

ENGINEERING DIVISION

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March 27, 2024

Plan Holders of:

Interstate 580/Patterson Pass Road/International Parkway Diverging Diamond Interchange Improvements Project, CIP 73147, Federal Project Number: ACSB1IM-580-1(982)E

Subject: Addendum No. 4

Attached is Addendum No. 4 for the above referenced project.

If you have any questions regarding this addendum, please contact me at (209) 831-6455.

Sincerely,

AMju Pillai

Senior Civil Engineer

Attachment

cc: Project File

ADDENDUM NO. 4

Date: March 27, 2024

Plan Holders of: Interstate 580/Patterson Pass Road/International Parkway Diverging Diamond Interchange Improvements Project, CIP 73147, Federal Project Number: ACSB1IM-580-1(982) E

All prospective bidders are hereby notified that modification and/or changes are to be made to the specifications, plans and proposal documents for this project, as entitled above.

The following items indicate additions and/or deletions to the above referenced project's documents and are hereby made a part thereof and are subject to all applicable requirements there under as if originally shown and/or specified. This addendum modifies the Bidding Documents and is hereby made part of the Contract Documents for this project to the extent as though it were originally included therein.

This addendum shall be acknowledged either by 1) acknowledging on the Signature of Bidder page of the Bid Proposal or 2) signing the last page of this addendum and submitting it with the bid. Any proposal not in compliance with this requirement may be rejected.

The documents of this project are hereby changed as follows:

Q4.01 Sheet 25 of 31 "Special Details – Patterson Pass Road OC (Widen)" table indicates girder H at length 41'-2.5". It is believed this should be 42'-2.5". Please confirm.

A4.01 Girder H length is 42'-2.5".

Q4.02 Sheet 25 of 31 "Special Details – Patterson Pass Road OC (Widen)" table indicates Girder A to have 18 strands, however the small table on the right side of the page showing No. of Debonded Strands adds up to a total of 22 strands. Please confirm if Girder A has 22 strands or 18 strands.

A4.02 Girder A has 22 strands.

Q4.03 In the Summary of Quantities (Q-1), under Minor Concrete, it shows Driveway Concrete of 26 CY, but the subtotal is 21 CY. However, per the Construction Details of C-26, it is calling out the Driveways as 0.45' HMA/1.75' Class II AB. Please provide complete design with material call outs.

A4.03 Quantity Sheet Q-1 revised and Bid Schedule revised (See Attachment A).

- Q4.04 In the Summary In the Summary of Quantities (Q-1), under Minor Concrete, it shows the various quantity of materials per each specific concrete type (Sidewalk, Curb Ramp, Etc.). However, the subtotals do not correspond to the item totals. Please clarify.
- A4.04 Quantity Sheet Q-1 revised and Bid Schedule revised (See Attachment A).
- Q4.05 Please provide a construction joint detail when we place the new Jointed Plain Concrete Pavement (JPCP) next to the existing I- 580 Structural Section (E-1, per Typical Cross Sections "X-1") in both the Ramp and Accelerations Lanes.
- A4.05 Refer to the revised detail on Sheet C-32 included in the Addendum Plan set.
- Q4.06 Specification page GC-12, indicates Builders Risk insurance asking for "All Perils", we need a more detailed list of what all perils is referencing. Our insurance carrier needs clarification.
- A4.06 Please see Attachment B for general information on perils.
- Q4.07 Can we turn is forms 15G and 12B with the good faith effort? Normally this is done with the Good Faith Effort.
- A4.07 Exhibit 12B should be turned in with the bid proposal at the bid opening. 15G can be submitted with Good Faith Effort.
- Q4.08 In addendum #2 many quantities changed, are you going to update the effected plan sheets?
- A4.08 Revised plan sheets included with Addendum #4.
- Q4.09 Question Q2.14/A2.14 that K-rail is to be installed for this work, but the quantities for K-rail and crash cushions was not changed for this increase. Are the quantities going to be revised, along with the effected plan sheets (traffic handling, Q-sheets)?
- A4.09 Revised plan sheets included with Addendum #4.
- Q4.10 Please verify the correct quantity amount for Bid Item #92 MINOR CONCRETE (Misc Construction) 850 CY. More specifically, the quantity for the Textured Concrete is under stated.
- A4.10 Quantity Sheet Q-1 revised and Bid Schedule revised (See Attachment A).
- Q4.11 Please provide schedule of proposed relocation of existing utilities to be done by others (PG&E, Comcast, Lumen, Zayo, AT&T, Crimson Oil, etc.).

- A4.11 See Section 5-1.36C(3) for working days assigned to the utility owners to relocate or protect in place their utilities during construction.
- Q4.12 Special Conditions Part 3.2 does not list the Special Provisions as a Contract Document. Should Special Provisions replace Item (I) Technical Provisions?
- A4.12 Special Provisions would replace Technical Provisions.
- Q4.13 General Conditions Part 3.3 (A) states that Caltrans Standard Specifications Sections 1 through 9 do not apply to these Contract Documents. Special Conditions 3.3 (D) indicates 12 subsections of the Caltrans Standard Specifications that are specifically incorporated. Special Condition 7.8 (A) then refers to Section 6-2 of the Caltrans Standard Specifications, which was not listed in Part 3.3(D) and would not apply according to Part 3.3. Furthermore Special Provisions indicate changes being made to Caltrans Standard Specifications Sections 5-1.20A, 5-1.20D, 5-1.23B(2)(a), 5-1.23B(2)(b), 5-1.32, 6-1.02, 6-1.03B, 7-1.02K(6)(j)(iii), and 8-1.04C which have been deemed non-applicable. Please clarify the appropriate parts of Caltrans Standard Specifications Sections 1 through 9 that will need to be followed.
- A4.13 Follow General Conditions Part 3.3 and any instructions issued in bid addendums applicable to this section.
- Q4.14 Plan Sheet R-8 (Retaining Wall Quantities) shows Wall #4 as being 153 LF long. Plan Sheet R-6 shows Wall #4 as being 564 LF in length. Can you please verify and adjust quantities for bid item numbers 40, 41, 64, 69 and 123.
- A4.14 Retaining wall sheets revised and Bid Schedule revised (See Attachment A).
- Q4.15 Please clarify any material requirements pertaining to Bid Item Number 90 for Gravel Filters. This item is depicted by the Drainage Details Plan Sheets DD-5 and DD-6, but the required material composition is not identified by the City or Caltrans Specifications.
- A4.15 Gravel filter shall conform to the attached SSP 72-8, Gravel Filter.
- Q4.16 Special Provision Section 5-1.36C(3) lists required work days for utility relocations that are to be performed during the contemplated interchange construction. Upon review of the third party utility relocations on Plan Sheets U-4, U-5, U-6, U-9 and U-10; there is no apparent reason that the Crimson Oil Casing work, the Lumen/Zayo joint fiber trench and the A T & T relocation cannot occur now. Please indicate what, if any, contemplated interchange construction work must occur prior to these third party utility companies starting their work and more importantly completing their required work.
- A4.16 See Section 5-1.36C(3) for working days assigned to the utility owners to relocate or protect in place their utilities during construction.

- Q4.17 The Typical Cross Sections plans indicate portions of existing pavement being removed or buried beneath slope fills. The Stage 2 Construction Plans indicate the removal of portions existing Ramps PPR1, PPR2 and PPR4. The Stage 1 Construction Plans indicate temporary pavement to be installed. There are not pay items for any full or partial pavement demolition required. Please add quantities and pay items for this work.
- A4.17 All pavement removal items are included and paid for as "Roadway Excavation".
- Q4.18 The Stage 1 Construction Plans indicate temporary paving into the existing median of Route 580. No sawcut along the existing pavement is indicated prior to performing this widening and traffic would need to drive across the existing rumble strips in the median of Route 580 in order to drive along the shifted traffic. 1) Will sawcutting the existing pavement prior to temporary paving be necessary? 2) Will routing traffic across the existing rumple strips be permitted?
- A4.18 Removal of the existing shoulder and replacement with temporary pavement is no longer proposed for the I-580 median shoulders. The existing rumble strips will be ground out and replaced with AC.
- Q4.19 Please indicate whether the Contractor may use asphalt rubber, preformed compression or silicone joint material for the Seal Pavement Joints and Seal Isolation Joints pay items at their own discretion or whether a particular material must be used for this work.
- A4.19 Joint seal materials shall conform to Section 41-5, Joint Seals, of the Caltrans Standard Specifications.
- Q4.20 The Special Provisions Standard Plans List includes many revised standards labeled with a "RSP" designation that are to be included with the project plans. Most of the listed "RSP" revised standard plans are in the plan set, however the following RSP plans are not found among the project plans: RSP A10F, RSP A10G, RSP A10H, RSP A24E, RSP A40E, RSP A62DA, RSP D90, RSP H9, RSP B11-79 and RSP B11-80. Please indicate whether the original 2022 Standard Plans are appropriate to use or if additional revised standard plans should be issued.
- A4.20 2022 Revised Standard Plans (RSP), dated 11/18/22, will need to be used for the project. These additional RSP sheets have been included with Addendum #4.
- Q4.21 Our interpretation of Plan Sheets U-4 and U-5 are that an existing overhead PG&E powerline and Comcast fiber optic line are to be relocated from an alignment directly over the proposed bridge widening to a variable distance of under 1 foot to 15 feet between the centerline of the utility poles to the edge of bridge deck. 1) Can the overhead utilities be shifted to a distance roughly 50 feet from the edge of proposed deck instead of the alignment depicted or be installed underground across Interstate 580. 2) If the powerline must be installed as depicted, has The City arranged for temporary deactivation of the powerlines and shielding the cables during construction?

