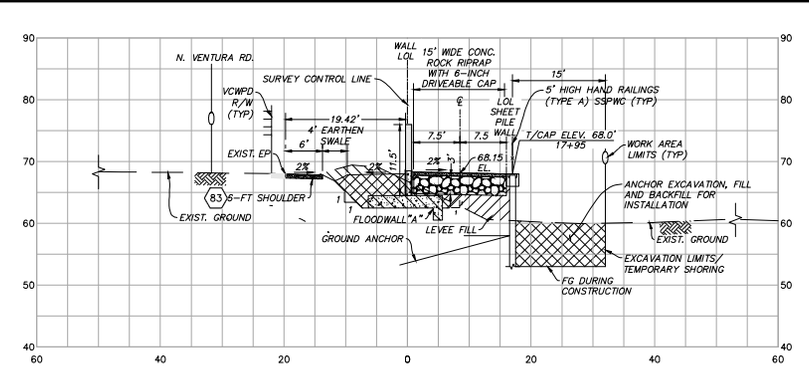
STA. 217+00
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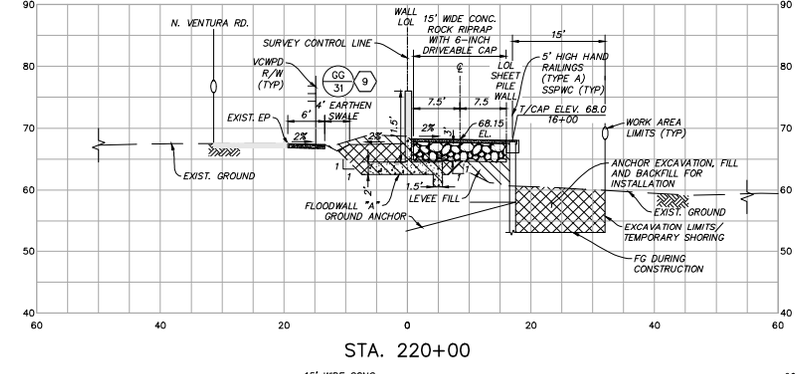
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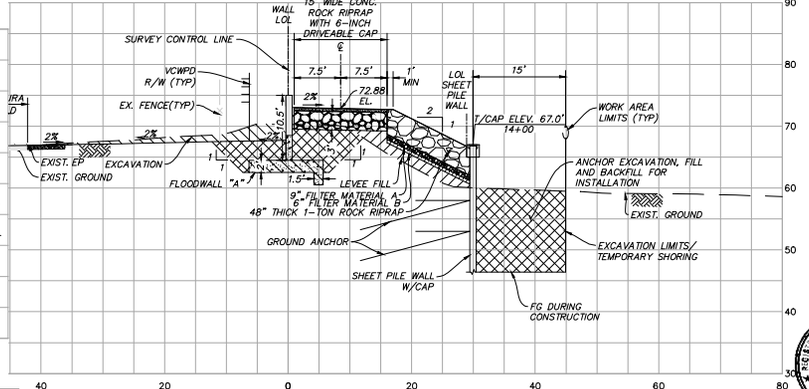
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STA. 222+00



STA. 220+00



STA. 218+00

CROSS SECTIONS
SCALE: HORIZ: 1" = 10'
VERT: 1" = 10'

DATE: 8/1/24 10664

PROJECT: ZONE 2/SANTALARA RIVER/LEVEE, 2024, SANTALARA RIVER/LEVEE, 2024, PH2/DESIGN/DESIGN/DRWG/NO.09, PERCENT PLANS/SANTALARA RIVER SCR-3 PHASE 2 06-20-2024/0628-20-031/SHEET 34/80

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DESIGNED	NZ	DATE	8/14/2024
CHECKED	NZ, EC	DATE	8/15/2024
DATE	8/16/2024	DATE	8/16/2024

PROJECT MANAGER	
DESIGNER	
CHECKER	

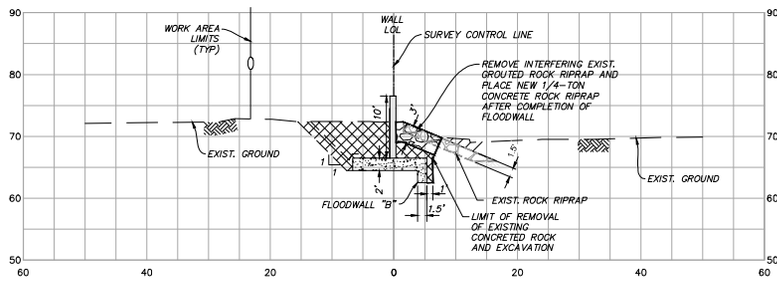
**COUNTY OF VENTURA
PUBLIC WORKS AGENCY
WATERSHED PROTECTION DISTRICT**

SPEC. NO.	WP25-05
PROJ. NO.	82045

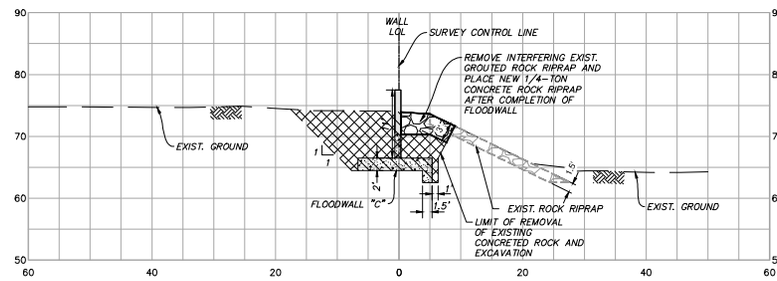
**SANTA CLARA RIVER LEVEE
DOWNSTREAM OF UPRR (SCR-3) - PHASE 2**
CROSS SECTIONS STA 215+00 TO STA 222+00

SHEET	34
OF	62
DRAWING NO.	WPD-2-388

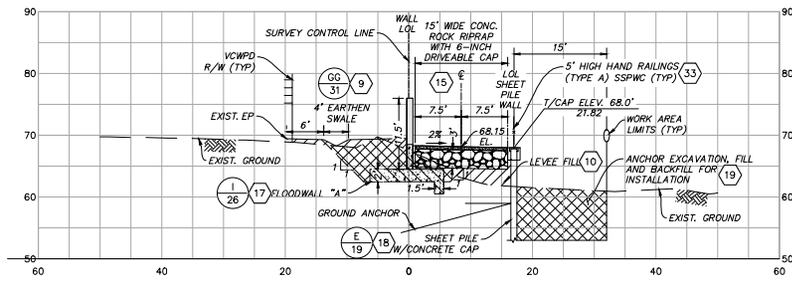




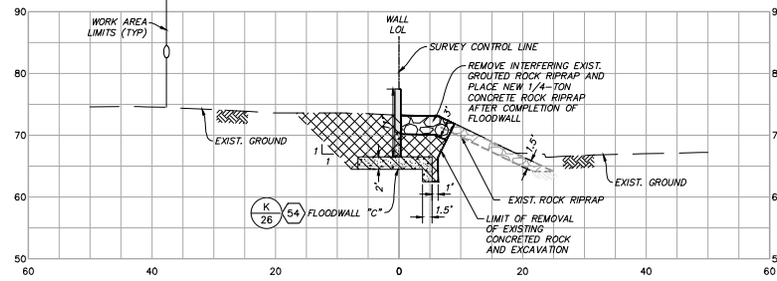
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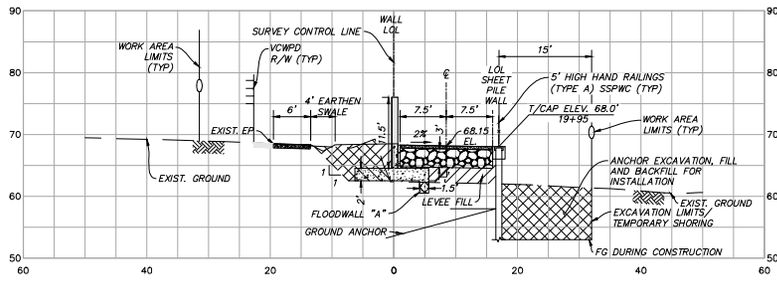
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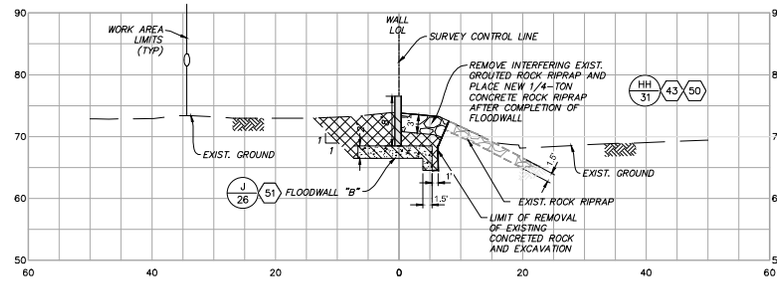
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TYPICAL PAY SECTION



STA. 232+00



STA. 224+00



STA. 230+00
TYPICAL PAY SECTION

- NOTES:**
- CONTRACTOR SHALL PROTECT THE EXISTING CONCRETED ROCK RIPRAP IN PLACE. DAMAGED OR REMOVED ROCK RIPRAP SHALL BE PLACED IN-KIND OR BETTER TO THE SATISFACTION OF THE ENGINEER.

CROSS SECTIONS

SCALE: HORZ: 1" = 10'
VERT: 1" = 10'

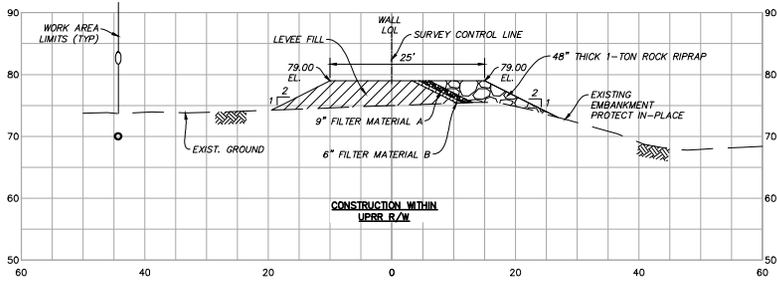


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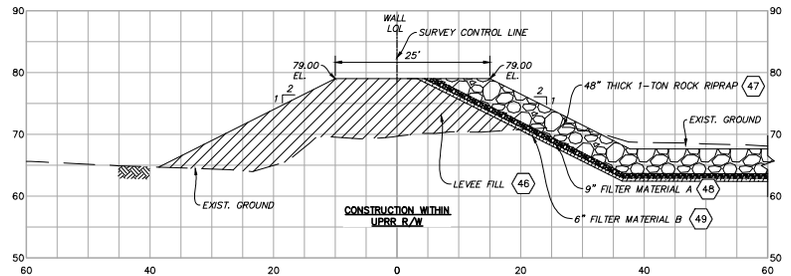
**COUNTY OF VENTURA
PUBLIC WORKS AGENCY
WATERSHED PROTECTION DISTRICT**

**SANTA CLARA RIVER LEVEE
DOWNSTREAM OF UPRR (SCR-8) - PHASE 2
CROSS SECTIONS STA 224+00 TO STA STA 234+00**

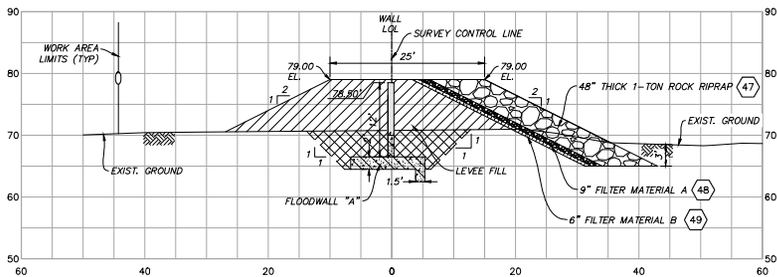
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OF 62
DRAWING NO.
WPD-2-388



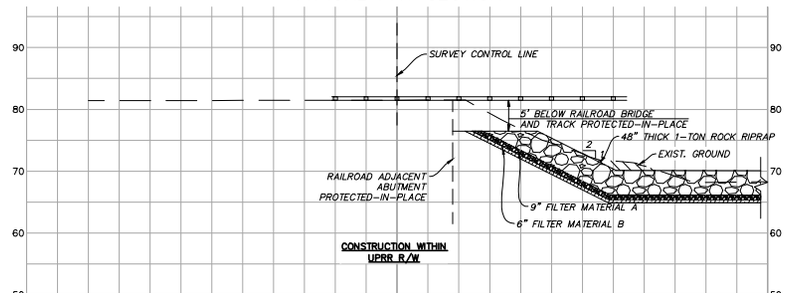
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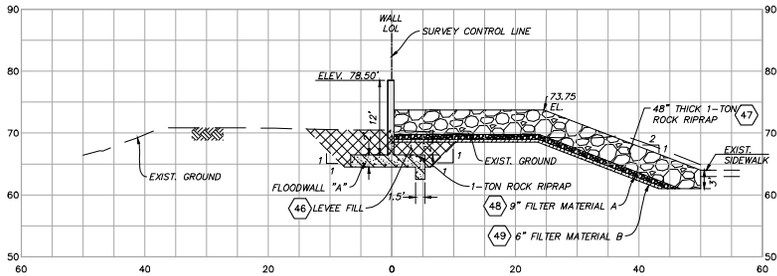
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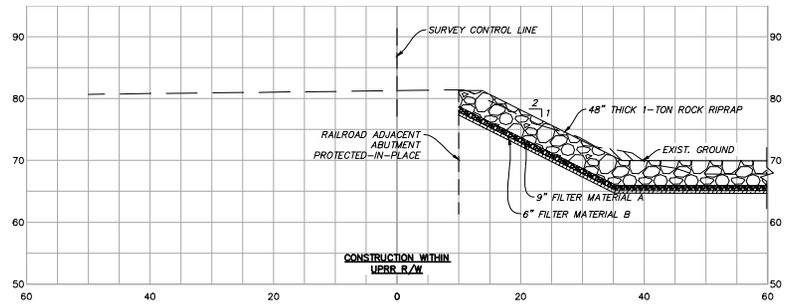
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TYPICAL PAY SECTION



STA. 237+50



STA. 236+00
TYPICAL PAY SECTION



STA. 237+40

CROSS SECTIONS

SCALE: HORIZ: 1" = 10'
VERT: 1" = 10'



SAVE DATE: 7/1/24 106644 I:\PROJECTS\ZONES\SANTALARA\RI\VER\B2045_SANTALARA\RI\VER\LEVEE_SCR3_P2\DESIGN\DRAWINGS\B2045_P2\PLAN\SANTALARA RIVER SCR-3 PHASE 2 06-20-2024\6228-3D-035\SHEET 36.DWG

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CHECKED	AL	DATE	8/16/2024

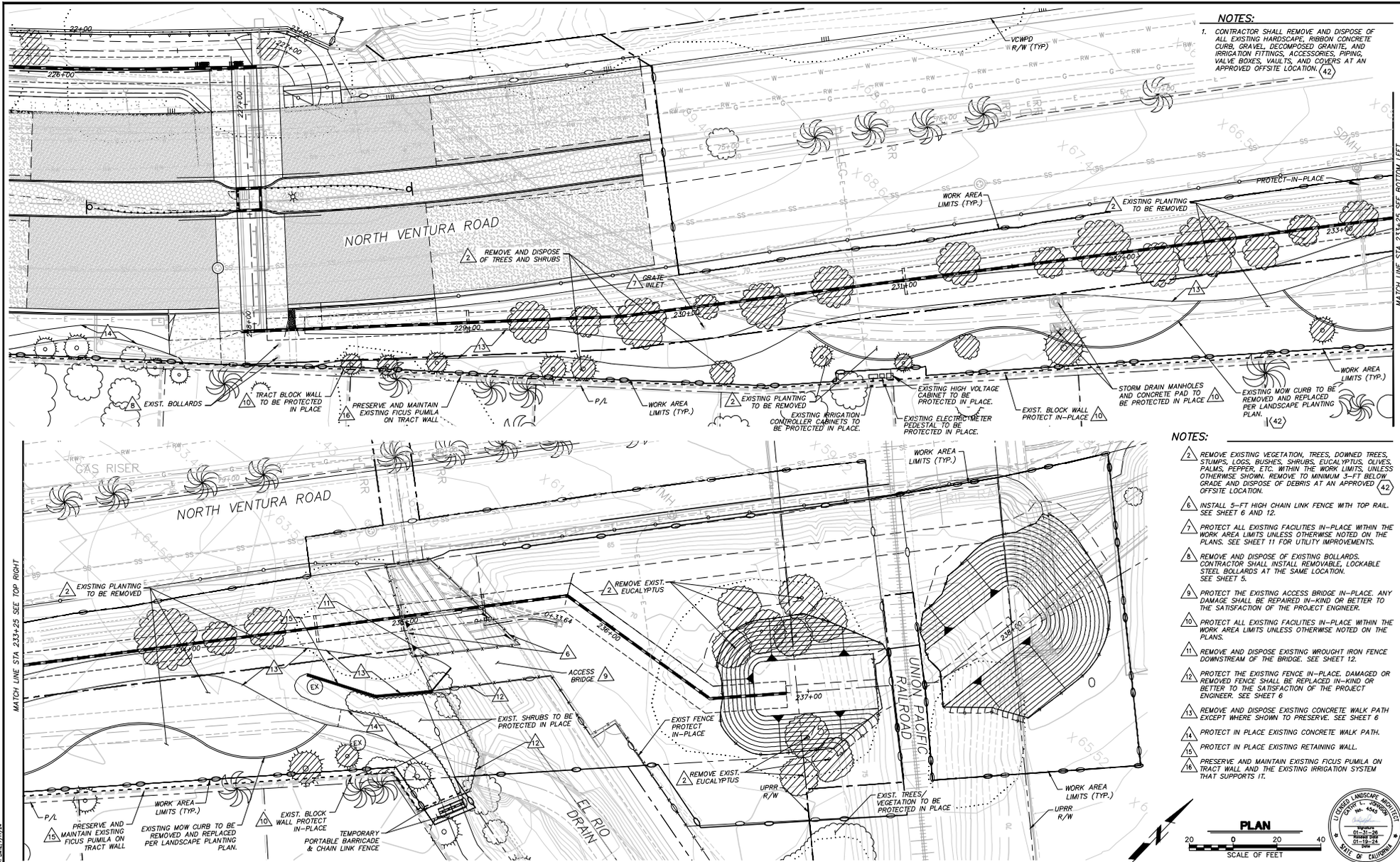
PROJECT MANAGER
 DESIGN DIRECTOR

**COUNTY OF VENTURA
 PUBLIC WORKS AGENCY
 WATERSHED PROTECTION DISTRICT**

SPEC. NO.	WP25-05
PROJ. NO.	B2045

**SANTA CLARA RIVER LEVEE
 DOWNSTREAM OF UPRR (SCR-3) - PHASE 2**
 CROSS SECTIONS STA 236+00 TO STA 237+00

SHEET	36
OF	62
DRAWING NO.	WPD-2-388

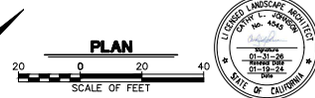


NOTES:

- CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL EXISTING HARDSCAPE, RIBBON CONCRETE CURB, GRAVEL, DECOMPOSED GRANITE, AND IRRIGATION FITTINGS, ACCESSORIES, PIPING, VALVE BOXES, VAULTS, AND COVERS AT AN APPROVED OFFSITE LOCATION. (42)

NOTES:

- REMOVE EXISTING VEGETATION, TREES, DOWNED TREES, STUMPS, LOGS, BUSHES, SHRUBS, EXOTIC YUPTUS, OLIVES, PALMS, PEPPER, ETC. WITHIN THE WORK LIMITS, UNLESS OTHERWISE SHOWN. REMOVE TO MINIMUM 3-FT BELOW GRADE AND DISPOSE OF DEBRIS AT AN APPROVED OFFSITE LOCATION. (42)
- INSTALL 5-FT HIGH CHAIN LINK FENCE WITH TOP RAIL. SEE SHEET 6 AND 12.
- PROTECT ALL EXISTING FACILITIES IN-PLACE WITHIN THE WORK AREA LIMITS UNLESS OTHERWISE NOTED ON THE PLANS. SEE SHEET 11 FOR UTILITY IMPROVEMENTS.
- REMOVE AND DISPOSE OF EXISTING BOLLARDS. CONTRACTOR SHALL INSTALL REMOVABLE, LOCKABLE STEEL BOLLARDS AT THE SAME LOCATION. SEE SHEET 5.
- PROTECT THE EXISTING ACCESS BRIDGE IN-PLACE. ANY DAMAGE SHALL BE REPAIRED IN-KIND OR BETTER TO THE SATISFACTION OF THE PROJECT ENGINEER.
- PROTECT ALL EXISTING FACILITIES IN-PLACE WITHIN THE WORK AREA LIMITS UNLESS OTHERWISE NOTED ON THE PLANS.
- REMOVE AND DISPOSE EXISTING WROUGHT IRON FENCE DOWNSTREAM OF THE BRIDGE. SEE SHEET 12.
- PROTECT THE EXISTING FENCE IN-PLACE, DAMAGED OR REMOVED FENCE SHALL BE REPLACED IN-KIND OR BETTER TO THE SATISFACTION OF THE PROJECT ENGINEER. SEE SHEET 6.
- REMOVE AND DISPOSE EXISTING CONCRETE WALK PATH EXCEPT WHERE SHOWN TO PRESERVE. SEE SHEET 6.
- PROTECT IN PLACE EXISTING CONCRETE WALK PATH.
- PROTECT IN PLACE EXISTING RETAINING WALL.
- PRESERVE AND MAINTAIN EXISTING FIGUS PUMILA ON TRACT WALL AND THE EXISTING IRRIGATION SYSTEM THAT SUPPORTS IT.



