CONTRA COSTA COUNTY DEPARTMENT OF CONSERVATION AND DEVELOPMENT

COMMUNITY DEVELOPMENT DIVISION

30 Muir Road

Martinez, CA 94553-4601 Phone: 925-655-2700 Fax: 925-655-2758



AGENCY COMMENT REQUEST

Ve request your comments regarding the attached applic	Date 03/10/25 cation currently under review.
DISTRIBUTION INTERNAL ✓ Building Inspection Grading Inspection Advance Planning Housing Programs Trans. Planning Telecom Planner ALUC Staff HCP/NCCP Staff County Geologist HEALTH SERVICES DEPARTMENT ✓ Environmental Health Hazardous Materials PUBLIC WORKS DEPARTMENT Engineering Services Special Districts Traffic Flood Control (Full-size) LOCAL ✓ Fire District CONTRA COSTA San Ramon Valley – (email) nwendel@srvfire.ca.gov ✓ Consolidated – (email) fire@cccfpd.org ✓ Sanitary District WEST CO WASTEWATER ✓ Water District EBMUD ✓ City of RICHMOND School District(s) LAFCO Reclamation District # East Bay Regional Park District Diablo/Discovery Bay/Crockett CSD ✓ MAC/TAC EL SOBRANTE MAC El Sobrante Planning & Zoning ✓ improvement/Community Association ✓ CC Mosquito & Vector Control Dist (email) OTHERS/NON-LOCAL	Please submit your comments to: Project Planner Grant Farrington Phone # (925) 655-2868 E-mail Grant.Farrington@dcd.cccounty.us County File # CDDP25-03007 Prior to March 31, 2025 ***** We have found the following special programs apply to this application: ✓ Landslide Active Fault Zone (A-P) ✓ Liquefaction Flood Hazard Area ✓ 60-dBA Noise Control CA EPA Hazardous Waste Site ✓ High or Very High FHSZ ***** AGENCIES: Please indicate the applicable code section for any recommendation required by law or ordinance. Please send copies of your response to the Applicant and Owner. Comments: None Below Attached
CHRIS (email only: nwic@sonoma.edu) CA Fish and Wildlife, Region 3 – Bay Delta Native American Tribes ADDITIONAL RECIPIENTS	Print Name Signature DATE Agency phone #



Planning Application Summary

County File Number: CDDP25-03007 File Date: 3/3/2025

Applicant:

Roberto Cortez Monarch Engineers 6518 Lonetree Boulevard, Suite 162

ROCKLIN, CA 95765

rc@monarchengineers.com

(707) 333-1371

Property Owner:

TERRACE WARD PR CREEKSIDE 5038 SAN PABLO DAM RD

EL SOBRANTE, CA 948033327

barry@kalcoproperties.com

(415) 472-0900

Project Description:

Request approval of a Development Plan to construct retaining walls in M-29 zoned parcel and request approval of Tree Permit to remove one code-protected tree.

Project Location: (Address: 5030 SAN PABLO DAM RD, EL SOBRANTE, CA 948033323), (APN:

435080002)

Additional APNs:

General Plan Designation(s): RC:RMH Zo

Flood Hazard Areas: X

60-dBA Noise Control: 60 dBA/X

Sphere of Influence: Richmond

Sanitary District: WEST CO WASTEWATER

Specific Plan: N/A

Zoning District(s): M-29

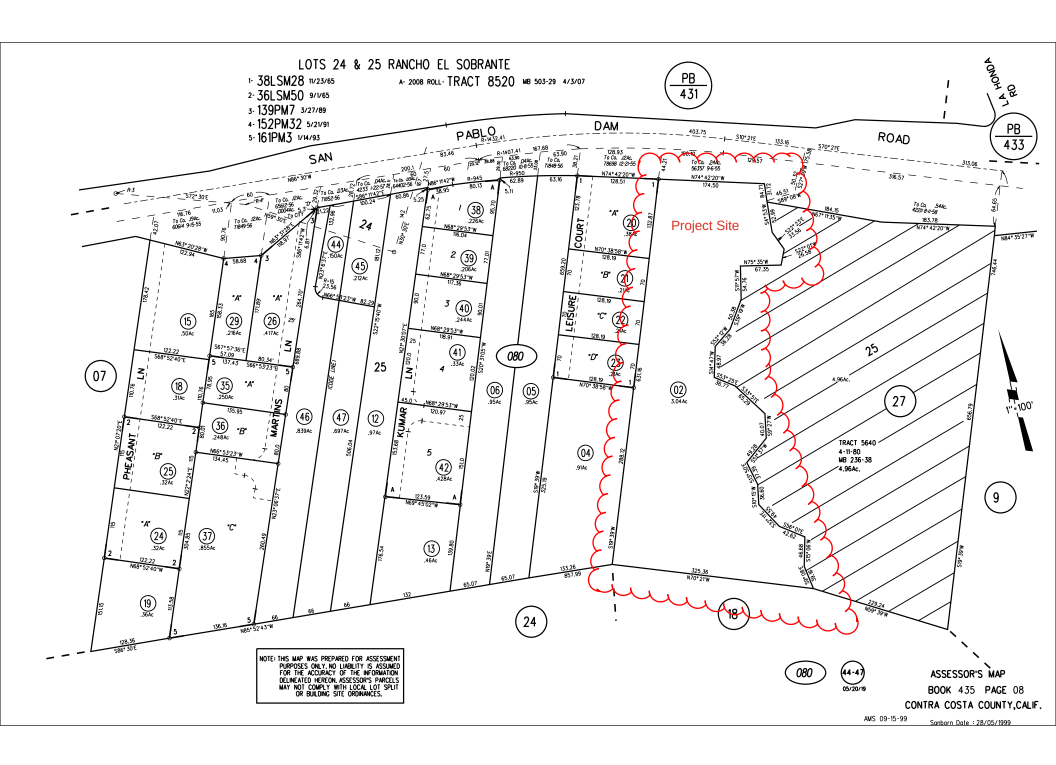
AP Fault Zone: SHZ: Liquefaction/Landslide

MAC/TAC: EL SOBRANTE MAC

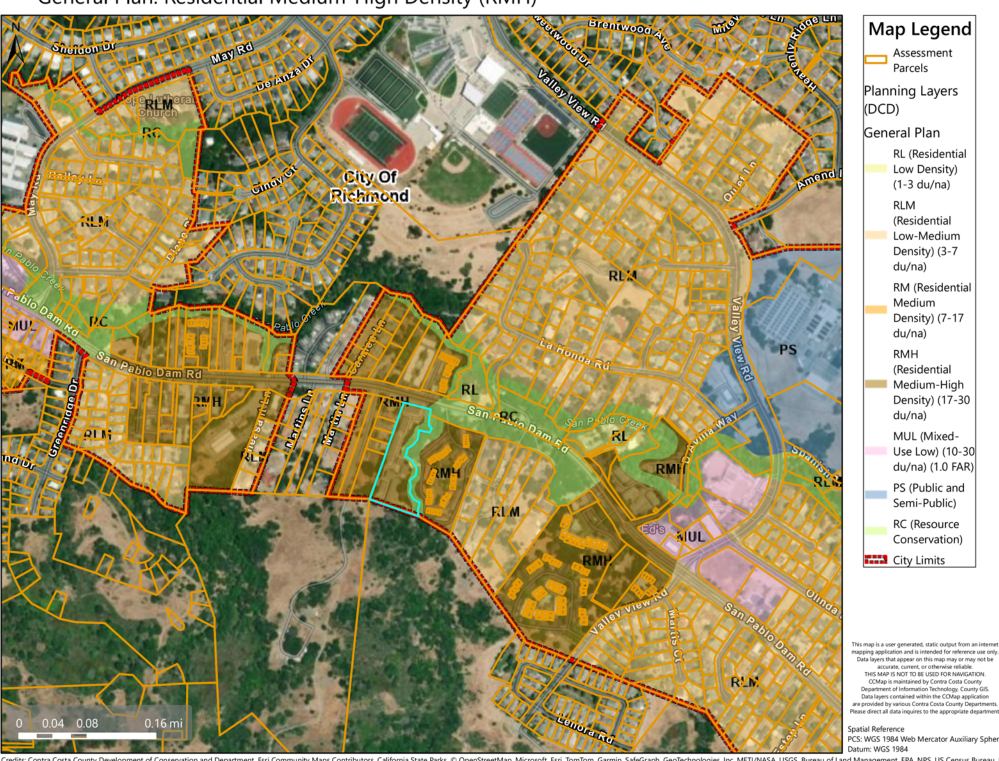
Fire District: CONSOLIDATED FIRE

Housing Inventory Site: NO

Fees:				
Fee Item	Description	Account Code	Total Fee	Paid
048F	Fish & Wildlife Fee (\$75)	002606-9660-REV-000-5B048F	75.00	75.00
052B	Notification Fee (\$30)	002606-9660-REV-000-5B052B	30.00	30.00
DP016A	Dev Plan Minor Modification (Administrative)	002606-9660-REV-000-5B016A	1500.00	1500.00
		Total:	1605.00	1605.00



General Plan: Residential Medium-High Density (RMH)



Map Legend

Assessment

Planning Layers

RL (Residential Low Density)

(1-3 du/na)

(Residential

Low-Medium Density) (3-7

RM (Residential

Medium

Density) (7-17

(Residential

Medium-High Density) (17-30

MUL (Mixed-Use Low) (10-30

PS (Public and

RC (Resource

Conservation)

City Limits

mapping application and is intended for reference use only Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.
THIS MAP IS NOT TO BE USED FOR NAVIGATION. CCMap is maintained by Contra Costa County Data layers contained within the CCMap application

