

NOTICE OF EXEMPTIONTO: COUNTY CLERK
COUNTY OF VENTURAFROM: VCPWA-WATERSHED PROTECTION
DIRECTOR

Project Title: Calleguas Creek Downstream of Upland Road Bridge 2023 Sediment Removal
Project Location: City of Camarillo, California, east of Flynn Road, within the Calleguas Creek In-Stream Debris Basin from approximately 200 feet upstream of Upland Road to 4,965 feet downstream of the starting station.
Description of Nature, Purpose and Beneficiaries of the Project: Watershed Protection proposes to remove approximately 237,612 cubic yards of sediment from the Calleguas Creek In-Stream Debris Basin. The facility comprises about 25 acres of sandy creek bottom extending from just upstream of the Upland Road Bridge to about 5,125 feet downstream. The purpose is to maintain adequate flow clearance under Upland Road Bridge. Just over 9 feet of sediment depth will be removed from under the bridge, and gradually become shallower to daylight at the downstream end. Excessive sediments accumulated beneath the bridge during the 2022-2023 storm season, during which the President of the United States and the Governor of California issued disaster declarations. All materials removed from the site will be taken to an established Watershed Protection stockpile location south of the City of Camarillo. No work will be conducted when surface water is present in the creek bottom, hence no surface water diversion will be necessary. Proposed work would take about 90 working days to complete. The project is located within an urban area, and there are no known endangered, threatened, or rare species within the work area, however least Bell's vireo may occur in adjacent areas. The channel conveys flows during rain events but is otherwise predominantly dry year-round, making it a non-suitable habitat for aquatic species. Biological surveys would be conducted before work to identify and avoid sensitive biological resources in adjacent areas, including nesting birds. Work is scheduled to occur outside nesting season. A Final Program Environmental Impact Report (EIR) on Environmental Protection Measures for the Ongoing Routine Operations and Maintenance Program was prepared in May 2008 (State Clearinghouse No. 2002091107). All applicable Best Management Practices described in the EIR and subsequent regulatory permits will be used for the proposed project.
Name of Public Agency Approving Project: Ventura County Public Works Agency-Watershed Protection
Name of Person or Agency Carrying Out Project: Glenn Shephard, Director

Exempt Status: (Check One)

☒ Categorical Exemption. Class 1, Section 15301☐ Statutory Exemption. Code No.

Reasons why project is exempt: The proposed project is categorically exempt under Class 1 (Section 15301) because it involves routine maintenance of an existing flood control facility that will occur within the existing Watershed Protection facility footprint and Rights-of-Way. Categorical exemption exceptions do not apply to the project (Section 15300.2).		
Contact Person:	Area Code	Telephone
Glenn Shephard, Director	(805)	654-2040

Date Received for Filing

Director_____
Date

EXHIBIT 7

CEQA - NOE

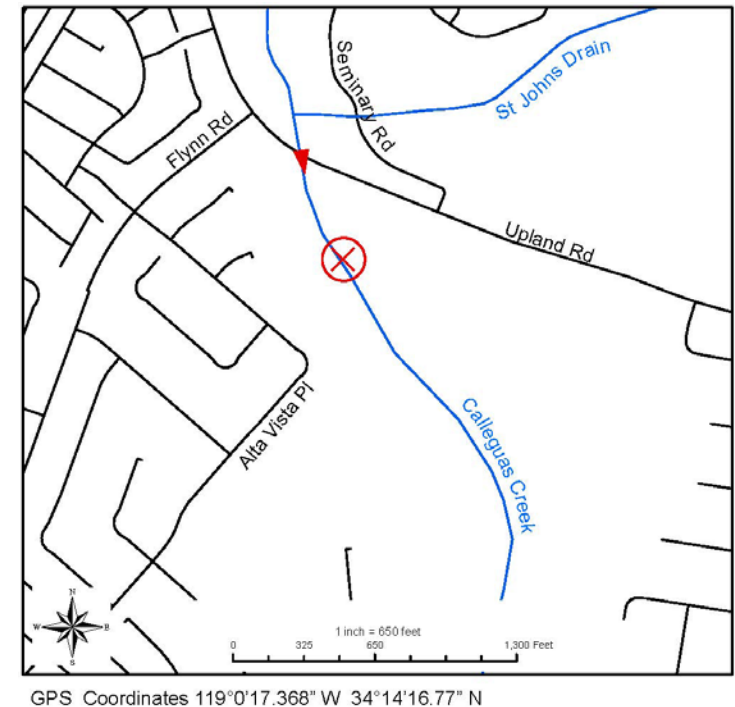


Figure 1. View South (downstream) from Upland Road Bridge.