DATE: 8/1/2024 106644 PROJECT: ZONE2/SANTALARA RIVER/BD045_SANTALARA RIVER LEVEE_S083_P12/DESIGN/DESIGN DRAWINGS/PERCENT PLANS/SANTALARA RIVER S08-3 PHASE 2 06-20-2024\136928 - SANTA CLARA RIVER_LARCH\6028-037-DM SHEET 37.DWG

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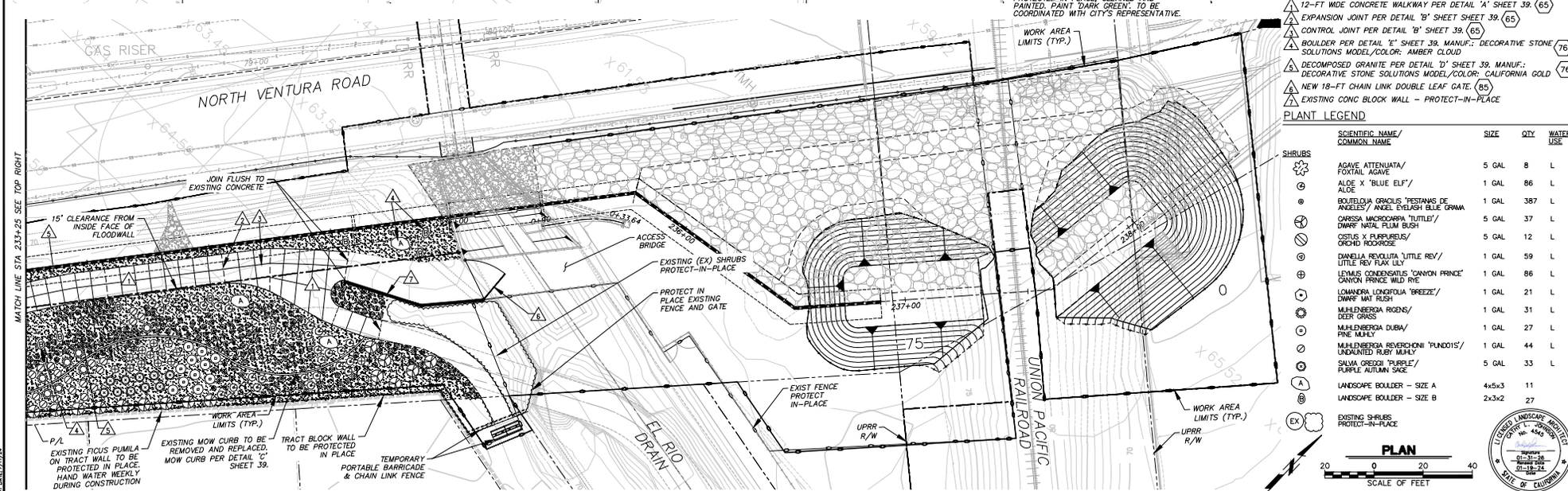
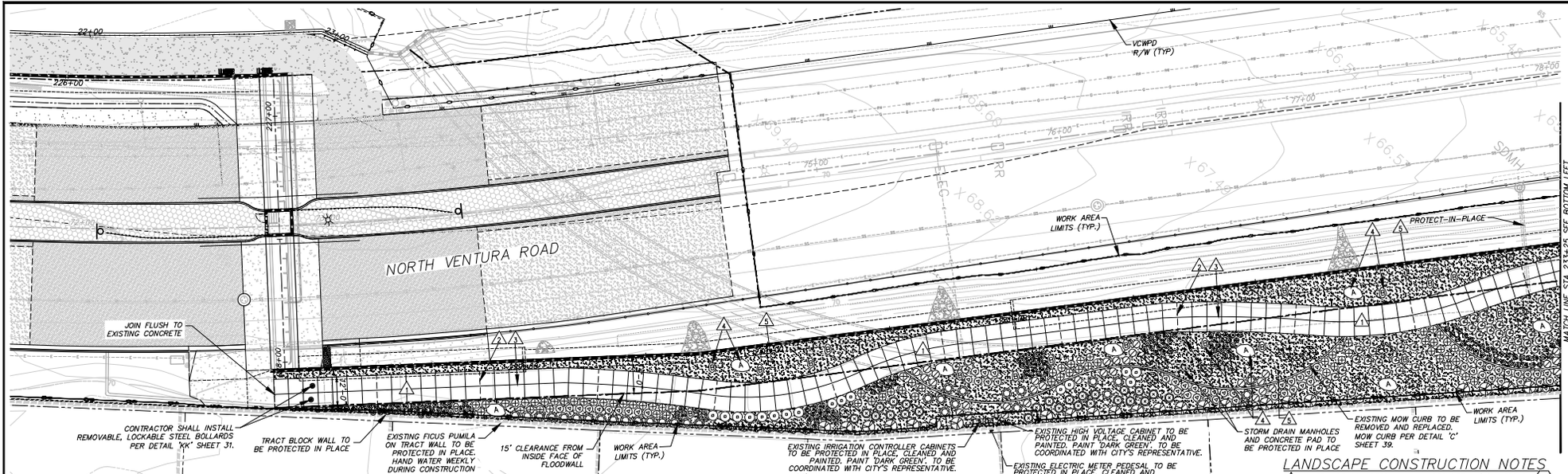
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DRAWN	CJ, EC	DATE	8/15/2024
CHECKED		DATE	8/16/2024

**VENTURA COUNTY
PUBLIC WORKS AGENCY
WATERSHED PROTECTION**

SPEC. NO.	WP25-05
PROJ. NO.	B2045

SANTA CLARA RIVER LEVEE DOWNSTREAM OF UPRR (S08-3) - PHASE 2	SHEET 37 OF 62
LANDSCAPE DEMOLITION PLAN	DRAWING NO. WPD-2-388



- LANDSCAPE CONSTRUCTION NOTES**
- ▲ 12'-FT WIDE CONCRETE WALKWAY PER DETAIL 'A' SHEET 39. (65)
 - ▲ EXPANSION JOINT PER DETAIL 'B' SHEET SHEET 39. (65)
 - ▲ CONTROL JOINT PER DETAIL 'B' SHEET 39. (65)
 - ▲ BOULDER PER DETAIL 'E' SHEET 39. MANUF.: DECORATIVE STONE SOLUTIONS MODEL/COLOR: AMBER CLOUD (76)
 - ▲ DECOMPOSED GRANITE PER DETAIL 'D' SHEET 39. MANUF.: DECORATIVE STONE SOLUTIONS MODEL/COLOR: CALIFORNIA GOLD (76)
 - ▲ NEW 18'-FT CHAIN LINK DOUBLE LEAF GATE. (85)
 - ▲ EXISTING CONC BLOCK WALL - PROTECT-IN-PLACE

PLANT LEGEND

SCIENTIFIC NAME/ COMMON NAME	SIZE	QTY	WATER USE
SHRUBS			
AGAVE ATTENUATA/ FOXTAIL AGAVE	5 GAL	8	L
ALOE X 'BLUE ELF'/ ALOE	1 GAL	86	L
BOUTELDIA GRACILIS 'PESTANUS DE ANGELES'/ ANGEL BUSH BLUE GRAMA	1 GAL	387	L
CARISSA MACROCARPA 'LITTLE'/ DWARF NATAL FLUM BUSH	5 GAL	37	L
OSISUS X PARVIFLORUS/ ORCHID ROSEHOSE	5 GAL	12	L
DIANELLA REVOLUTA 'LITTLE REV'/ LITTLE REV FLAX LILY	1 GAL	59	L
LEWISIA CONDENSATA 'CANYON PRINCE'/ CANYON PRINCE WILD RYE	1 GAL	86	L
LOWMANERA LONCOSTOLA 'BREEZE'/ DWARF MAT RUSH	1 GAL	21	L
MULLENBERGIA ROGNS/ DEER GRASS	1 GAL	31	L
MULLENBERGIA DUBIA/ PINK MALEY	1 GAL	27	L
MULLENBERGIA REVERCHONI 'PUNDOIS'/ UNDAUNTED RUBY MULHY	1 GAL	44	L
SALVA GRECO 'PURPLE'/ PURPLE ALUMIN SAGE	5 GAL	33	L
LANDSCAPE BOULDER - SIZE A	4x5x3	11	
LANDSCAPE BOULDER - SIZE B	2x3x2	27	
EXISTING SHRUBS PROTECT-IN-PLACE			

DATE: 8/1/24 10664 PROJECTS\ZONE\SANTALARA\RIEVEE_S03_PHYS\DESIGN\DRAWINGS\PERCENT_PLANS\SANTALARA RIVER S03-3 PHASE 2 06-01-2024\136928 - SANTA CLARA RIVER_LARCH\628-038-111 SHEET 38.DWG

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**VENTURA COUNTY
PUBLIC WORKS AGENCY
WATERSHED PROTECTION**

SPEC. NO.	WP25-05
PROJ. NO.	82045

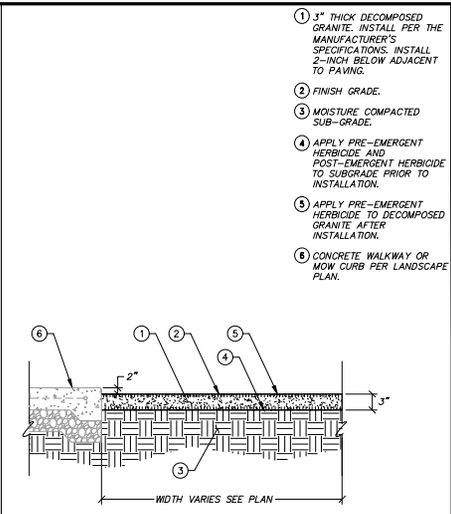
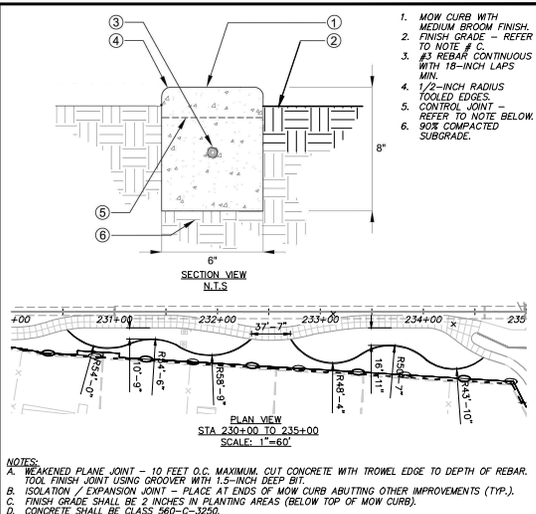
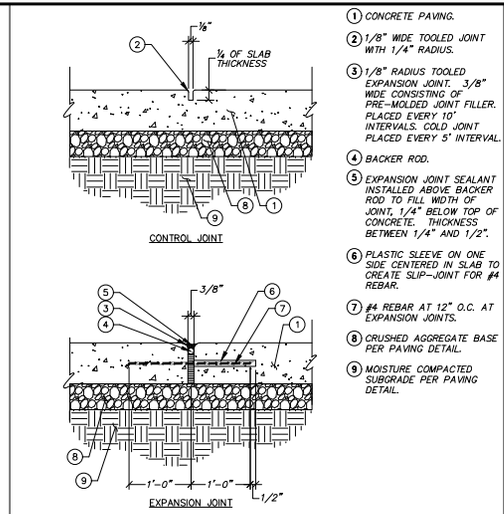
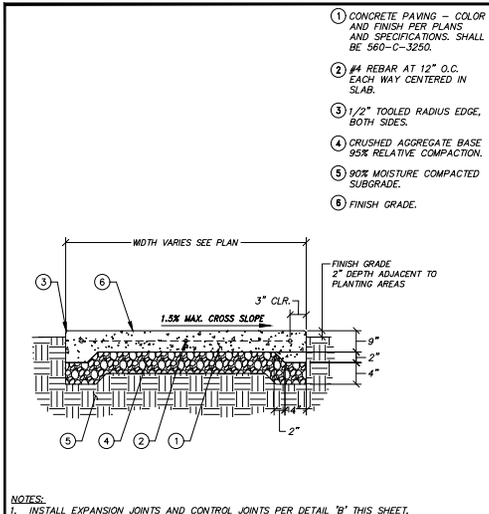
**SANTA CLARA RIVER LEVEE
DOWNSTREAM OF UPRR (SCR-3) - PHASE 2**

LANDSCAPE PLAN

SHEET 38
of 62

DRAWING NO. WPD-2-388



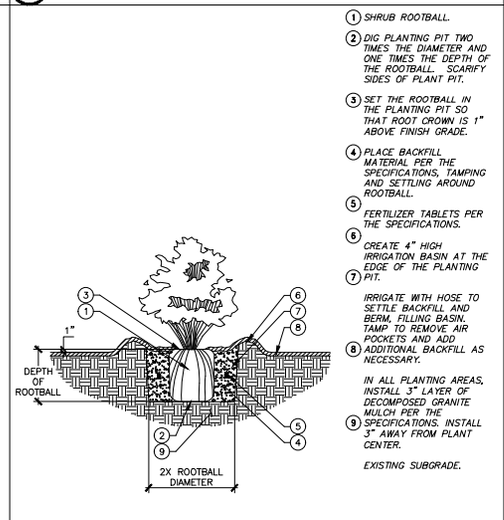
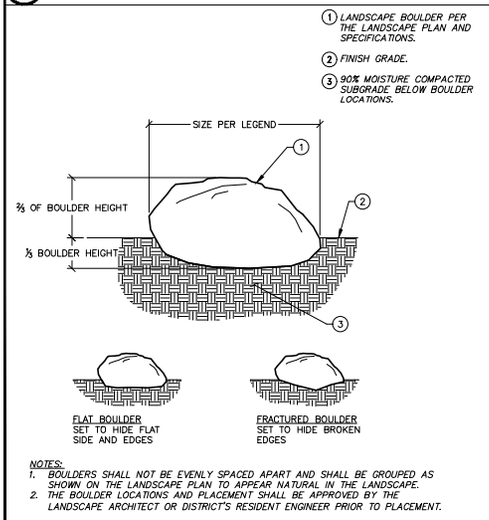


A CONCRETE PAVING N.T.S.

B CONCRETE JOINTS N.T.S.

C CONCRETE MOW CURB N.T.S.

D DECOMPOSED GRANITE N.T.S.

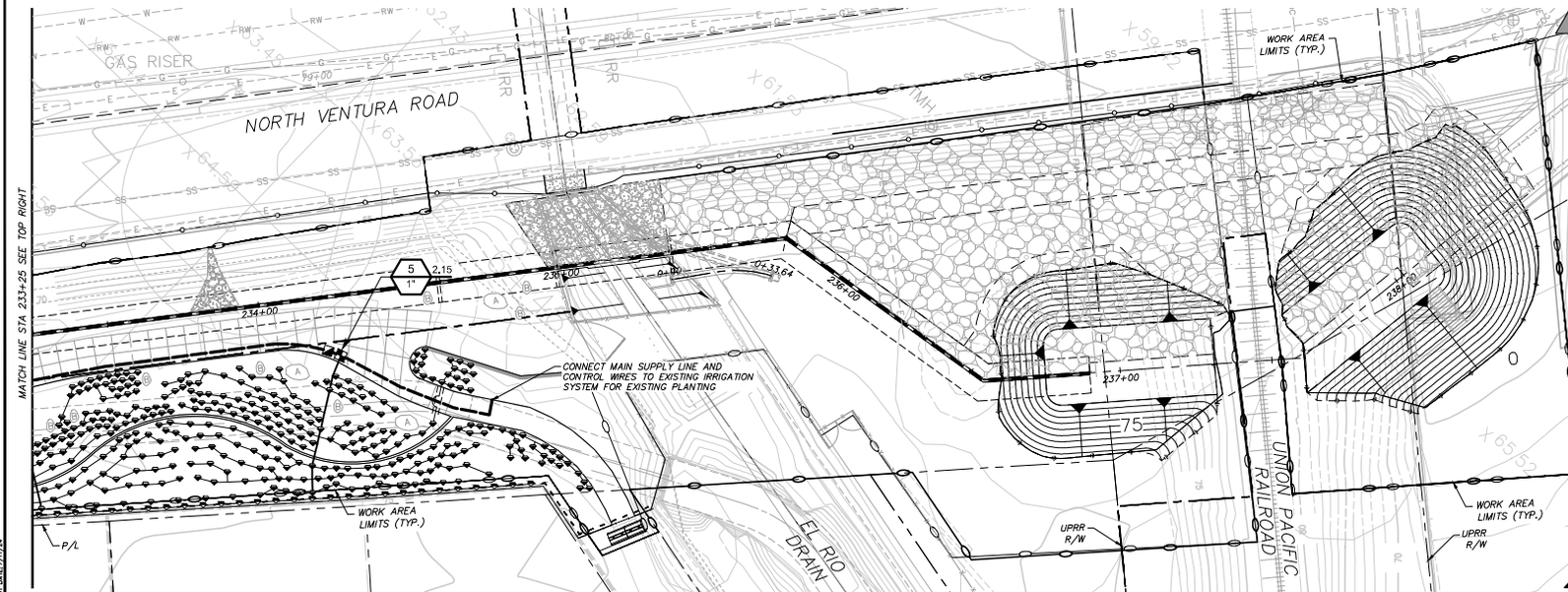
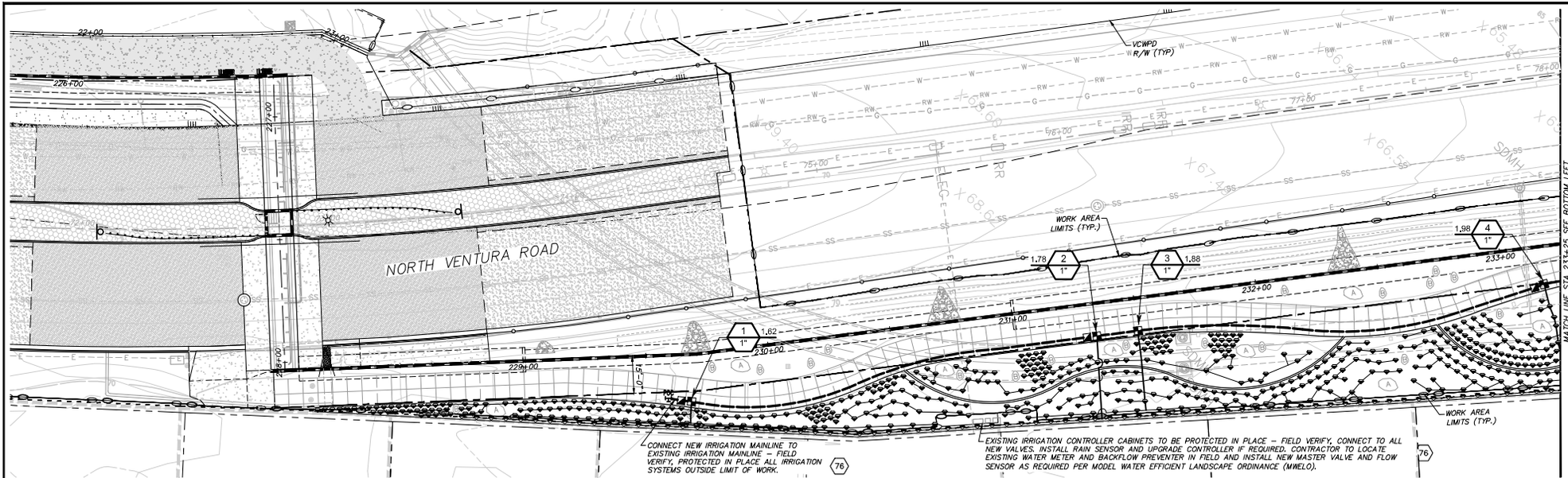


E LANDSCAPE BOULDERS N.T.S.

F SHRUB PLANTING N.T.S.

AGRONOMIC SOILS REPORT NOTE:
 1. CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ONE (1) AGRONOMIC SOILS TESTS AND INSTALL PLANT MATERIAL PER REPORT AND SOIL RECOMMENDATIONS. (76)

PLANTING NOTES
 1. PLANTING WORK SHALL CONFORM TO THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION "GREEN BOOK" LATEST EDITION (A COPY SHALL BE KEPT ON THE SITE AT ALL TIMES) AND THE SPECIFICATION SPECIAL PROVISIONS.
 2. PLANT QUANTITIES ARE SHOWN FOR CONTRACTOR'S CONVENIENCE IN ESTIMATING ONLY. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING THE PLANT MATERIAL FOR EACH SYMBOL SHOWN ON THE PLANTING PLAN. (76)
 3. ALL WORK SHALL BE SUBJECT TO THE DISTRICT'S RESIDENT ENGINEER'S ACCEPTANCE AS A CONDITION OF COMPLETION OF WORK BY THE CONTRACTOR.
 4. THE PLANTING PLAN IS DIAGRAMMATIC. MINOR ADJUSTMENTS IN PLANT LOCATIONS MAY BE MADE AT THE DISCRETION OF THE DISTRICT'S RESIDENT ENGINEER.
 5. ALL PLANT MATERIAL SHALL BE SUBJECT TO REVIEW AND APPROVAL BY THE DISTRICT'S RESIDENT ENGINEER PRIOR TO INSTALLATION. SEE THE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
 6. ALL NURSERY TYING MATERIAL AND MARKING TAPES SHALL BE REMOVED AT THE TIME OF PLANTING. (76)
 7. THE CONTRACTOR SHALL VERIFY THE EXACT LOCATIONS OF ALL EXISTING UTILITIES, SITE CONDITIONS, STRUCTURES, PROPERTY LINES, AND SERVICES BEFORE COMMENCING WORK TO ENSURE THAT THERE IS NO DAMAGE DURING CONSTRUCTION. THE LOCATIONS OF THESE CONDITIONS SHOWN IN THESE PLANS ARE APPROXIMATE ONLY. ANY DISCREPANCIES BETWEEN THESE PLANS AND ACTUAL FIELD CONDITIONS SHALL BE REPORTED TO THE DISTRICT'S RESIDENT ENGINEER. THE CONTRACTOR IS RESPONSIBLE TO REPAIR AND REPLACE ANY DAMAGE TO EXISTING UTILITIES DURING CONSTRUCTION WITH NO ADDITIONAL COST TO THE OWNER.
 8. PLANT MATERIAL LOCATED ADJACENT TO ANY LIGHT STANDARDS, UTILITY EQUIPMENT, DRIVEWAYS, ETC. SHALL BE ADJUSTED TO MAINTAIN A SUITABLE CLEARANCE AS APPROVED BY THE DISTRICT'S RESIDENT ENGINEER. TREES SHALL NOT BE INSTALLED OVER UNDERGROUND UTILITIES.
 9. ALL PLANTING AREAS SHALL HAVE A 3" LAYER OF DECOMPOSED GRANITE (76) MULCH PER THE SPECIFICATIONS.
 10. SEE THE SPECIFICATION SPECIAL PROVISIONS FOR ADDITIONAL REQUIREMENTS.

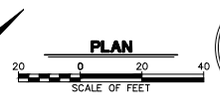


IRRIGATION SCHEDULE

SYMBOL	MANUFACTURER/MODEL/DESCRIPTION
■	RAIN BIRD XCZ-100-PRB-COM 1" WIDE FLOW DRIP CONTROL KIT FOR COMMERCIAL APPLICATIONS; 1IN. BALL VALVE WITH 1IN. PRESS VALVE AND 1IN. PRESSURE REGULATING 40PSI QUICK-CHECK BASKET FILTER. 0.3 GPM-20 GPM
●	TORO T-DPC-DC DPC02 SINGLE OUTLET EMITTER, SELF-FLUSHING, PRESSURE COMPENSATING, WITH COLOR-CODED DUST CAP. 1.0 GPH-BLACK. INSTALL ONE EMITTER PER EACH NEW SHRUB AND ONE EMITTER PER EACH EXISTING VINE WITHIN THE LIMIT OF WORK.
SYMBOL	MANUFACTURER/MODEL/DESCRIPTION
■	RAIN BIRD 33-DLRC 3/4" 3/4IN. BRASS QUICK-COUPLING VALVE, WITH CORROSION-RESISTANT STAINLESS STEEL SPRING, LOCKING THERMOPLASTIC RUBBER COVER, DOUBLE TRACK KEY LUG, AND 2-PIECE BODY.
PC	POINT OF CONNECTION - EXISTING IRRIGATION MAINLINE - FIELD VERIFY, PROTECT IN PLACE
---	IRRIGATION LATERAL LINE: 3/4" PVC SCHEDULE 40
---	IRRIGATION LATERAL LINE: TORO-BLUE STRIPE POLY HOSE 3/4"
---	IRRIGATION MAINLINE: PVC SCHEDULE 40 - SIZE TO MATCH EXISTING.
---	PIPE SLEEVE: PVC SCHEDULE 40, 2X PIPE SLEEVED

Value Callout:
 Valve Number
 Valve Flow
 Valve Size

SEE SHEET 41 FOR IRRIGATION NOTES AND DETAILS



DATE: 8/15/24 106644 PROJECT: ZONE 2/SANTALARA RIVER/BD045_SANTALARA RIVER LEVEE_S083_P12/DESIGN/DESIGN DRAWINGS/PERCENT PLANS/SANTALARA RIVER SCR-3 PHASE 2 08-20-2024\136528 - SANTA CLARA RIVER LARCH\6828-CAC-R1 SHEET 40.DWG

D	DESIGNED	CJ	8/14/2024
C	CHECKED	CJ, EC	8/15/2024
B	DRAWN		
A	DATE		8/16/2024

International
 3 Multien Centre Drive, Suite 500
 Santa Ana, CA 92707
 Phone: (949) 471-2992
 DRAWING NO. 8112024
 DATE 8/1/2024

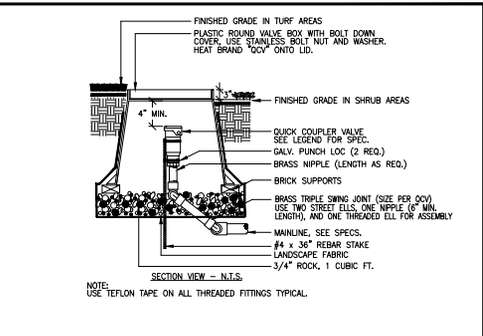
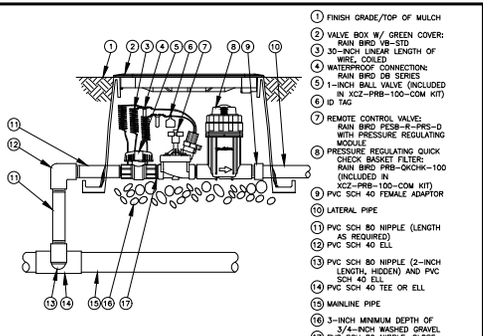
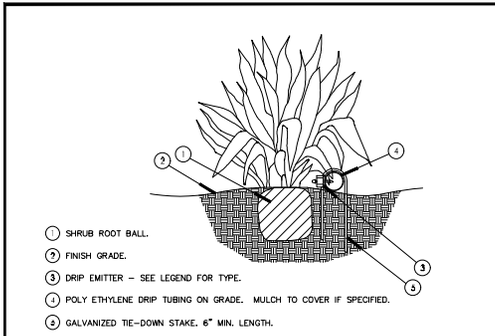
Watershed Protection
 WATERSHED PROJECT MANAGER
 WATERSHED DISTRICT DIRECTOR
 WATERSHED DIRECTOR