- A4.21 Per Section 5-1.36C(3), contractor is responsible for arranging with the utility owner for temporary deactivation of the powerlines, if needed.
- Q4.22 Reviewing Google Earth images of the site, several slope slides were evident along Eastbound Interstate 580 adjacent to both Ramp alignments PPR3 and PPR4 the beginning of last year. 1) Have the conditions that contributed to these slope failures been corrected? 2) In the event more slope slides occur prior to or during construction will the Contractor be tasked with correcting the condition as extra work?
- A4.22 The slopes between the mainline and eastbound ramps will be stabilized with permanent erosion control as part of the work.
- Q4.23 Please clarify the required buried depth and material requirements under Bid Item Number 43 for 8" Corrugated High Density Polyethylene Pipe Conduit. The piping is shown on Plan Sheets L-3 and L-4 as Irrigation Cross Overs, but is not described by the City or Caltrans Specifications or Standard Drawings.
- A4.23 The 8" Corrugated HDPE will be installed per Caltrans Standard Plan H-8. The proposed HDPE needs to be in conformance with Section 20-2.07 Irrigation Conduit of the Caltrans Standard Specifications.
- Q4.24 Addendum 3 Answer A3.16 provides a pipe trench patch. Can the open cut work be performed during the detour of Eastbound Interstate 580 as shown on Plan Sheet DE-1?
- A4.24 Contractor to determine sequencing of work along I-580 in accordance with the lane closure charts.
- Q4.25 Please indicate the existing pavement section bidders should assume for the existing private road.
- A4.25 Potholes undertaken along the existing private road noted an asphalt pavement thickness of 2-inches.
- Q4.26 Please confirm that Bid Item Number 118 should be for End Anchor Assembly (Type SFT-M) instead of Type SPT-M.
- A4.26 Bid Item description revised to "End Anchor Assembly (Type SFT-M)".
- Q4.27 Reviewing Caltrans Standard Plan D87B, pertaining to Plastic Pipe Downdrains, which is not listed as a Standard Plan by the Special Provisions, it appears each 18" Plastic Downdrain location should also have a Tapered Inlet. Please confirm that tapered inlets will be required and add a pay item for these devices if deemed necessary.

- A4.27 Caltrans Standard Plan D87B is added as a standard plan and tapered inlets are required. A new Bid Item #78 "18" Tapered Inlet" is added for 3 EA. Please refer to revised Bid Schedule (Attachment A).
- Q4.28 Please confirm that the DWR Siphon Pipe is simply laying on the surface of the ground and that no installation details are needed to relocate the pipe. If installation details are necessary for the relocation, please provide the details needed for the relocation.
- A4.28 The DWR siphon pipe segment is laying on the surface and is not connected to any pipe system. There is no installation required for the DWR pipe siphon segment. It just needs to be moved slightly further into the DWR property so it is not in the way of the proposed work in that location.
- Q4.29 When do we expect to receive the Revised Plans reflect to the Addendums Quantities changes?
- A4.29 Revised plan sheets included with Addendum #4.
- Q4.30 Time consuming, we need revise plans so we can verify the changes of K-Rail, temporary ac pavement... etc.
- A4.30 Revised plan sheets included with Addendum #4.
- Q4.31 For future adding bid items and avoid mistake, please continue with new bid item numbers at the bottom of the page, so we don't have to renumber the bid items our bidding system.
- A4.31 Bid Schedule will be renumbered only if adding or deleting bid items.
- Q4.32 What type of Joint sealant it to be used for Bid Item 60 Seal pavement Joint 47,200 LF and Bid Item 61 Seal Isolation Joint 9,190 LF
- A4.32 Joint seal materials shall conform to Section 41-5, Joint Seals, of the Caltrans Standard Specifications.
- Q4.33 When can we anticipate the City issuing the revised plan sheets that are mentioned throughout Addendums 1-3? While the bid summary has been revised, it is difficult to accurately capture the changes without revised plan sheets.
- A4.33 Revised plan sheets included with Addendum #4.
- Q4.34 This questions is for bid item 96: DWR Woven Fence. Per the attached plan sheet C-30, general note #4 states "All tubular posts shall be filled with concrete or capped". Since it

mentions that note #4, does it mean we can install the posts per the attached document A86 circled in red?

- A4.34 Posts to be installed per the details shown on the plans.
- Q4.35 Sheet 25 of 31 "Elevation" Indicates 1-1"dia. x 12" Bolts @ northernmost 14 girders only and southernmost 14 girders only. Given that there are 4 spans of girders and between 15 to 17 girders per span, it is unclear what/which 14 girders these notes are referring to. Please clarify
- A4.35 The bolts are for attachment of the intermediate diaphragms, which only occur in the middle two spans. The notes are referencing the girders in each of those spans. The intent is to ensure that the two exterior girders in each span do not have the inserts placed on the exterior side of the spans. Therefore, 13 of the girders in the Southernmost 14 are the same 13 girders in the Northernmost.
- Q4.36 Per Addendum #3, the quantities of Bid Item #11 Temporary Barrier System increased by 9,900 LF, to allow for the temporary widening of the median shoulder. However, in adding this "new" stage, a new Staging plan will be required. Some of the items that need to thought about, prior to placing the new run of temporary barrier for the median work are:
 - a. We will need to shift the existing pavement striping towards the outside shoulder.
 - b. The existing rumble strips will need to be grounded out and replaced with HMA.
 - c. Is there enough room next to the existing abutment to shift the traffic over.
 - d. Is the outside shoulder capable of handling the temporary traffic loads.
 - e. Is the Increased K-rail enough for the two new runs.
 - f. Will the working days be increased to accommodate this additional work?
 - g. Various item quantities will need to be adjusted (striping, markings, crash cushions, signs, etc.).
- A4.36 a. The new stage is shoulder work only and does not require shifting traffic. Traffic will remain in the existing lane configuration.
- b. Cold plane and overlay of the existing rumble strips have been included in the revised shhets included with Addendum #4.
 - c Ves
- d. Based on as-built information, both inside and outside shoulders are at full depth similar to mainline.
- e. Yes, the quantity increase in k-rail reflects what is required for construction of temporary shoulder widening on EB and WB I-580.
 - f. The number of working days are not increased.
 - g. See revised Bid Schedule (Attachment A)
- Q4.37 We have having trouble locating details regarding Bid Item #89 Relocate DWR Siphon Pipe. Other than the note called out on sheet L-2, we can not find any further information. Can the City please provide a detail for the work, and any other pertinent information such as if the pipe is active, flow rates, allowable shut down times, ect?
- A4.37 The DWR siphon pipe segment is laying on the surface and is not connected to any pipe system. There is no installation required for the DWR pipe siphon segment. It just needs to be

moved slightly further into the DWR property so it is not in the way of the proposed work in that location

- Q4.38 Bid Item Number 93 for Miscellaneous Iron and Steel is listed as a Final Quantity. Plan Sheets DQ-1, DQ-3, DQ-4 and DQ-5 indicate no quantity for Misc. Iron and Steel under Drainage System/Units 10c, 10h, 20h, 20i, 20j, 28e, 28h, 28k, 40b and 40d. Plan Sheet Q-1 lists the minor concrete dikes required, Plan Sheet C-29 indicates reinforcing steel in these dikes, but the quantity of reinforcing is not tabulated. Please adjust this Final Quantity accordingly.
- A4.38 See revised Bid Schedule (Attachment A).
- Q4.39 The electrical system quantities plan sheets EQ-1 EQ-2 and EQ-3 each indicate "Jack & Bore" locations. The Caltrans specifications differentiate between Jack and Drilling (87-1.03B(3)(d)) and Horizontal Directional Drilling (87-1.03B(3)(c)). Please confirm that either method will be permitted at the Contractor's discretion.
- A4.39 Per Caltrans Specification 87-1.03B(3)(a), "Install conduit under pavement by either the horizontal directional drilling method or jack and drill method."
- Q4.40 Caltrans Standard Plan D87D for Overside Drains indicates details for Hot Mix Asphalt and corrugated metal flume sections. We have been unable to locate a detail indicating concrete overside drains. Plan Sheet DD-3 does depict a concrete overside drain, but does not provide dimensions or whether reinforcing is required.
- A4.40 Refer to the revised detail on Sheet DD-4a included in the Addendum Plan set.
- Q4.41 Please confirm that this project will not require a Traffic Control Supervisor as the Bid Schedule does not include a pay item for this scope of work.
- A4.41 No separate bid item for Traffic Control Supervisor. Traffic Control is the contractor responsibility per the specifications that needs to be covered under existing bid items.
- Q4.42 Please confirm that the project will not require Detectable Warning Surface as the Bid Schedule does not include a pay item for this scope of work.
- A4.42 Detectable Warning Surface is required and will be installed per Section 73-1.02B of Caltrans Standard Specification. A new Bid Item "Detectable Warning Surface is added for 540 SQFT. Please refer to revised Bid Schedule (Attachment A).
- Q4.43 Please confirm whether the detail for textured paving shown on Plan Sheet C-12 applies to only the ramp gores or also to the islands shown on Plan Sheets C-13 thru C-22.
- A4.43 Same texture paving will apply to both gore and island areas.

- Q4.44 Plan Sheet C-12 indicates Brick Red (ASTM-STD Color, Typ.) on the surface of the textured concrete. The specifications do not indicate whether this coloring must be mixed into the concrete or will be applied to the surface of the concrete as a stain. The method of payment for this coloring is also not defined by the Contract Documents.
- A4.44 Caltrans Standard Specification 73-4 allows the dry shake method. Integral color mixes are also allowed. There is no specified method on this contract. There is no separate payment for coloring or finishing concrete.
- Q4.45 Addendum 3 Answer A3.19 indicates that the Engineer's Estimate is \$40 million. In the event the City receives a lowest responsive bid drastically higher than the Engineer's Estimate, will the City be able to award the Contract? If so, is there a maximum threshold value that would prevent the award from being made?
- A4.45 City will make the decision based on its discretion.
- Q4.46 For bid item no. 46, Hydroseed, what is to be included? ECL-1 does not show the step for hydroseeding or material needed for this item.
- A4.46 Hydroseed is a component of the erosion control process depicted in the upper-right table labeled 'Erosion Control' on sheet ECL-1. This entails providing and installing a seed mix according to Caltrans Standard Specifications (Section 21). Compost, fiber rolls, seed mix, and bonded fiber matrix are required to fulfill the task, with each item being bid on separately.
- Q4.47 For Fiber Rolls on ECL-1, it states Type 1 AND Type 2, but within EC-1 to EC-10 fiber rolls do not list what type to be used. Please clarify as to where Type 1 and Type 2 will be installed.
- A4.47 Type 1
- Q4.48 Seems to be a discrepancy on the length of R.W No. 4 as well. Please verify if the length should be 153' or 564'? Please adjust the quantity accordingly as well.
- A4.48 Retaining wall sheets revised and Bid Schedule revised (See Attachment A).
- Q4.49 Bid Item 158. Quantity seems way low. What is included in this item? Please verify that the EE quantity of 308 LB is correct.
- A4.49 The quantity for Bid Item "Miscellaneous Metal (Bridge)" is revised to 1,036 LB.
- Q4.50 Bid Item 143. What is included in this item? Where are the drill and bond dowels into the existing bridge for the barrier rail paid for? In the barrier items?