Facility Characteristics:

- ✓ Previous maintenance 2001, 2004

Sensitive Species: least Bell's vireo adjacent to facility

PTs: 33, 35, 36, 37, 39, 44, 45, 47, 51, 66

Environmental BMPs: 1, 3, 4, 9, 11, 12, 15, 21, 22, 23, 24, 25, 26, 27, 28,

No hardscape features at this in-channel facility. Access via existing soil cement and earthen ramps on west bank. No work during periods with surface water. No water diversion.

Facility Type: In-stream debris basin

Basin Length: 5,125 ft. beginning 175 ft. upstream of Upland Road Bridge at 82+50 and continuing downstream to 33+00.

Top Width: Min. 85 ft. at 33+00, Max. 240 ft. at 65+00

Depth: Min. 0.75 ft. at 33+00, Max. 11.5 ft. at 82+50

Invert Width: Min. 80 ft. at 33+00, Max. 200 ft. at 60+00

Reach: 45037 Calleguas Creek Adolfo Rd to Seminary Rd



**VENTURA COUNTY PUBLIC WORKS AGENCY
WATERSHED PROTECTION**

CALLEGUAS CREEK DS OF UPLAND ROAD BRIDGE
2023 SEDIMENT REMOVAL

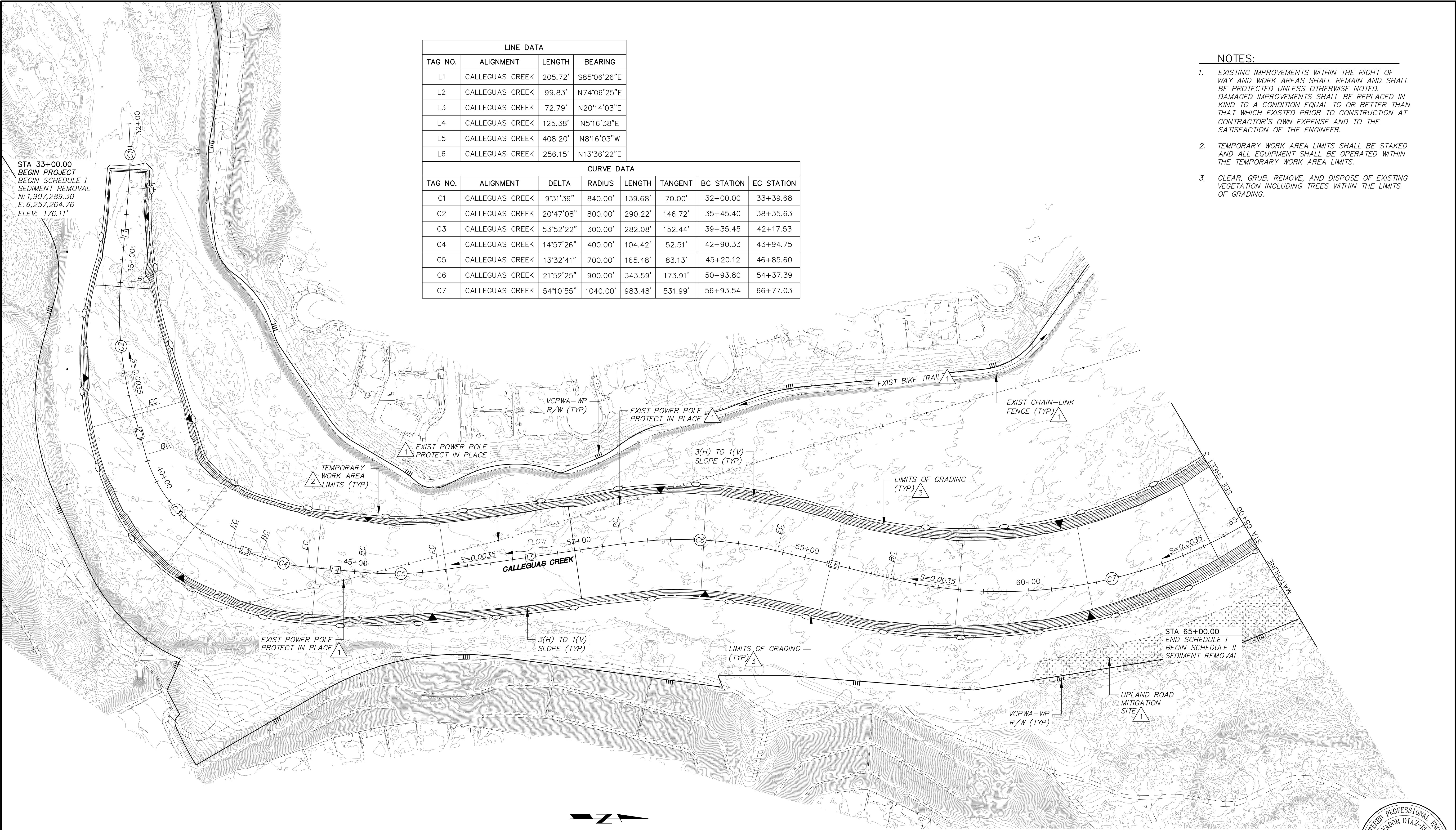
PROJECT
LOCATION MAP

LINE DATA			
TAG NO.	ALIGNMENT	LENGTH	BEARING
L1	CALLEGUAS CREEK	205.72'	S85°06'26"E
L2	CALLEGUAS CREEK	99.83'	N74°06'25"E
L3	CALLEGUAS CREEK	72.79'	N20°14'03"E
L4	CALLEGUAS CREEK	125.38'	N5°16'38"E
L5	CALLEGUAS CREEK	408.20'	N8°16'03"W
L6	CALLEGUAS CREEK	256.15'	N13°36'22"E

CURVE DATA						
TAG NO.	ALIGNMENT	DELTA	RADIUS	LENGTH	TANGENT	BC STATION
C1	CALLEGUAS CREEK	9°31'39"	840.00'	139.68'	70.00'	32+00.00
C2	CALLEGUAS CREEK	20°47'08"	800.00'	290.22'	146.72'	35+45.40