PCS: WGS 1984 Web Mercator Auxiliary Sphere

Zoning: Multiple Family Residential (M-29) Map Legend HEC Assessment Parcels Planning Layers (DCD) Zoning ZONE_OVER R-6 (Single Family Residential) R-7 (Single Family Residential) D-1 (Two Family Residential) M-12 (Multiple Family Residential) M-17 (Multiple Family Residential) M-29 (Multiple Family Residential) A-2 (General Agriculture) N-B (Neighborhood Business) City Of Richmond R-B (Retail HE-C Business) P-1 (Planned Unit) HE-C (Housing Element Consistency) City Limits This map is a user generated, static output from an internet mapping application and is intended for reference use only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION. CCMap is maintained by Contra Costa County Data layers contained within the CCMap application are provided by various Contra Costa County Departments. Please direct all data inquires to the appropriate department. 0.08 0.16 mi Spatial Reference

Credits: Contra Costa County Development of Conservation and Department, Esri Community Maps Contributors, California State Parks, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, Bureau of Land Management, EPA, NPS, US Census Bureau, USDA,

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Aerial Map



Map Legend

Assessment Parcels

Planning Layers (DCD)

City Limits

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Spatial Reference PCS: WGS 1984 Web Mercator Auxiliary Sphere Datum: WGS 1984

DRIVEWAY REPAIR

RECEIVED on 03/03/2025 CDDP25-03007 Department of Conservation and Development

REPLACE EXISTING RETAINING WALL 5030 SAN PABLO DAM ROAD EL SOBRANTE, CA, 94803





vww.monarchengineers.coi PROJECT REFERENCE NUMBERS CIVIL PROJECT DIRECTORY **DRAWING INDEX GENERAL NOTES** ELECTRICAL CLIENT: **CONTRACTOR:** ALL DETAILS OF CONSTRUCTION SHALL CONFORM WITH THE 2022 EDITION OF THE CS-1.0 COVER SHEET MECHANICAL CALIFORNIA BUILDING CODE CS-1.1 ARBORIST REPORT ESIGN/DEVELOPMEN MR. BARRY LEVY ASSESSOR'S PARCEL NUMBER (A.P.N.): 435-080-002 KALCO PROPERTIES 2. THE GENERAL CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE DESIGN CS-1.2 ARBORIST REPORT ACCESSIBILITY 77 MARK DR. STE. 20 ADEQUACY, AND SAFETY OF ERECTION BRACING, TEMPORARY SUPPORTS, ETC. THE SAN RAFAEL, CA 94903 425 Virginia Street GENERAL CONTRACTOR IS RESPONSIBLE FOR THE STABILITY OF THE STRUCTURE TEL: 415-472-0900 Suite B PRIOR TO THE APPLICATION OF ALL SHEAR WALLS, FLOOR SHEATHING, STRUCTURAL PERMIT SUBMITTAL NUMBER: BISUB24-03064 **DESIGNER:** Vallejo, CA 94590 ELEMENTS AND FINISH MATERIALS. MR.ROBERTO CORTEZ, PE, CASp THE GENERAL CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS, LOCATION OF NEW MONARCH ENGINEERS \C-1.0 TOPO MAP AND CONTEXT PLAN FRAMING MEMBERS, LINES OF SUPPORT, LOCATIONS OF ANCHOR BOLTS, HOLDOWNS, 425 VIRGINIA STREET SUITE B C-1.1 PARCELŠITE MÁP PROJECT SCOPE EXISTING SITE CONDITIONS AND UTILITIES PRIOR TO CONSTRUCTION. VALLEJO, CA 94590 C-2.0 EXISTING CONDITIONS TEL: 415-448-6073 OR TEL: 707-648-9571 4. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR ALL CONSTRUCTION, DEMOLITION C-2.1 EXISTING SITE PLAN AND DEMOLITION MEANS AND METHODS ON THE PROJECT. THE ARCHITECT SHALL NOT BE RESPONSIBLE FOR HOW THE WORK IS PERFORMED. SAFETY. OR NEGLIGENT ACTS OR REMOVE AND REPLACE EXISTING CONCRETE (C-2.2) EXISTING DRIVEWAY SECTIONS OMISSIONS BY THE OWNER, GENERAL CONTRACTOR, OR THEIR SUB- CONTRACTORS DRIVEWAY. C-3.0 PROPOSED SITE PLAN AND RETAINING ON THE PROJECT. REMOVE THE REMAINS OF THE EXISTING WOOD WALL LAYOUT 5. THE GENERAL CONTRACTOR SHALL ENSURE THAT ALL MATERIALS, AS REQUIRED BY (RETAIŇIŇĠ WĂLĽ - EĽEVĂTIŎŇ VĬEŴ) CODE, ARE TESTED BY INDEPENDENT LABORATORIES AND THAT RESULTS ARE RETAINING WALL C-3.1 PROPOSED DRIVEWAY SECTIONS FURNISHED TO LOCAL BUILDING AUTHORITIES, OWNER AND PROJECT CONSULTANTS. BUILD A NEW SOLDIER PILE RETAINING WALL W/ C-4.0 STORMWATER POLLUTION PREVENTION 6. ADDITIONAL ON-SITE FIRE PROTECTION DURING CONSTRUCTION TO BE PROVIDED AS PLAN. CONCRETE LAGGING PANELS. **REVISION HISTORY** REQUIRED BY FIRE MARSHALL. C-4.1 DETAILS CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING, MAINTAINING, RELOCATING **DESCRIPTION** AND/OR REMOVAL OF EXISTING UTILITIES. **BUILDING DEPARTMENT COMMENTS** 8. DOCUMENTS MARKED "BID DOCUMENTS" SHALL NOT BE USED FOR CONSTRUCTION 9. ANY CHANGES TO THESE DOCUMENTS OR THE DESIGN AFTER THE ISSUANCE OF A BUILDING PERMIT SHALL BE SUBMITTED TO THE PRESIDING BUILDING AGENCY FOR APPROVAL BY THE GENERAL CONTRACTOR. 10. EXISTING HVAC SYSTEM TO REMAIN APPROVAL STAMPS **VICINITY MAP CODE DATA** DRAWING LEGEND **BUILDING CODES** 2022 CALIFORNIA BUILDING CODE (CBC) 2022 CALIFORNIA PLUMBING CODE (CPC) **DETAIL REFERENCE** STRUCTURAL GRID 2022 CALIFORNIA ELECTRICAL CODE (CEC) 2022 CALIFORNIA FIRE CODE (CFC) SHEET NOTE 2022 CALIFORNIA ENERGY CODE (CEnC) 2022 CALIFORNIA GREEN BUILDING CODE (CAL GREEN) **ROOM NUMBER** CONSTRUCTION TYPE: V-B WINDOW NUMBER, SEE WINDOW BUILDING SECTION OCCUPANCY: necked by: Approved by: Cortez P.E. CASp R. Cortez P.E. C $\sqrt{\,}$ M-29; MULTIPLE FAMILY RESIDENTIAL DISTRICT ZONING: DOOR NUMBER, SEE DOOR SCHEDULE **BUILDING AREA: EXTERIOR ELEVATION KEY** REPAIRED AREA: 1,934 SQFT **REVISIONS** FINISH/COLOR, SEE COLOR SCHEDULE Date 10/31/24 2 INTERIOR ELEVATION KEY **REVISION NUMBER** EQUIPMENT, SEE EQUIPMENT SCHEDULE CS-**CAMERA ANGLE**



January 27, 2025

Arborist Report 5030 San Pablo Dam Rd. El Sobrante, CA

Prepared for:

Monarch Engineers Roberto Cortez

Prepared By: Dustin Waraner ISA Certified Arborist #WE7372A ISA Qualified Risk Assessor

1



January 27, 2025

Site: 5030 San Pablo Dam Rd. El Sobrante

Arborist Report

Dear Mr. Cortez

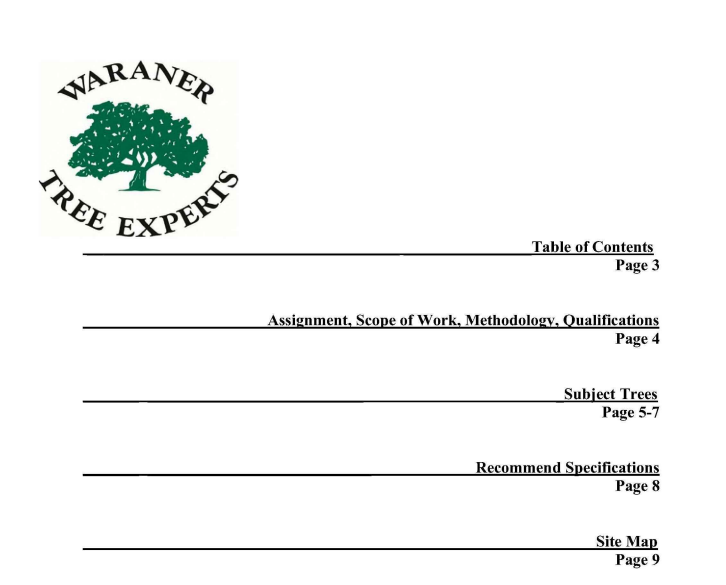
Thank you for allowing me the opportunity to address your arboriculture needs. I have provided a health and hazard inspection, including specific preservation measures during construction of 18 specified trees located near proposed construction zone.

If you have any further questions concerning this matter, please do not hesitate to contact me.

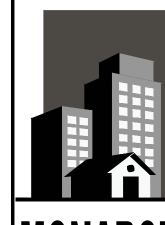
Respectfully submitted,

Dustin Waraner ISA Certified Arborist #WE7372A ISA Qualified Risk Assessor

2



3



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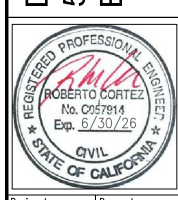
425 Virginia Street
Suite B

Suite B
Vallejo, CA 94590

IST REPORT

ARBORIST

DRIVEWAY REPAIR 5030 SAN PABLO DAM ROAD EL SOBRANTE, CA 94803



Design by:
R. Cortez P.E. CASp K. Perry
Checked by:
R. Cortez P.E. CASp R. Cortez P.E. C
Date:
07/31/24 As Noted
REVISIONS

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2S-1.1



Assignment

- Perform site inspection, review plans for proposed construction of retaining wall.
- Inspect 18 specified trees located at the property near proposed construction zone. Evaluate supporting buttress and root structures to determine stability, risk of future
- failure, internal decay, bark inclusion and tree structures.
- Determine trees state of health and liability to the surrounding persons and/or property.
- Inspect canopies and make recommendation for pruning or removal based on trees
- Determine trees ability to withstand proposed construction and make recommendations of proper preservation measures during construction of proposed retaining wall.