- A4.50 Per Caltrans Standard Specifications, 83-3, drill and bond dowels for Concrete Barriers is included in the unit price paid for Concrete Barriers. There are drill and bond dowels between the existing bridge and the new bridge. See plans for locations.
- Q4.51 Is Item 121 Type 60M or Type 60MS? Also, the quantity appears to include the length on the Bridge (Item 159-Type 60MA).
- A4.51 Bid Item description revised to "Concrete Barrier (Type 60MS)" and quantity revised to 470 LF.
- Q4.52 Item 123 quantity should be 1708 LF (RW2=914'+RW3=230'+RW4=564').
- A4.52 The quantity for Bid Item "Concrete Barrier (Type 842A)" is revised to 1,710 LF.
- Q4.53 Item 124 is for Barrier at RW3 which should be included with other RW Barriers (not Type 842B).
- A4.53 Bid Item "Concrete Barrier (Type 842B)" is deleted.
- Q4.54 Per Addendum #3, in addition to submitting Exhibit 15-G DBE Commitment and Exhibit 15-H Good Faith Effort, being due within 5 business days from bid opening, can Exhibit 12-B Bidder's List of Subcontractor (DBE and non-DBE) Part I and Exhibit 12-B Bidder's List of Subcontractor (DBE and non-DBE) Part 2, be also be turned in within the 5 business days from bid opening?
- A4.54 No, Exhibit 12-B should be provided with the bid proposal at the bid opening.
- Q4.55 Can the city please provide us with the costs for the encroachment permits that are required in the specifications?
- A4.55 The cost for the encroachment permits that are required for the project are determined by the issuing agency.

All other items remain unchanged.	
Koosun Kim 7A9E694E49FA4EE Koosun Kim Interim City Engineer	

END OF ADDENDUM NO. 4

ATTACHMENT A- UPDATED BID SCHEDULE

Bid Schedule (Revision 4, per Addendum # 4)

This Bid Schedule must be completed in ink and must be included with the sealed Bid Proposal. Pricing must be provided for each Bid Item as indicated. Items marked "(SW)" are Specialty Work that must be performed by a qualified Subcontractor. The lump sum or unit cost for each item must be inclusive of all costs, whether direct or indirect, including profit and overhead. The sum of all amounts entered in the "Extended Total Amount" column must be identical to the Base Bid price entered in Section 1 of the Bid Proposal Form.

S = Specialty Item F= Final Pay WDAY = Working Day

BID ITEM NO.	S/F	ITEM DESCRIPTION	UNIT	EST. QTY.	UNIT COST	EXTENDED TOTAL AMOUNT
1		LEAD COMPLIANCE PLAN	LS	1	\$	\$
2		LEVEL 2 CRITICAL PATH METHOD SCHEDULE	LS	1	\$	\$
3		TIME-RELATED OVERHEAD	WDAY	300	\$	\$
4		DEVELOP WATER SUPPLY	LS	1	\$	\$
5		CONSTRUCTION AREA SIGNS	LS	1	\$	\$
6		TRAFFIC CONTROL SYSTEM	LS	1	\$	\$
7		TEMPORARY TRAFFIC STRIPE (PAINT)	LF	64,800	\$	\$
8		CHANNELIZER (SURFACE MOUNTED)	EA	705 572	\$	\$
9		PORTABLE RADAR SPEED FEEDBACK SIGN SYSTEM DAY	EA	300	\$	\$
10		TEMPORARY PAVEMENT MARKER	EA	1,210	\$	\$
11		TEMPORARY BARRIER SYSTEM	LF	23,300 33,200	\$	\$
12		PORTABLE CHANGEABLE MESSAGE SIGN (LS)	LS	1	\$	\$
13		TEMPORARY AUTOMATED END OF QUEUE WARNING SYSTEM (TYPE 1) DAY	EA	300	\$	\$
14		TEMPORARY CRASH CUSHION MODULE	EA	244 182	\$	\$
15		ALTERNATIVE TEMPORARY CRASH CUSHION TL-3	EA	6 5	\$	\$
16		TEMPORARY RADAR SPEED FEEDBACK SIGN SYSTEM	EA	4	\$	\$

BID ITEM NO.	S/F	ITEM DESCRIPTION	UNIT	EST. QTY.	UNIT	EXTENDED TOTAL AMOUNT
17		JOB SITE MANAGEMENT	LS	1	\$	\$
18		PREPARE STORM WATER POLLUTION PREVENTION PLAN	LS	1	\$	\$
19		RAIN EVENT ACTION PLAN	EA	33	\$	\$
20		STORM WATER ANNUAL REPORT	EA	3	\$	\$
21		TEMPORARY EROSION CONTROL BLANKET	SQYD	18,500	\$	\$
22		MOVE-IN/MOVE-OUT (TEMPORARY EROSION CONTROL)	EA	4	\$	\$
23		TEMPORARY HYDRAULIC MULCH (BONDED FIBER MATRIX)	SQYD	45,600	\$	\$
24		TEMPORARY DRAINAGE INLET PROTECTION	EA	32	\$	\$
25		TEMPORARY FIBER ROLL	LF	34,600	\$	\$
26		TEMPORARY SILT FENCE	LF	15,400	\$	\$
27		TEMPORARY CONSTRUCTION ENTRANCE	EA	11	\$	\$
28		STREET SWEEPING	LS	1	\$	\$
29		TEMPORARY CONCRETE WASHOUT	LS	1	\$	\$
30		ASBESTOS COMPLIANCE PLAN	LS	1	\$	\$
31		HEALTH AND SAFETY PLAN	LS	1	\$	\$
32		REMOVE YELLOW THERMOPLASTIC TRAFFIC STRIPE (HAZARDOUS WASTE)	LF	19,710	\$	\$
33		TREATED WOOD WASTE	LB	1,300 <i>8,400</i>	\$	\$
34		INVASIVE SPECIES CONTROL	LS	1	\$	\$
35		DUST CONTROL PLAN	LS	1	\$	\$
36		REMOVE CONCRETE (CY)	CY	1,180	\$	\$
37		TEMPORARY HIGH-VISIBILITY FENCE	LF	330	\$	\$
38		CLEARING AND GRUBBING (LS)	LS	1	\$	\$

BID ITEM NO.	S/F	ITEM DESCRIPTION	UNIT	EST. QTY.	UNIT	EXTENDED TOTAL AMOUNT
39		ROADWAY EXCAVATION	CY	32,500 40,700	\$	\$
40	F	STRUCTURE EXCAVATION (RETAINING WALL)	CY	5,692 12,307	\$	\$
41	F	STRUCTURE BACKFILL (RETAINING WALL)	CY	5,808 13,599	\$	\$
42		IMPORTED BORROW (CY)	CY	112,900 115,000	\$	\$
43		8" CORRUGATED HIGH DENSITY POLYETHYLENE PIPE CONDUIT	LF	170	\$	\$
44		BONDED FIBER MATRIX (SQFT)	SQFT	830,000	\$	\$
45		FIBER ROLLS	LF	10,600 13,900	\$	\$
46		HYDROSEED	SQFT	830,000	\$	\$
47		COMPOST (CY)	CY	4,100	\$	\$
48		CLASS 2 AGGREGATE SUBBASE	CY	9,800	\$	\$
49		CLASS 2 AGGREGATE BASE (CY)	CY	11,000 15,200	\$	\$
50		LEAN CONCRETE BASE	CY	4,900	\$	\$
51		BASE BOND BREAKER	SQYD	97,800 44,000	\$	\$
52		HOT MIX ASPHALT (TYPE A)	TON	17,300 14,200	\$	\$
53		RUBBERIZED HOT MIX ASPHALT (GAP GRADED)	TON	50 3,600	\$	\$
54		TACK COAT	TON	33 30	\$	\$
55		PLACE HOT MIX ASPHALT DIKE (TYPE A)	LF	3,400 2,910	\$	\$
56		PLACE HOT MIX ASPHALT DIKE (TYPE E)	LF	1,170	\$	\$
57		PLACE HOT MIX ASPHALT (MISCELLANEOUS AREA)	SQYD	50 116	\$	\$
58		REMOVE ASPHALT CONCRETE DIKE	LE	3,000	\$	\$
58		COLD PLANE ASPHALT CONCRETE PAVEMENT	SQYD	44,300	\$	\$
60 59		JOINTED PLAIN CONCRETE PAVEMENT	CY	16,300 <i>16,800</i>	\$	\$
61 60		SEAL PAVEMENT JOINT	LF	47,200	\$	\$

BID ITEM NO.	S/F	ITEM DESCRIPTION	UNIT	EST. QTY.	UNIT	EXTENDED TOTAL AMOUNT
62 61		SEAL ISOLATION JOINT	LF	9,190	\$	\$
63 62		54" CAST-IN-DRILLED-HOLE CONCRETE PILE (SIGN FOUNDATION)	LF	14	\$	\$
64 63		60" CAST-IN-DRILLED-HOLE CONCRETE PILE (SIGN FOUNDATION)	LF	51	\$	\$
65 64	F	STRUCTURAL CONCRETE, RETAINING WALL	CY	1,955 2,299	\$	\$
66 65	F	STRUCTURAL CONCRETE, BOX CULVERT	CY	50 210	\$	\$
67 66	F	STRUCTURAL CONCRETE, MODIFIED BOX CULVERT	CY	1 18	\$	\$
68 67	F	STRUCTURAL CONCRETE, HEADWALL	CY	130 140	\$	\$
69 68	F	STRUCTURAL CONCRETE, DRAINAGE INLET	CY	150	\$	\$
70 69	F	BAR REINFORCING STEEL (RETAINING WALL)	LB	305,019 309,724	\$	\$
71 70	F	FURNISH SIGN STRUCTURE (TRUSS)	LB	59,920	\$	\$
72 71	F	INSTALL SIGN STRUCTURE (TRUSS)	LB	59,920	\$	\$
72	F	CONCRETE BACKFILL (PIPE TRENCH) (RAPID STRENGTH CONCRETE)	CY	24	\$	\$
73		18" REINFORCED CONCRETE PIPE	LF	1,680	\$	\$
74		24" REINFORCED CONCRETE PIPE	LF	2,180	\$	\$
75		30" REINFORCED CONCRETE PIPE	LF	340	\$	\$
76		78" REINFORCED CONCRETE PIPE	LF	30	\$	\$
77		18" PLASTIC PIPE DOWNDRAIN	LF	130	\$	\$
78		18" TAPERED INLET	EA	3	\$	\$
78 79		FLUME ANCHOR ASSEMBLY	EA	2	\$	\$
79 80		DRAINAGE INLET MARKER	EA	24	\$	\$
80 81		18" CORRUGATED STEEL PIPE RISER (.064" THICK)	LF	10	\$	\$
81 82		18" CONCRETE FLARED END SECTION	EA	6	\$	\$