C3	CALLEGUAS CREEK	53°52'22"	300.00'	282.08'	152.44'	39+35.45
C4	CALLEGUAS CREEK	14°57'26"	400.00'	104.42'	52.51'	42+90.33
C5	CALLEGUAS CREEK	13°32'41"	700.00'	165.48'	83.13'	45+20.12
C6	CALLEGUAS CREEK	21°52'25"	900.00'	343.59'	173.91'	50+93.80
C7	CALLEGUAS CREEK	54°10'55"	1040.00'	983.48'	531.99'	56+93.54
						EC STATION
						33+39.68
						38+35.63
						42+17.53
						43+94.75
						46+85.60
						54+37.39
						66+77.03

NOTES:

- EXISTING IMPROVEMENTS WITHIN THE RIGHT OF WAY AND WORK AREAS SHALL REMAIN AND SHALL BE PROTECTED UNLESS OTHERWISE NOTED. DAMAGED IMPROVEMENTS SHALL BE REPLACED IN KIND TO A CONDITION EQUAL TO OR BETTER THAN THAT WHICH EXISTED PRIOR TO CONSTRUCTION AT CONTRACTOR'S OWN EXPENSE AND TO THE SATISFACTION OF THE ENGINEER.
- TEMPORARY WORK AREA LIMITS SHALL BE STAKED AND ALL EQUIPMENT SHALL BE OPERATED WITHIN THE TEMPORARY WORK AREA LIMITS.
- CLEAR, GRUB, REMOVE, AND DISPOSE OF EXISTING VEGETATION INCLUDING TREES WITHIN THE LIMITS OF GRADING.



PLAN

100 0 100 200
SCALE OF FEET

SAVE DATE: 7/26/23 MACHARIA, ROBERT K:\PROJECTS\ZONE3\CALLEGUAS CREEK DS UPLAND ROAD BRIDGE 2023 SEDIMENT REMOVAL\DESIGN\DRAWINGS\90 PERCENT PLANS\SHEET 02-PLAN_2023725.DWG

REVISION	DESCRIPTION	APP.	DATE
D			
C			
B			
A			
△			

90% DESIGN
NOT FOR CONSTRUCTION

R MACHARIA DESIGNED	WATERSHED PROJECT MANAGER	DATE
R MACHARIA DRAWN	WATERSHED DEPUTY DIRECTOR	DATE
S DIAZ-RUBIN CHECKED	WATERSHED DIRECTOR	DATE