**VENTURA COUNTY
 PUBLIC WORKS AGENCY
 WATERSHED PROTECTION**

SPEC. NO.
 WP25-05
 PROJ. NO.
 B2045

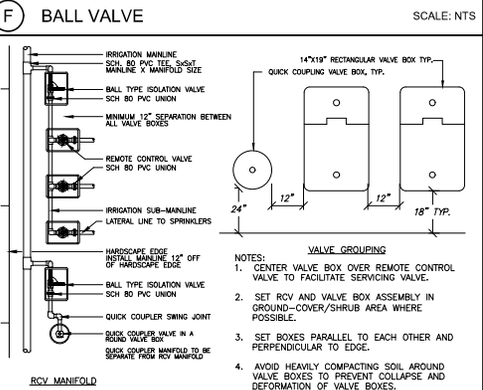
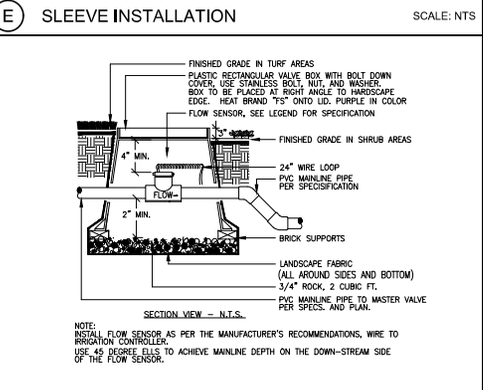
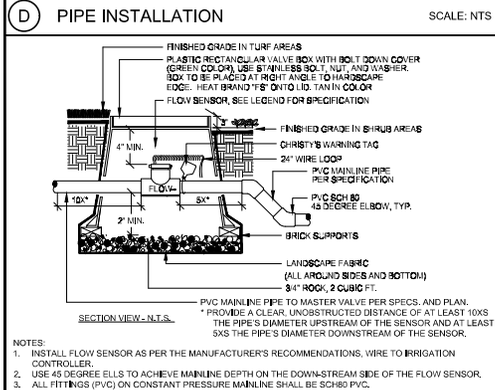
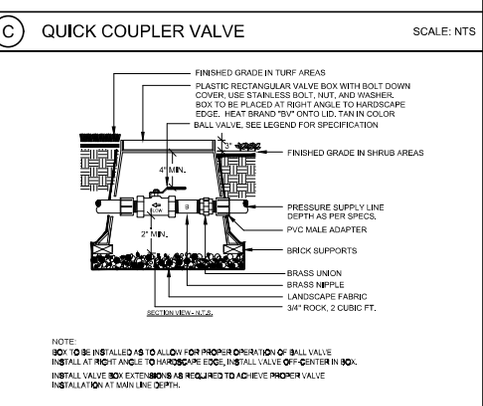
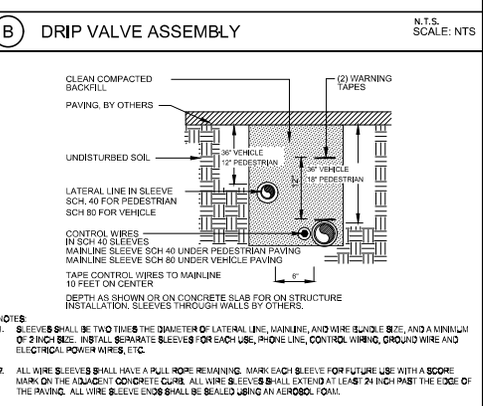
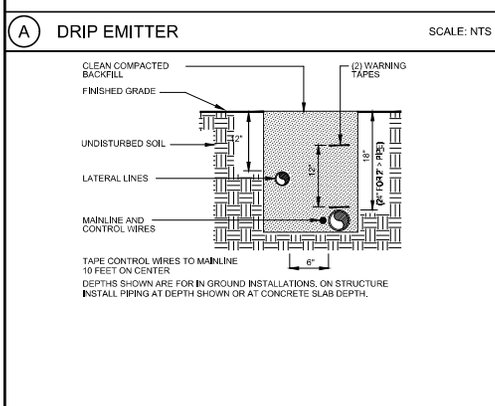
**SANTA CLARA RIVER LEVEE
 DOWNSTREAM OF UPRR (SCR-3) - PHASE 2
 IRRIGATION PLAN**

SHEET 40
 OF 62
 DRAWING NO.
 WPD-2-388



IRRIGATION NOTES

- ALL LANDSCAPE AND IRRIGATION SHALL BE INSTALLED AND MAINTAINED IN ACCORDANCE WITH VENTURA COUNTY LANDSCAPE REGULATIONS, THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION "GREENBOOK" LATEST EDITION (A COPY SHALL BE KEPT ON THE SITE AT ALL TIMES), THE SPECIFICATION SPECIAL PROVISIONS, LOCAL CODES AND ORDINANCES, AND ALL OTHER LANDSCAPE RELATED CITY AND REGIONAL STANDARDS.
- THE CONTRACTOR SHALL BE RESPONSIBLE AND LIABLE FOR ANY ENCROACHMENT INTO ADJACENT PROPERTY, ROAD OR EASEMENTS, SETBACKS OR ANY OTHER LEGAL PROPERTY RESTRICTIONS EITHER MARKED OR UNMARKED.
- IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO FAMILIARIZE HIMSELF WITH ALL UNDERGROUND UTILITIES. CONTRACTOR SHALL REPAIR, REPLACE, AT NO ADDITIONAL COST TO THE OWNER, ANY DAMAGE TO UNDERGROUND UTILITIES THAT MAY OCCUR.
- CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION OF ACTIVITIES WITH ALL AGENCIES AND OTHER TRAFFIC.
- THE CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS SHOWN ON PLANS AT THE SITE PRIOR TO COMMENCEMENT OF ANY WORK. ALL DISCREPANCIES SHALL BE IMMEDIATELY REPORTED TO PROJECT LANDSCAPE ARCHITECT AND THE OWNER'S FIELD REPRESENTATIVE FOR DIRECTION. ANY CONTINUATION OF WORK IS AT THE CONTRACTOR'S RISK AND EXPENSE.
- THE CONTRACTOR SHALL ONLY APPLY SUFFICIENT WATER TO PROMOTE HEALTHY GROWTH OF THE PLANT MATERIAL, AT NO TIME WILL THE CONTRACTOR APPLY WATER AT A RATE OF FREQUENCY WHICH CAUSES RUNOFF OR SOIL SATURATION.
- THE WORK ON THESE PLANS IS DIAGRAMMATIC. ALL ITEMS, I.E. CONTROLLERS, VALVES, MAINLINES, SLEEVES, WIRES, IRRIGATION HEADS ARE SHOWN IN THEIR APPROXIMATE LOCATIONS ONLY AND SHALL BE INSTALLED IN PLANTING AREAS, TYPICAL. DO NOT SCALE DIMENSIONS. DETAIL DRAWINGS MAY CLARIFY LOCATION OF ABOVE ITEMS. THE CONTRACTOR SHALL NOT LOCATE ANY ITEMS WHERE IT IS OBSERVED THAT THEY ARE IN CONFLICT WITH UNDERGROUND UTILITIES, STRUCTURES, OTHER IMPROVEMENTS, OR VEHICULAR OR PEDESTRIAN SAFETY CONSIDERATIONS.
- THE IRRIGATION SYSTEM DESIGN IS BASED ON A MINIMUM OPERATING PRESSURE OF 60 PSI. CONTRACTOR SHALL VERIFY WATER PRESSURES PRIOR TO CONSTRUCTION. REPORT ANY DISCREPANCIES BETWEEN THE WATER PRESSURE INDICATED ON THE DRAWINGS AND THE ACTUAL PRESSURE, READ AT THE IRRIGATION POINT OF CONNECTION TO THE OWNER'S FIELD REPRESENTATIVE.
- SLEEVE IRRIGATION WIRING UNDER ALL PAVING. SLEEVE IRRIGATION LATERALS UNDER ALL PAVING. SLEEVE MAINLINE UNDER ALL PAVING. ALL SLEEVES TO 2" SIZE OF PIPE TO BE SLEEVED.
- USE CHECK VALVES AS REQUIRED TO ELIMINATE LOW HEAD DRAINAGE.
- AN IRRIGATION AUDIT REPORT SHALL BE COMPLETED AT THE TIME OF FINAL INSPECTION. CONTRACTOR WILL BE REQUIRED TO HIRE A THIRD PARTY CERTIFIED LANDSCAPE IRRIGATION AUDITOR TO PROVIDE AN AUDIT REPORT TO THE CITY ON THE NEW AND MODIFIED PORTIONS OF THE IRRIGATION SYSTEM IN CONFORMANCE WITH ASH88 REQUIREMENTS. CONTRACTOR WILL ALSO BE RESPONSIBLE TO MAKE ANY RECOMMENDED REPAIR OR CORRECTIONS THAT RESULT FROM THE IRRIGATION AUDIT REPORT AT NO COST TO THE CITY.
- A CERTIFICATE OF COMPLETION SHALL BE FILLED OUT AND CERTIFIED BY EITHER THE DESIGNER OR THE LANDSCAPE PLANS, IRRIGATION PLANS, OR LICENSED LANDSCAPE CONTRACTOR FOR THE PROJECT.
- A DIAGRAM OF THE IRRIGATION PLAN SHOWING HYDROLOGIES SHALL BE KEPT WITH THE IRRIGATION CONTROLLER FOR SUBSEQUENT MANAGEMENT PURPOSES.
- PIPING AND WIRE CONDUIT PENETRATIONS THROUGH WALLS AND INSTALLATION OF ANY IRRIGATION EQUIPMENT UNDER PAVING MUST BE COORDINATED WITH THE GENERAL CONTRACTOR AND CONTRACTORS OF ALL VARIOUS TRADES THAT MAY BE INVOLVED TO ELIMINATE PROBLEMS THAT MAY ARISE FROM INACCESSIBILITY OR DAMAGE TO ANOTHER TRADE'S WORK.
- CONTRACTOR SHALL MEET WITH THE CITY MAINTENANCE REPRESENTATIVE AT THE PROJECT SITE TO LOCATE EXISTING IRRIGATION WATER METERS, BACK FLOW PREVENTER, CONTROLLER, VALVES, MAINLINE, AND ALL OTHER PERTINENT SITE INFORMATION.
- PRIOR TO DEMOLITION AND INSTALLATION OF NEW IMPROVEMENTS, CONTRACTOR SHALL IDENTIFY ITEMS TO BE REMOVED AND/OR RELOCATED. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING IRRIGATION WATER TO EXISTING LANDSCAPE AREAS ADJOINING THE LIMIT OF WORK AND AREAS AFFECTED BY THE NEW IMPROVEMENTS. THE CONTRACTOR SHALL BARE ALL COSTS ASSOCIATED WITH LACK OF IRRIGATION WATER.
- CONTRACTOR SHALL BE PRESENT DURING GRADING OPERATIONS TO PERFORM NECESSARY SERVICES AND PROVIDE ALL EQUIPMENT NECESSARY FOR CORRECTING THE EXISTING SYSTEM AND MAKING NECESSARY ADJUSTMENTS TO EXISTING SYSTEMS TO ENSURE SYSTEMS REMAIN OPERATIONAL TO THOSE AREAS LOCATED OUTSIDE THE LIMIT OF WORK DEPICTED ON THESE PLANS.
- SCOPE OF WORK: UNLESS OTHERWISE SPECIFIED, THE CONSTRUCTION OF IRRIGATION SYSTEMS SHALL INCLUDE THE FURNISHING, INSTALLING AND TESTING OF ALL MAINLINE, POINT OF CONNECTION, LATERAL LINE, RISERS AND FITTINGS, AND THE FURNISHING AND INSTALLING OF SPRINKLER HEADS, AUTOMATIC CONTROLLERS, CONTROL WIRES TO VALVES, ELECTRICAL CONTROLS, VALVES, COUPLERS AND BACKFLOW PREVENTERS. ALL OTHER WORK IN ACCORDANCE WITH ASH88, VENTURE COUNTY REQUIREMENTS, THESE PLANS, DETAILS AND NOTES.
- THE CONTRACTOR SHALL FURNISH ALL LABOR, MATERIALS, EQUIPMENT, PROPERTY, TRANSPORTATION AND PERFORM ALL OPERATIONS REQUIRED FOR A COMPLETE AND OPERABLE IRRIGATION SYSTEM AS INDICATED ON, OR REASONABLY IMPLIED BY THE DRAWINGS AND/OR NOTES, INVEILED AS A PART OF THE IRRIGATION WORK, BUT NOT LIMITED BY IT, ARE THE FOLLOWING ITEMS:
20. INSTALL COMPLETE OPERABLE, INDEPENDENT, AUTOMATIC IRRIGATION SYSTEM PER THE PLANS, DETAILS, LEGEND, AND NOTES.
- ALL IRRIGATION WORK SHALL BE GUARANTEED BY THE CONTRACTOR AS TO MATERIALS AND WORKMANSHIP, INCLUDING SETTLING OF BACKFILLED TRENCHES BELOW GRADE FOR A PERIOD OF ONE YEAR FOLLOWING THE DATE OF FINAL ACCEPTANCE OF THE WORK.
- SEE THE SPECIFICATION SPECIAL PROVISIONS FOR ADDITIONAL REQUIREMENTS.



SAVE DATE: 7/1/24 106644	PROJECTS\ZONES\SANTALARA\REVISED\2024\SANTALARA\REVISED_S03_P2\DESIGN\DESIGN\DWG\PERCENT_PLANS\SANTALARA RIVER SCR-3 PHASE 2 06-20-2024\326928 - SANTA CLARA RIVER_LARCH\628-041-01 SHEET 41.DWG		
D	CJ		
C	CJ, EC		
B	---		
A	---		
REVISION	DESCRIPTION	APP.	DATE
			8/1/2024

DESIGNED	CJ	DATE	8/14/2024
DRAWN	---	DATE	8/15/2024
CHECKED	---	DATE	8/16/2024

SPEC. NO.		WP25-05
PROJ. NO.		82045

SANTA CLARA RIVER LEVEE DOWNSTREAM OF UPRR (SCR-3) - PHASE 2		SHEET 41
IRRIGATION NOTES AND DETAILS		OF 62
DRAWING NO. WPD-2-388		



VENTURA COUNTY PUBLIC WORKS AGENCY WATERSHED PROTECTION

SIGNING AND STRIPING GENERAL NOTES

1. INSTALLATION OF ALL STRIPING, SIGNS, AND PAVEMENT MARKERS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.
2. ALL SIGNING AND STRIPING SHALL CONFORM TO THE MOST RECENTLY ADOPTED EDITION OF THE FOLLOWING MANUALS:
 - 2.1 CITY OF OXNARD STANDARD DRAWINGS
 - 2.2 CALTRANS STANDARD PLANS AND SPECIFICATIONS.
 - 2.3 2014 CALIFORNIA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (CA MUTCD).
3. ALL SIGNING AND STRIPING IS SUBJECT TO THE APPROVAL OF THE CITY ENGINEER PRIOR TO INSTALLATION AND/OR REMOVAL.
4. THE CONTRACTOR SHALL REMOVE ALL CONFLICTING STRIPING, PAVEMENT MARKINGS, AND LEGENDS BY SANDBLASTING AND/OR GRINDING. SANDBLAST AREAS FOR PAVEMENT MARKING LEGENDS AND ARROWS SHALL BE RECTANGULAR. ALL SANDBLASTED AREAS SHALL BE FOG SEALED WITH AN SSI EMULSION. ANY DEBRIS SHALL BE PROMPTLY REMOVED BY THE CONTRACTOR.
5. ALL SIGNS SHOWN ON THE SIGNING AND STRIPING PLANS SHALL BE NEW SIGNS PROVIDED AND INSTALLED BY THE CONTRACTOR, EXCEPT FOR EXISTING SIGNS SPECIFICALLY INDICATED TO REMAIN.
6. THE CONTRACTOR SHALL NOTIFY CITY TRAFFIC ENGINEER A MINIMUM OF FIVE (5) WORKING DAYS PRIOR TO AND UPON COMPLETION OF SIGNING AND STRIPING. NO STRIPING WORK SHALL START UNTIL THE CITY INSPECTOR HAS APPROVED TO "CAT-TRACK" MARKINGS.
7. ALL STRIPING AND PAVEMENT MARKINGS SHALL BE APPLIED IN TWO COATS. IF BLEEDING, CURLING OR DISCOLORATION OCCURS FOLLOWING APPLICATION OF SECOND COAT, UNSATISFACTORY AREAS SHALL BE GIVEN AN ADDITIONAL COAT, OR COATS, OF PAINT.

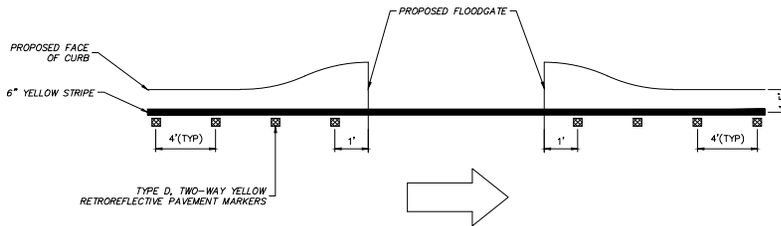
LEGEND AND CONSTRUCTION NOTES THIS SHEET:

- [E] EXISTING SIGN AND/OR STRIPING TO REMAIN
- [S] INSTALL SIGN AS SHOWN
- [H] INSTALL CALTRANS STRIPING DETAIL PER NUMBER NOTED IN ACCORDANCE WITH THE 2018 CALTRANS STANDARD PLANS, INCLUDING INSTALLATION OF RAISED PAVEMENT MARKERS.
- [M] INSTALL PAVEMENT MARKING OR STRIPING AS NOTED.
- ▷ EXISTING SIGN ON POST
- ▷ PROPOSED SIGN ON POST
- XX PROPOSED LANE DIMENSION
- (XX) EXISTING LANE DIMENSION
- ⇨ DIRECTION OF TRAVEL

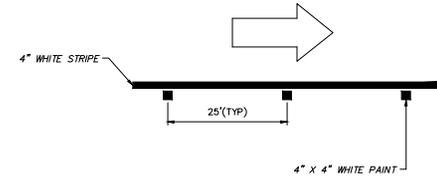
NEW SIGN LEGEND:



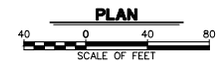
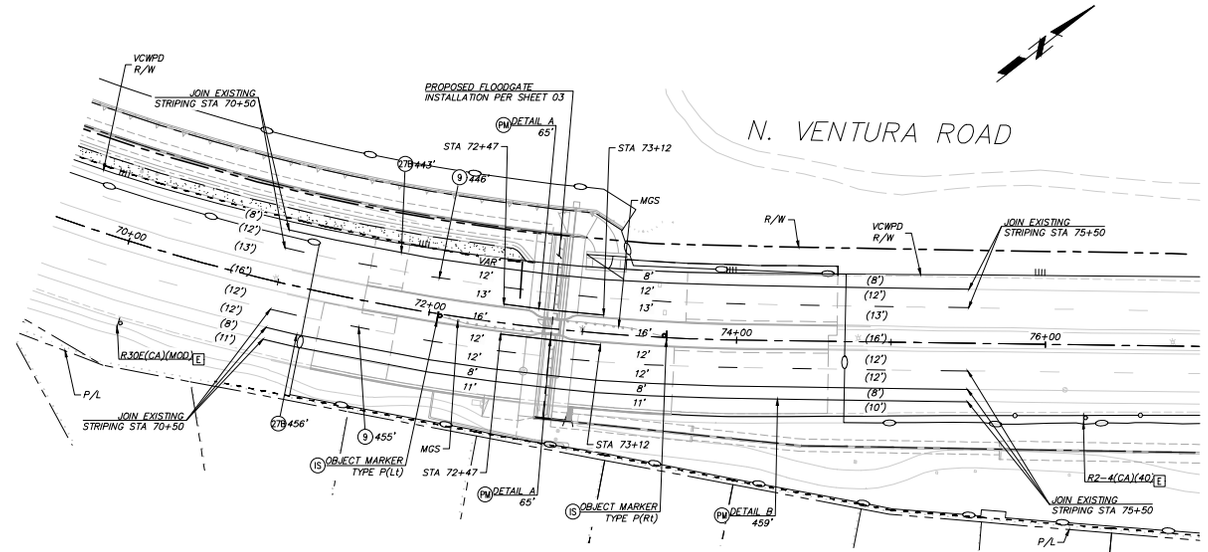
TYPE P
OBJECT MARKER
PER CALTRANS
STANDARD PLANS



PAVEMENT DELINEATION "DETAIL A"
NO SCALE



PAVEMENT DELINEATION "DETAIL B"
NO SCALE



SAVE DATE: 17/23/24 106644 PROJECT: ZONE2/SANTALARA RIVER/2024_SANTALARA RIVER LEVEE_SCR3_P2/DESIGN/DESIGN DRAWINGS/05_PERCENT_PLANS/SANTALARA RIVER SCR-3 PHASE 2 06-20-2024/6226-P0-01/SHEET 42.DWG		DESIGNED: <i>[Signature]</i> AT: 8/14/2024 DRAWN: <i>[Signature]</i> AT: 8/15/2024 CHECKED: <i>[Signature]</i> RB: 8/16/2024		VENTURA COUNTY PUBLIC WORKS AGENCY WATERSHED PROTECTION		SPEC. NO.: WP25-05 PROJ. NO.: B2045		SANTA CLARA RIVER LEVEE DOWNSTREAM OF UPRR (SCR-3) - PHASE 2 SIGNING AND STRIPING		SHEET 42 OF 62 DRAWING NO.: WPD-2-388	
10/07/22 K.C.F.		3 Multan Centre Drive, Suite 500 Santa Ana, CA 92707 Phone: (949) 471-2995 DRAWING@INTL.COM		WATERSHED PROJECT MANAGER DATE DATE DATE DATE		WATERSHED DIRECTOR DATE		DATE		DATE	

2022_0207_1/11

TRAFFIC CONTROL GENERAL NOTES:

- IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO INSTALL THE TRAFFIC CONTROL DEVICES AS SHOWN HEREON, AS WELL AS ANY ADDITIONAL TRAFFIC CONTROL DEVICES AS MAY BE REQUIRED TO ENSURE THE SAFE MOVEMENT OF TRAFFIC AND PEDESTRIANS THROUGH OR AROUND THE WORK ZONE, AND PROVIDE MAXIMUM PROTECTION AND SAFETY TO CONSTRUCTION WORKERS.
- ALL TRAFFIC CONTROL DEVICES AND THEIR PLACEMENT SHALL CONFORM TO THE REQUIREMENTS OF THE CALIFORNIA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (CA-MUTCD), 2014 EDITION, REVISION 6.
- FIELD CHANGES, OTHER THAN MINOR ADJUSTMENTS APPROVED BY THE CITY'S INSPECTOR OR AUTHORIZED AGENT, MUST BE AUTHORIZED IN WRITING BY THE CITY OF OXNARD TRANSPORTATION SERVICES MANAGER OR CITY TRAFFIC ENGINEER AND PRIVATE ENGINEER.
- PLAN IMPLEMENTATION AND DEVICE PLACEMENT SHALL BE PERFORMED BY TRAINED PERSONNEL.
- ALL FLAGGERS SHALL BE CERTIFIED AS REQUIRED BY CAL OSHA.
- TRAFFIC CONTROL DEVICES MUST BE MONITORED AND MAINTAINED BY THE CONTRACTOR AT ALL TIMES.
- TEMPORARY NO PARKING SIGNS MUST BE PLACED 72 HOURS IN ADVANCE OF SCHEDULE CLOSURE.
- CONTRACTOR SHALL MAINTAIN ACCESS TO ALL DRIVEWAYS, RESIDENCES AND BUSINESS AT ALL TIMES UNLESS OTHERWISE NOTED. CONTRACTOR SHALL NOTIFY ALL AFFECTED RESIDENCES AND BUSINESSES THREE BUSINESS DAYS IN ADVANCE PRIOR TO CLOSURE OF A DRIVEWAY OR ACCESS.
- CONTRACTOR SHALL NOTIFY CONSTRUCTION SERVICES AT (805) 797-0818 TWO (2) BUSINESS DAYS PRIOR TO THE START OF WORK.
- ALL TRAFFIC CONTROL DEVICES SHALL BE REMOVED AT THE END OF THE WORKING DAY. WORKING HOURS AUTHORIZED BY THE CITY OF OXNARD SHALL NOT BE VIOLATED. VIOLATIONS MAY RESULT IN A STOP-WORK ISSUED BY THE CITY INSPECTOR.
- TRAFFIC CONTROL DEVICES TO REMAIN IN PLACE OVERNIGHT SHALL BE LIGHTED.
- TRAFFIC CONTROL DEVICES SHALL NOT BE PLACED ON PRIVATE PROPERTY.
- CONTRACTOR AND PM SHALL CONTACT GOLD COAST TRANSIT AT LEAST THREE BUSINESS DAYS BEFORE ANY WORK NEAR A BUS STOP OR THE OTC.
- FLAGGERS SHALL BE USED WHILE WORKING NEAR DRIVEWAYS TO HELP VEHICLES ENTER AND EXIT.
- FLAGGERS SHALL BE USED WHILE WORKING NEAR INTERSECTIONS TO HELP VEHICLES AND PEDESTRIANS.
- WORKING HOURS ARE FROM 9:00 AM TO 4:00 PM NEAR A SIGNALIZED INTERSECTION.
- CONTRACTOR SHALL CONTACT THE CITY TRAFFIC ENGINEER IN ADVANCE, AT LEAST THREE BUSINESS DAYS TO ARRANGE ANY TRAFFIC SIGNAL MODIFICATION/CONFIGURATION FOR THIS PROJECT.
- AT LEAST TEN (10) WORKING DAYS PRIOR TO THE START OF WORK, THE CONTRACTORS SHALL PROVIDE PORTABLE CHANGEABLE MESSAGE SIGNS IN ALL DIRECTIONS OF TRAVEL (INCLUDING SIDE STREETS), TO WARN THE PUBLIC OF THE WORK.