BID ITEM NO.	S/F	ITEM DESCRIPTION	UNIT	EST. QTY.	UNIT	EXTENDED TOTAL AMOUNT
82 83		24" CONCRETE FLARED END SECTION	EA	9	\$	\$
83 84		REMOVE OVERSIDE DRAIN	EA	16	\$	\$
84 85		REMOVE CULVERT (LF)	LF	80	\$	\$
85 86		REMOVE DOWNDRAIN (EA)	EA	6	\$	\$
86 87		REMOVE INLET	EA	3	\$	\$
87 88		REMOVE HEADWALL	EA	4	\$	\$
88 89		REMOVE CONCRETE FLARED END SECTION (EA)	EA	2	\$	\$
89 90		RELOCATE DWR SIPHON PIPE	LS	1	\$	\$
90 91		ROCK SLOPE PROTECTION (20 lb, Class I, METHOD B) (CY)	CY	50	\$	\$
91 92		GRAVEL FILTER	CY	40	\$	\$
92 93		MINOR CONCRETE (GUTTER) (LF)	LF	550	\$	\$
94		DETECTABLE WARNING SURFACE	SQFT	540	\$	\$
93 95		MINOR CONCRETE (MISCELLANEOUS CONSTRUCTION)	CY	850 1,100	\$	\$
94 96	F	MISCELLANEOUS IRON AND STEEL	LB	12,000 22,100	\$	\$
95 97		FENCE (TYPE BW, METAL POST)	LF	8,400 8,100	\$	\$
96 98		DWR WOVEN FENCE	LF	220	\$	\$
97 99		12' WIRE MESH GATE	EA	2	\$	\$
98 100		REMOVE FENCE (TYPE BW)	LF	9,400	\$	\$
99 101		RELOCATE DWR SWING GATE	EA	1	\$	\$
99 102		DELINEATOR (CLASS 1)	EA	130	\$	\$
100 103		PAVEMENT MARKER (RETROREFLECTIVE)	EA	1,580	\$	\$
101 104		TREATMENT BEST MANAGEMENT PRACTICE MARKER	EA	10	\$	\$
102 105		REMOVE ROADSIDE SIGN	EA	18	\$	\$
103 106		RELOCATE ROADSIDE SIGN	EA	25	\$	\$

BID ITEM NO.	S/F	ITEM DESCRIPTION	UNIT	EST. QTY.	UNIT	EXTENDED TOTAL AMOUNT
10 4 107		RELOCATE ROADSIDE SIGN (STRAP AND SADDLE BRACKET METHOD)	EA	25 1	\$	\$
105 108		FURNISH LAMINATED PANEL SIGN (1"-TYPE A)	SQFT	1,070	\$	\$
106 109		FURNISH SINGLE SHEET ALUMINUM SIGN (0.063"- UNFRAMED)	SQFT	1,170	\$	\$
107 110		METAL (BARRIER MOUNTED SIGN)	LB	420	\$	\$
108 111		ROADSIDE SIGN - ONE POST	EA	142	\$	\$
109 112		ROADSIDE SIGN - TWO POST	EA	2	\$	\$
110 113		INSTALL SIGN (STRAP AND SADDLE BRACKET METHOD)	EA	2	\$	\$
111 114		MIDWEST GUARDRAIL SYSTEM (STEEL POST)	LF	1,630 1,680	\$	\$
112 115		VEGETATION CONTROL (MINOR CONCRETE)	SQYD	1,560	\$	\$
113 116		DOUBLE MIDWEST GUARDRAIL SYSTEM (STEEL POST)	LF	200	\$	\$
114 117	F	CABLE RAILING	LF	551	\$	\$
115 118	F	CONNECT GUARD RAILING TO STRUCTURE	EA	9 10	\$	\$
116 119		TRANSITION RAILING (TYPE WB-31)	EA	10	\$	\$
117 120		RAIL TENSIONING ASSEMBLY	EA	5 2	\$	\$
118 121		END ANCHOR ASSEMBLY (TYPE SPT-M)	EA	5	\$	\$
119 122		ALTERNATIVE IN-LINE TERMINAL SYSTEM	EA	11	\$	\$
120 123		CONCRETE BARRIER (TYPE 60SD)	LF	270	\$	\$
124		CONCRETE BARRIER (TYPE 60M)	LF	60	\$	\$
121 125		CONCRETE BARRIER (TYPE 60MS)	LF	1,000 <i>470</i>	\$	\$
122 126		CONCRETE BARRIER (TYPE 60MD)	LF	440	\$	\$
123 127		CONCRETE BARRIER (TYPE 842A)	LF	1,070 1,710	\$	\$

BID ITEM NO.	S/F	ITEM DESCRIPTION	UNIT	EST. QTY.	UNIT	EXTENDED TOTAL AMOUNT
124		CONCRETE BARRIER (TYPE 842B)	#	220	\$	\$
125 128		REMOVE GUARDRAIL	LF	680	\$	\$
126 129		THERMOPLASTIC PAVEMENT MARKING (ENHANCED WET NIGHT VISIBILITY)	SQFT	5,220	\$	\$
127 130		6" THERMOPLASTIC TRAFFIC STRIPE (ENHANCED WET NIGHT VISIBILITY) (BROKEN 6- 1)	LF	1,930	\$	\$
128 131		6" THERMOPLASTIC TRAFFIC STRIPE (ENHANCED WET NIGHT VISIBILITY) (BROKEN 17-7)	LF	100	\$	\$
129 132		6" THERMOPLASTIC TRAFFIC STRIPE (ENHANCED WET NIGHT VISIBILITY) (BROKEN 36-12)	LF	14,600	\$	\$
130 133		NIGHT VISÌBILITY)	LF	39,900	\$	\$
131 134		8" THERMOPLASTIC TRAFFIC STRIPE (ENHANCED WET NIGHT VISIBILITY)	LF	11,700	\$	\$
132 135		8" THERMOPLASTIC TRAFFIC STRIPE (ENHANCED WET NIGHT VISIBILITY) (BROKEN 12-3)	LF	2,970	\$	\$
133 136		12" RUMBLE STRIP (ASPHALT CONCRETE PAVEMENT)	STA	100	\$	\$
134 137	F	PIPE PIN	LB	737	\$	\$
135 138	F	STRUCTURE EXCAVATION (BRIDGE)	CY	2,184	\$	\$
136 139	F	STRUCTURE BACKFILL (BRIDGE)	CY	1,329	\$	\$
137 140	F	STRUCTURAL CONCRETE, BRIDGE FOOTING	CY	824	\$	\$
138 141	F	STRUCTURAL CONCRETE, BRIDGE	CY	455	\$	\$
139 142	F	STRUCTURAL CONCRETE, BRIDGE (POLYMER FIBER)	CY	721	\$	\$
140 143		AGGREGATE BASE (APPROACH SLAB)	CY	3	\$	\$

BID ITEM NO.	S/F	ITEM DESCRIPTION	UNIT	EST. QTY.	UNIT	EXTENDED TOTAL AMOUNT
141 144	F	STRUCTURAL CONCRETE, APPROACH SLAB (TYPE EQ)	CY	68	\$	\$
142 145		STRUCTURAL CONCRETE, APPROACH SLAB (TYPE R)	CY	29	\$	\$
143 146		DRILL AND BOND DOWEL	LF	919	\$	\$
144 147		FURNISH PRECAST PRESTRESSED CONCRETE GIRDER (30'-40')	EA	15	\$	\$
145 148		FURNISH PRECAST PRESTRESSED CONCRETE GIRDER (40'-50')	EA	17	\$	\$
146 <i>14</i> 9		FURNISH PRECAST PRESTRESSED CONCRETE GIRDER (80'-90')	EA	30	\$	\$
147 150	F	ERECT PRECAST CONCRETE GIRDER	EA	62	\$	\$
148 151		JOINT SEAL (MR 1 1/2")	LF	179	\$	\$
149 152	F	BAR REINFORCING STEEL (BRIDGE)	LB	615,231	\$	\$
150 153	F	HEADED BAR REINFORCEMENT	EA	728	\$	\$
151 154		REMOVE CONCRETE DECK SURFACE	SQFT	4,146	\$	\$
152 155		PREPARE CONCRETE BRIDGE DECK SURFACE	SQFT	7,295	\$	\$
153 156		FURNISH POLYESTER CONRETE OVERLAY	CF	512	\$	\$
154 157	F	PLACE POLYESTER CONCRETE OVERLAY	SQFT	5,142	\$	\$
155 158		BRIDGE REMOVAL (PORTION)	LS	1	\$	\$
156 159		FURNISH DECK OVERLAY (CONCRETE)	LS CY	34	\$	\$
157 160	F	PLACE DECK OVERLAY (CONCRETE)	LS SQYD	237	\$	\$
158 161	F	MISCELLANEOUS METAL (BRIDGE)	LS LB	308 1,036	\$	\$
159 162		CONCRETE BARRIER (TYPE 60MA)	LF	519	\$	\$
160 163	F	CONCRETE BARRIER (TYPE 836)	LF	347	\$	\$

BID ITEM NO.	S/F	ITEM DESCRIPTION	UNIT	EST. QTY.	UNIT	EXTENDED TOTAL AMOUNT
161 164	F	CONCRETE BARRIER (TYPE 836 MODIFIED)	LF	195	\$	\$
162 165		SALVAGE METAL BRIDGE RAILING	LF	532	\$	\$
163 166		LIGHTING (CITY STREET)	LS	1	\$	\$
164 167		MAINTAINING EXISTING TRAFFIC MANAGEMENT SYSTEM ELEMENTS DURING CONSTRUCTION	LS	1	\$	\$
165 168		LOCATING AND MAPPING UNDERGROUND FACILITIES	LS	1	\$	\$
166 169		LIGHTING SYSTEM	LS	1	\$	\$
167 170		SIGNAL AND LIGHTING SYSTEM	LS	1	\$	\$
168 171		RAMP METERING SYSTEM	LS	1	\$	\$
169 172		FIBER OPTIC CABLE SYSTEM	LS	1	\$	\$
170 173		TEMPORARY SIGNAL SYSTEMS	LS	1	\$	\$
171 174		MODIFYING TRAFFIC MONITORING STATIONS	LS	1	\$	\$
172 175		REMOVING SIGNAL AND LIGHTINGS SYSTEMS	LS	1	\$	\$
173 176		MOBILIZATION	LS	1	\$	\$

	END OF DID SCHEDLILE
BIDDER NAME:	
	entered as the "Total Base Bid" should be identical to the Base Bid amount 1 of the Bid Proposal form.]
OTAL DASE BID.	Items 1 through 1/3- 1/6 inclusive: \$
CHALRASE BILL	Itame 1 through 1/3 1/6 inclusive: \$

ATTACHMENT B- GENERAL INFORMATION ON PERILS

Builder's Risk Insurance (Course of Construction)

Insurance for property under construction is called "Builder's Risk" or "Course of Construction" insurance. This protects the interests of both the owner and contractor by covering property under construction as well as equipment and materials to be installed. Pricing takes into account changing values as construction nears completion.