On December 16, 2024 18 specified trees located at 5030 San Pablo Dam in El Sobrante were evaluated to determine their safety and liability to surrounding properties. Despite the conclusions and recommendations made in this report, it must be realized that trees are living organisms and their health constantly changes over time. They are not immune to changes from location conditions or variations in the weather. This tree assessment is based on my opinion, experience, and knowledge.

Methodology

These trees were evaluated with guidelines established by the International Society of Arboriculture's Tree Hazard Evaluation Form and the Tree Condition Assessment Form used for tree appraisals. The health assessments were performed without excavation or internal examination such as coring or drilling.

Qualifications

The Arborist Practitioner is an International Society of Arboriculture (ISA) Certified Arborist, must have a State of California Contractors License for tree service (C61-d49) and provide proof of workman's compensation and liability insurance.

All pruning of trees shall be in accordance with the tree pruning guidelines as established by the International Society of Arboriculture and adhere to the most recent edition of the American National Standards Institute for Tree, Shrub and Other Woody plant Maintenance (ANSI A300).



Subject Trees

Tree #1-3 Coastal Live Oak (Quercus agrifolia)

- DBH (diameter at breast height): 15-32"
- Canopy Spread: 10-15' to the south
- Location: North east side of property near sidewalk.
- Health: Fair
- Tree Condition: Fair
- **Comments:** Trees are within 8-15' of existing retaining wall, Ivy along trunk.

Tree #4-8 California Bay (Umbellularia californica)

- DBH (diameter at breast height): 10-32"
- Canopy Spread: 10-15', canopy leans to the west
- Location: East side of property near sidewalk and driveway.
- **Health:** Fair
- Tree Condition: Fair
- Comments: Ivy along trunks, tree #7 has multi stems with bark inclusion.

Tree #9-12 Coastal Live Oak (Quercus agrifolia)

- DBH (diameter at breast height): 10-24"
- Canopy Spread:
- Location: East side of property near railing, retaining wall and trash bin.
- **Health:** Fair
- Tree Condition: Fair
- Comments: Tree trunks are within 4-6' of retaining wall with excess Ivy along trunks, there is trash debris below.



Subject Trees

Tree #13 California Bay (Umbellularia californica)

- DBH (diameter at breast height): 12
- Canopy Spread: 10' on center • Location: East side below retaining wall
- Health: Good
- Tree Condition: Fair
- **Comments:** Tree trunk and canopy have Ivy.

Tree #14 Coastal Live Oak (Quercus agrifolia)

- **DBH** (diameter at breast height): 32" multistem
- Canopy Spread: 10-15' to the west
- Location: East side of property below retaining wall.
- Health: Fair
- Tree Condition: Fair
- **Comments:** The specified tree has excess weight to the west, Ivy on trunk.

Tree #15 Wild Plum (Prunus americana)

- DBH (diameter at breast height): 18"
- Canopy Spread: 10' to the west • Location: East side below retaining wall
- Health: Fair
- Tree Condition: Fair
- **Comments:** Tree canopy shows decline.



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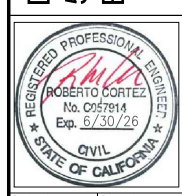
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REPORT

DRIVEWAY REPAIR 5030 SAN PABLO DAM ROAD EL SOBRANTE, CA 94803



REVISIONS Date 10/31/24



Subject Trees

Tree #16 California Bay (Umbellularia californica)

- DBH (diameter at breast height): 36"
- Canopy Spread: 15-20' to south westLocation: East side below retaining wall.
- Health: Fair
- Tree Condition: Fair
- Comments: 15' of retaining wall, Ivy along trunk.

Tree #17 Coastal Live Oak (Quercus agrifolia)

- DBH (diameter at breast height): 24"
 Location: East side below retaining wall.
- Health: Dead
- Tree Condition: Dead
- Comments: 15' of retaining wall, previous heading cuts.

Tree #18 California Bay (Umbellularia californica)

- DBH (diameter at breast height): 36"
- Location: East side below retaining wall.
- Health: Fair
- Tree Condition: Fair
- Comments: Ivy along trunk, heavy laterals over retaining wall, 15' of retaining wall.



Recommend Specifications

After reviewing site and proposed plans it is evident that all digging and construction will be performed outside the dripline of trees. However specific preservation measures should be performed to reduce impact of trees. All trees shall have all soil near trunk flare left to original soil grade. The proposed construction involves removal of existing retaining wall and installing new concrete retaining wall. The specified trees 1-18 are between 4 & 15'back from existing retaining wall. Tree driplines are outside of digging location. If proper preservation measures are followed, the specified trees will not be impacted.

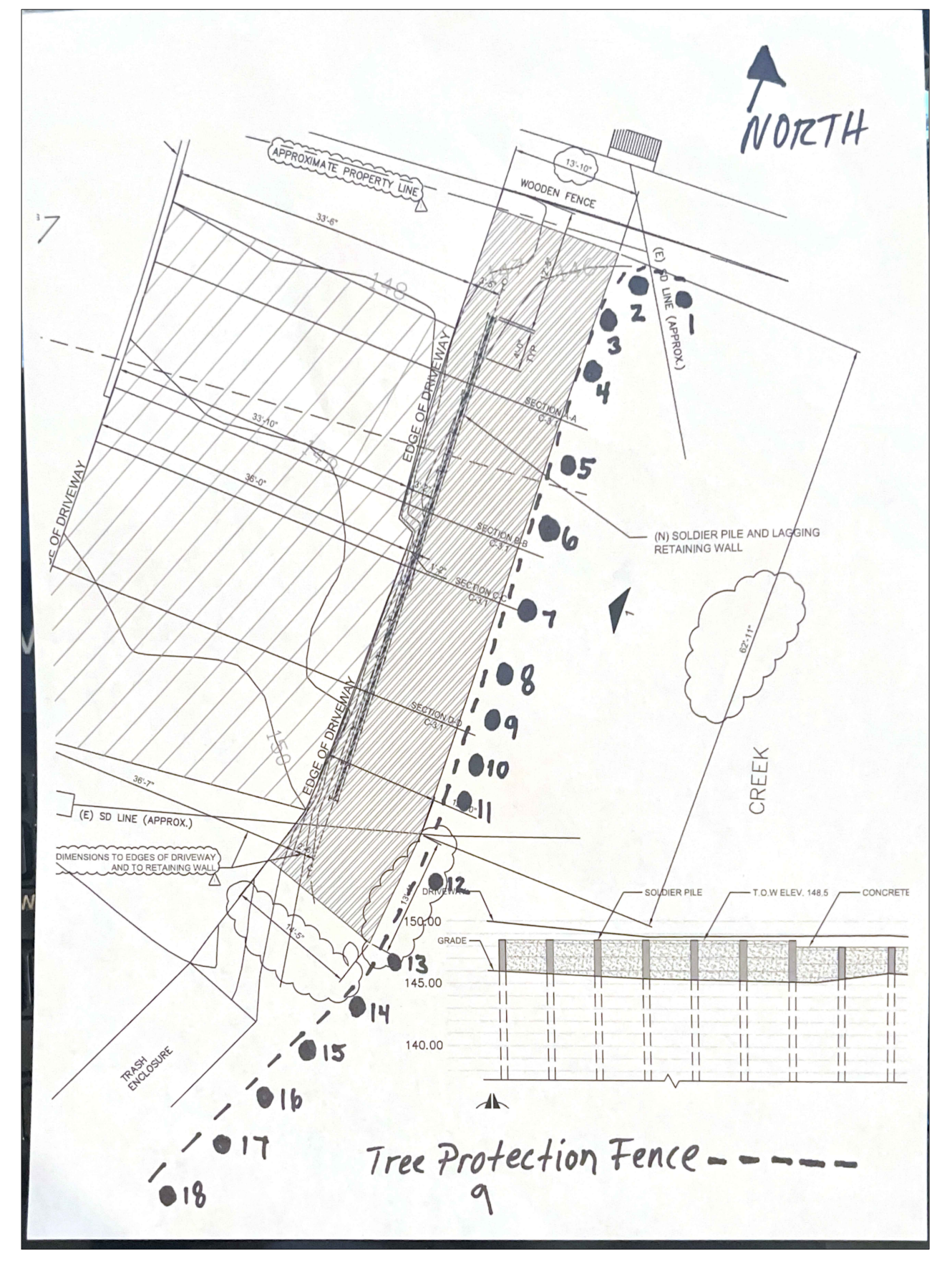
Proper preservation measures should be as follows. No excavation shall be performed within dripline of trees. If excavation within the dripline shall be performed, hand tools and care shall be taken to preserve all trunk bark intact once project arborist determines where excavation shall occur

Tree protection fencing should be installed to protect CRZ (critical root zone) and drip line. Tree protection fencing will be constructed of 4ft. orange fencing with steel posts driven 12 inches below grade every 10ft. (see site map). It would be advised to remove deadwood from tree tops and canopies, elevate and reduce lower limbs to prevent damage during construction. Moreover, trees #12 & 13 with codominant leaders should be removed to one stem. All Ivy should be removed from tree canopies and trunks. Tree #17 is dead and should be removed. All pruning shall be performed by ISA certified personal only and under the direction of the protect Arborist. If proper preservation measures are followed, these trees have a moderate to high survival rate. Certain construction activities should be limited within the tree protection zone as follows:

No equipment, storage, dumping, grading or excavation should be permitted within the designated tree protection zones without the prior written approval of the consulting arborist.

Tree fencing shall not be moved, and left in place at all times.