VENTURA COUNTY
PUBLIC WORKS AGENCY
WATERSHED PROTECTION


SPEC. NO.
WP24-01
PROJ. NO.
86025

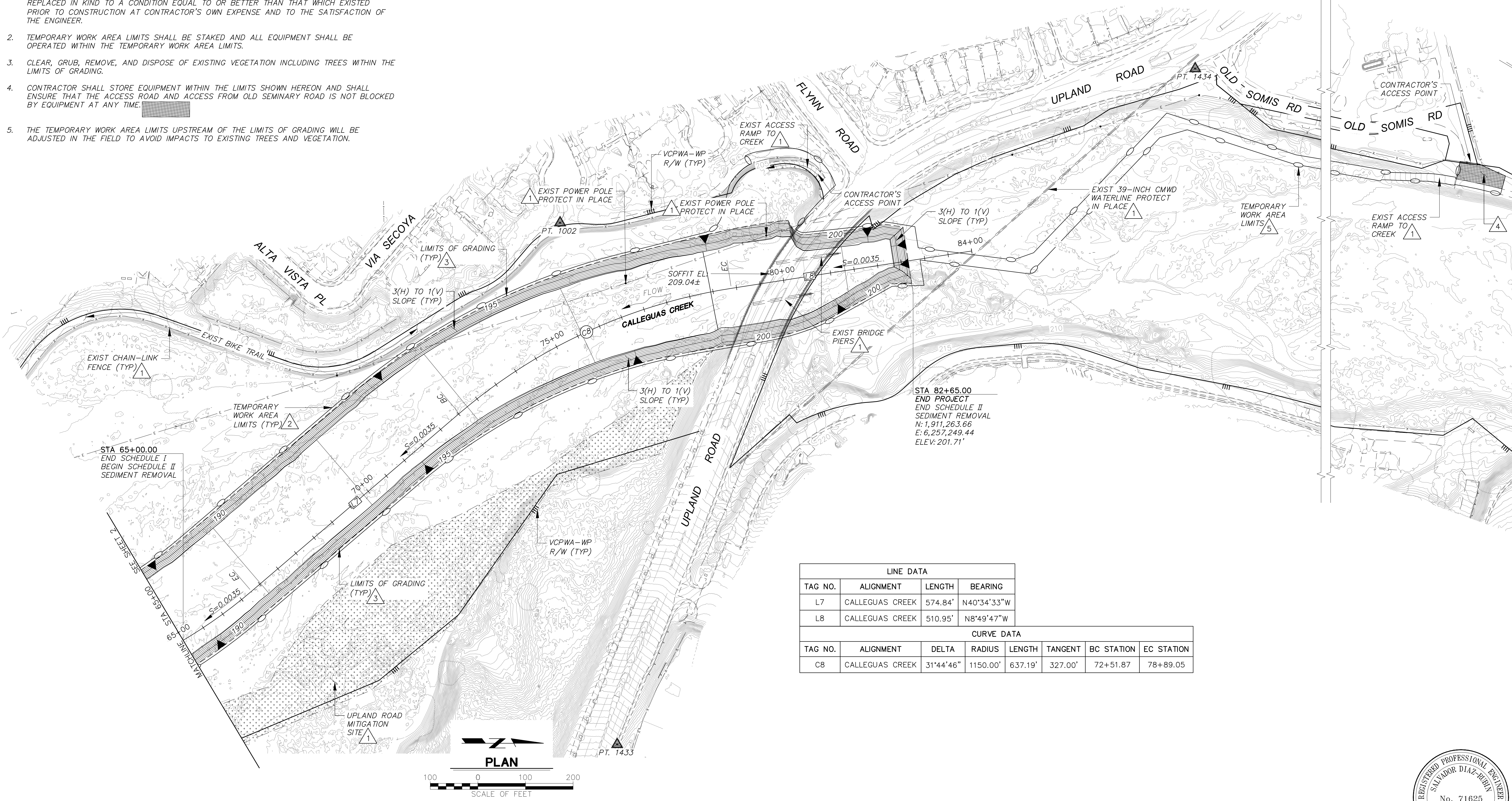
CALLEGUAS CREEK DS OF UPLAND ROAD BRIDGE
2023 SEDIMENT REMOVAL
PLAN - STA. 33+00.00 TO STA. 65+00.00