Often, the contractor provides builder's risk insurance on construction projects as a part of their construction services. The recommended default position in the insurance specifications require the contractor to provide it to protect both their and your interest in property while in the course of construction. However, many public entities have Builder's Risk coverage as part of their own property policy, and many larger agencies, or those in large programs, may be able to obtain broader or less expensive coverage from their own insurer. For large projects it's worth having a conversation with your broker about this and perhaps having the contractor provide a bid with and without the Builder's Risk cover in order to compare terms and pricing.

Items to consider include:

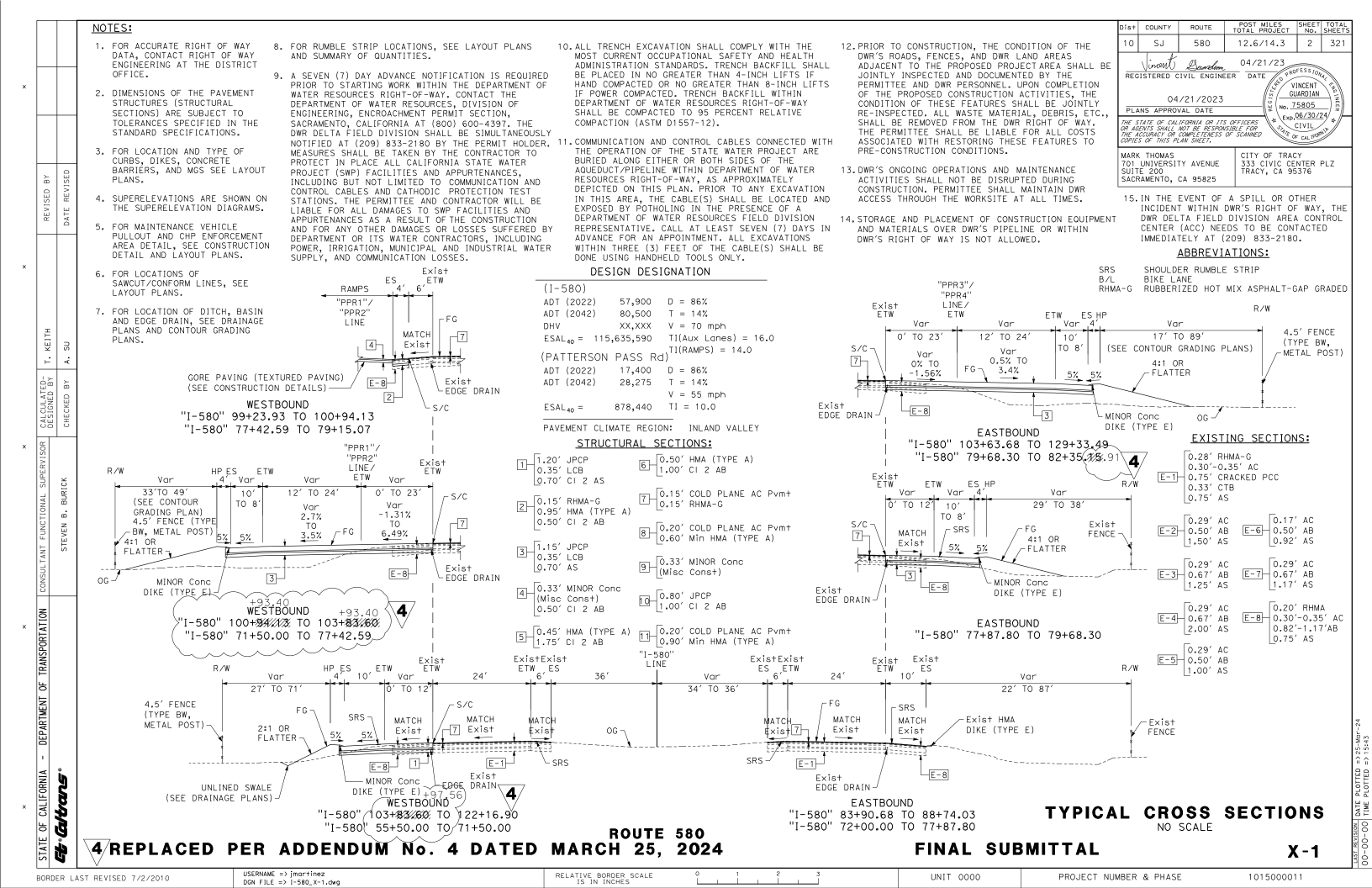
Perils

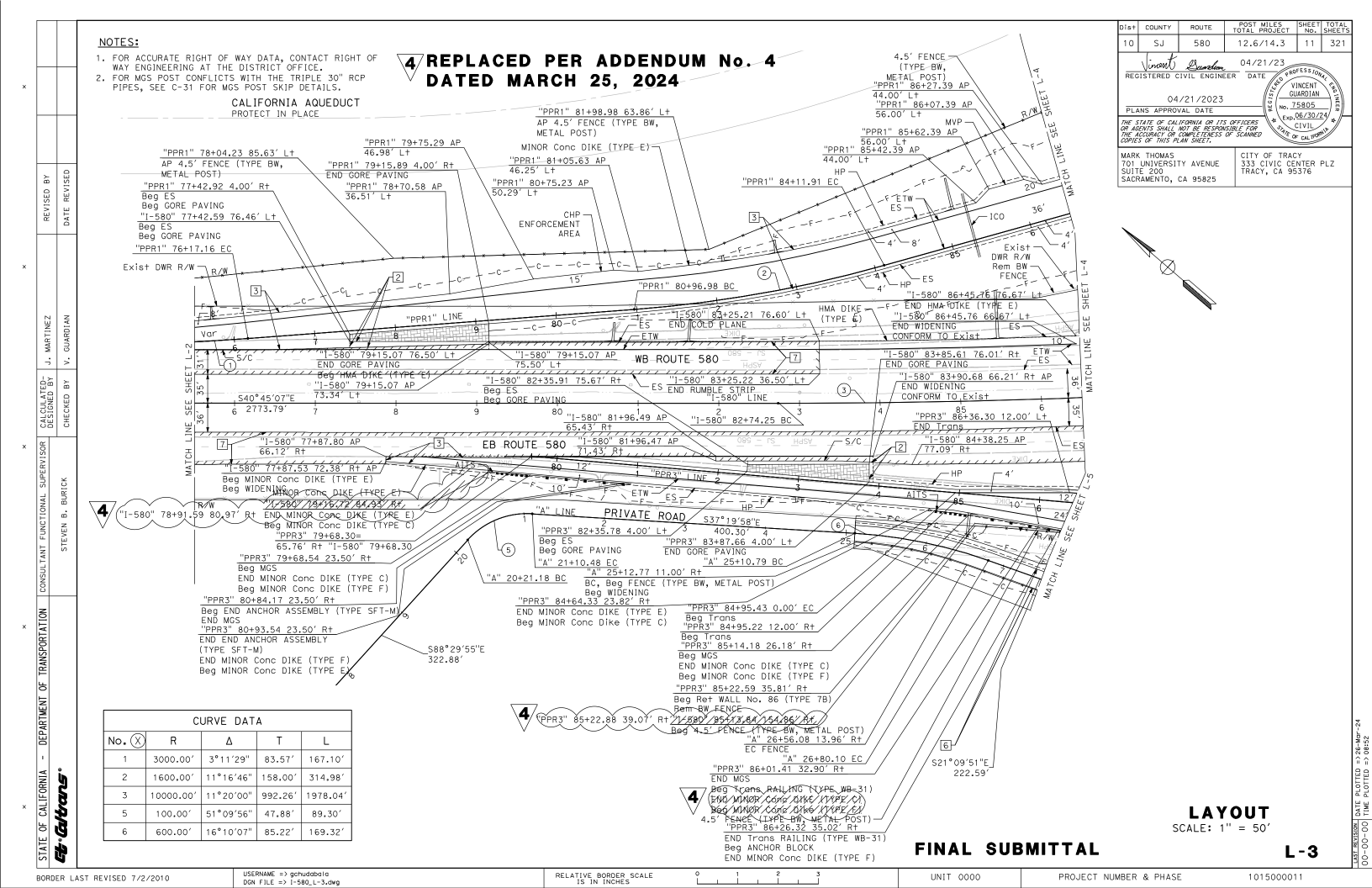
Coverage should be written on an "all risk" (aka "Special" policy form) basis, and the perils of earthquake and flood should be **considered** for inclusion, but can be problematic due to pricing considerations. In an "all risk" form, earthquake and flood are the major exclusions. Earthquake and flood coverage are normally optional based on the needs and location of the project. For example, earthquake and/or flood coverage must be included if a grant funding the project or financing arrangements (i.e., bonds) require it. In California, Public Contract Code §7105 limits the amount of coverage that can be required for an "Act of God" defined as earthquake or tsunami, so this code may need to be considered if earthquake or tsunami coverage is to be required.