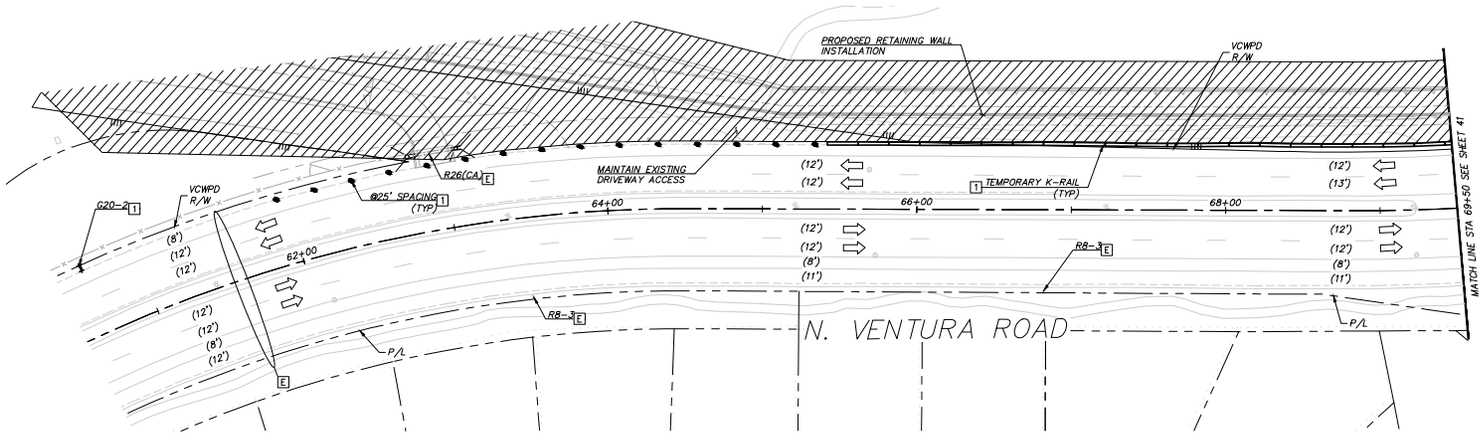
LEGEND AND CONSTRUCTION NOTES THIS SHEET:

- [E] EXISTING SIGN AND/OR STRIPING TO REMAIN
- [T] PROVIDE CONSTRUCTION SIGNS, BARRICADES, DELINEATORS, CRASH CUSHIONS (TYP)
- (S) SIGNALIZED INTERSECTION
- [⇄] TYPE II BARRICADE WITH SIGN AS NOTED ON PLAN
- [⇄] TYPE II BARRICADE
- [P] SIGN ON POST
- [■] CHANNELIZER/DELINEATOR (TYP)
- [⬇] FLASHING ARROW SIGN (FAS)
- [⇄] DIRECTION OF TRAVEL
- [12'] CONSTRUCTION LANE DIMENSION
- [12'] EXISTING LANE DIMENSION
- [Hatched] WORK AREA THIS STAGE

TRAFFIC CONTROL SIGNS THIS SHEET



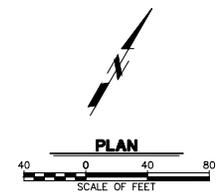
G20-2



Notify Construction Services at (805) 797-3071
2 days prior to start of work or for weekend work.

City of Oxnard Traffic Engineering Division
Phone #: (805) 385-7927 Email: miguel.guillen@oxnard.org

City of Oxnard
APPROVED BY: *[Signature]* 01/30/2023
KUMAR NEPPALI/TRANS. SERVICES MANAGER DATE



D	REVISION	DESCRIPTION	APP.	DATE
C				
B				
A				

INTERNATIONAL
12/21/22

DESIGNED	AD	8/14/2024
DRAWN	AD	8/15/2024
CHECKED	RB	8/16/2024

**VENTURA COUNTY
PUBLIC WORKS AGENCY
WATERSHED PROTECTION**

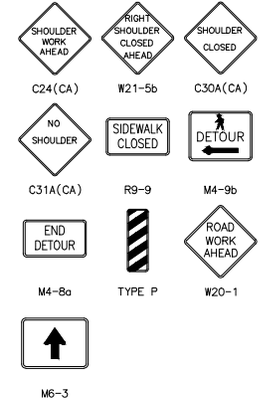
SPEC. NO.	WP25-05
PROJ. NO.	82045

**SANTA CLARA RIVER LEVEE
DOWNSTREAM OF UPRR (SCR-3) - PHASE 2**
STAGE 1 TRAFFIC CONTROL

SHEET 43
OF 62
DRAWING SET NO. WPD-2-368

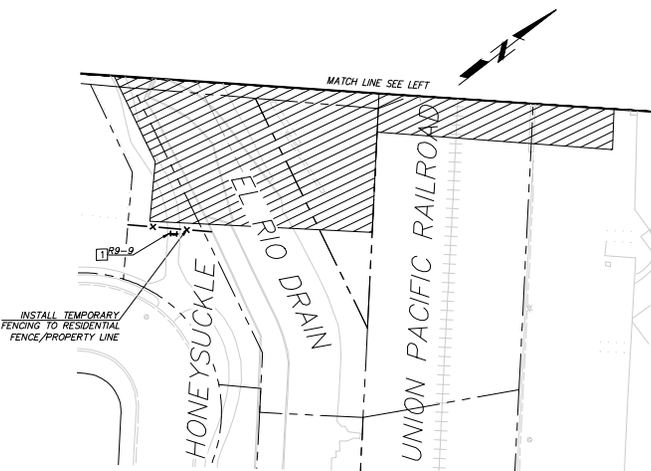
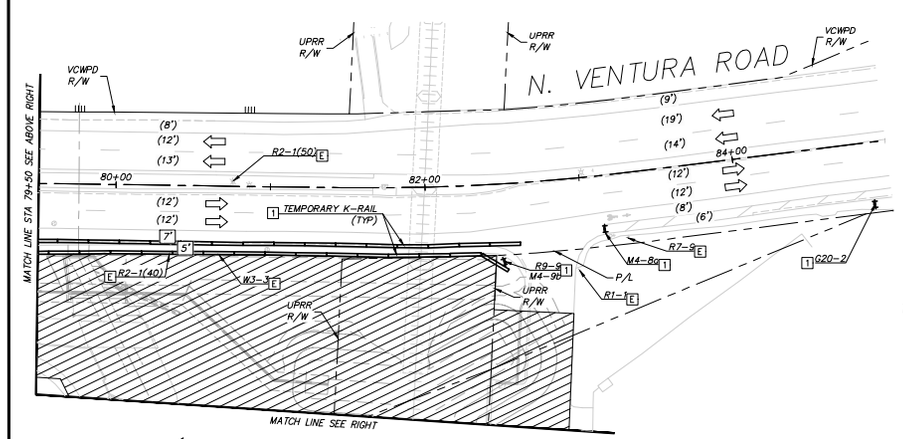
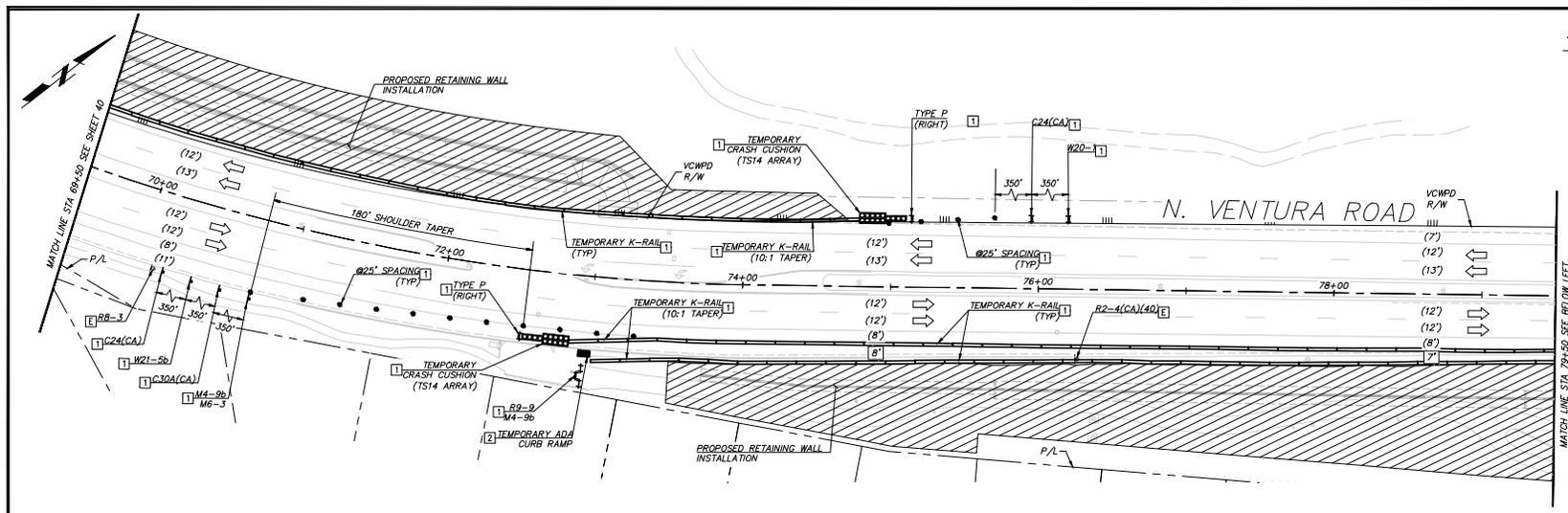
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TRAFFIC CONTROL SIGNS THIS SHEET



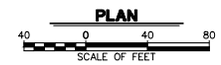
LEGEND AND CONSTRUCTION NOTES THIS SHEET:

- [E] EXISTING SIGN AND/OR STRIPING TO REMAIN
- [T] PROVIDE CONSTRUCTION SIGNS, BARRICADES, DELINEATORS, CRASH CUSHIONS (TYP)
- [I] INSTALL TEMPORARY ADA COMPLIANT RAMP
- [S] SIGNALIZED INTERSECTION
- [+ +] TYPE II BARRICADE WITH SIGN AS NOTED ON PLAN
- [+] TYPE I BARRICADE
- [+] SIGN ON POST
- [C] CHANNELIZER/DELINEATOR (TYP)
- [F] FLASHING ARROW SIGN (FAS)
- [<] DIRECTION OF TRAVEL
- [12'] CONSTRUCTION LANE DIMENSION
- [12'] EXISTING LANE DIMENSION
- [Hatched Area] WORK AREA THIS STAGE



City of Oxnard
 APPROVED BY: *[Signature]*
 01/30/2023
 KUMAR NEPPALLI/TRANSP. SERVICES MANAGER DATE

Notify Construction Services at (805) 797-3071
 2 days prior to start of work or for weekend work.
 City of Oxnard Traffic Engineering Division
 Phone #: (805) 385-7927 Email: miguel.gullen@oxnard.org



SAVE DATE: 12/19/22 ALDRIN DORADO	FILE: VPDATA\136628\CADD\TRANSP\DLV\STAGE1\0208-TC-002.DWG
DESIGNED: [Blank]	DATE: [Blank]
DRAWN: [Blank]	DATE: [Blank]
CHECKED: [Blank]	DATE: [Blank]

Miguel Gullen
 CIVIL ENGINEER
 5 Hutton Centre Drive, Suite 500
 Santa Ana, CA 92707
 Phone: (949) 471-2995
 TRAKERTM.COM
 12/21/22
 K.C.F.

DESIGNED: <i>[Signature]</i>	DATE: 8/14/2024
WATERSHED PROJECT MANAGER	
DRAWN: <i>[Signature]</i>	DATE: 8/15/2024
WATERSHED SENIOR DIRECTOR	
CHECKED: <i>[Signature]</i>	DATE: 8/16/2024
WATERSHED DIRECTOR	

**VENTURA COUNTY
 PUBLIC WORKS AGENCY
 WATERSHED PROTECTION**

SPEC. NO. WP25-05
PROJ. NO. B2045

**SANTA CLARA RIVER LEVEE
 DOWNSTREAM OF UPRR (SCR-3) - PHASE 2**
 STAGE 1 TRAFFIC CONTROL

SHEET 44
OF 62
DRAWING SET NO. WPD-2-368

2022_0207_3/11

NOTE:

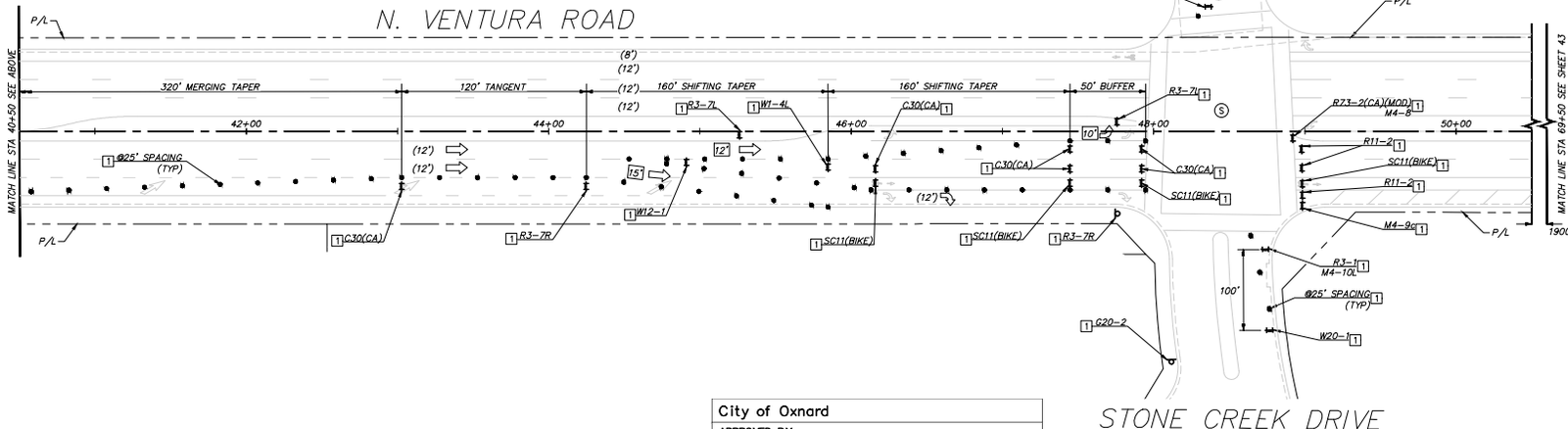
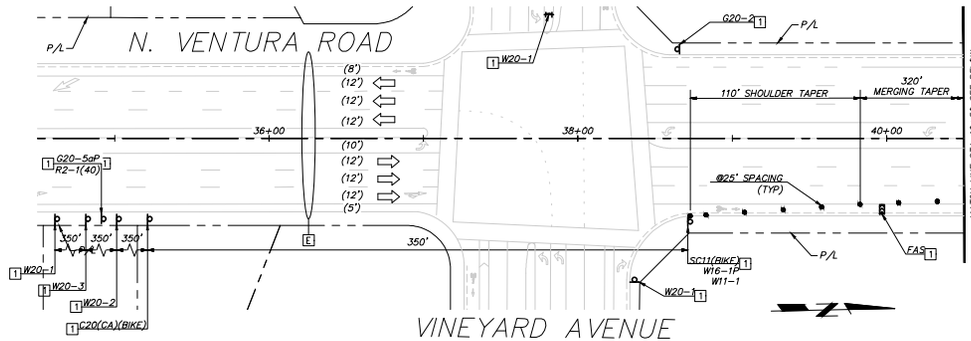
SEE SHEET 49 FOR DETOUR PLANS

LEGEND AND CONSTRUCTION NOTES THIS SHEET:

- [E] EXISTING SIGN AND/OR STRIPING TO REMAIN
- [T] PROVIDE CONSTRUCTION SIGNS, BARRICADES, DELINEATORS, CRASH CUSHIONS (TYP)
- [S] SIGNALIZED INTERSECTION
- ⇄ TYPE II BARRICADE WITH SIGN AS NOTED ON PLAN
- ⇄⇄ TYPE II BARRICADE
- ▬ SIGN ON POST
- ▬ CHANNELIZER/DELINEATOR (TYP)
- ▬ FLASHING ARROW SIGN (FAS)
- ⇄ DIRECTION OF TRAVEL
- [12'] CONSTRUCTION LANE DIMENSION
- (12') EXISTING LANE DIMENSION
- ▨ WORK AREA THIS STAGE

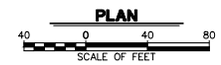
TRAFFIC CONTROL SIGNS THIS SHEET

R2-1	R3-1	R3-2	R3-7L	R3-7R
R11-2	R73-2(CA)(MOD)	SC11(BIKE)	W1-4L	W11-1
W12-1	W16-1P	W20-1	W20-2	W20-3
G20-2	G20-5aP	M4-8	M4-10L	M4-10R
M4-9c	C20(CA)(BIKE)	C30(CA)		



City of Oxnard
 APPROVED BY: *[Signature]* 01/30/2023
 KUMAR NEPPALI/TRANS. SERVICES MANAGER DATE

Notify Construction Services at (805) 797-3071
 2 days prior to start of work or for weekend work.
 City of Oxnard Traffic Engineering Division
 Phone #:(805) 385-7927 Email: miguel.guillen@oxnard.org

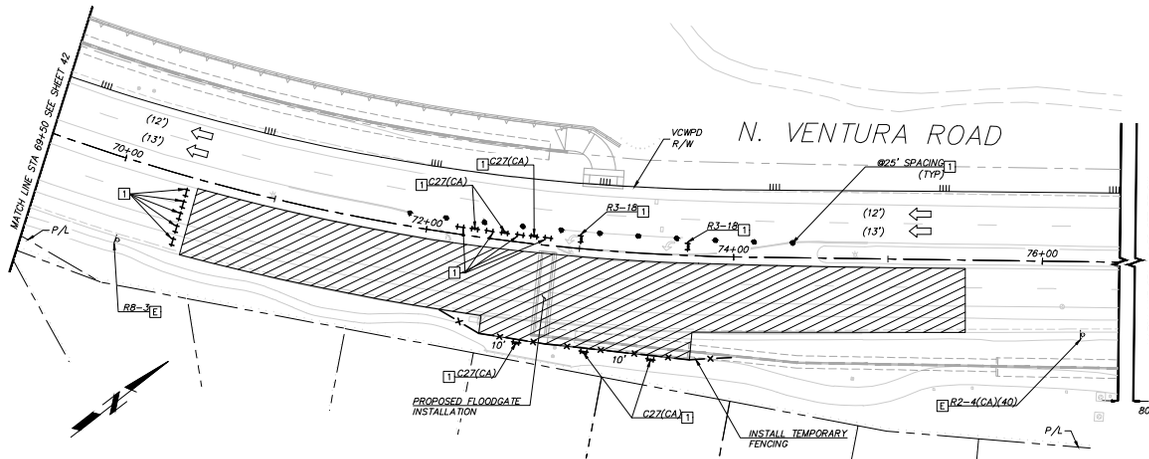
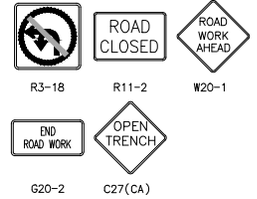


D C B A REVISION DESCRIPTION APP. DATE	 12/21/22 KGF	DESIGNED: AD DRAWN: RB CHECKED: [Signature] DATE: 8/14/2024 DATE: 8/15/2024 DATE: 8/16/2024	SUPERVISOR: [Signature] PROJECT MANAGER: [Signature] DIRECTOR: [Signature] DATE: 8/14/2024 DATE: 8/15/2024 DATE: 8/16/2024	VENTURA COUNTY PUBLIC WORKS AGENCY WATERSHED PROTECTION	SPEC. NO.: WP25-05 PROJ. NO.: B2045	SANTA CLARA RIVER LEVEE DOWNSTREAM OF UPRR (SCR-3) - PHASE 2 STAGE 2 TRAFFIC CONTROL	SHEET 45 OF 62 DRAWING SET NO.: WPD-2-388
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DATE: 12/19/22 ALDRIN.DORADO

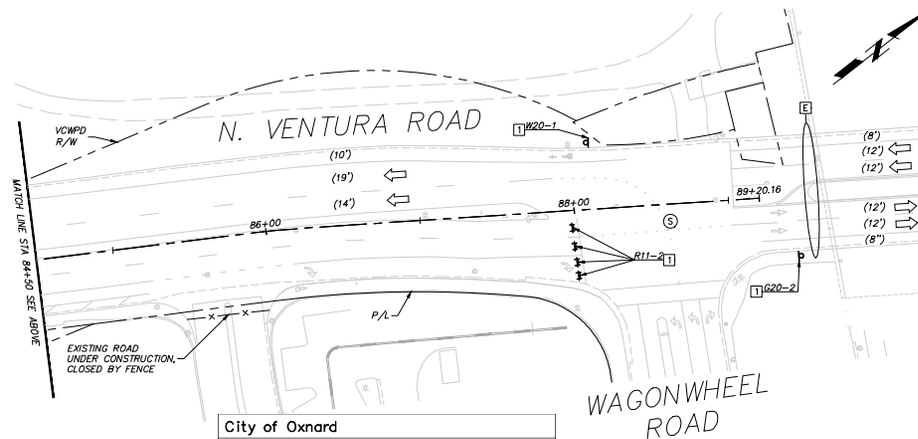
NOTE:
SEE SHEET 49 FOR DETOUR PLANS

TRAFFIC CONTROL SIGNS THIS SHEET



LEGEND AND CONSTRUCTION NOTES THIS SHEET:

- [E] EXISTING SIGN AND/OR STRIPING TO REMAIN
- [T] PROVIDE CONSTRUCTION SIGNS, BARRICADES, DELINEATORS, CRASH CUSHIONS (TYP)
- [S] SIGNALIZED INTERSECTION
- ⇄ TYPE II BARRICADE WITH SIGN AS NOTED ON PLAN
- ⇄ TYPE II BARRICADE
- ⇄ SIGN ON POST
- ◆ CHANNELIZER/DELINEATOR (TYP)
- ⇄ FLASHING ARROW SIGN (FAS)
- ⇄ DIRECTION OF TRAVEL
- [12] CONSTRUCTION LANE DIMENSION
- (12') EXISTING LANE DIMENSION
- ▨ WORK AREA THIS STAGE