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ION: SIST REPORT

DESCRIPTION:

DRIVEWAY REPAIR 5030 SAN PABLO DAM ROAI EL SOBRANTE, CA 94803

ROBERTO CORTEZ
No. C957914
Exp. 6/30/26

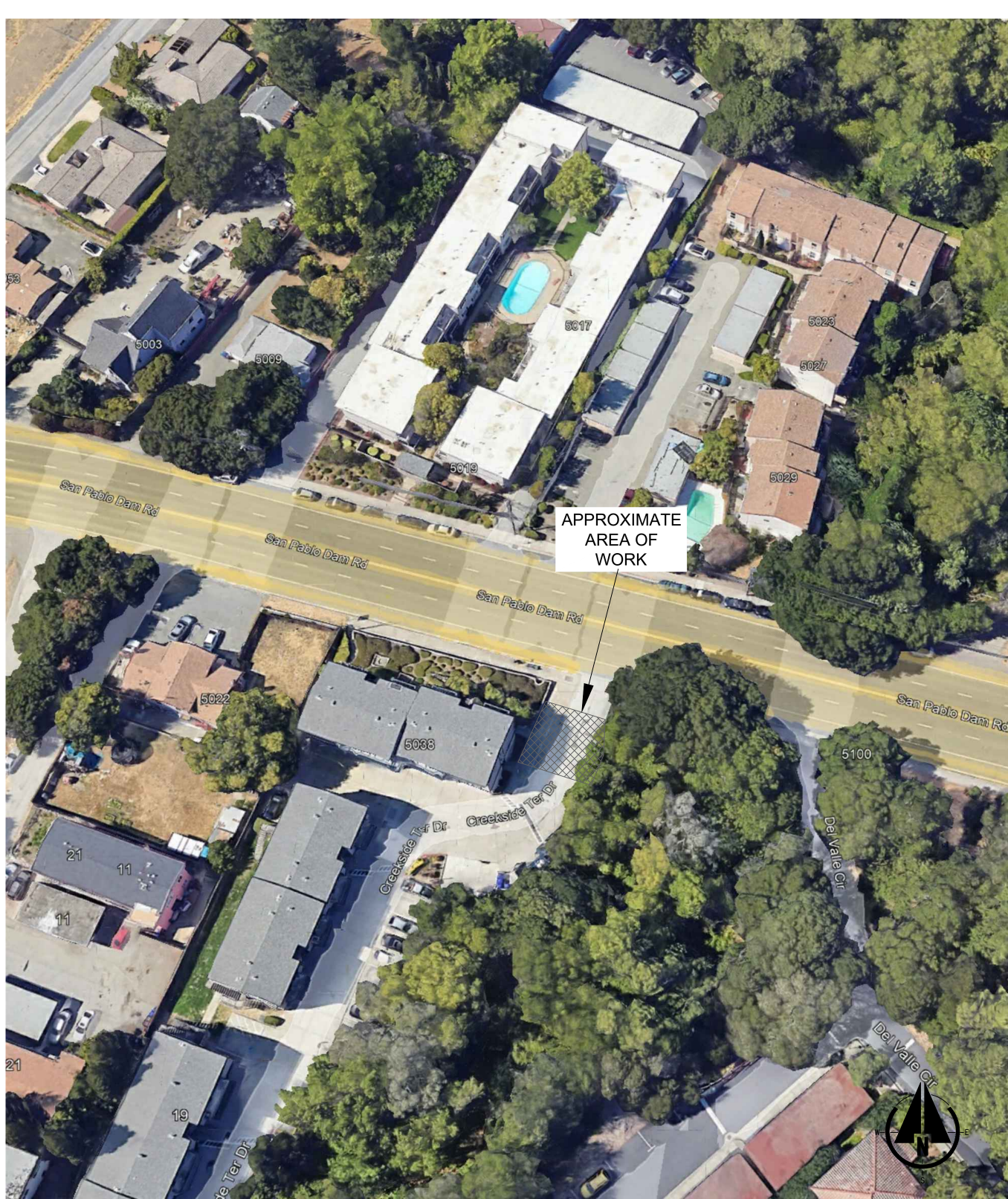
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R. Cortez P.E. CASp K. Perry
Checked by:
R. Cortez P.E. CASp R. Cortez P.E. CASp Date:
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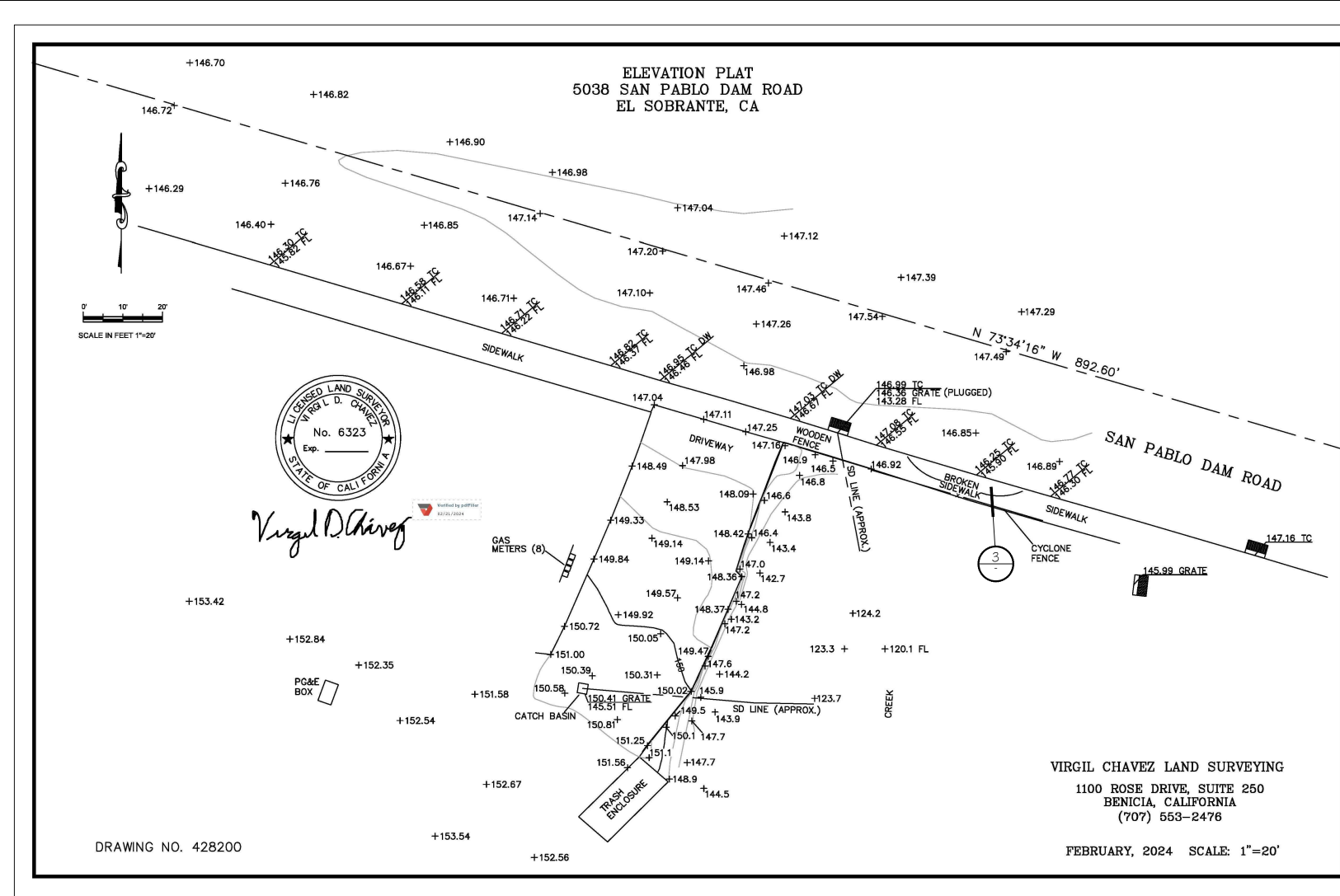
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SITE MAP

SCALE: NTS



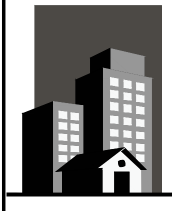




PICTURES OF THE SECTION OF THE SIDEWALK THAT IS BROKEN AND SHOWING SIGNS OF SINKING. THIS SERVES AS A RECORD TO SHOW THAT ANY WORK UNDER THIS PERMIT DID NOT CAUSE THE DAMAGE TO THE EXISTING SIDEWALK







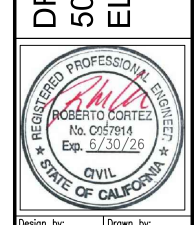
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SURVEY AND SITE MAP

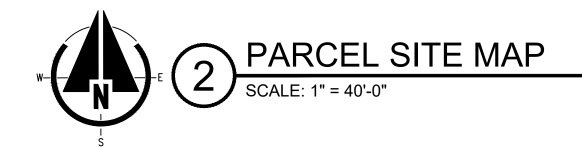


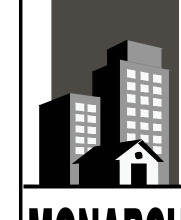
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Checked by: Approved by:
R. Cortez P.E. CASp R. Cortez P.E. CASp Date: Scale: As Noted