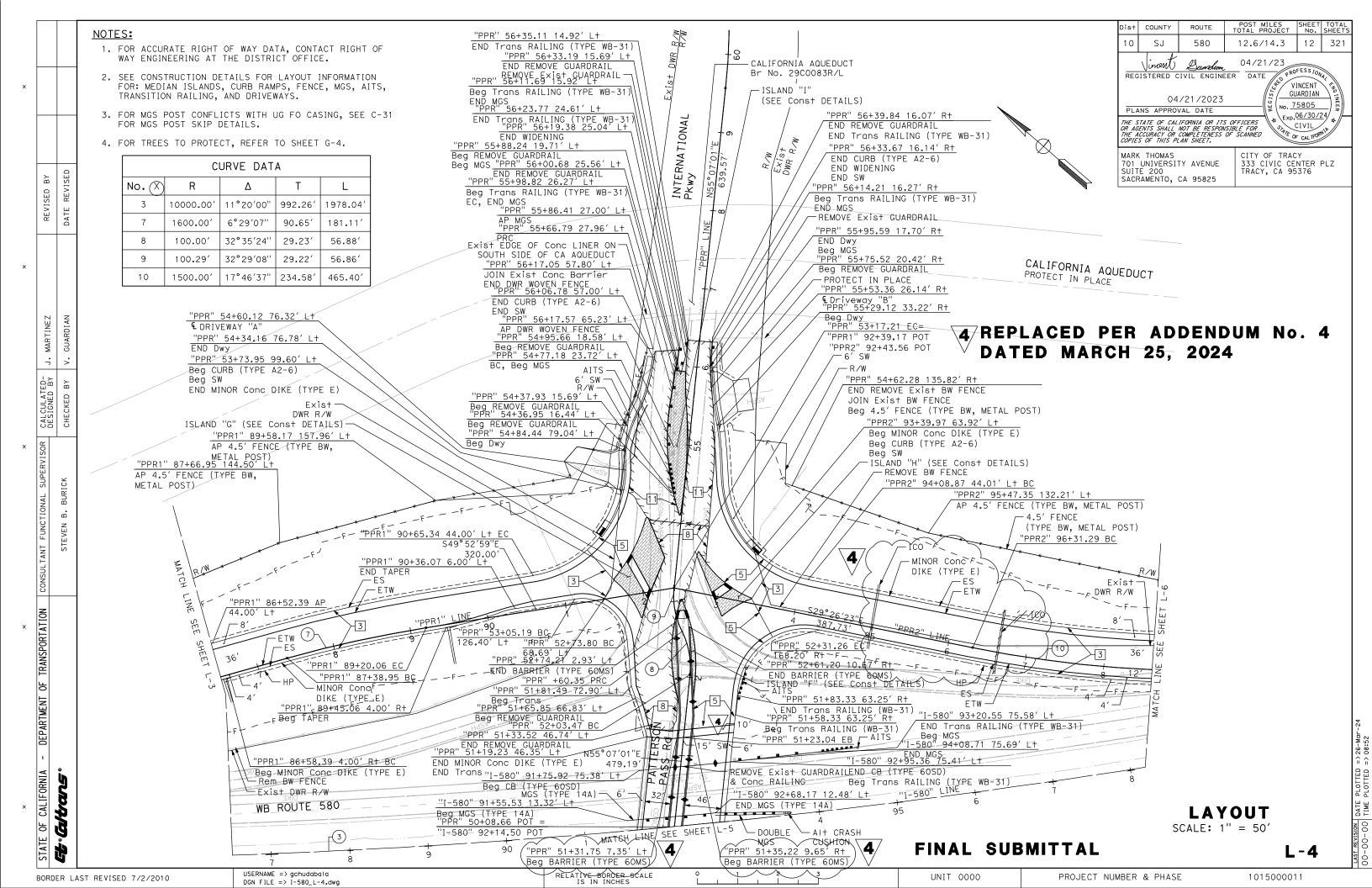
Deductibles

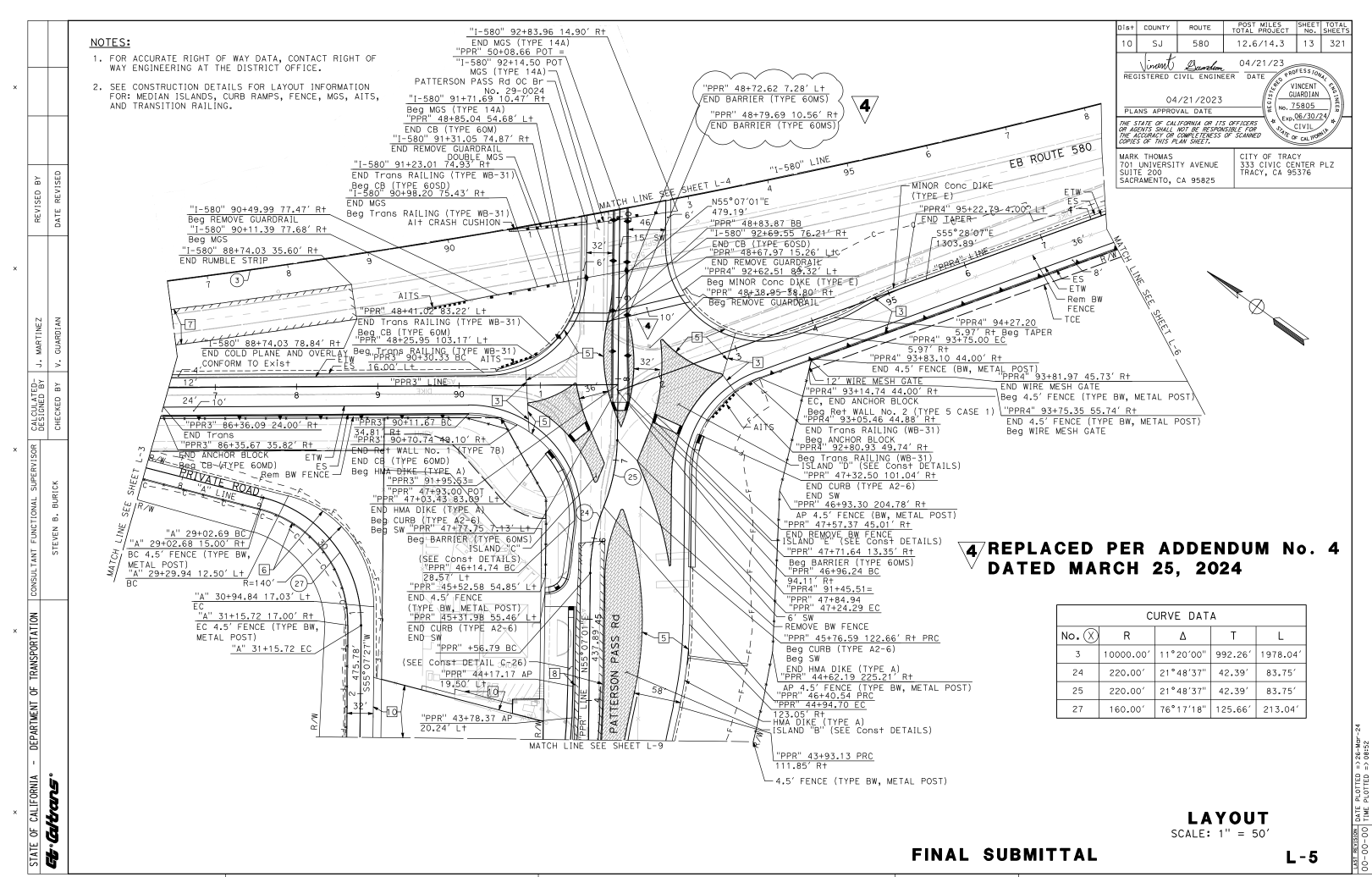
Deductibles should be reasonable in relation to the financial ability of the parties and the size of the project. If your entity purchases the Builder's Risk Coverage, then you need to make clear who will be paying the deductible. Note that contractors typically purchase Builder's Risk coverage with relatively low deductibles, \$5,000 to \$25,000. If your entity decides to purchase the Builder's Risk coverage, then you need to clearly