SHEET	2
OF	6
DRAWING NO.	WPD-Z-XXX

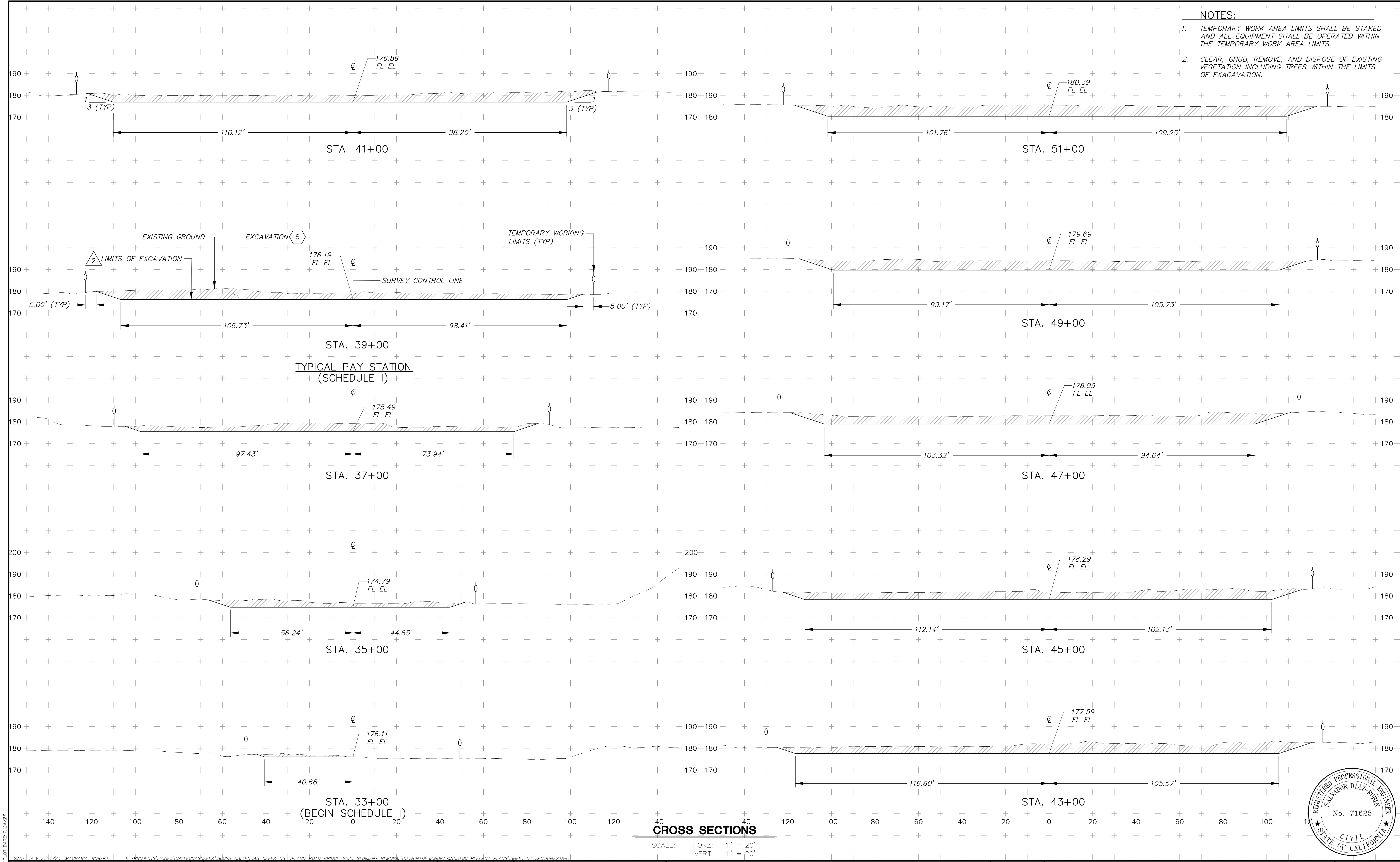
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2. TEMPORARY WORK AREA LIMITS SHALL BE STAKED AND ALL EQUIPMENT SHALL BE OPERATED WITHIN THE TEMPORARY WORK AREA LIMITS.
3. CLEAR, GRUB, REMOVE, AND DISPOSE OF EXISTING VEGETATION INCLUDING TREES WITHIN THE LIMITS OF GRADING.
4. CONTRACTOR SHALL STORE EQUIPMENT WITHIN THE LIMITS SHOWN HEREON AND SHALL ENSURE THAT THE ACCESS ROAD AND ACCESS FROM OLD SEMINARY ROAD IS NOT BLOCKED BY EQUIPMENT AT ANY TIME. 
5. THE TEMPORARY WORK AREA LIMITS UPSTREAM OF THE LIMITS OF GRADING WILL BE ADJUSTED IN THE FIELD TO AVOID IMPACTS TO EXISTING TREES AND VEGETATION.