REVISIONS Date 10/31/24



- PROPOSED RETAINING WALL





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Checked by: Approved by:
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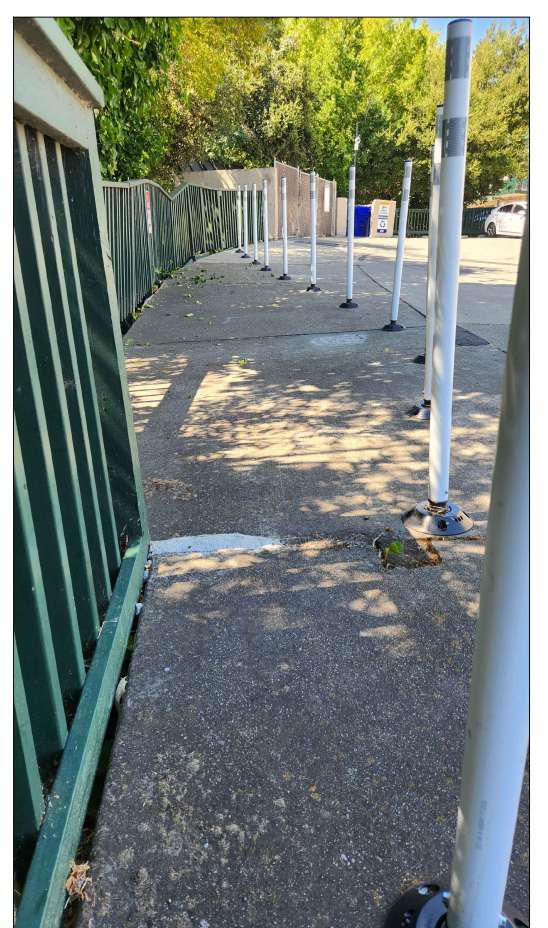
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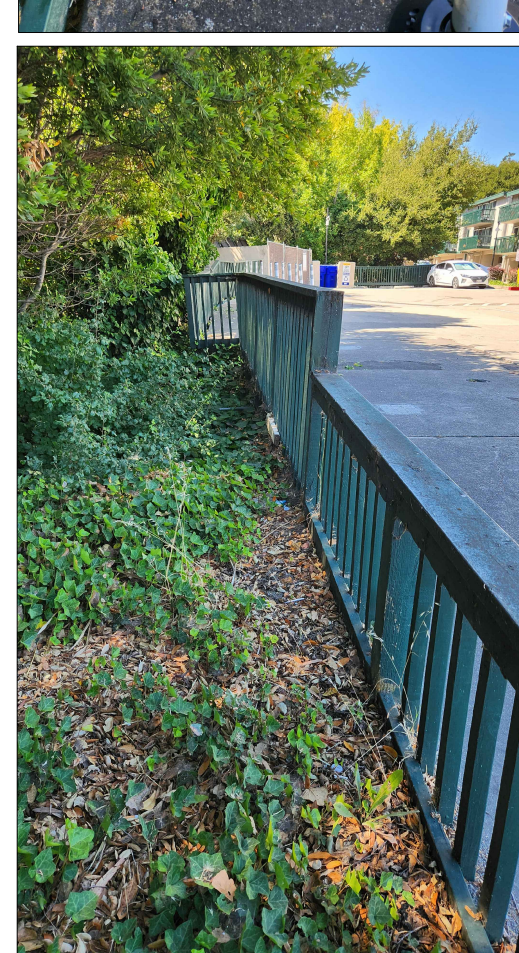
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5030 San Pablo Dam Rd

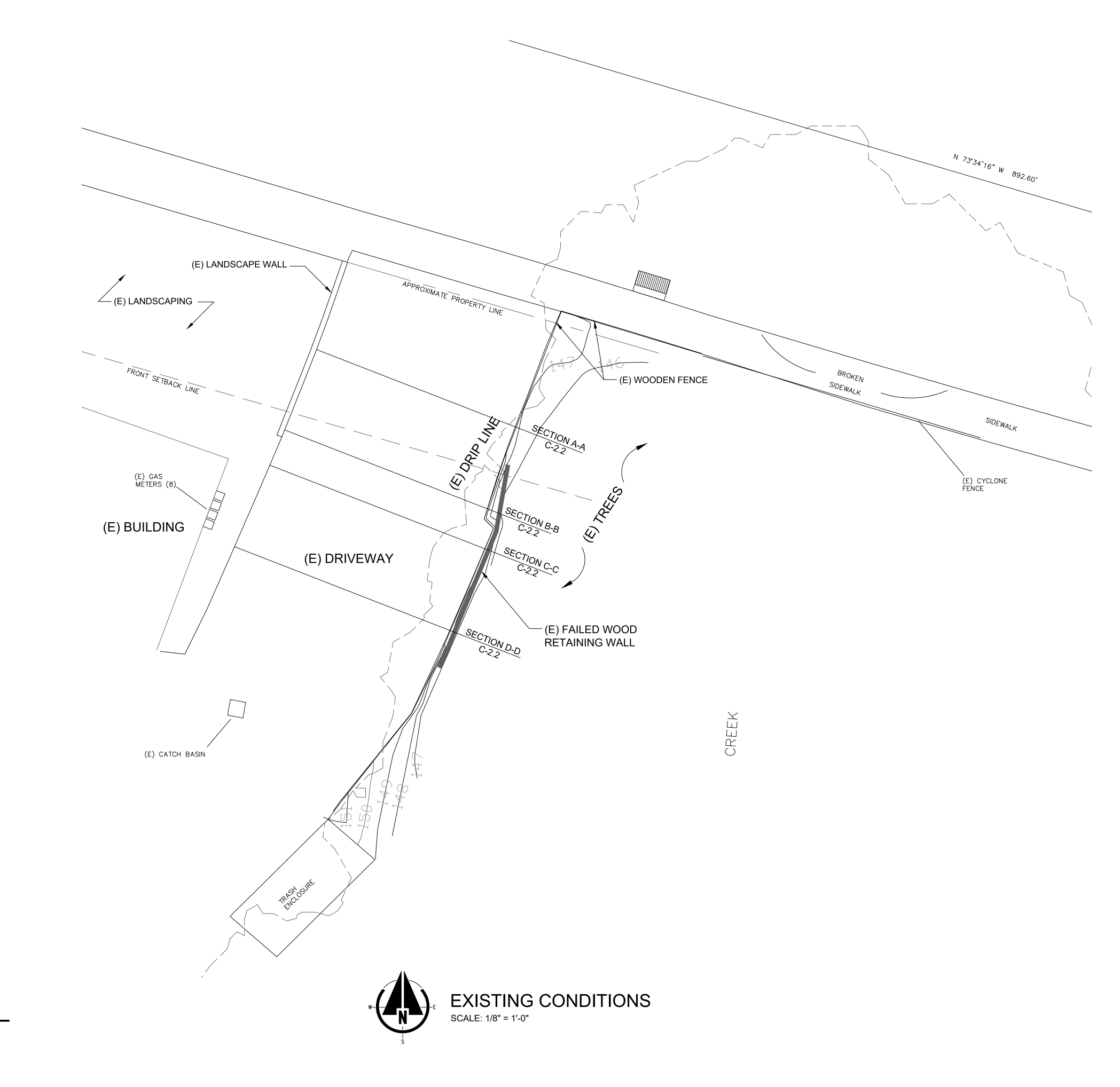
Creekside Terrace

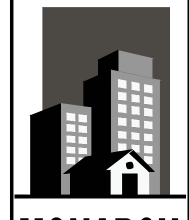
DESCRIPTION:
PARCEL SITE MAP





PICTURES OF TREES ALONG DRIVEWAY
SCALE: NTS





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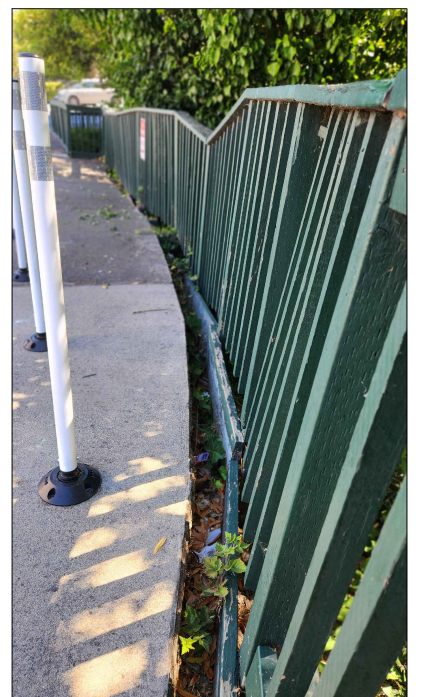
EXISTING CONDITIONS