City of Oxnard
APPROVED BY: *[Signature]*
01/30/2023
DATE

Notify Construction Services at (805) 797-3071
2 days prior to start of work or for weekend work.
City of Oxnard Traffic Engineering Division
Phone #: (805) 385-7927 Email: miguel.guillen@oxnard.org



SAVE DATE: 12/19/22 ALDRIN DORADO

H:\PDATA\136628\CADD\TRANSP\W\DLV\STA

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REVISION	DESCRIPTION	APP	DATE

INTERNATIONAL
Civil Engineering
12/21/22

DESIGNED	AD	8/14/2024
DRAWN	RB	8/15/2024
CHECKED	RB	8/16/2024

VENTURA COUNTY PUBLIC WORKS AGENCY WATERSHED PROTECTION
KUMAR NEPPALI / TRANSP. SERVICES MANAGER
DATE

SPEC. NO.	WP25-05
PROJ. NO.	82045

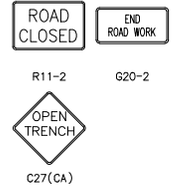
SANTA CLARA RIVER LEVEE DOWNSTREAM OF UPRR (SCR-3) - PHASE 2
STAGE 2 TRAFFIC CONTROL
SHEET 46 of 62
DRAWING SET NO. WPD-2-388

2022_0207_4/11

NOTE:

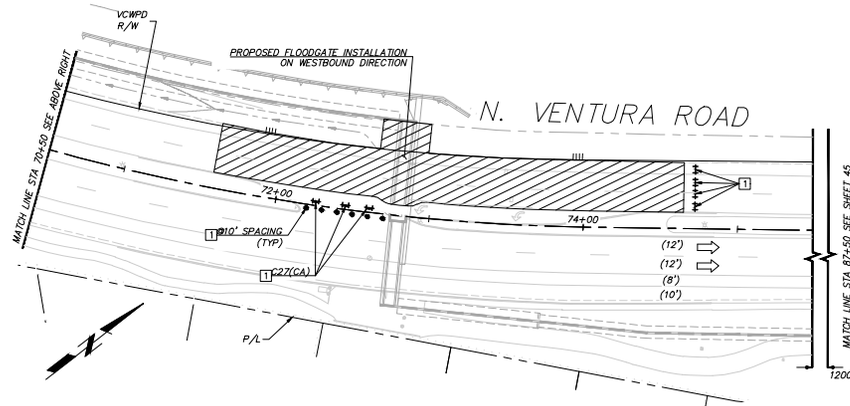
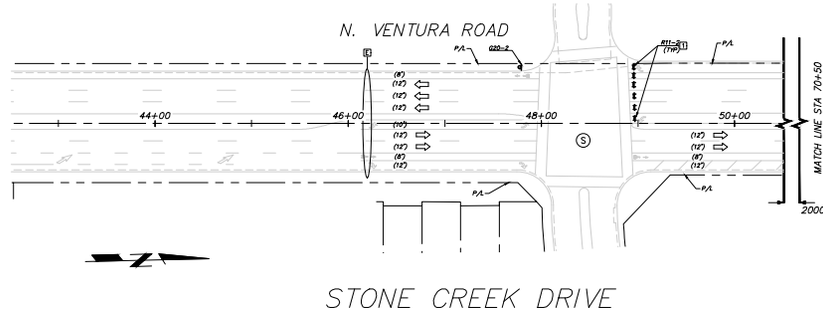
SEE SHEET 50 FOR DETOUR PLANS

TRAFFIC CONTROL SIGNS THIS SHEET



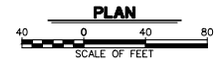
LEGEND AND CONSTRUCTION NOTES THIS SHEET:

- [E] EXISTING SIGN AND/OR STRIPING TO REMAIN
- [1] PROVIDE CONSTRUCTION SIGNS, BARRICADES, AND DELINEATORS, CRASH CUSHIONS (TYP)
- (S) SIGNALIZED INTERSECTION
- [H] TYPE II BARRICADE WITH SIGN AS NOTED ON PLAN
- [+] TYPE II BARRICADE
- [P] SIGN ON POST
- [•] CHANNELIZER/DELINEATOR (TYP)
- [FAS] FLASHING ARROW SIGN (FAS)
- [<->] DIRECTION OF TRAVEL
- [12'] CONSTRUCTION LANE DIMENSION
- (12') EXISTING LANE DIMENSION
- [Hatched Area] WORK AREA THIS STAGE



City of Oxnard
 APPROVED BY: *[Signature]*
 01/30/2023
 KUMAR NEPPALI/TRANSP. SERVICES MANAGER

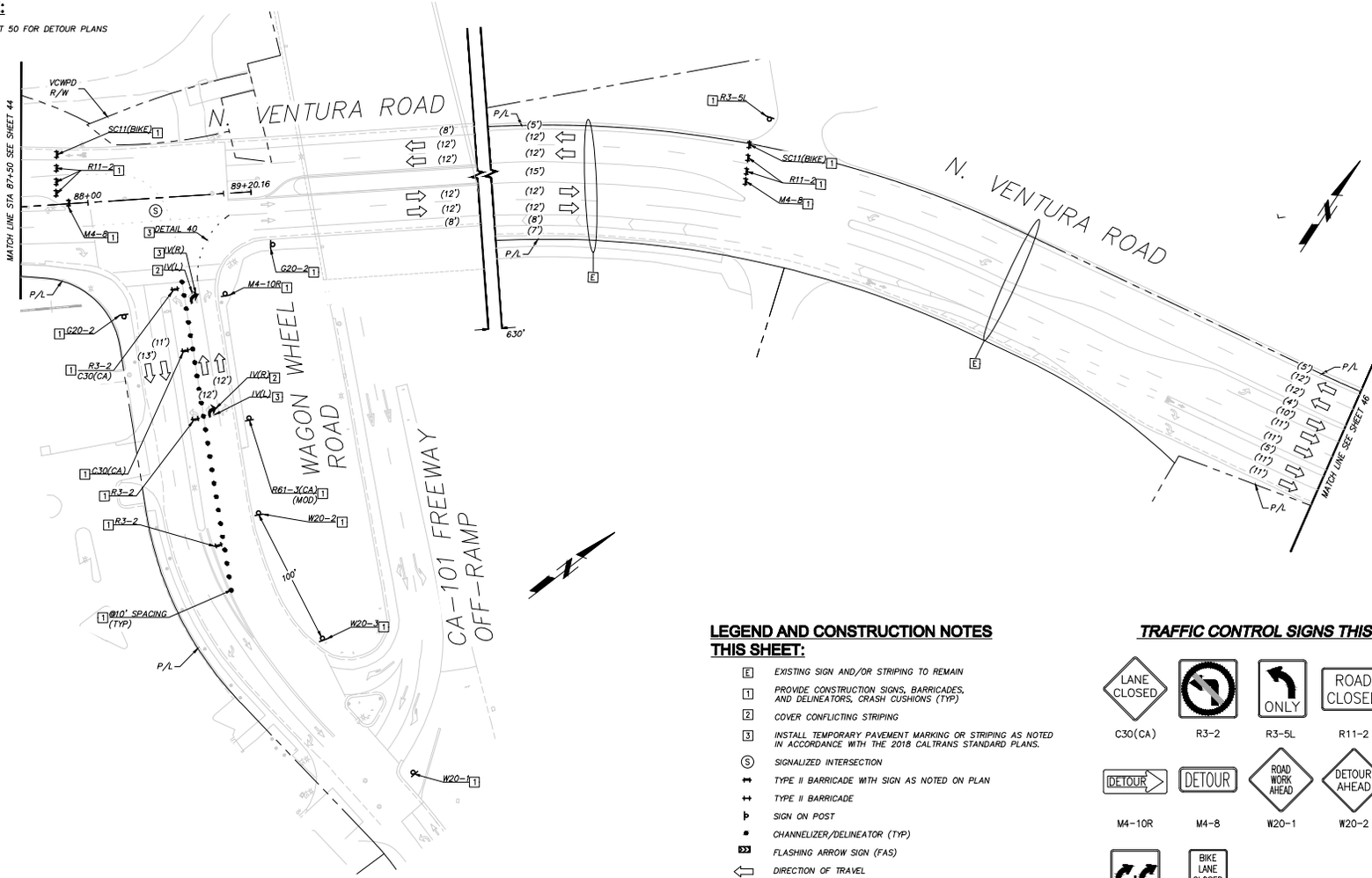
Notify Construction Services at (805) 797-3071
 2 days prior to start of work or for weekend work.
 City of Oxnard Traffic Engineering Division
 Phone #: (805) 385-7927 Email: mlguell.guillen@oxnard.org



<table border="1"> <tr> <th>REVISION</th> <th>DESCRIPTION</th> <th>APP.</th> <th>DATE</th> </tr> <tr> <td>D</td> <td></td> <td></td> <td></td> </tr> <tr> <td>C</td> <td></td> <td></td> <td></td> </tr> <tr> <td>B</td> <td></td> <td></td> <td></td> </tr> <tr> <td>A</td> <td></td> <td></td> <td></td> </tr> </table>	REVISION	DESCRIPTION	APP.	DATE	D				C				B				A				<table border="1"> <tr> <td>DESIGNED</td> <td>AD</td> <td>8/14/2024</td> </tr> <tr> <td>DRAWN</td> <td>AD</td> <td>8/15/2024</td> </tr> <tr> <td>CHECKED</td> <td>RB</td> <td>8/16/2024</td> </tr> </table>	DESIGNED	AD	8/14/2024	DRAWN	AD	8/15/2024	CHECKED	RB	8/16/2024	<table border="1"> <tr> <td>WATERSHED PROJECT MANAGER</td> <td><i>[Signature]</i></td> <td>8/14/2024</td> </tr> <tr> <td>WATERSHED SUPERVISOR</td> <td><i>[Signature]</i></td> <td>8/15/2024</td> </tr> <tr> <td>WATERSHED DIRECTOR</td> <td><i>[Signature]</i></td> <td>8/16/2024</td> </tr> </table>	WATERSHED PROJECT MANAGER	<i>[Signature]</i>	8/14/2024	WATERSHED SUPERVISOR	<i>[Signature]</i>	8/15/2024	WATERSHED DIRECTOR	<i>[Signature]</i>	8/16/2024	<p>VENTURA COUNTY PUBLIC WORKS AGENCY WATERSHED PROTECTION</p>	<p>SPEC. NO. WP25-05 PROJ. NO. B2045</p>	<p>SANTA CLARA RIVER LEVEE DOWNSTREAM OF UPRR (SCR-3) - PHASE 2 STAGE 3 TRAFFIC CONTROL</p>	<p>SHEET 47 of 62 DRAWING SET NO. WFD-2-388</p>
REVISION	DESCRIPTION	APP.	DATE																																									
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WATERSHED DIRECTOR	<i>[Signature]</i>	8/16/2024																																										

2022_0207_5/11

NOTE:
SEE SHEET 50 FOR DETOUR PLANS



LEGEND AND CONSTRUCTION NOTES THIS SHEET:

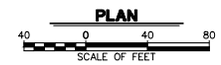
- [E] EXISTING SIGN AND/OR STRIPING TO REMAIN
- [1] PROVIDE CONSTRUCTION SIGNS, BARRICADES, AND DELINEATORS, CRASH CUSHIONS (TYP)
- [2] COVER CONFLICTING STRIPING
- [3] INSTALL TEMPORARY PAVEMENT MARKING OR STRIPING AS NOTED IN ACCORDANCE WITH THE 2018 CALTRANS STANDARD PLANS.
- Ⓢ SIGNALIZED INTERSECTION
- ⇄ TYPE II BARRICADE WITH SIGN AS NOTED ON PLAN
- ⇄⇄ TYPE II BARRICADE
- ⌋ SIGN ON POST
- ▬ CHANNELIZER/DELINEATOR (TYP)
- ⚡ FLASHING ARROW SIGN (FAS)
- ← DIRECTION OF TRAVEL
- [12'] CONSTRUCTION LANE DIMENSION
- (12') EXISTING LANE DIMENSION
- ▨ WORK AREA THIS STAGE

TRAFFIC CONTROL SIGNS THIS SHEET

C30(CA)	R3-2	R3-5L	R11-2	G20-2
M4-10R	M4-8	W20-1	W20-2	W20-3
R61-3(CA)(MOD)	SC11(BIKE)			

Notify Construction Services at (805) 797-3071
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City of Oxnard Traffic Engineering Division
Phone #: (805) 385-7927. Email: miguel.guillen@oxnard.org

City of Oxnard
APPROVED BY: *[Signature]*
KUMAR NEPPALI/TRANSP. SERVICES MANAGER DATE 01/30/2023



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REVISION	DESCRIPTION	APP.	DATE

INTERNATIONAL
12/21/22

DESIGNED	XX	8/14/2024
DRAWN	XX	8/15/2024
CHECKED	XX	8/16/2024

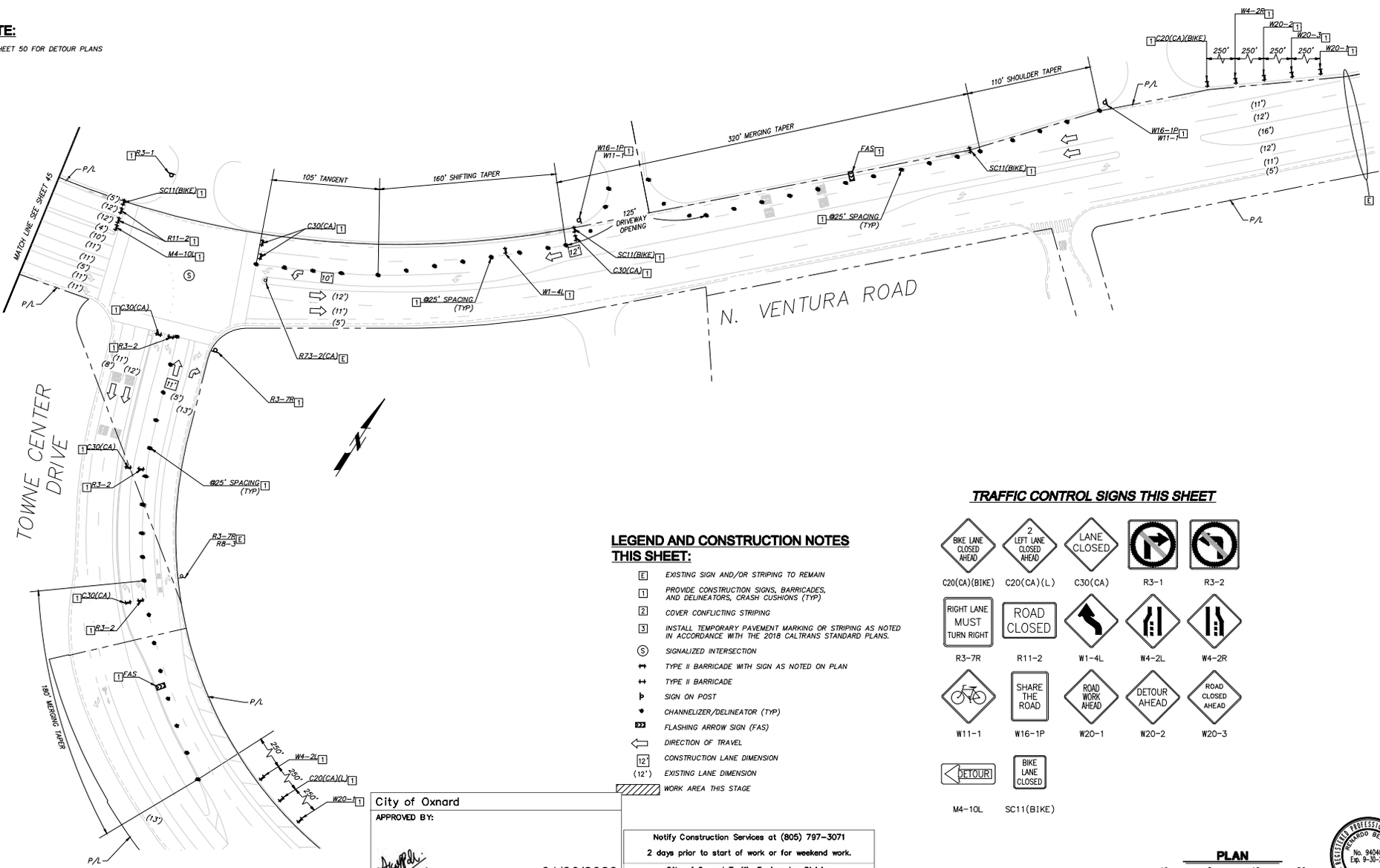
VENTURA COUNTY PUBLIC WORKS AGENCY WATERSHED PROTECTION

SPEC. NO.	WP25-05
PROJ. NO.	B2045

SANTA CLARA RIVER LEVEE DOWNSTREAM OF UPRR (SCR-3) - PHASE 2
STAGE 3 TRAFFIC CONTROL

SHEET	48
OF	62
DRAWING SET NO.	WPCD-2-388

NOTE:
SEE SHEET 50 FOR DETOUR PLANS



LEGEND AND CONSTRUCTION NOTES THIS SHEET:

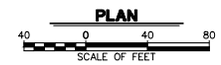
- [] EXISTING SIGN AND/OR STRIPING TO REMAIN
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- ← DIRECTION OF TRAVEL
- (12') CONSTRUCTION LANE DIMENSION
- (12') EXISTING LANE DIMENSION
- ▨ WORK AREA THIS STAGE

TRAFFIC CONTROL SIGNS THIS SHEET

C20(CA)(BIKE)	C20(CA)(L)	C30(CA)	R3-1	R3-2
R3-7R	R11-2	W1-4L	W4-2L	W4-2R
W11-1	W16-1P	W20-1	W20-2	W20-3
M4-10L	SC11(BIKE)			

City of Oxnard
APPROVED BY: *[Signature]*
KUMAR NEPPALI/TRANS. SERVICES MANAGER DATE: 01/30/2023

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City of Oxnard Traffic Engineering Division
Phone #: (805) 385-7927 Email: miguel.guillen@oxnard.org



DATE: 12/21/22 ALDRIN JORADO

FILE: \\PDATA\136628\CADD\TRANS\PLV\STAGE\1628-TC-001.DWG

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REVISION	DESCRIPTION	APP.	DATE

INTERNATIONAL
Civil
12/21/22

DESIGNED	AD	DATE	8/14/2024
DRAWN	RB	DATE	8/16/2024
CHECKED		DATE	

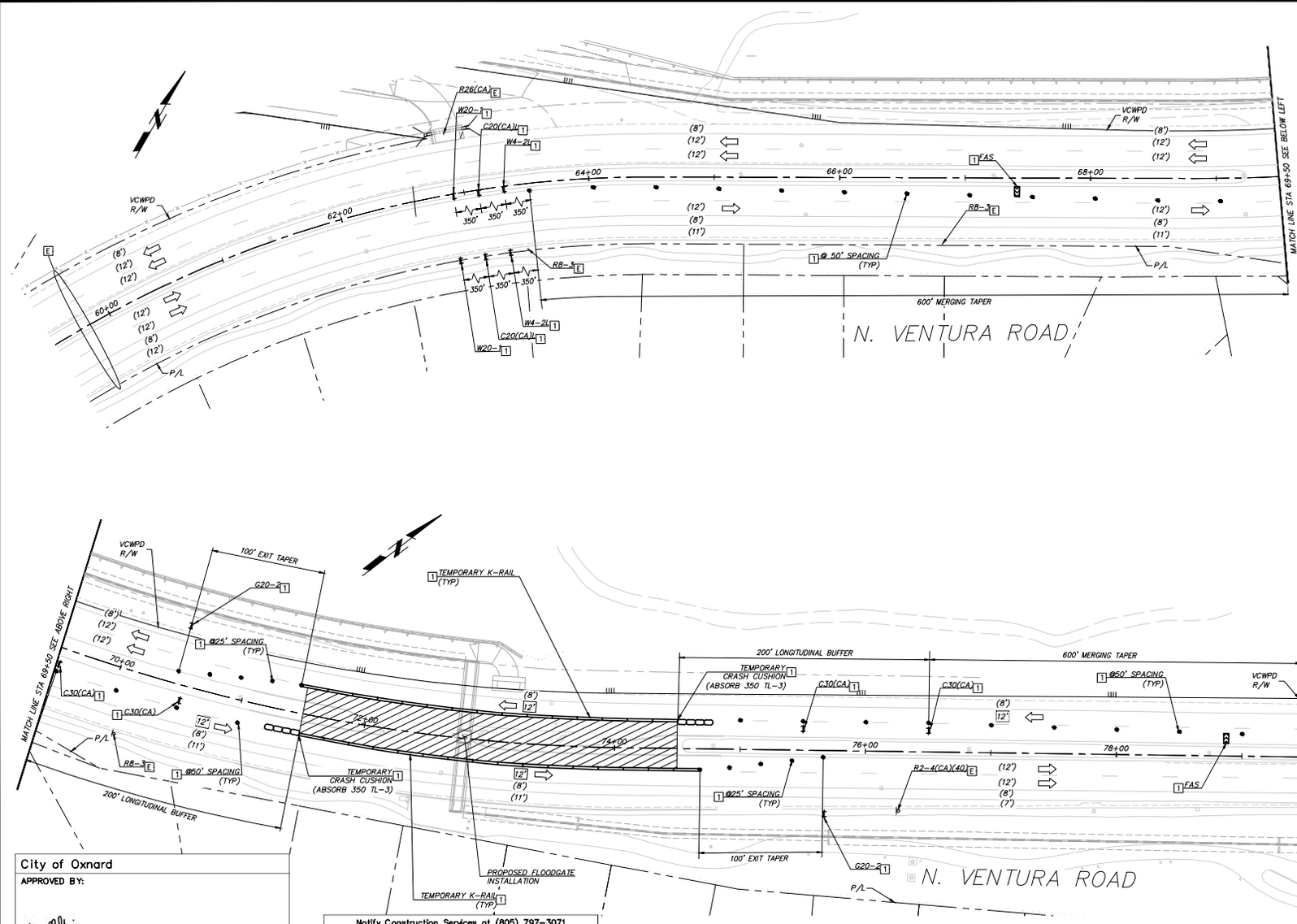
VENTURA COUNTY PUBLIC WORKS AGENCY WATERSHED PROTECTION

SPEC. NO.	WP25-05
PROJ. NO.	B2045

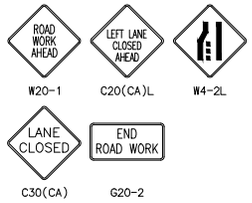
SANTA CLARA RIVER LEVEE DOWNSTREAM OF UPRR (SCR-3) - PHASE 2
STAGE 3 TRAFFIC CONTROL

SHEET	49
OF	62
DRAWING SET NO.	WPD-2-388

2022_0207_8/11



TRAFFIC CONTROL SIGNS THIS SHEET

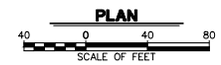


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- [+] SIGN ON POST
- [+] CHANNELIZER/DELINEATOR (TYP)
- [+] FLASHING ARROW SIGN (FAS)
- [←] DIRECTION OF TRAVEL
- [12'] CONSTRUCTION LANE DIMENSION
- [12'] EXISTING LANE DIMENSION
- [Hatched Area] WORK AREA THIS STAGE

City of Oxnard
 APPROVED BY: *[Signature]*
 01/30/2023
 KUMAR NEPPALLI/TRANSP. SERVICES MANAGER DATE

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 City of Oxnard Traffic Engineering Division
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SAVE DATE: 12/20/22 ALDRIN.DORADO H:\PDATA\136628\CADD\TRANSP\DLV\STAGE\4828-TC-008.DWG

REVISION	DESCRIPTION	APP.	DATE
D			
C			
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International
 CONSULTANTS
 5 Hutton Centre Drive, Suite 500
 Santa Ana, CA 92707
 Phone: (949) 471-2995
 FAX: (949) 471-2995
 WWW: INTERNATIONALCONSULTANTS.COM