LINE DATA							
TAG NO.	ALIGNMENT	LENGTH	BEARING				
L7	CALLEGUAS CREEK	574.84'	N40°34'33"W				
L8	CALLEGUAS CREEK	510.95'	N8°49'47"W				
CURVE DATA							
TAG NO.	ALIGNMENT	DELTA	RADIUS	LENGTH	TANGENT	BC STATION	EC STATION
C8	CALLEGUAS CREEK	31°44'46"	1150.00'	637.19'	327.00'	72+51.87	78+89.05





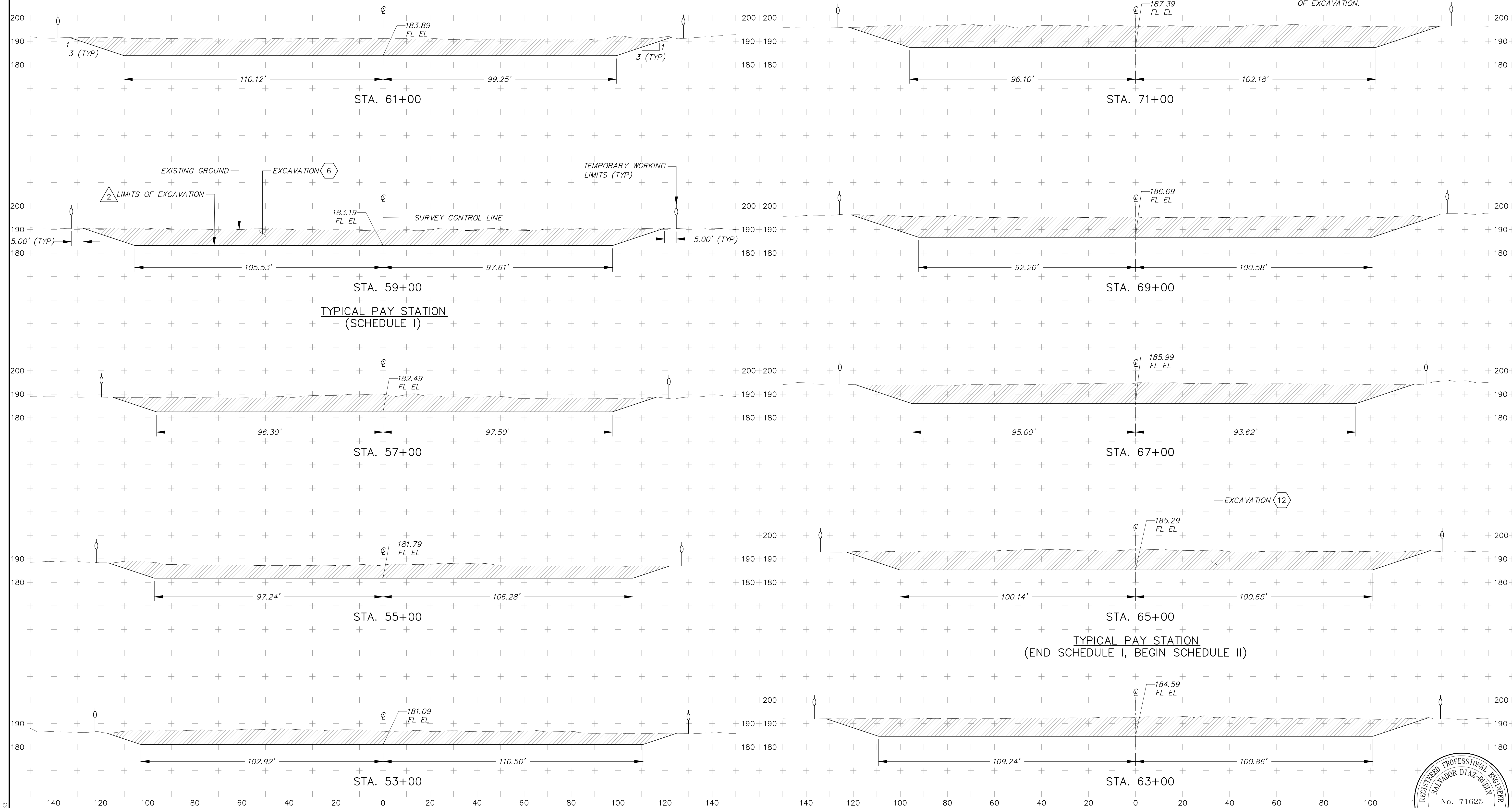
- NOTES:
- TEMPORARY WORK AREA LIMITS SHALL BE STAKED AND ALL EQUIPMENT SHALL BE OPERATED WITHIN THE TEMPORARY WORK AREA LIMITS.
 - CLEAR, GRUB, REMOVE, AND DISPOSE OF EXISTING VEGETATION INCLUDING TREES WITHIN THE LIMITS OF EXCAVATION.