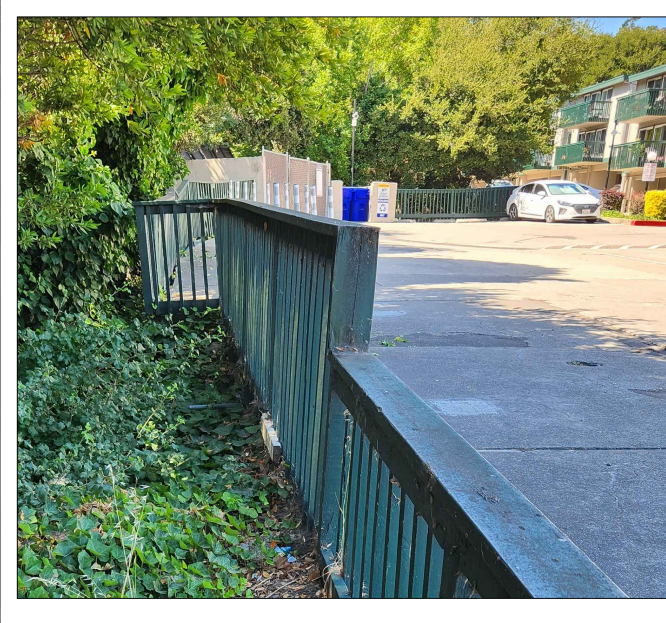


Date: Scale: O7/31/24 As Noted REVISIONS

Date 10/31/24



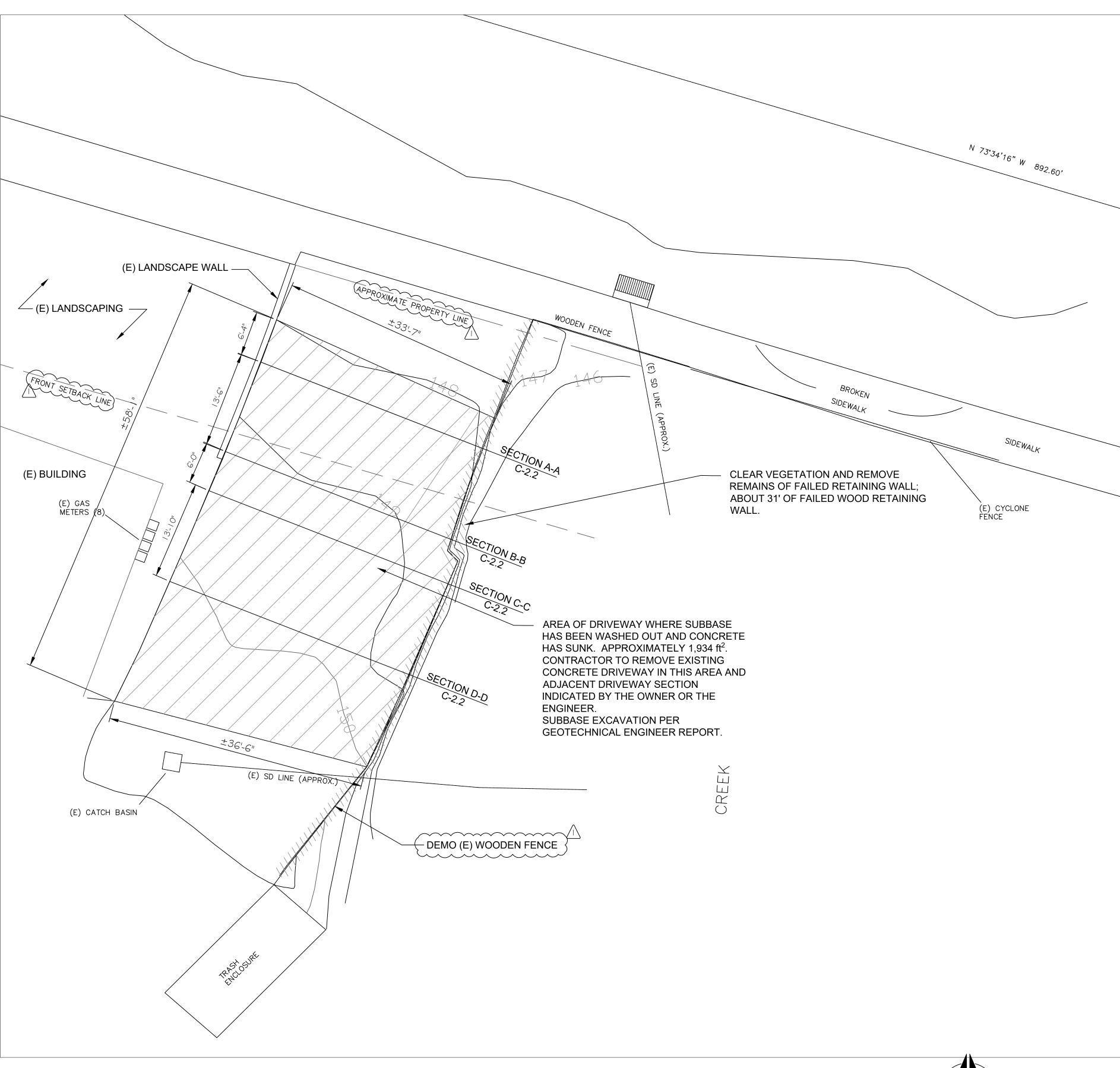








NOTE: CONTRACTOR SHALL FOLLOW 811 PROCEDURES.



EXISTING SITE PLAN & DEMOLITION PLAN

SCALE: 1/8" = 1'-0"



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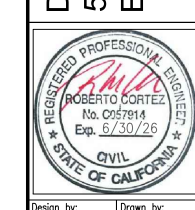
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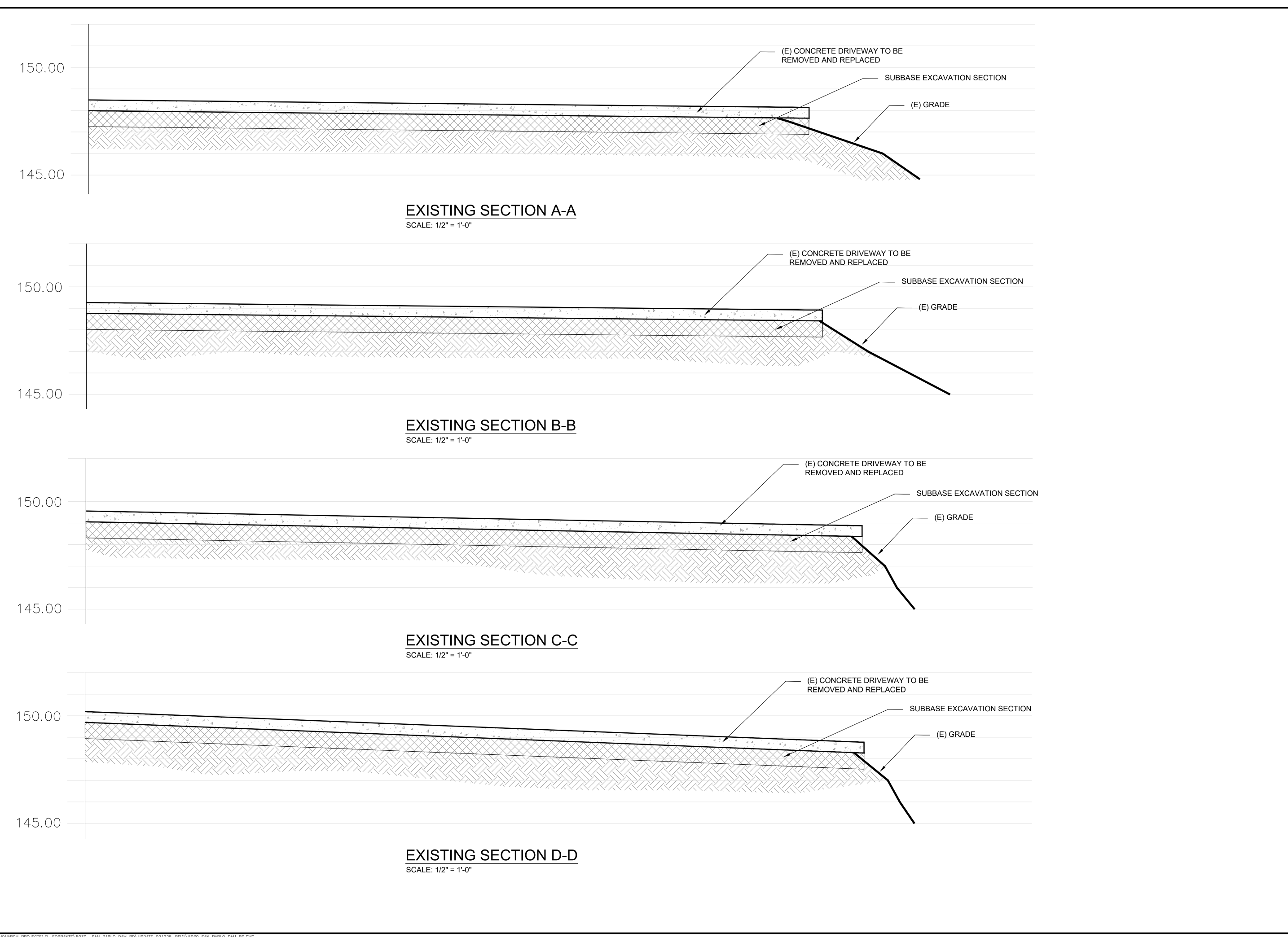
Vallejo, CA 94590

EXISTING SITE PLAN DEMOLITION PLAN



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Checked by:
R. Cortez P.E. CASp R. Cortez P.E. CASp Date: Scale: As Noted

REVISIONS Date 10/31/24



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SITE SECTIONS

EXISTING SITE

DRIVEWAY REPAIR 5030 SAN PABLO DAM RO, EL SOBRANTE, CA 94803



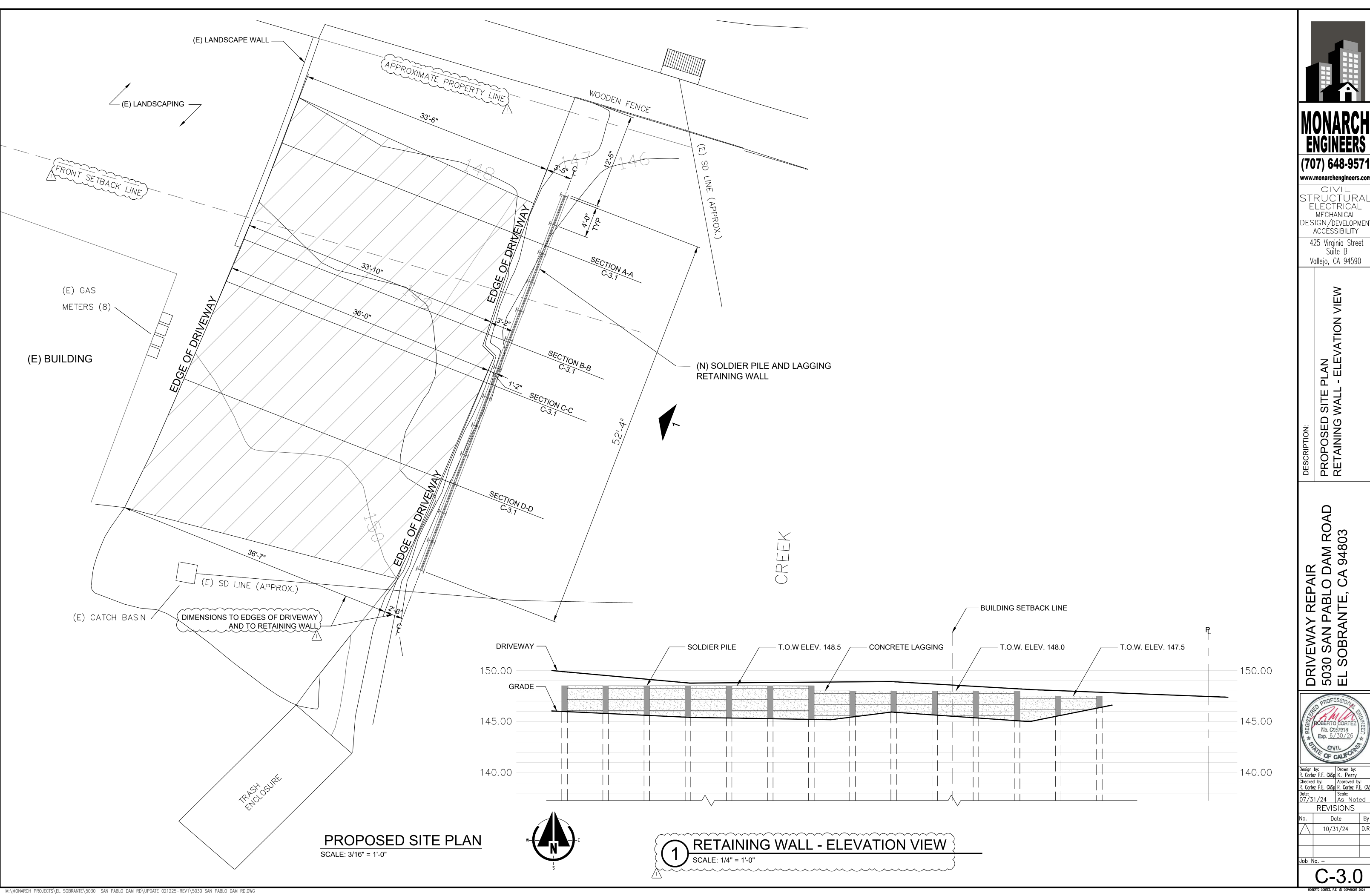
Design by:
R. Cortez P.E. CASp K. Perry
Checked by:
R. Cortez P.E. CASp R. Cortez P.E. CASp
Date:
07/31/24
As Noted