DESIGNED	DATE
AD	8/14/2024
TRACED	DATE
AD	8/15/2024
CHECKED	DATE
RB	8/16/2024

**VENTURA COUNTY
 PUBLIC WORKS AGENCY
 WATERSHED PROTECTION**

SPEC. NO.
WP25-05
PROJ. NO.
82045

**SANTA CLARA RIVER LEVEE
 DOWNSTREAM OF UPRR (SCR-3) - PHASE 2**
 STAGE 4 TRAFFIC CONTROL

SHEET 50
OF 62
DRAWING SET NO. WPD-2-388

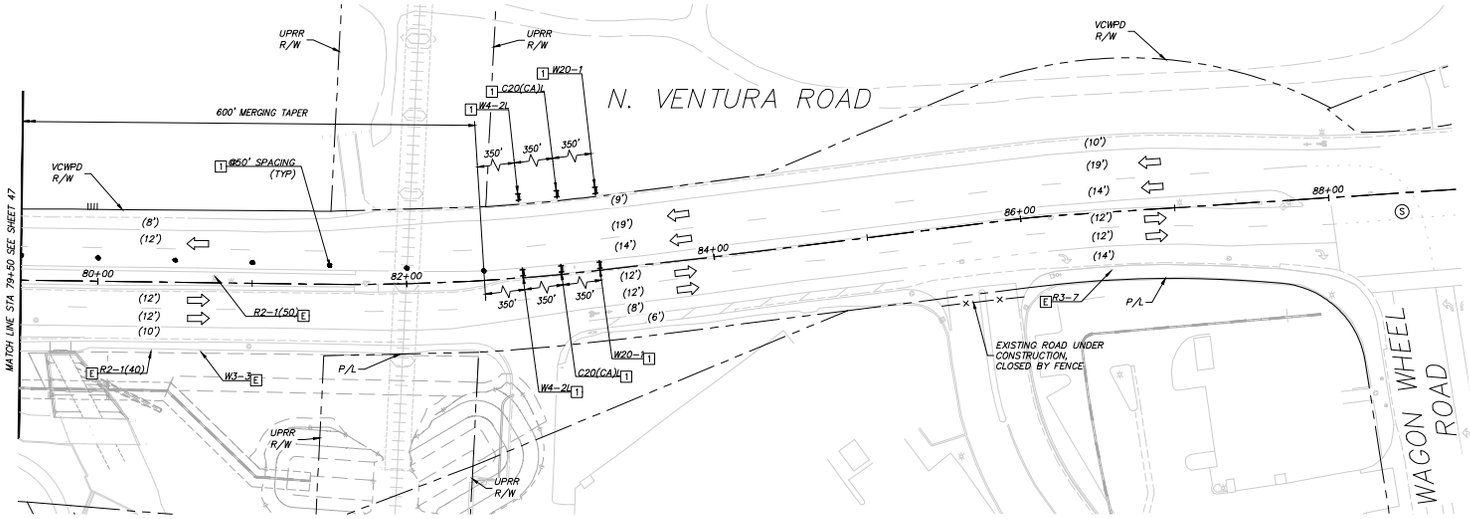
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TRAFFIC CONTROL SIGNS THIS SHEET



LEGEND AND CONSTRUCTION NOTES THIS SHEET:

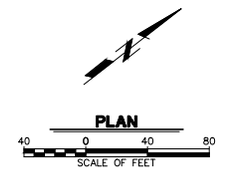
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- (S) SIGNALIZED INTERSECTION
- ++ TYPE II BARRICADE WITH SIGN AS NOTED ON PLAN
- TT TYPE II BARRICADE
- SP SIGN ON POST
- CH CHANNELIZER/DELINEATOR (TYP)
- FA FLASHING ARROW SIGN (FAS)
- ← DIRECTION OF TRAVEL
- [12'] CONSTRUCTION LANE DIMENSION
- (12') EXISTING LANE DIMENSION
- [Hatched Box] WORK AREA THIS STAGE



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 2 days prior to start of work or for weekend work.
 City of Oxnard Traffic Engineering Division
 Phone #: (805) 385-7927. Email: miguel.guillen@oxnard.org

City of Oxnard
 APPROVED BY:

 01/30/2023
 KUMAR NEPPALLI/TRANSP. SERVICES MANAGER DATE



D	SAVE DATE: 12/20/22 ALDRIN DORADO
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REVISION	DESCRIPTION	APP.	DATE

INTERNATIONAL
 CONSULTANTS
 5 Hutton Centre Drive, Suite 500
 Santa Ana, CA 92707
 Phone: (949) 471-2595
 DRAWING: 12/21/22
 DATE: 12/21/22
 K.C.F.

DESIGNED	AD	8/14/2024
DRAWN	AD	8/15/2024
CHECKED	RB	8/16/2024

**VENTURA COUNTY
 PUBLIC WORKS AGENCY
 WATERSHED PROTECTION**

SPEC. NO.	WP25-05
PROJ. NO.	B2045

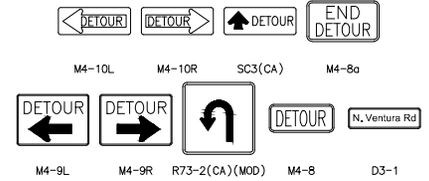
**SANTA CLARA RIVER LEVEE
 DOWNSTREAM OF UPRR (SCR-3) - PHASE 2**
 STAGE 4 TRAFFIC CONTROL

SHEET 51
 OF 62
 DRAWING SET NO. WPD-2-308

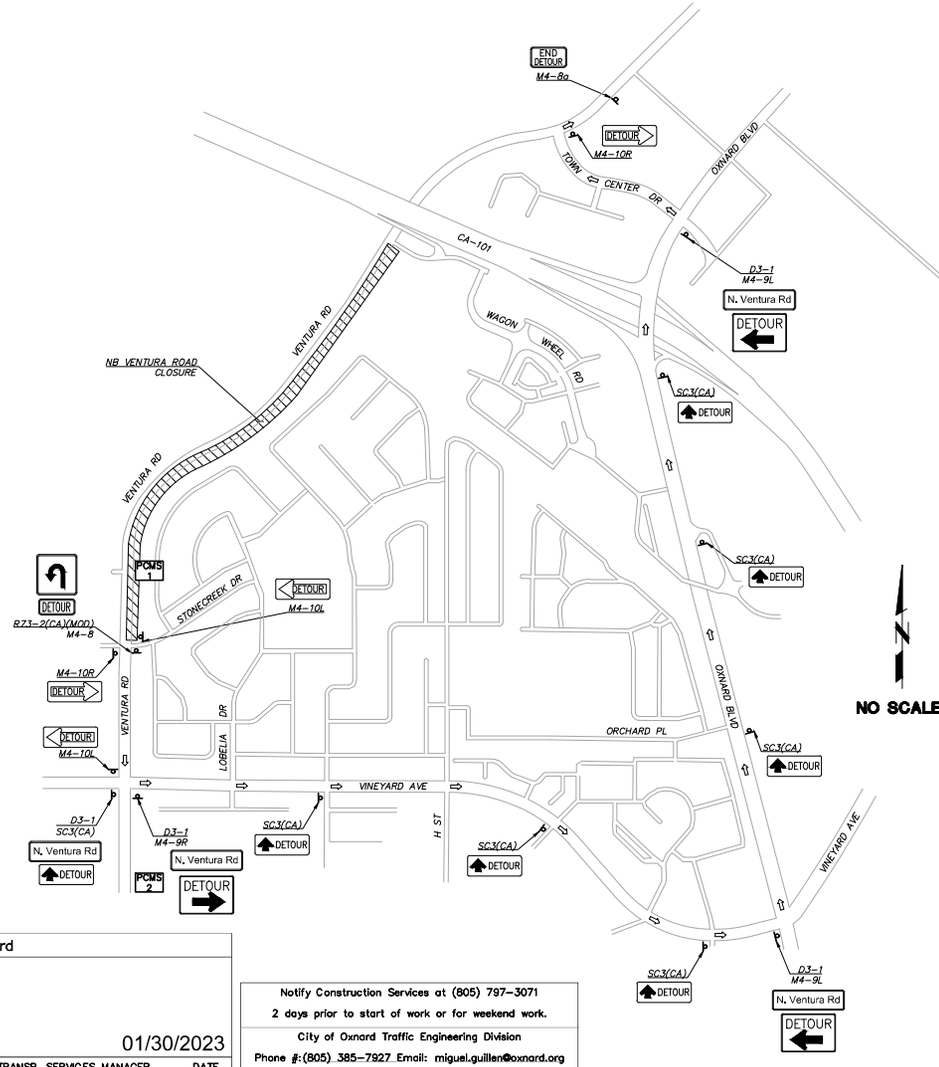
TRAFFIC CONTROL GENERAL NOTES:

- IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO INSTALL THE TRAFFIC CONTROL DEVICES AS SHOWN HEREON, AS WELL AS ANY ADDITIONAL TRAFFIC CONTROL DEVICES AS MAY BE REQUIRED TO ENSURE THE SAFE MOVEMENT OF TRAFFIC AND PEDESTRIANS THROUGH OR AROUND THE WORK ZONE, AND PROVIDE MAXIMUM PROTECTION AND SAFETY TO CONSTRUCTION WORKERS.
- ALL TRAFFIC CONTROL DEVICES AND THEIR PLACEMENT SHALL CONFORM TO THE REQUIREMENTS OF THE CALIFORNIA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (CA-MUTCD), 2014 EDITION, REVISION 6.
- FIELD CHANGES, OTHER THAN MINOR ADJUSTMENTS APPROVED BY THE CITY'S INSPECTOR OR AUTHORIZED AGENT, MUST BE AUTHORIZED IN WRITING BY THE CITY OF OXNARD TRANSPORTATION SERVICES MANAGER OR CITY TRAFFIC ENGINEER AND PRIVATE ENGINEER.
- PLAN IMPLEMENTATION AND DEVICE PLACEMENT SHALL BE PERFORMED BY TRAINED PERSONNEL.
- ALL FLAGGERS SHALL BE CERTIFIED AS REQUIRED BY CAL OSHA.
- TRAFFIC CONTROL DEVICES MUST BE MONITORED AND MAINTAINED BY THE CONTRACTOR AT ALL TIMES.
- TEMPORARY NO PARKING SIGNS MUST BE PLACED 72 HOURS IN ADVANCE OF SCHEDULED CLOSURE.
- CONTRACTOR SHALL MAINTAIN ACCESS TO ALL DRIVEWAYS, RESIDENCES AND BUSINESS AT ALL TIMES UNLESS OTHERWISE NOTED. CONTRACTOR SHALL NOTIFY ALL AFFECTED RESIDENCES AND BUSINESSES THREE BUSINESS DAYS IN ADVANCE PRIOR TO CLOSURE OF A DRIVEWAY OR ACCESS.
- CONTRACTOR SHALL NOTIFY CONSTRUCTION SERVICES AT (805) 797-0818 TWO (2) BUSINESS DAYS PRIOR TO THE START OF WORK.
- ALL TRAFFIC CONTROL DEVICES SHALL BE REMOVED AT THE END OF THE WORKING DAY. WORKING HOURS AUTHORIZED BY THE CITY OF OXNARD SHALL NOT BE VIOLATED. VIOLATIONS MAY RESULT IN A STOP-WORK ISSUED BY THE CITY INSPECTOR.
- TRAFFIC CONTROL DEVICES TO REMAIN IN PLACE OVERNIGHT SHALL BE LIGHTED.
- TRAFFIC CONTROL DEVICES SHALL NOT BE PLACED ON PRIVATE PROPERTY.
- CONTRACTOR AND PM SHALL CONTACT GOLD COAST TRANSIT AT LEAST THREE BUSINESS DAYS BEFORE ANY WORK NEAR A BUS STOP OR THE OTC.
- FLAGGERS SHALL BE USED WHILE WORKING NEAR DRIVEWAYS TO HELP VEHICLES ENTER AND EXIT.
- FLAGGERS SHALL BE USED WHILE WORKING NEAR INTERSECTIONS TO HELP VEHICLES AND PEDESTRIANS.
- WORKING HOURS ARE FROM 9:00 AM TO 4:00 PM NEAR A SIGNALIZED INTERSECTION.
- CONTRACTOR SHALL CONTACT THE CITY TRAFFIC ENGINEER IN ADVANCE, AT LEAST THREE BUSINESS DAYS TO ARRANGE ANY TRAFFIC SIGNAL MODIFICATION/CONFIGURATION FOR THIS PROJECT.
- AT LEAST TEN (10) WORKING DAYS PRIOR TO THE START OF WORK, THE CONTRACTORS SHALL PROVIDE PORTABLE CHANGEABLE MESSAGE SIGNS IN ALL DIRECTIONS OF TRAVEL (INCLUDING SIDE STREETS), TO WARN THE PUBLIC OF THE WORK.
- CONTRACTOR SHALL PROVIDE PCMS 1 AND PCMS 2 TWO MONTHS PRIOR TO THE START OF VENTURA ROAD CLOSURE.

TRAFFIC CONTROL SIGNS THIS SHEET



LEGEND AND CONSTRUCTION NOTES THIS SHEET:



NO SCALE

MESSAGE 2 MONTHS PRIOR TO CONSTRUCTION

PCMS 1	VENTURA ROAD CLOSED DATE THRU DATE
PCMS 2	VENTURA ROAD CLOSED DATE THRU DATE

MESSAGE DURING CONSTRUCTION

PCMS 2	VENTURA ROAD CLOSED DETOUR AHEAD
--------	----------------------------------

City of Oxnard
 APPROVED BY: *[Signature]*
 01/30/2023
 KUMAR NEPPALI / TRANSP. SERVICES MANAGER DATE

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 City of Oxnard Traffic Engineering Division
 Phone #:(805) 385-7927 Email: miguel.guillen@oxnard.org



SAVE DATE: 12/20/22	JAVIER PEDRAS	FILED: 12/20/22
REVISION	DESCRIPTION	APP. DATE
D		
C		
B		
A		

INTERNATIONAL
 CONSULTANTS
 5 Hutton Centre Drive, Suite 500
 Santa Ana, CA 92707
 Phone: (949) 471-2995
 FAX: (949) 471-2995
 DATE: 12/21/22
 KCF

DESIGNED	AD	DATE	8/14/2024
DRAWN	AD	DATE	8/15/2024
CHECKED	RB	DATE	8/16/2024

**VENTURA COUNTY
 PUBLIC WORKS AGENCY
 WATERSHED PROTECTION**

SPEC. NO.	WP25-05
PROJ. NO.	B2045

**SANTA CLARA RIVER LEVEL
 DOWNSTREAM OF UPRR (SCR-3) - PHASE 2**
 STAGE 2 DETOUR PLANS

SHEET	52
OF	62
DRAWING SET NO.	WPD-2-388

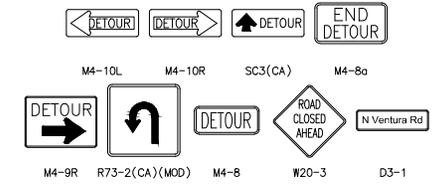
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2022-0207-11/11

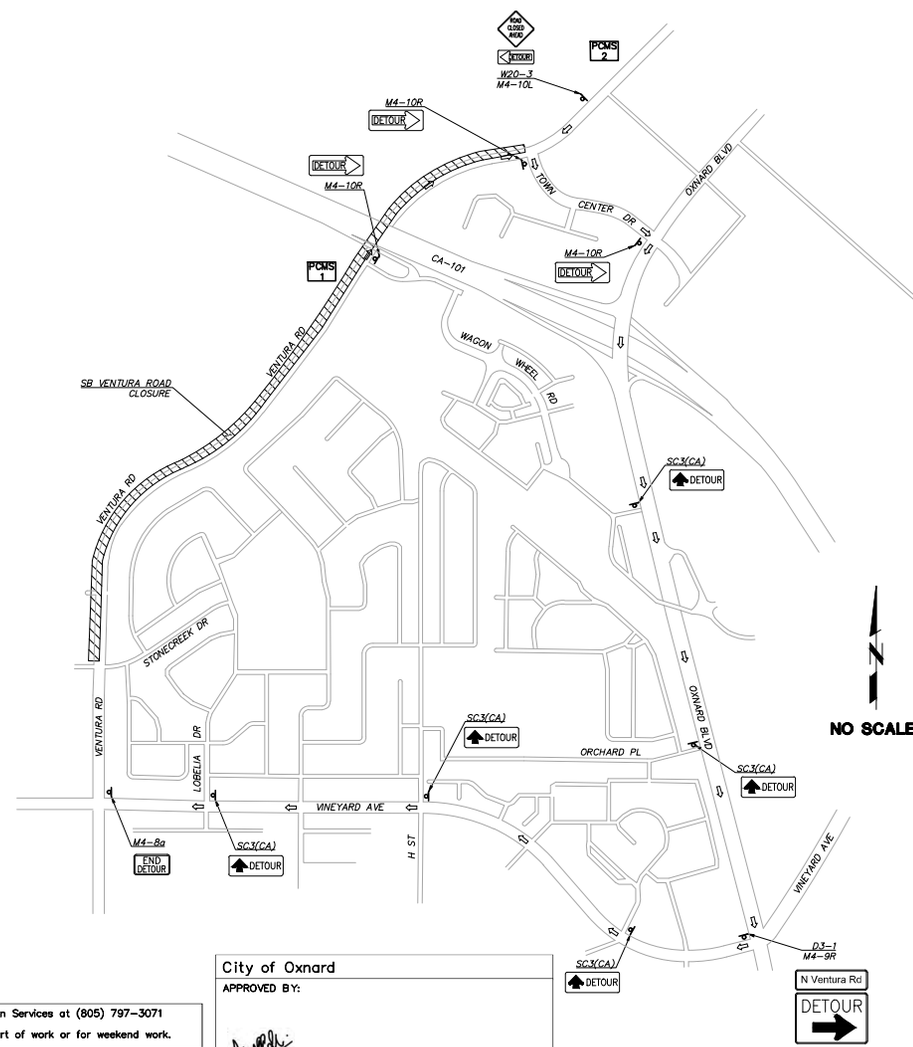
TRAFFIC CONTROL GENERAL NOTES:

- IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO INSTALL THE TRAFFIC CONTROL DEVICES AS SHOWN HEREON, AS WELL AS ANY ADDITIONAL TRAFFIC CONTROL DEVICES AS MAY BE REQUIRED TO ENSURE THE SAFE MOVEMENT OF TRAFFIC AND PEDESTRIANS THROUGH OR AROUND THE WORK ZONE, AND PROVIDE MAXIMUM PROTECTION AND SAFETY TO CONSTRUCTION WORKERS.
- ALL TRAFFIC CONTROL DEVICES AND THEIR PLACEMENT SHALL CONFORM TO THE REQUIREMENTS OF THE CALIFORNIA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (CA-MUTCD), 2014 EDITION, REVISION 6.
- FIELD CHANGES, OTHER THAN MINOR ADJUSTMENTS APPROVED BY THE CITY'S INSPECTOR OR AUTHORIZED AGENT, MUST BE AUTHORIZED IN WRITING BY THE CITY OF OXNARD TRANSPORTATION SERVICES MANAGER OR CITY TRAFFIC ENGINEER AND PRIVATE ENGINEER.
- PLAN IMPLEMENTATION AND DEVICE PLACEMENT SHALL BE PERFORMED BY TRAINED PERSONNEL.
- ALL FLAGGERS SHALL BE CERTIFIED AS REQUIRED BY CAL OSHA.
- TRAFFIC CONTROL DEVICES MUST BE MONITORED AND MAINTAINED BY THE CONTRACTOR AT ALL TIMES.
- TEMPORARY NO PARKING SIGNS MUST BE PLACED 72 HOURS IN ADVANCE OF SCHEDULED CLOSURE.
- CONTRACTOR SHALL MAINTAIN ACCESS TO ALL DRIVEWAYS, RESIDENCES AND BUSINESS AT ALL TIMES UNLESS OTHERWISE NOTED. CONTRACTOR SHALL NOTIFY ALL AFFECTED RESIDENCES AND BUSINESSES THREE BUSINESS DAYS IN ADVANCE PRIOR TO CLOSURE OF A DRIVEWAY OR ACCESS.
- CONTRACTOR SHALL NOTIFY CONSTRUCTION SERVICES AT (805) 797-0818 TWO (2) BUSINESS DAYS PRIOR TO THE START OF WORK.
- ALL TRAFFIC CONTROL DEVICES SHALL BE REMOVED AT THE END OF THE WORKING DAY. WORKING HOURS AUTHORIZED BY THE CITY OF OXNARD SHALL NOT BE VIOLATED. VIOLATIONS MAY RESULT IN A STOP-WORK ISSUED BY THE CITY INSPECTOR.
- TRAFFIC CONTROL DEVICES TO REMAIN IN PLACE OVERNIGHT SHALL BE LIGHTED.
- TRAFFIC CONTROL DEVICES SHALL NOT BE PLACED ON PRIVATE PROPERTY.
- CONTRACTOR AND PM SHALL CONTACT GOLD COAST TRANSIT AT LEAST THREE BUSINESS DAYS BEFORE ANY WORK NEAR A BUS STOP OR THE OTC.
- FLAGGERS SHALL BE USED WHILE WORKING NEAR DRIVEWAYS TO HELP VEHICLES ENTER AND EXIT.
- FLAGGERS SHALL BE USED WHILE WORKING NEAR INTERSECTIONS TO HELP VEHICLES AND PEDESTRIANS.
- WORKING HOURS ARE FROM 9:00 AM TO 4:00 PM NEAR A SIGNALIZED INTERSECTION.
- CONTRACTOR SHALL CONTACT THE CITY TRAFFIC ENGINEER IN ADVANCE, AT LEAST THREE BUSINESS DAYS TO ARRANGE ANY TRAFFIC SIGNAL MODIFICATION/CONFIGURATION FOR THIS PROJECT.
- AT LEAST TEN (10) WORKING DAYS PRIOR TO THE START OF WORK, THE CONTRACTORS SHALL PROVIDE PORTABLE CHANGEABLE MESSAGE SIGNS IN ALL DIRECTIONS OF TRAVEL (INCLUDING SIDE STREETS), TO WARN THE PUBLIC OF THE WORK.
- CONTRACTOR SHALL PROVIDE PCMS 1 AND PCMS 2 TWO MONTHS PRIOR TO THE START OF VENTURA ROAD CLOSURE.