SCALE: HORZ: 1" = 20'
VERT: 1" = 20'



				90% DESIGN NOT FOR CONSTRUCTION				R MACHARIA				VENTURA COUNTY PUBLIC WORKS AGENCY WATERSHED PROTECTION				SPEC. NO.		CALLEGUAS CREEK DS OF UPLAND ROAD BRIDGE 2023 SEDIMENT REMOVAL				SHEET 4					
C								DESIGNED								WATERSHED PROJECT MANAGER						DATE		WP24-01		OF 6	
B								AR, RKM								WATERSHED DEPUTY DIRECTOR						DATE		PROJ. NO.		DRAWING NO.	
A								S DIAZ-RUBIN								WATERSHED DIRECTOR						DATE		86025		WPD-Z-XXX	
△		REVISION	DESCRIPTION					APP.	DATE																		

1. TEMPORARY WORK AREA LIMITS SHALL BE STAKED AND ALL EQUIPMENT SHALL BE OPERATED WITHIN THE TEMPORARY WORK AREA LIMITS.
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SCALE: $\frac{1}{4}$ + HORZ: $\frac{1}{4}$ + 1" = 20'
VERT: $\frac{1}{4}$ + 1" = 20'

**VENTURA COUNTY
PUBLIC WORKS AGENCY
WATERSHED PROTECTION**

SPEC. NO.
WP24-01
PROJ. NO.
86025

**CALLEGUAS CREEK DS OF UPLAND ROAD BRIDGE
2023 SEDIMENT REMOVAL**

CROSS SECTIONS STA. 53+00.00 TO STA.71+00.00

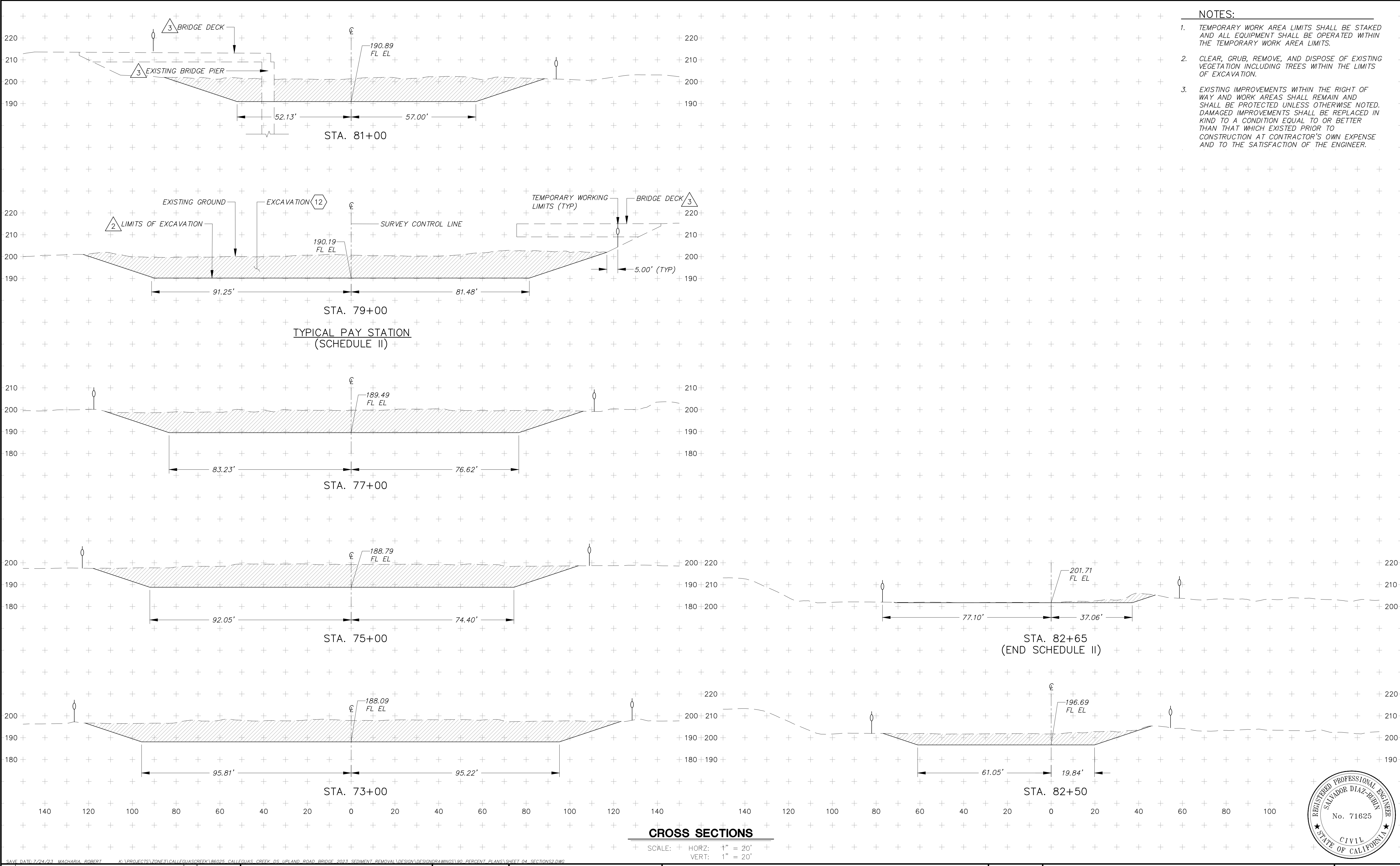
SHEET 5
OF 6
DRAWING NO.
WPD-7-XXX



PLOT DATE: 7/24/23

SAVE DATE: 7/24/23 MACHARIA, ROBERT K:\PROJECTS\ZONE3\CALLEGUASCREEK\86025 CALLEGUAS CREEK DS UPLAND ROAD BRIDGE 2023 SEDIMENT REMOVAL\DESIGN\DESIGNDRAWINGS\90 PERCENT PLANS\SHEET 04 SECTIONS2.DWG