REVISIONS

0. Date

10/31/24

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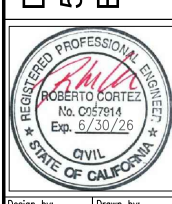
MONARCH ENGINEERS (707) 648-9571

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425 Virginia Street Suite B Vallejo, CA 94590

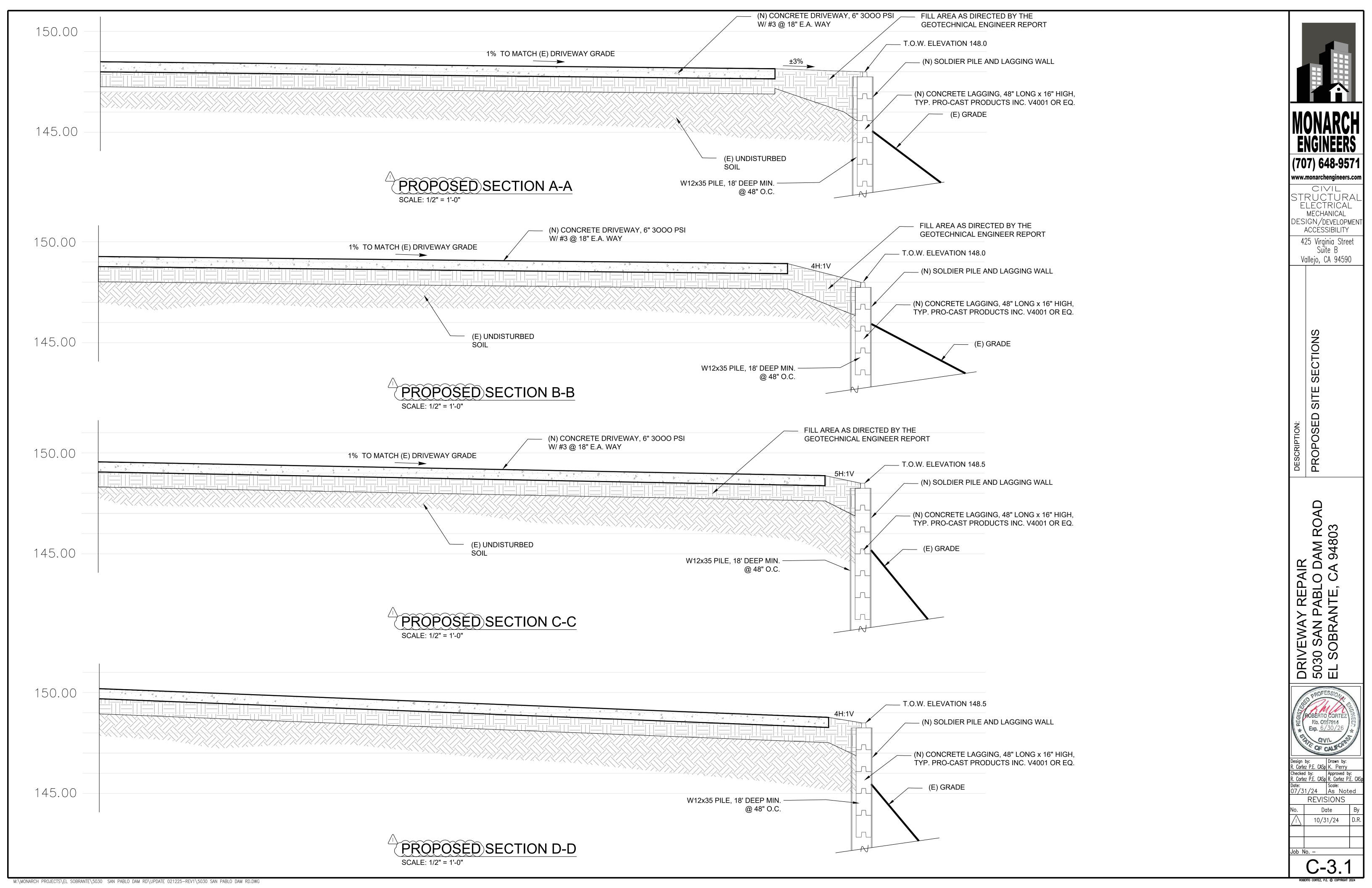
PROPOSED SITE PLAN RETAINING WALL - ELEVATION VIEW

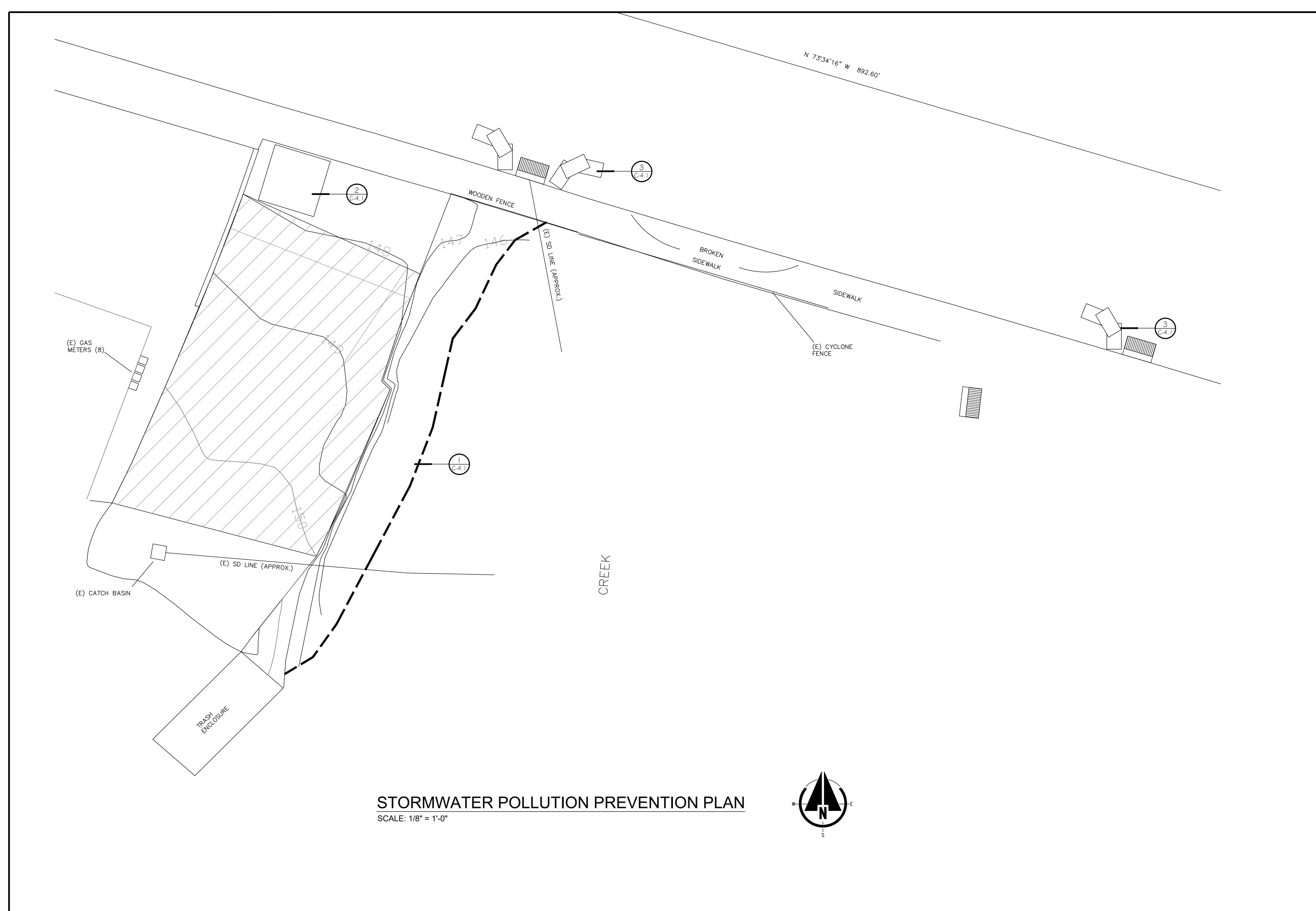
DRIVEWAY REPAIR 5030 SAN PABLO DAM ROAD EL SOBRANTE, CA 94803



Design by: Drawn by:
R. Cortez P.E. CASp K. Perry
Checked by: Approved by:
R. Cortez P.E. CASp R. Cortez P.E. CASp Date: Scale: O7/31/24 As Noted