ATTACHMENT C- UPDATED PLAN SHEETS

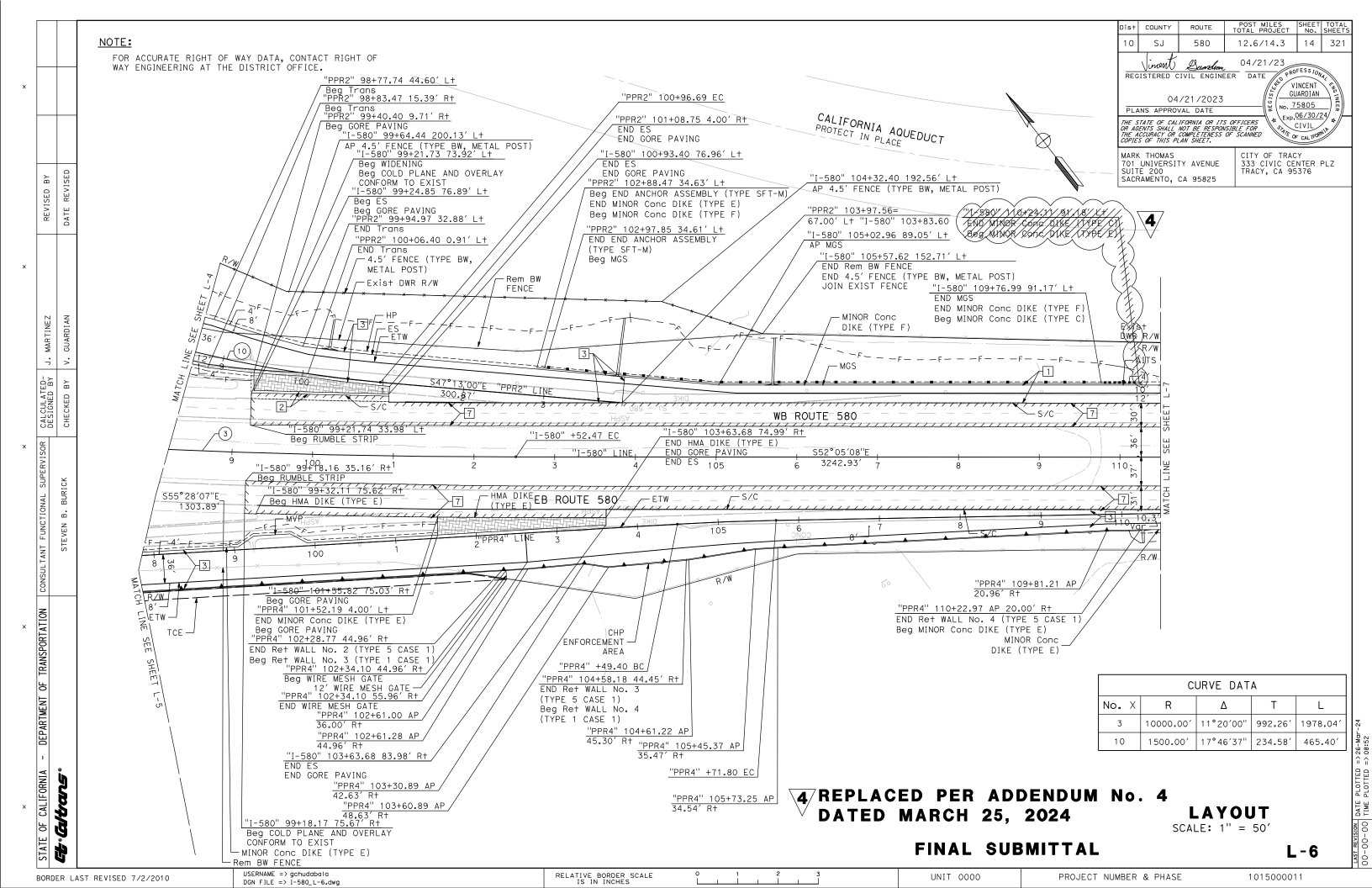


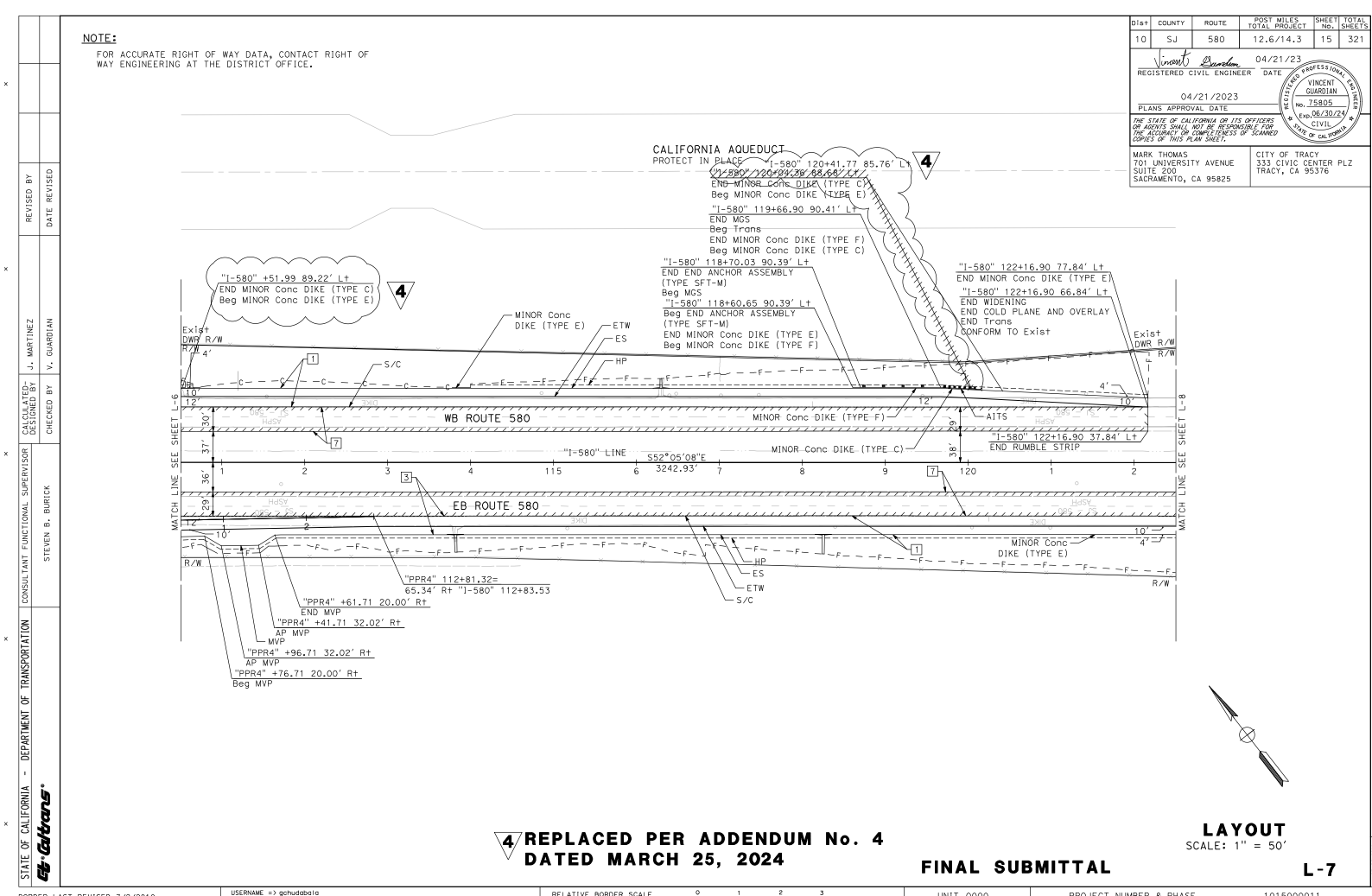






UNIT 0000 PROJECT NUMBER & PHASE 1015



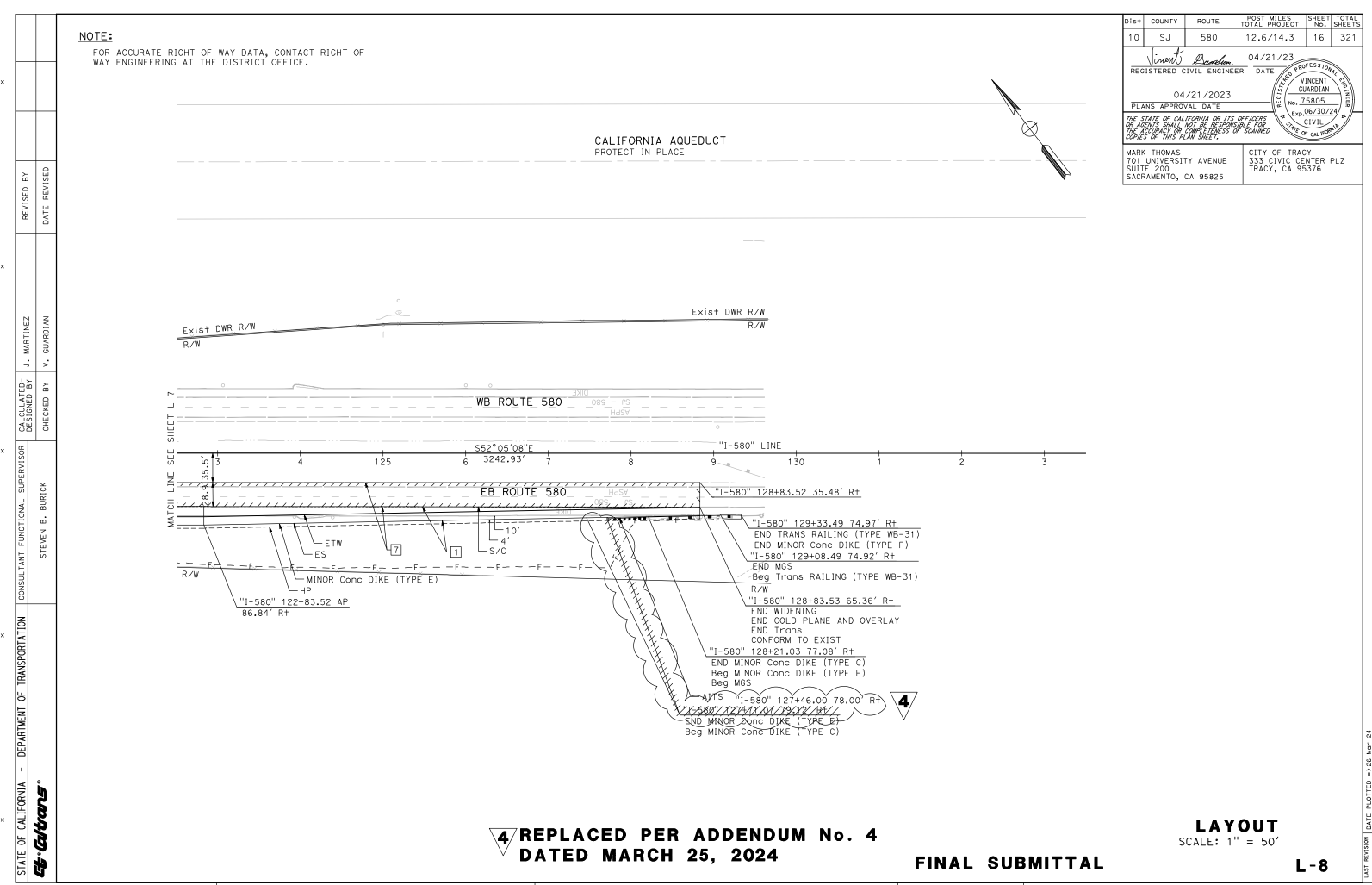


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