DATE: 7/27/23 MAJOR: RKM				A: PROJECT: 1512003 CALLEGUAS CREEK DS OF UPLAND ROAD BRIDGE 2023 SEDIMENT REMOVAL				PROJECT PLANS SHEET 04 OF 20 DRAWINGS											
D				90% DESIGN NOT FOR CONSTRUCTION				R MACHARIA DESIGNED WATERSHED PROJECT MANAGER DATE				SPEC. NO. WP24-01		CALLEGUAS CREEK DS OF UPLAND ROAD BRIDGE 2023 SEDIMENT REMOVAL				SHEET 5 OF 6	
C								AR, RKM DRAWN WATERSHED DEPUTY DIRECTOR DATE				PROJ. NO. 86025		CROSS SECTIONS STA. 53+00.00 TO STA.71+00.00				DRAWING NO. WPD-Z-XXX	
B								S DIAZ-RUBIN CHECKED WATERSHED DIRECTOR DATE											
A																			
△	REVISION	DESCRIPTION	APP.	DATE															



PLOT DATE: 7/24/23

SAVE DATE: 7/24/23 MACHARIA, ROBERT K:\PROJECTS\ZONE3\CALLEGUAS CREEK\86025 CALLEGUAS CREEK DS UPLAND ROAD BRIDGE 2023 SEDIMENT REMOVAL\DESIGN\DESIGN\DRAWINGS\90 PERCENT PLANS\1 SHEET 04 SECTIONS2.DWG

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△	REVISION	DESCRIPTION	APP.	DATE

90% DESIGN NOT FOR CONSTRUCTION

R MACHARIA DESIGNED AR, RKM DRAWN S DIAZ-RUBIN CHECKED

WATERSHED PROJECT MANAGER	DATE
WATERSHED DEPUTY DIRECTOR	DATE
WATERSHED DIRECTOR	DATE

VENTURA COUNTY
PUBLIC WORKS AGENCY
WATERSHED PROTECTION

SPEC. NO. WP24-01 PROJ. NO. 86025
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CALLEGUAS CREEK DS OF UPLAND ROAD BRIDGE 2023 SEDIMENT REMOVAL CROSS SECTIONS STA. 73+00.00 TO STA.82+65.00

SHEET 6 OF 6 DRAWING NO. WPD-Z-XXX