TRAFFIC CONTROL SIGNS THIS SHEET



LEGEND AND CONSTRUCTION NOTES THIS SHEET:



NO SCALE

MESSAGE 2 MONTHS PRIOR TO CONSTRUCTION

PCMS 1	VENTURA ROAD CLOSED DATE THRU DATE
PCMS 2	VENTURA ROAD CLOSED DATE THRU DATE

MESSAGE DURING CONSTRUCTION

PCMS 2	VENTURA ROAD CLOSED DETOUR AHEAD
--------	-------------------------------------

Notify Construction Services at (805) 797-3071
2 days prior to start of work or for weekend work.
City of Oxnard Traffic Engineering Division
Phone #: (805) 385-7927 Email: miguel.guillen@oxnard.org

City of Oxnard
APPROVED BY: *[Signature]*
KUMAR NEPPALI/TRANSP. SERVICES MANAGER
DATE: 01/30/2023

SAVE DATE: 12/20/22	JAVIER REJADAS	FILE PATH: \\PDA1\13628\CADD\TRANSP\DLV\STAGE\6028-TC-DET-002.DWG
DESIGNED	AD	8/14/2024
DRAWN	RB	8/15/2024
CHECKED	RB	8/16/2024

INTERNATIONAL
Civil
12/21/22

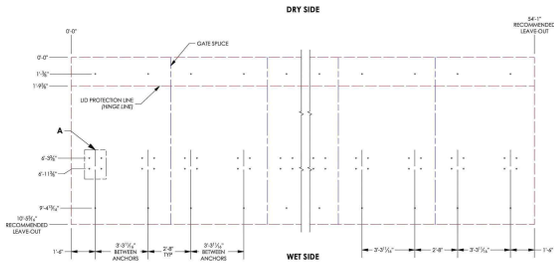
VENTURA COUNTY PUBLIC WORKS AGENCY
WATERSHED PROTECTION

SANTA CLARA RIVER LEVEE DOWNSTREAM OF UPRR (SCR-3) - PHASE 2
STAGE 3 DETOUR PLANS

SPEC. NO. WP25-05
PROJ. NO. B2045
SHEET 53 of 62
DRAWING SET NO. WPD-2-365



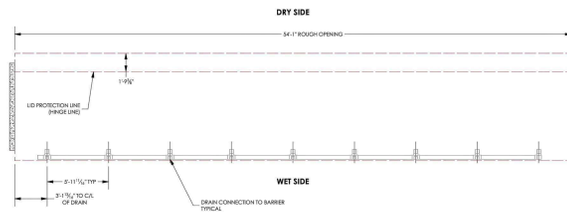
RECTANGLE REPRESENTS THE CONCRETE LEAVE-OUT PLAN VIEW



DETAIL A ANCHOR PATTERN

FINISH	SEE WD	CONTRACT	TWO	FloodBreak	
SERIAL	TWO	PROJECT	ROWWAY DATE	NAME	DATE
THE INFORMATION CONTAINED IN THIS DRAWING IS THE PROPERTY OF FLOODBREAK, LLC AND IS UNLAWFUL TO REPRODUCE OR TRANSMIT IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM.					
SCR-3	EXAMPLE	54'-1" L X 6'-6" H			
DO NOT SCALE DRAWING					
A 01367-RG42-00000-00 0					
N/A 4 OF 23					

ROUGH OPENING SUMMARY PLAN VIEW



FINISH	SEE WD	CONTRACT	TWO	FloodBreak	
SERIAL	TWO	PROJECT	ROWWAY DATE	NAME	DATE
THE INFORMATION CONTAINED IN THIS DRAWING IS THE PROPERTY OF FLOODBREAK, LLC AND IS UNLAWFUL TO REPRODUCE OR TRANSMIT IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM.					
SCR-3	EXAMPLE	54'-1" L X 6'-6" H			
DO NOT SCALE DRAWING					
A 01367-RG42-00000-00 0					
N/A 5 OF 23					

ROUGH OPENING SUMMARY LONGITUDINAL ELEVATION VIEW



FINISH	SEE WD	CONTRACT	TWO	FloodBreak	
SERIAL	TWO	PROJECT	ROWWAY DATE	NAME	DATE
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SCR-3	EXAMPLE	54'-1" L X 6'-6" H			
DO NOT SCALE DRAWING					
A 01367-RG42-00000-00 0					
N/A 6 OF 23					

RCP: 04/17/23/24

SAVE DATE: 7/23/24 106644 I:\PROJECTS\ZONE2\SANTALARA\RIVER\RD045_SANTALARA\RIVER\LEVEE_SCR3_PH2\DESIGN\DESIGN\DRAWINGS\05_PERCENT_PLANS\SANTALARA RIVER SCR-3 PHASE 2 06-20-2024\0628-SD-05(SHEET 36.DWG)

REVISION	DESCRIPTION	APP.	DATE
D			
C			
B			
A			

Michael Baker International
 5 Hutton Centre Drive, Suite 500
 Santa Ana, CA 92707
 Phone: (949) 471-3500
 mba.com
 MICHAELBAKER.COM

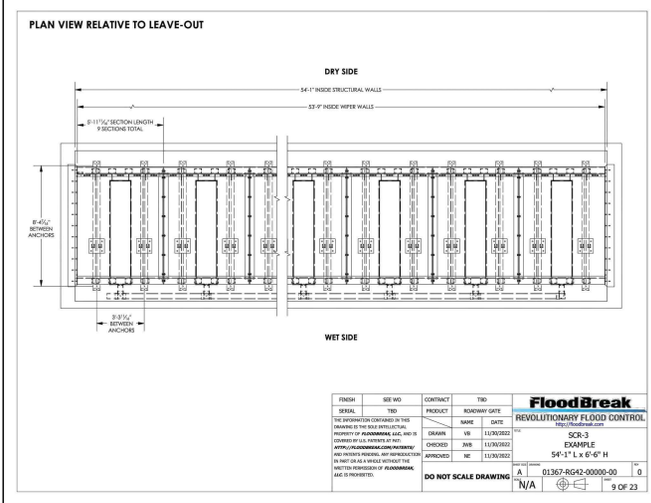
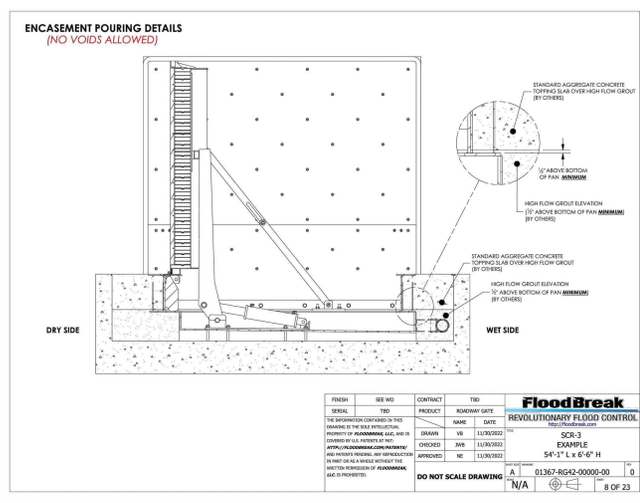
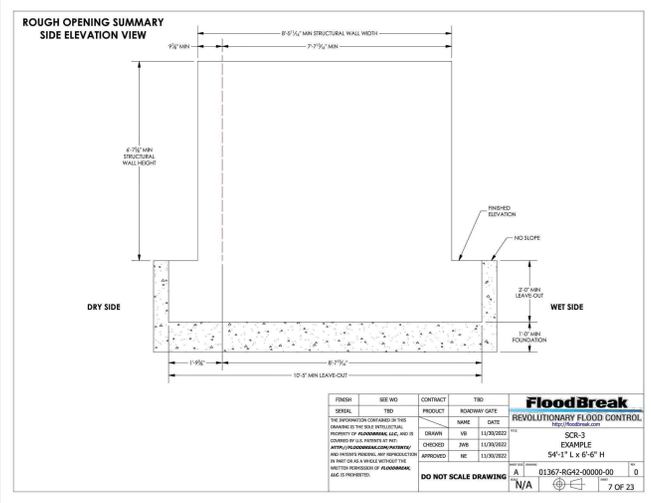
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WATERSHED PROJECT MANAGER	<i>[Signature]</i>	8/15/2024
DRAWN	<i>[Signature]</i>	8/16/2024
CHECKED	<i>[Signature]</i>	

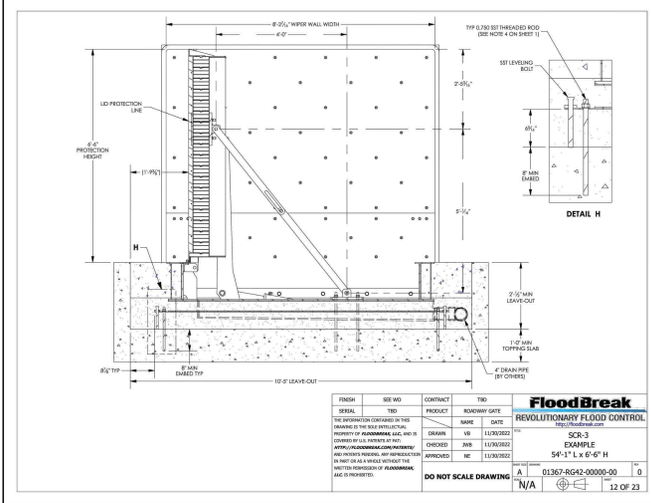
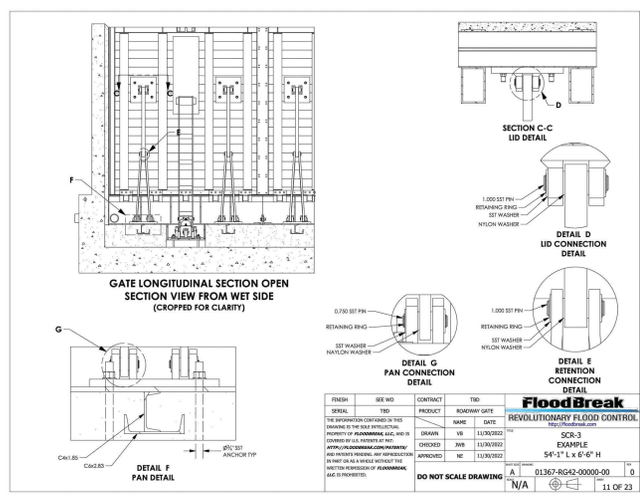
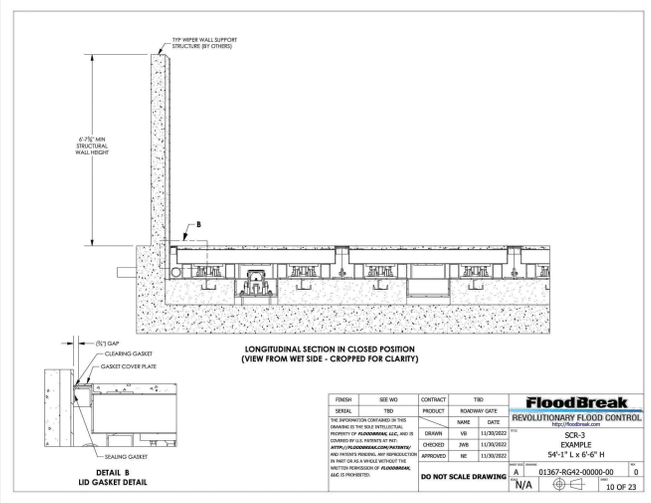
**VENTURA COUNTY
 PUBLIC WORKS AGENCY
 WATERSHED PROTECTION**

SPEC. NO.	WP25-05
PROJ. NO.	82045

**SANTA CLARA RIVER LEVEE
 DOWNSTREAM OF UPRR (SCR-3) - PHASE 2
 FLOOD GATE DETAILS 2 (FLOODBREAK)**

SHEET	56
OF	62
DRAWING NO.	WPD-2-368



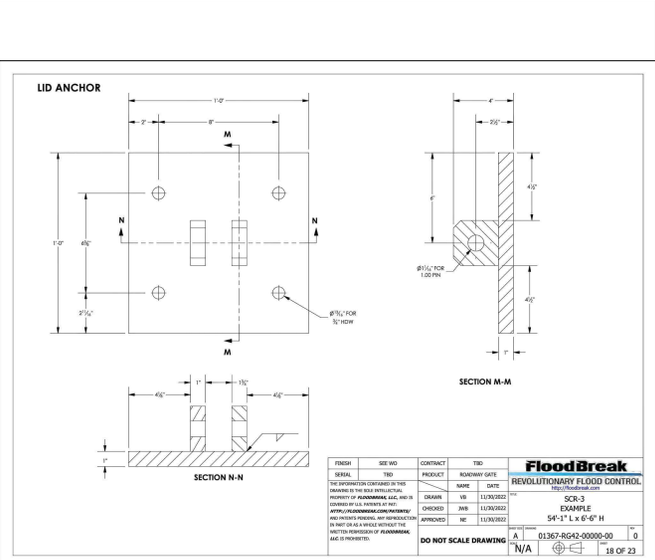
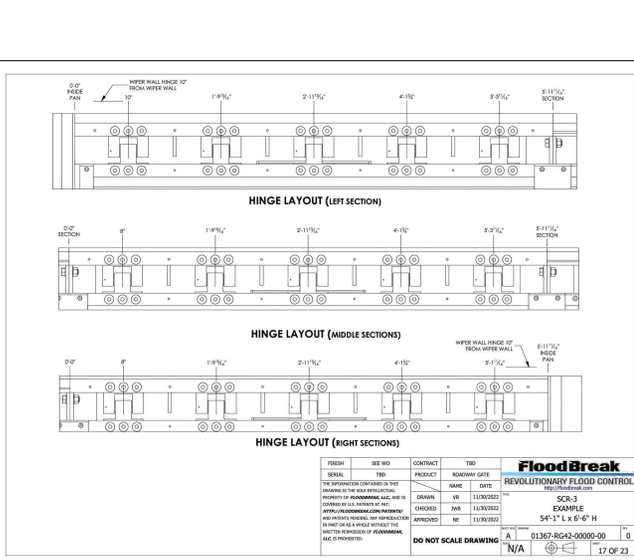
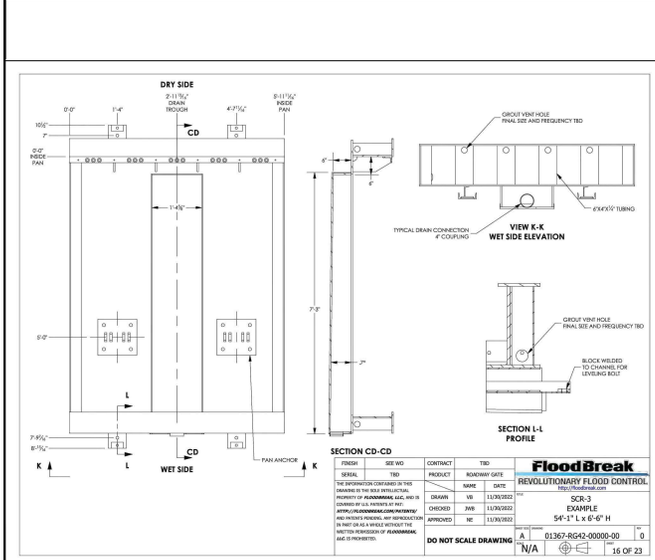
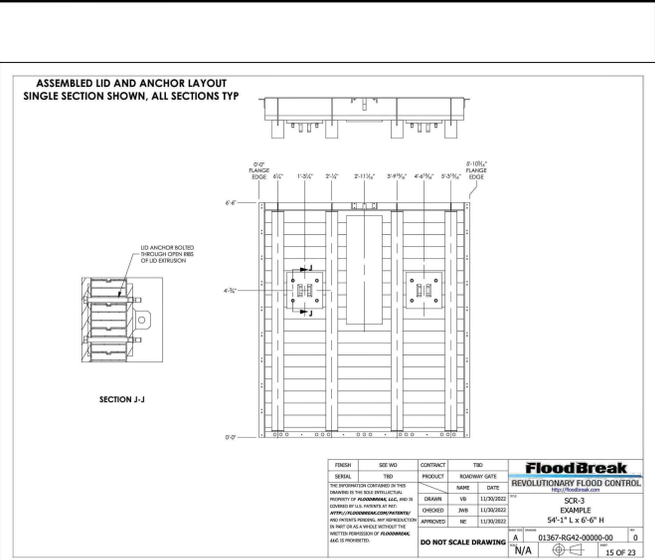
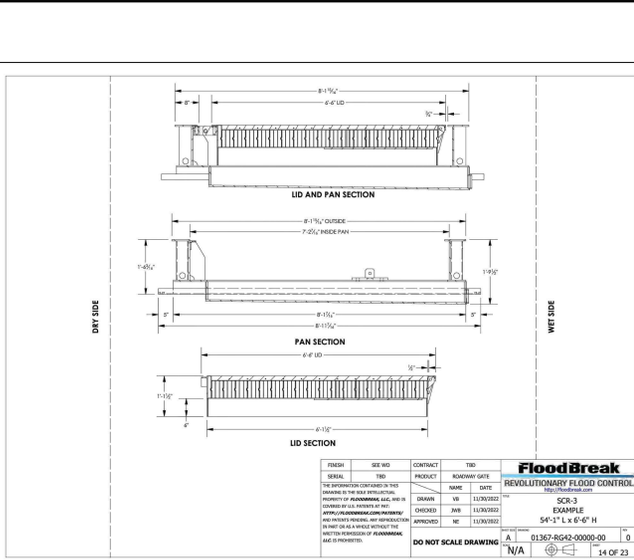
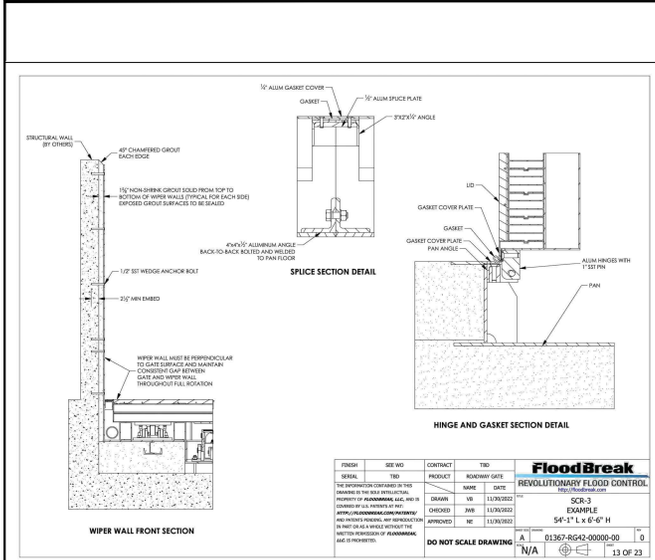


FINISH	SEE W/D	CONTRACT	TWO	FloodBreak	
SERIAL	TYPE	PROJECT	ROWWAY DATE	NAME	DATE
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EXAMPLE	SCR-3	EXAMPLE	EXAMPLE	EXAMPLE	EXAMPLE
54'-1" L x 6'-6" H					
DO NOT SCALE DRAWING	A	01367-RG42-00000-00	0		10 OF 23
		N/A			

D C B A Δ	5 Muller Centre Drive, Suite 500 Santa Ana, CA 92707 Phone: (949) 471-5565 www.floodbreak.com	DESIGNED: <i>[Signature]</i> CHECKED: <i>[Signature]</i> DATE: 8/14/2024	WATERSHED PROJECT MANAGER: <i>[Signature]</i> DATE: 8/15/2024	VENTURA COUNTY PUBLIC WORKS AGENCY WATERSHED PROTECTION	SPEC. NO. WP25-05 PROJ. NO. B2045	SANTA CLARA RIVER LEVEE DOWNSTREAM OF UPRR (SCR-3) - PHASE 2 FLOOD GATE DETAILS (FLOODBREAK)	SHEET 58 OF 62 DRAWING NO. WPD-2-368
	INTERNATIONAL	DATE: 8/12/2024	DATE: 8/16/2024				
	REVISION DESCRIPTION APP DATE						

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DATE: 8/16/2024
 PROJECT: SANTA CLARA RIVER LEVEE
 DRAWING NO: WPD-2-368

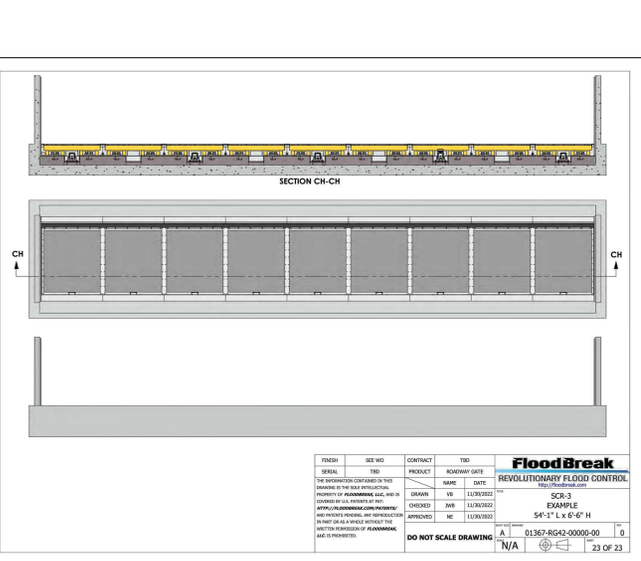
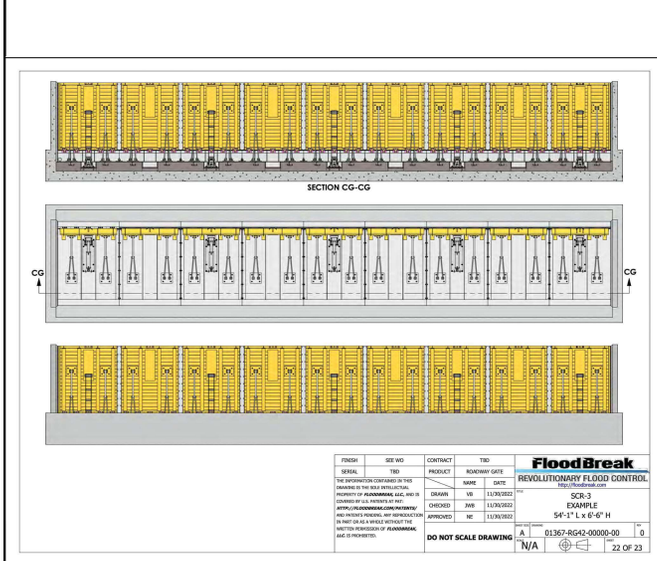
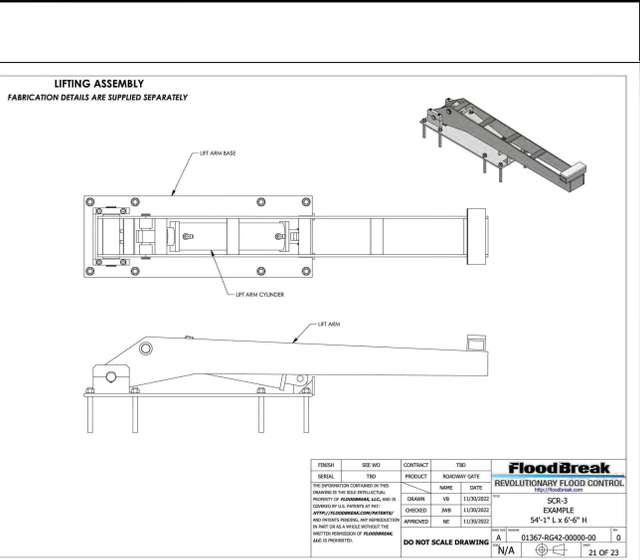
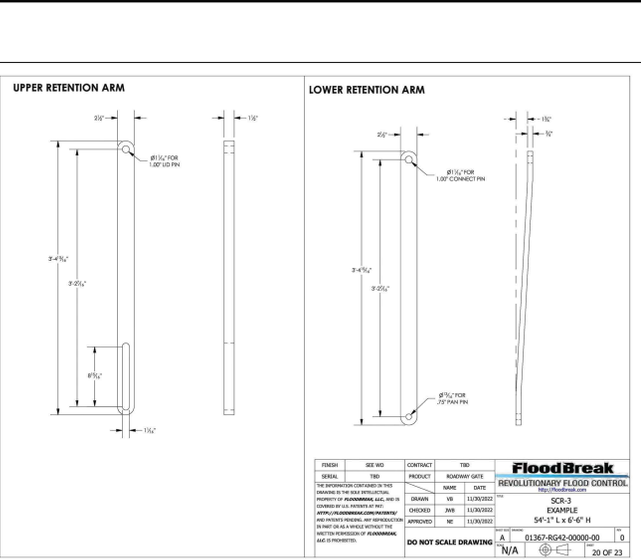
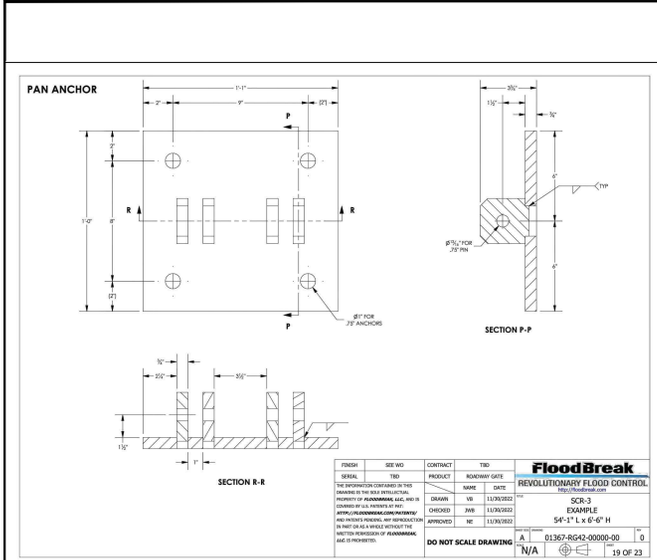
VENTURA COUNTY PUBLIC WORKS AGENCY WATERSHED PROTECTION

DESIGNED: 8/14/2024
 DRAWN: 8/15/2024
 CHECKED: 8/16/2024

SPEC. NO. WP25-05
 PROJ. NO. 82045

SANTA CLARA RIVER LEVEE DOWNSTREAM OF UPRR (SCR-3) - PHASE 2
 FLOOD GATE DETAILS (FLOODBREAK)

SHEET 59 OF 62
 DRAWING NO. WPD-2-368



- NOTES:**
- A SIGN SHALL BE POSTED ON EITHER SIDE OF THE FLOODGATE TO NOTIFY THAT STREET SWEEPER SHALL NOT SWEEP OVER THE DECK OF THE FLOODGATE.
 - THE CONTROL UNIT FOR THE FLOODGATE SHALL REQUIRE AN EMERGENCY GENERATOR CONNECTION OUTLET RATED AT THE AGENCIES TEMPORARY GENERATOR CAPACITIES.
 - CONTRACTOR SHALL SUPPLY AN INDOOR AND OUTDOOR 110 POWER OUTLET.
 - THE DRAINAGE CLEANOUT PIPE SHALL HAVE A SCREW CAP IDENTIFYING IT AS A FLOODGATE CLEANOUT, PER O&M.
 - THE "FLOODGATE OPENING LIMITS" SHALL BE MARKED WITH REFLECTIVE TAPE PLACED ON THE WPER WALLS AT GATES MAXIMUM OPEN POSITION, ON BOTH WPER WALLS.
 - CONTRACTOR SHALL INSTALL A PERMANENT FENCE AROUND THE WPER WALL CONCRETE STRUCTURE.
 - CONTRACTOR SHALL INSTALL PROPER LIGHTING IN THE CONTROL ROOM, INDOORS AND OUTDOORS.
 - CONTRACTOR SHALL PROVIDE A DEAD BOLT TYPE LOCK FOR THE LOCK ON THE CONTROL ROOM.
 - TOP EDGE OF CONCRETE STEPS SHALL HAVE RED OR YELLOW REFLECTIVE PAINT OR TAPE ON EACH STEP.
 - A HANDRAIL SHALL BE ADDED FOR STAIRS ON ONE SIDE ONLY.
 - CONTRACTOR SHALL PROVIDE A DEAD METAL DOOR FOR THE CONTROL ROOM DOOR.
 - BEACON LIGHTS ON EITHER THE CONTROL ROOM AND AT THE BUNKER'S HIGHEST OUTER VISUAL POINTS SHALL BE ERRECTED AT FLOODGATE TO PROVIDE PUBLIC NOTIFICATION WHEN GATES ARE ACTIVATED.
 - THE KEY AND LOCK MECHANISM ON THE CONTROL ROOM DOOR AND THE CONTROL CABINET SHOULD BE A GANG KEY THAT ARE OPENED BY THE SAME KEY. SUGGEST THE SAME KEY AND LOCKS THAT ARE USED FOR THE FLOODGATE CONTROL ROOM AND CONTROL CABINET ARE THE SAME AS IN THE SIGNAL CONTROL CABINETS.
 - A PLACARD SHALL BE PLACED INSIDE THE CONTROL ROOM BY THE OPERATIONAL CONTROLS WITH OPERATION INSTRUCTIONS. IT SHOULD SPECIFY THAT MANUALLY OPENING AND CLOSING FLOODGATE IS A TWO-MAN OPERATION.
 - OPERATION MANUAL SHOULD BE KEPT ON THE INSIDE OF THE CONTROL CABINET DOOR.