REVISIONS Date 10/31/24





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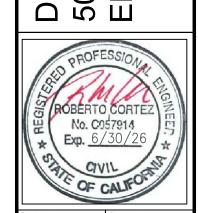
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DESCRIPTION:

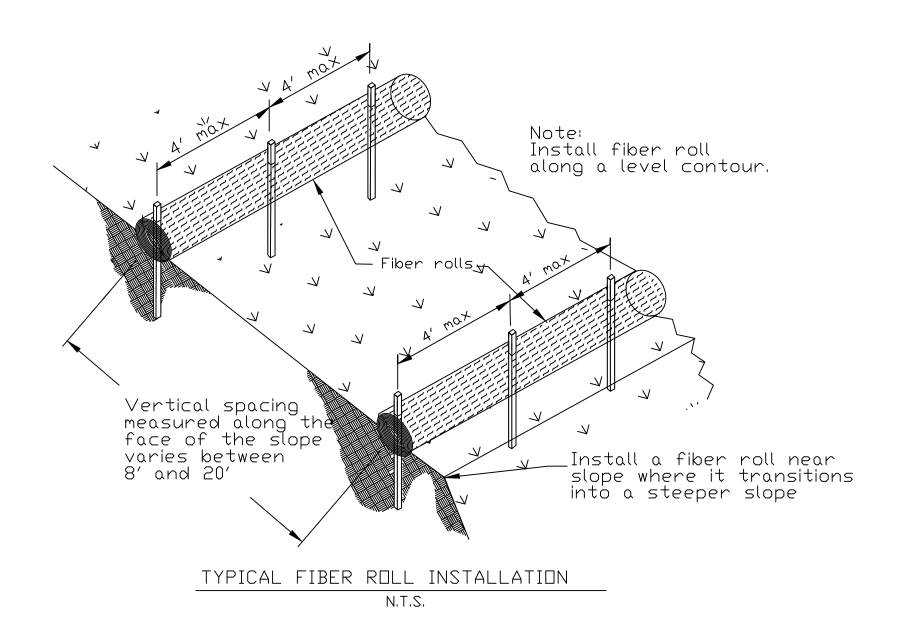
EXISTING SITE PLAN
DEMOLITION PLAN

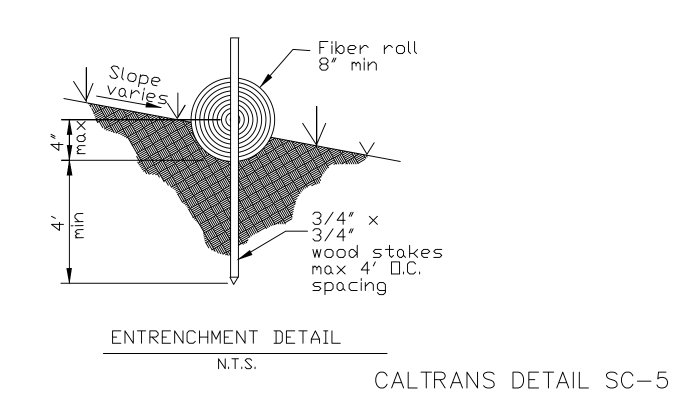
DRIVEWAY REPAIR 5030 SAN PABLO DAM ROAD EL SOBRANTE, CA 94803



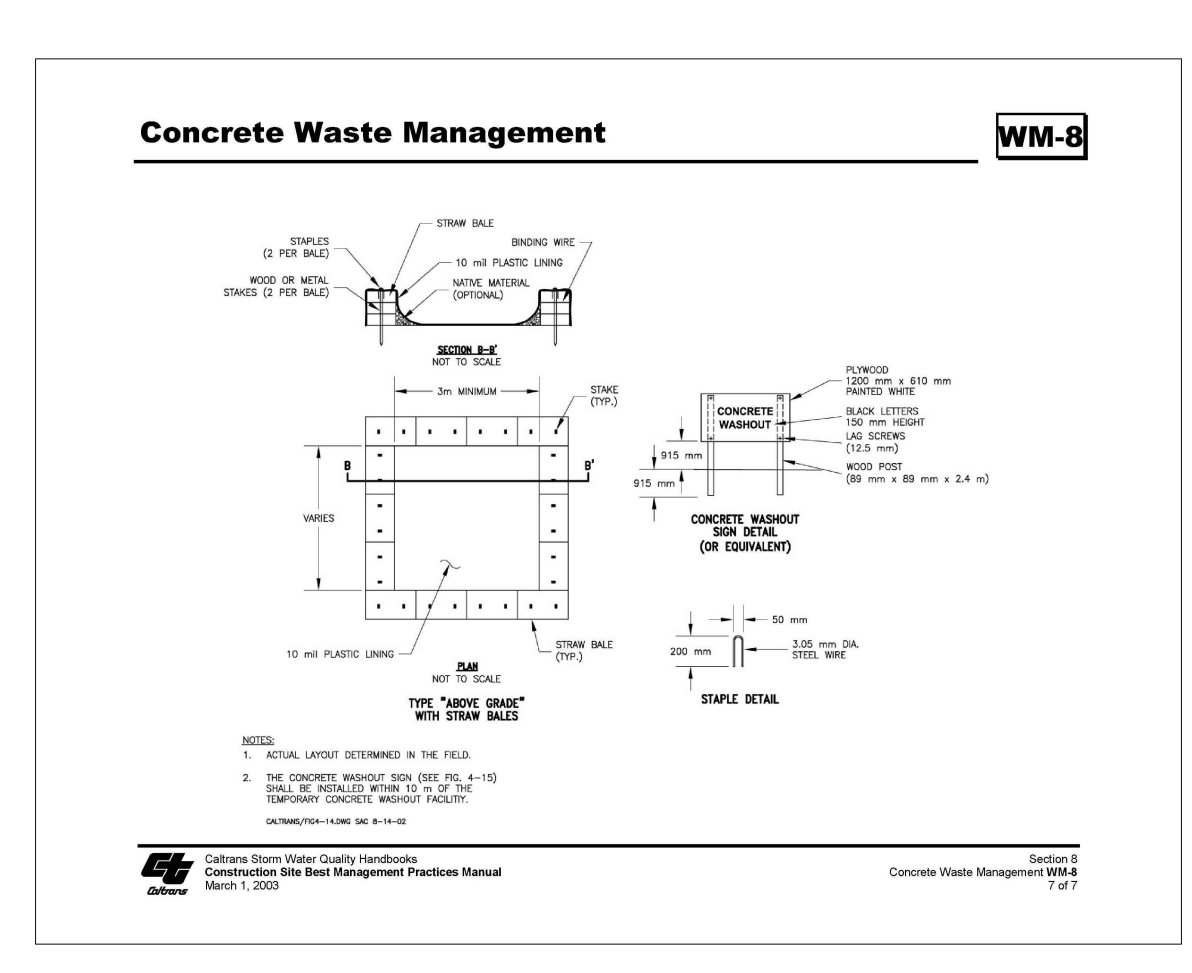
Design by:
R. Cortez P.E. CASp K. Perry
Checked by:
R. Cortez P.E. CASp R. Cortez P.E. CASp Date:
07/31/24 As Noted
REVISIONS

Date 10/31/24

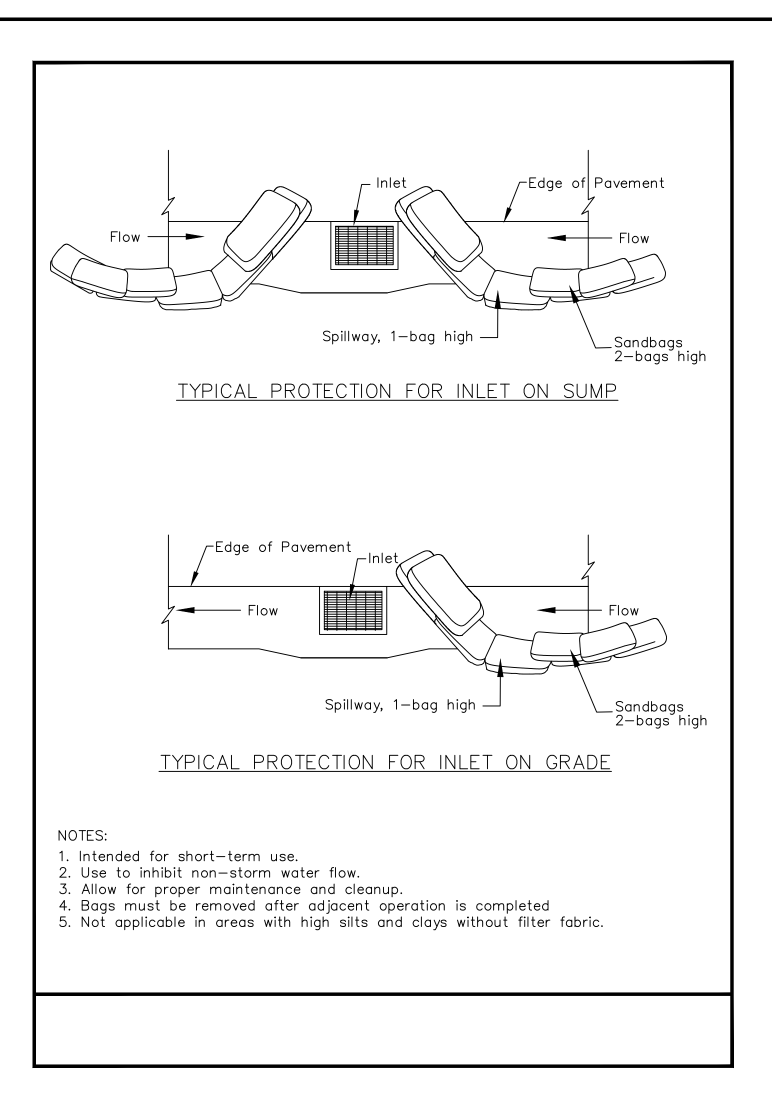




FIBER ROLL DET.









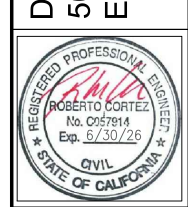


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DETAILS



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