DATE: 8/15/2024 10:56:44 AM PROJECT: ZONE2\SANTALARA\REV\B2045_SANTALARA\LEVLEE_SCR3_P2\DESIGN\DESIGN\DRAWINGS\05_PERCENT_PLANS\SANTALARA RIVER SCR-3 PHASE 2 06-20-2024\0528-00-000\0528.DWG

DESIGNED	8/14/2024	DATE	8/14/2024
DRAWN	8/15/2024	DATE	8/15/2024
CHECKED	8/16/2024	DATE	8/16/2024

VENTURA COUNTY PUBLIC WORKS AGENCY WATERSHED PROTECTION

SPEC. NO.	WP25-05
PROJ. NO.	82045

SANTA CLARA RIVER LEVEE DOWNSTREAM OF UPRR (SCR-3) - PHASE 2

FLOOD GATE DETAILS (FLOODBREAK)

SHEET	60
OF	62

DRAWING NO. WPD-2-368

SYMBOLS & ABBREVIATIONS

- CEILING OR PENDANT FIXTURE, INCANDESCENT, H.I.D. OR C.F.L.
- WALL MOUNTED FIXTURE, INCANDESCENT, H.I.D. OR C.F.L.
- FLOODLIGHT FIXTURE, INCANDESCENT, OR H.I.D.
- FLUORESCENT STRIP FIXTURE
- ⊕ JUNCTION BOX
- ⊕ DUPLEX RECEPTACLE, +15" UNLESS NOTED OTHERWISE
- ⊕ DOUBLE DUPLEX (QUADRUPLEX) RECEPTACLE, +15" U.N.O.
- ⊕ SINGLE RECEPTACLE, +15" UNLESS NOTED OTHERWISE
- ⊕ CONNECTION TO EQUIPMENT AS NOTED
- ⊕ SINGLE POLE SWITCH, +44" UNLESS NOTED OTHERWISE
- ⊕ DOUBLE POLE SWITCH, +44" UNLESS NOTED OTHERWISE
- ⊕ THREE WAY SWITCH, +44" UNLESS NOTED OTHERWISE
- SURFACE MOUNTED PANELBOARD
- FLUSH MOUNTED PANELBOARD
- SWITCHBOARD OR POWER PANEL
- ⊙ MOTOR
- ⊕ MOTOR STARTER
- ⊕ DISCONNECT SWITCH
- ⊕ FUSIBLE DISCONNECT SWITCH

- WIRING CONCEALED IN CEILING OR WALL
- WIRING CONCEALED IN FLOOR OR UNDERGROUND UNLESS OTHERWISE IDENTIFIED, CIRCUITS ARE 2 #12-1/2" (2 #12 WIRES IN 1/2" CONDUIT)
- 3 #12-1/2" (2 #12 WIRES IN 1/2" CONDUIT)
- 4 #12-3/4" (2 #12 WIRES IN 1/2" CONDUIT)
- A-1, HOME RUN TO PANEL "A", CIRCUITS 1 & 3
- CONDUIT TURNED UP
- CONDUIT TURNED DOWN
- △ TELEPHONE/DATA OUTLET
- △ INTERCOM OUTLET

- A AMPERES
- C CONDUIT
- CB CIRCUIT BREAKER
- CO CONDUIT ONLY
- CKT CIRCUIT
- CLG CEILING
- CFL COMPACT FLUORESCENT LAMP
- (E) EXISTING
- GF1 GROUND FAULT INTERRUPTER
- GRD GROUND
- HID HIGH INTENSITY DISCHARGE
- HP HORSE POWER
- HPS HIGH PRESSURE SODIUM
- KW KILOWATTS
- TYP TYPICAL
- UG UNDERGROUND
- V VOLTS
- VA VOLTAMPERES
- W WATTS
- WP WEATHERPROOF

PANEL A: 120/240 VOLTS, SINGLE PHASE, THREE WIRE, SOLID NEUTRAL, 100 AMP MAIN LUGS ONLY
10,000 A SHORT CIRCUIT RATING, SURFACE MOUNTING, MFRS TYPE LOAD CENTER

REMARKS	LOAD	VOLTAMP	OUTLETS	BREAKER	CIRCUIT	BREAKER	OUTLETS	LOAD	VOLTAMP	REMARKS
	L-1	L-2	LTS/REG/MS/C	A	P	NUMBERS	A	P	LTS/REG/MS/C	
LIGHTS	60	720	2	4	15	1	4	2	15	1
RECEPT					20	1	4			
FLOODLIGHTS	300		4	4	15	1	4	15	1	
SPARE					20	1	4	20	1	
SPARE					11	12				
SPARE					13	14				
SPARE					15	16				

CONNECTED LOAD, L-1: 1,060, L-2: 1,680, TOTAL: 2,740 VA, 12 AMPS
CONTINUOUS LOAD 360 VA @ 125% = 450 VA
LARGEST MOTOR 1,200 VA @ 125% = 1,500 VA
REMAINDER 2,380 VA @ 100% = 2,380 VA
TOTAL COMPUTED LOAD 4,330 VA, 18 AMPS

PANEL F: 120/208 V-3Φ-4W
200 AMP BUS

REMARKS	LOAD	VOLTAMP	OUTLETS	BREAKER	CIRCUIT	BREAKER	OUTLETS	LOAD	VOLTAMP	REMARKS
	L-1	L-2	LTS/REG/MS/C	A	P	NUMBERS	A	P	LTS/REG/MS/C	
FLOOD GATE WEST					80	1				FLOOD GATE WEST
208 V-3Φ-58A					3	5				7000
SPARE					3	5				7000
SPARE					2	4				7000
SPARE					4	10				7000
SPARE					6	6				7000
FLOOD GATE EAST					80	7				FLOOD GATE EAST
208 V-3Φ-58A					3	11				7000
SPARE					3	11				7000
SPARE					8	10				7000
SPARE					9	12				7000
SPARE					12					7000

FLOOD GATE WEST 21,000 VA @ 100% = 21,000 VA, 58 AMPS
FLOOD GATE EAST 21,000 VA @ 100% = 21,000 VA, 58 AMPS
116 AMPS

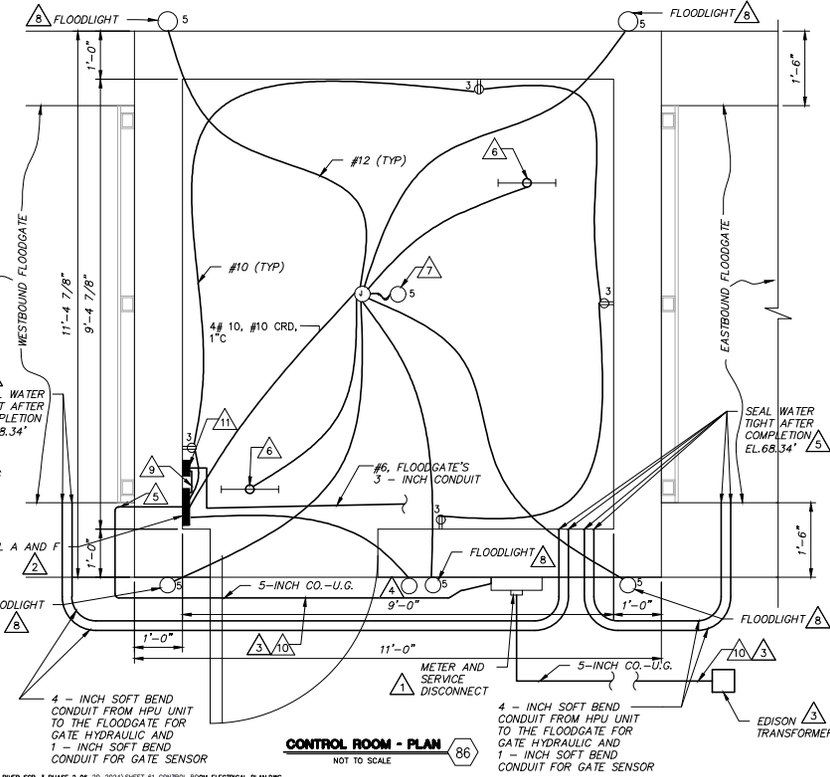
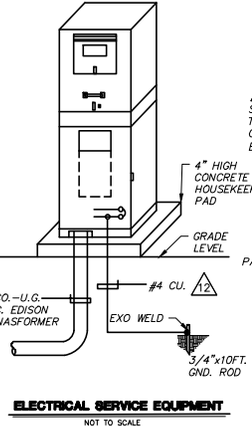
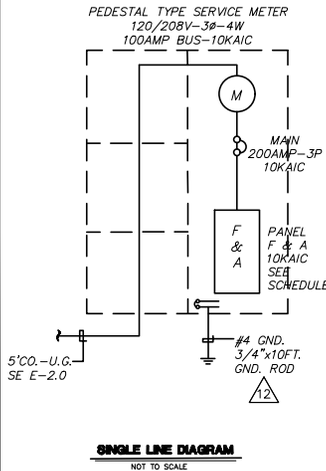
GENERAL NOTES

- FURNISH ALL MATERIALS, EQUIPMENT, TOOLS, LABOR AND INCIDENTALS NECESSARY TO COMPLETE THE ELECTRICAL WORK. UNLESS OTHERWISE INDICATED ALL WORK SHALL BE FULLY OPERATIONAL.
- UNLESS OTHERWISE INDICATED ALL WORK SHALL CONFORM TO THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION AND TO THE CALIFORNIA ELECTRICAL CODE, CURRENT EDITION.
- PROVIDE TO THE OWNER RECORD DRAWINGS OF THE COMPLETED ELECTRICAL SYSTEM, ACCURATELY DIMENSION THE LOCATIONS OF UNDERGROUND CONDUIT AND CONCEALED CONDUIT STUBS.
- THE ELECTRICAL DRAWINGS ARE ESSENTIALLY DIAGRAMMATIC AND THE LOCATIONS INDICATED ARE APPROXIMATE ONLY. INSTALL RACEWAYS, FIXTURES AND EQUIPMENT IN SUCH A MANNER AS TO AVOID INTERFERENCE WITH ARCHITECTURAL AND STRUCTURAL FEATURES AND TO PRESERVE REQUIRED CLEARANCES.
- THE ENGINEER RESERVES THE RIGHT TO MAKE REASONABLE CHANGES IN THE LOCATIONS OF FIXTURES, OUTLETS AND EQUIPMENT PRIOR TO ROUGHING-IN WITHOUT OBLIGATING THE OWNER OR ENGINEER TO ANY ADDITIONAL EXPENSE THEREFOR.
- WIRING FOR POWER AND LIGHTING CIRCUITS SHALL BE IN CONDUIT OR OTHER RACEWAY. CONDUIT EXPOSED TO WEATHER SHALL BE RIGID METAL CONDUIT OR INTERMEDIATE METAL CONDUIT. LIQUIDTIGHT FLEXIBLE METAL CONDUIT SHALL BE USED WHERE FLEXIBILITY IS REQUIRED, E.G. MOTOR CONNECTIONS.
- UNDERGROUND CONDUIT SHALL BE SCHEDULE 80 PVC, EXCEPT THAT ELBOWS IN SERVICE CONDUITS SHALL BE SCHEDULE 80 PVC. THE CONTRACTOR SHALL COORDINATE UNDERGROUND CONDUIT INSTALLATION WITH THE WORK OF OTHER TRADES.
- EXCAVATION AND BACKFILL SHALL BE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION, SECTION 307-2.1
- CONDUCTORS SHALL BE OF THE SIZES INDICATED ON THE DRAWING BUT NO SMALLER THAN NO. 12. CONDUCTORS SHALL BE THW OR THWN COPPER.
- GROUND ALL ELECTRICAL SYSTEMS AND EQUIPMENT AS REQUIRED BY CODE. ALL SYSTEM GROUNDING CONDUCTORS SHALL BE COPPER WITH COPPER ALLOY CLAMPS AND CONNECTORS. BURIED OR CONCRETE ENCASED CONNECTIONS SHALL BE WELDED OR COMPRESSION TYPE CONNECTORS.
- STRUCTURES:
 - ALL SUBSTRUCTURES SHALL BE CONSTRUCTED OR INSTALLED TO EDISON SPECIFICATIONS.
 - INSTALL PROTECTION BARRIERS PER USG-830 WHEN REQUIRED IN AREAS EXPOSED TO TRAFFIC, PER EDISON INSPECTOR.
 - ALL CONDUIT LINES AND CONCRETE FLOORED SUBSTRUCTURES SHALL BE WATER TIGHT.
 - ALL GROUNDING MATERIALS SHALL BE FURNISHED AND INSTALLED BY THE CONTRACTOR.

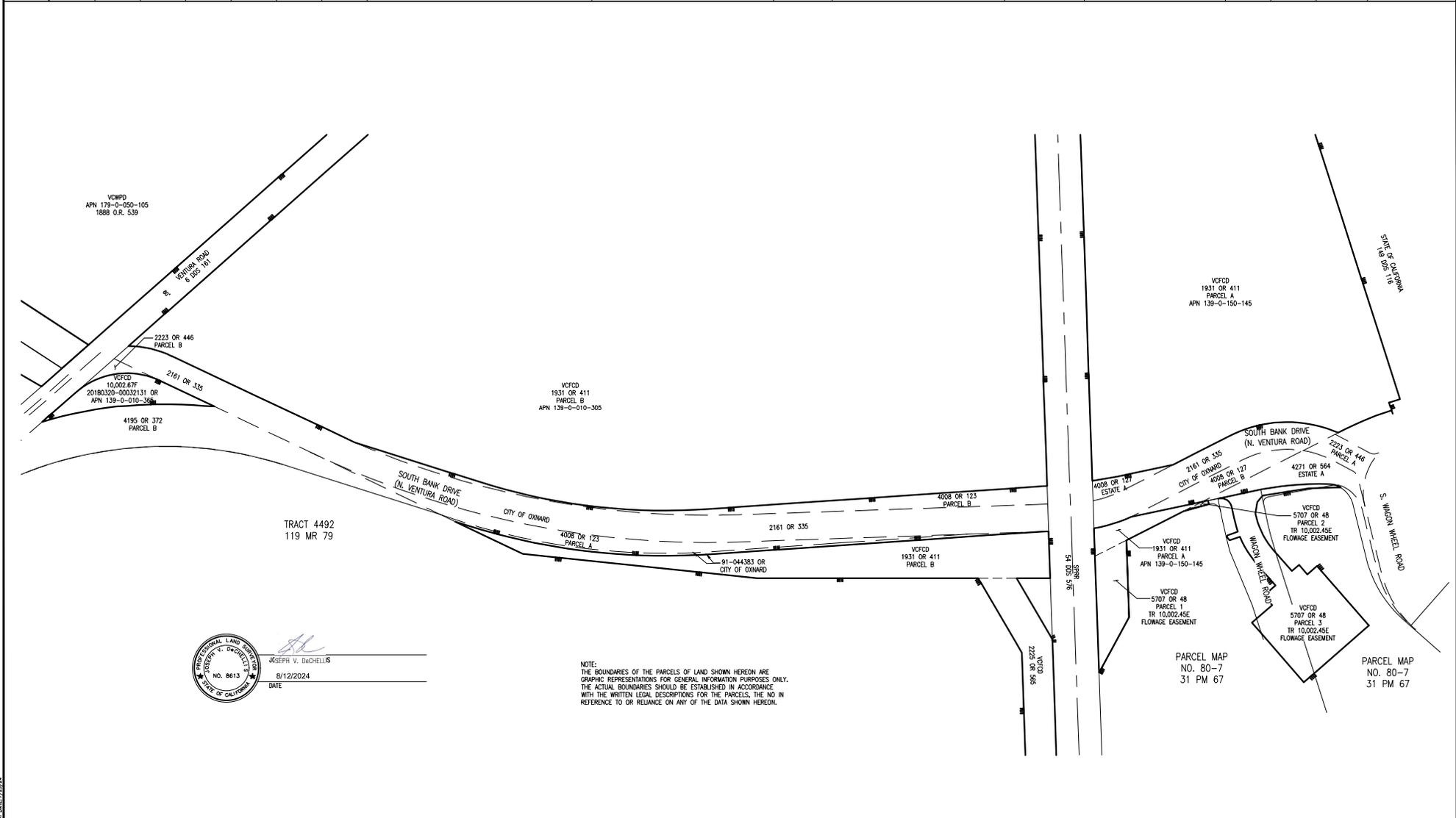
REFERENCED NOTES

1. NEW 200AMP-120/208V-3Φ-4W GND. SERVICE PEDESTAL IN NEMA 3R MYERS MODEL MEUG16-M100, 10KAIC RATES, CONCRETE BASE AND PHOTOCELL PROVIDE 4" HIGH CONCRETE PAD. SEE DETAIL 6/2-1.0
2. PANEL "F", 120/208V, 3Φ, 4W, 200A MAIN LUGS, SEE PANEL SCHEDULE. PANEL "A" 120/240V, SINGLE PHASE 3 WIRE 100 AMP MAIN LUGS, SEE PANEL SCHEDULE
3. 5" C.O.-U.G., PER EDISON CO. REQUIREMENTS. PROVIDE SCH. 80 PVC SWEEP BEND 36" MIN. RADIUS, 30" MIN. COVER.
4. PHOTOCONTROL FOR DAYLIGHT CONTROL OF FLOODLIGHTS, 120V, 1800VA. TORK #2101. MOUNT ON EXTERIOR WALL BELOW ROOF.
5. STUB CONDUIT INTO UTILITIES CONTROL ROOM.
6. PROVIDE A FLUORESCENT STRIP FIXTURE, 120V, SURFACE MOUNTING, WITH (1) F32T8 LAMP & WIREGUARD. LITHONIA S 1 32 120 GB WGS
7. RECESSED DOWNLIGHT, 9", WET LOCATION, WITH TEMPERED PRISMATIC GLASS LENS & (1) 2W COMPACT FLUORESCENT LAMP. LITHONIA GOTHAM LGF 1 26TRT 9 RW T73 120. CONNECT TO PHOTOCONTROLLED FLOODLIGHT CIRCUIT.
8. BEES LIGHTING, LED STANDARD WALL PACK WITH PHOTOCELL 40 WATTS BRAND: RAB LIGHTING COLLECTION: RAB WP123FA SERIES MPN: WP2FA40
9. PROVIDE POWER FOR FLOODGATES
10. CONTRACTOR TO MAKE POINT OF CONNECTION TO EXISTING TRANSFORMER. VERIFY LOCATION OF EXISTING 5" CONDUIT STUB-OUT FOR NEW FLOOD GATE PEDESTAL.
11. FLOOD GATE CONTROLLER PROVIDE 208-5Φ-4W-GND. POER CONNECTION. CONTRACTOR TO PROVIDE CONDUIT AND WIRE TO ALL POINTS OF CONNECTIONS TO METER AND FLOOD GATE CONTROLLER AND DEVICES TO MAKE FLOOD GATE FULLY OPERATIONAL.
12. 2" C.O.-4Φ1 + 1Φ4 GND.

QUANTITIES FOR ELECTRICAL WORKS	DESCRIPTION	QUANTITIES	UNIT
3/4" PVC CONDUIT		200	L F.
1" PVC CONDUIT		60	L F.
4" PVC CONDUIT		200	L F.
5" PVC CONDUIT		300	L F.
#12 WIRE		150	L F.
#10 WIRE		300	L F.
#8 WIRE		600	L F.
#6 WIRE		600	L F.
#2 WIRE		100	L F.
#4 BARE WIRE		100	L F.
1-1/4" GALVANIZED RIGID STEEL CONDUIT NIPPLE		1	E. A.
RECEPTACLE OUTLET		4	E. A.
LIGHTING OUTLET		7	E. A.
SWITCH OUTLET		2	E. A.
COMMON AND CONTROL OUTLET		2	E. A.
POWER CONNECTIONS		3	E. A.
PANEL, 120/240, 200A MUNEL LUGS ONLY, SOCKET, LD-CONTROL		1	E. A.
200A METER SOCKET AND MAIN SWITCH		1	E. A.
LIGHT FIXTURE, FLOOD LIGHT		4	E. A.
LIGHT FIXTURE, DOWNLIGHT, 20W FLUORESCENCE		1	E. A.
PHOTO CONTROL		1	E. A.



CURVE DATA							LEGEND	SURVEY CONTROL: VCFB 2016-043	BASIS OF BEARINGS: CCS83, ZONE 5 (US Feet) 2007.00 CSRC Epoch	SCALE: 1" = 100' 0' 100' 200' 300' FEET	INSTRUMENT NO.	GRANTOR	AREA		INTEREST	RECORDING DATA DOCUMENT NO.
CURVE	①	②	③	④	⑤	⑥							PARENT PROP.	TAXE		
DELTA							—	LINE OF PROPOSED PERMANENT EASEMENT								
RADIUS							—	LINE OF PROPOSED TEMPORARY EASEMENT								
TANGENT							—	LINE OF PROPOSED TEMPORARY EASEMENT								
ARC							—	LINE OF PROPOSED PERMANENT EASEMENT								



JOSEPH V. DACCHELLIS
8/12/2024
DATE

NOTE:
THE BOUNDARIES OF THE PARCELS OF LAND SHOWN HEREON ARE GRAPHIC REPRESENTATIONS FOR GENERAL INFORMATION PURPOSES ONLY. THE ACTUAL BOUNDARIES SHOULD BE ESTABLISHED IN ACCORDANCE WITH THE WRITTEN LEGAL DESCRIPTIONS FOR THE PARCELS, THE NO IN REFERENCE TO OR RELIANCE ON ANY OF THE DATA SHOWN HEREON.

D C B A REVISION DESCRIPTION APP. DATE R.C.F. DATE	DESIGNED JD 8/14/2024 DRAWN LD 8/15/2024 CHECKED LD 8/16/2024	COUNTY OF VENTURA PUBLIC WORKS AGENCY WATERSHED PROTECTION DISTRICT	SPEC. NO. WP25-05 PROJ. NO. 82045	SANTA CLARA RIVER LEVEE DOWNSTREAM OF UPRR (SCR-3) - PHASE 2 RIGHT OF WAY MAP	SHEET 62 OF 62 DRAWING NO. WPD-2-388
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