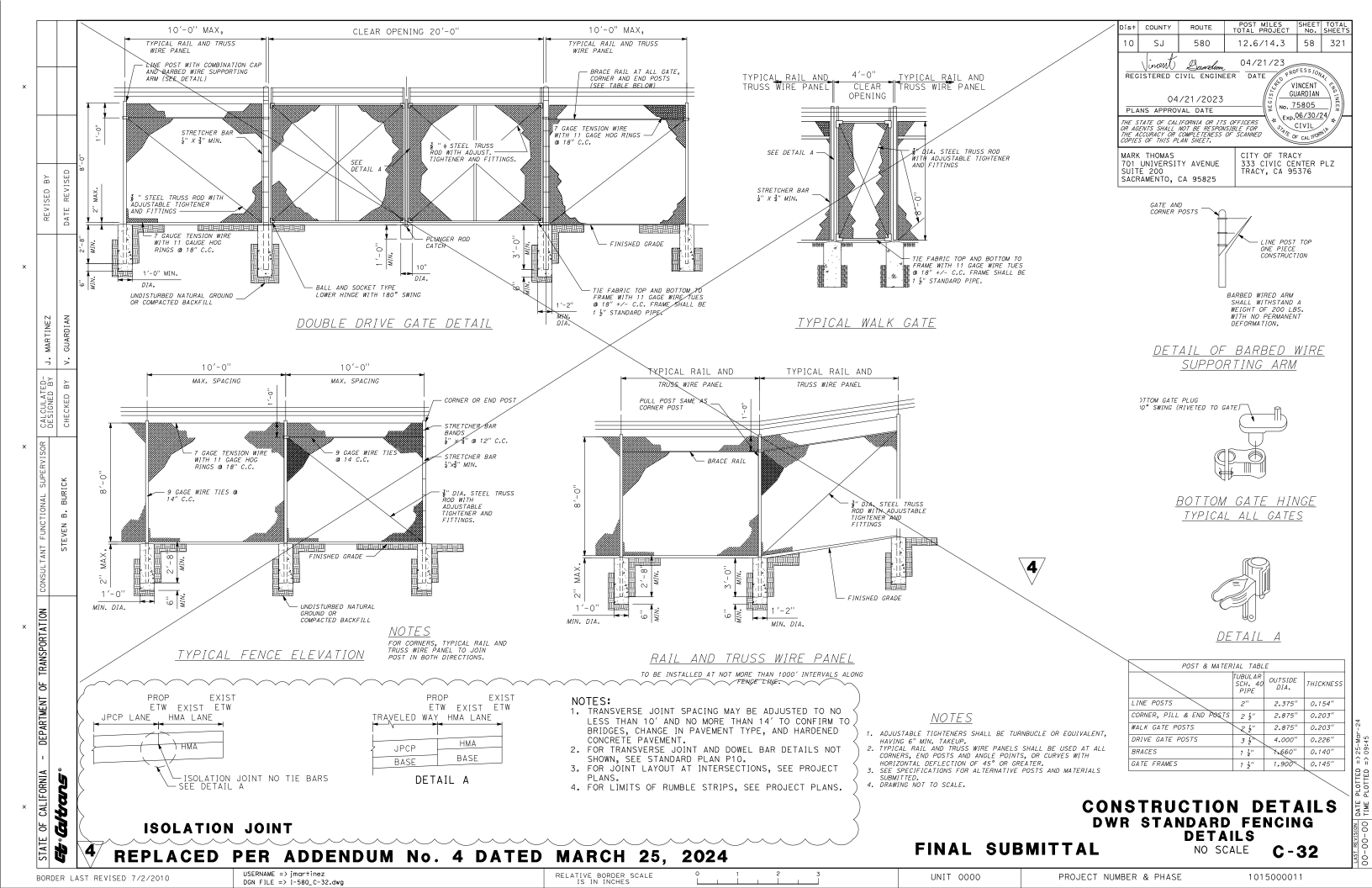
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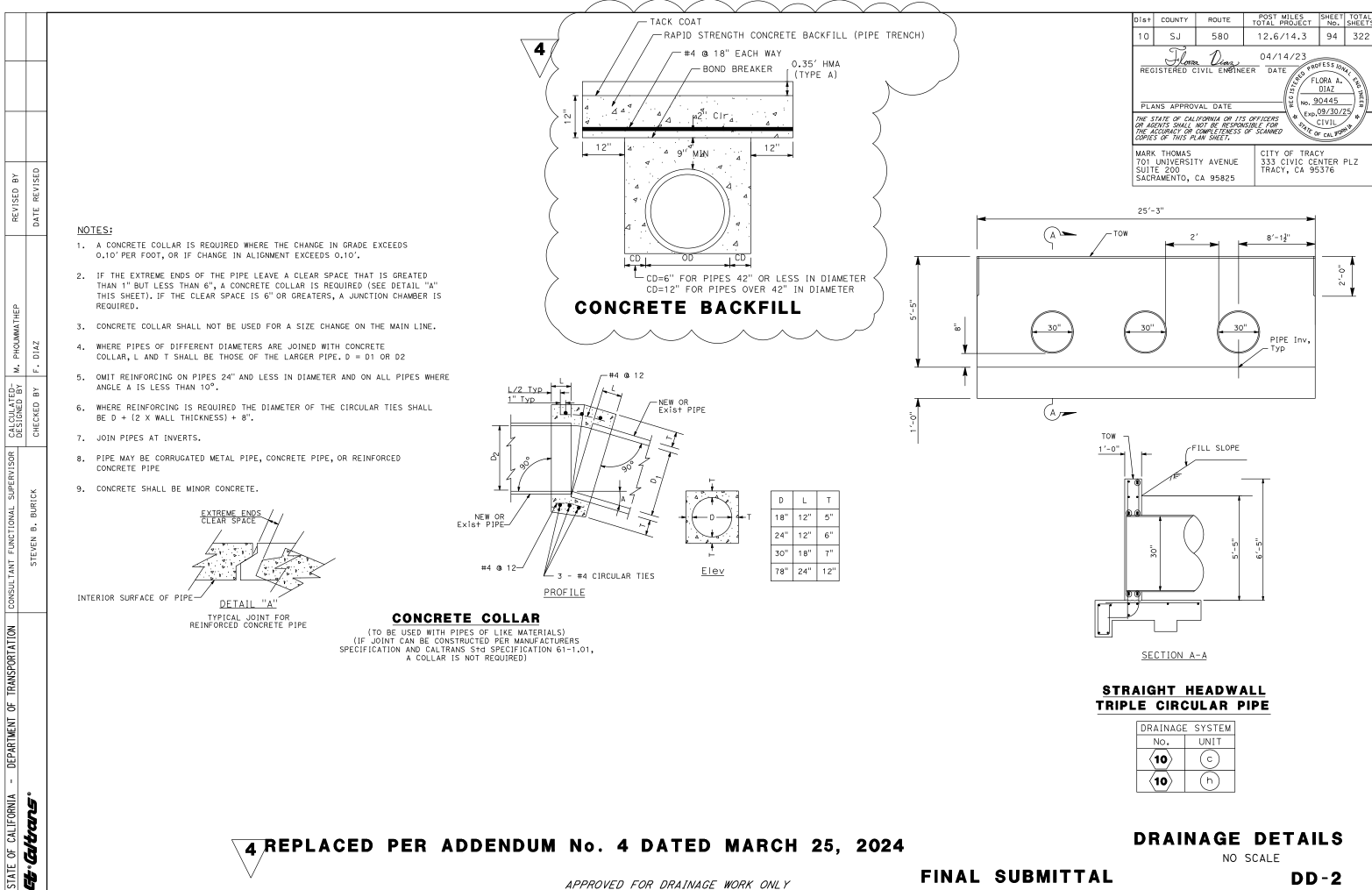
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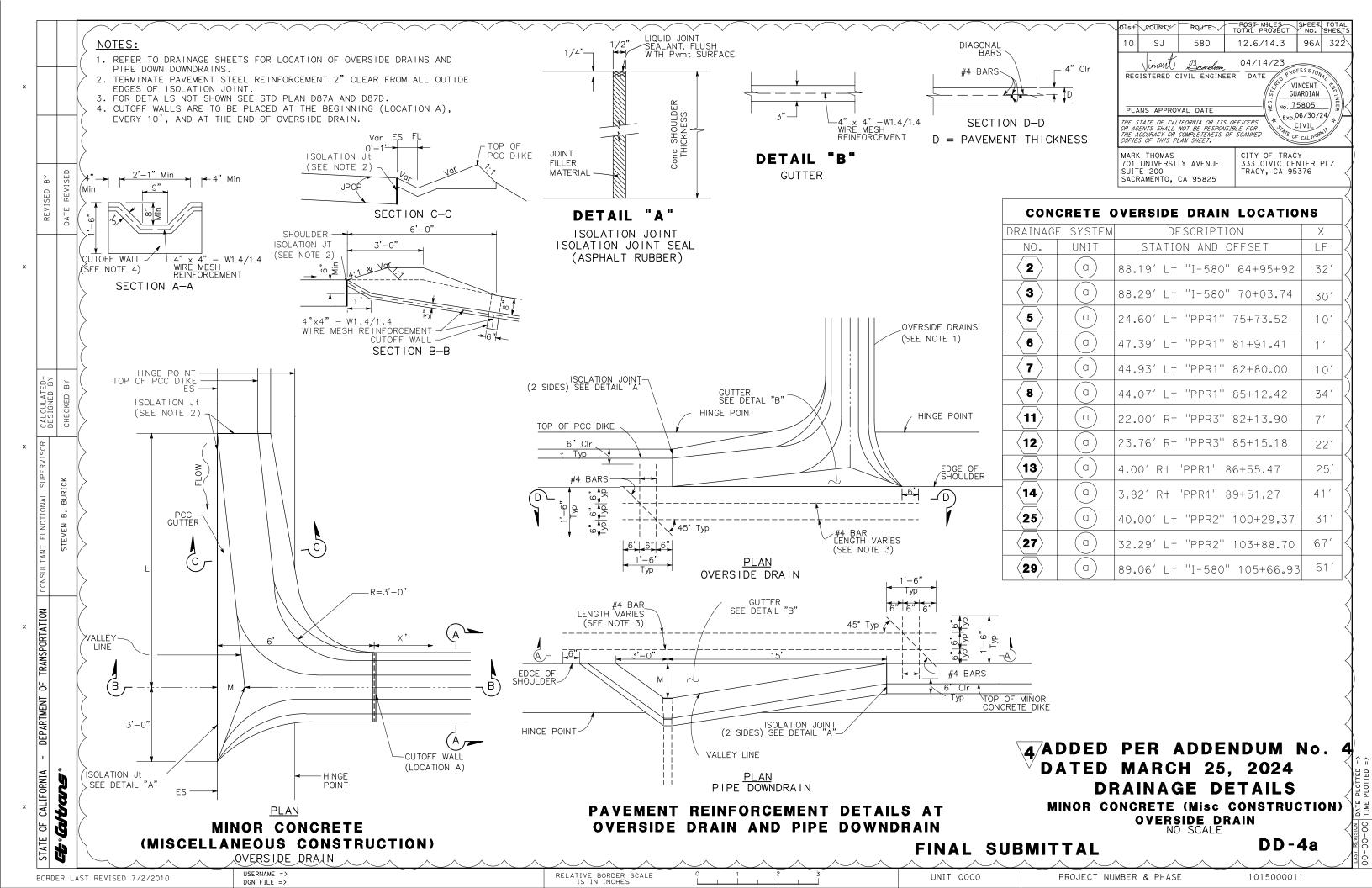


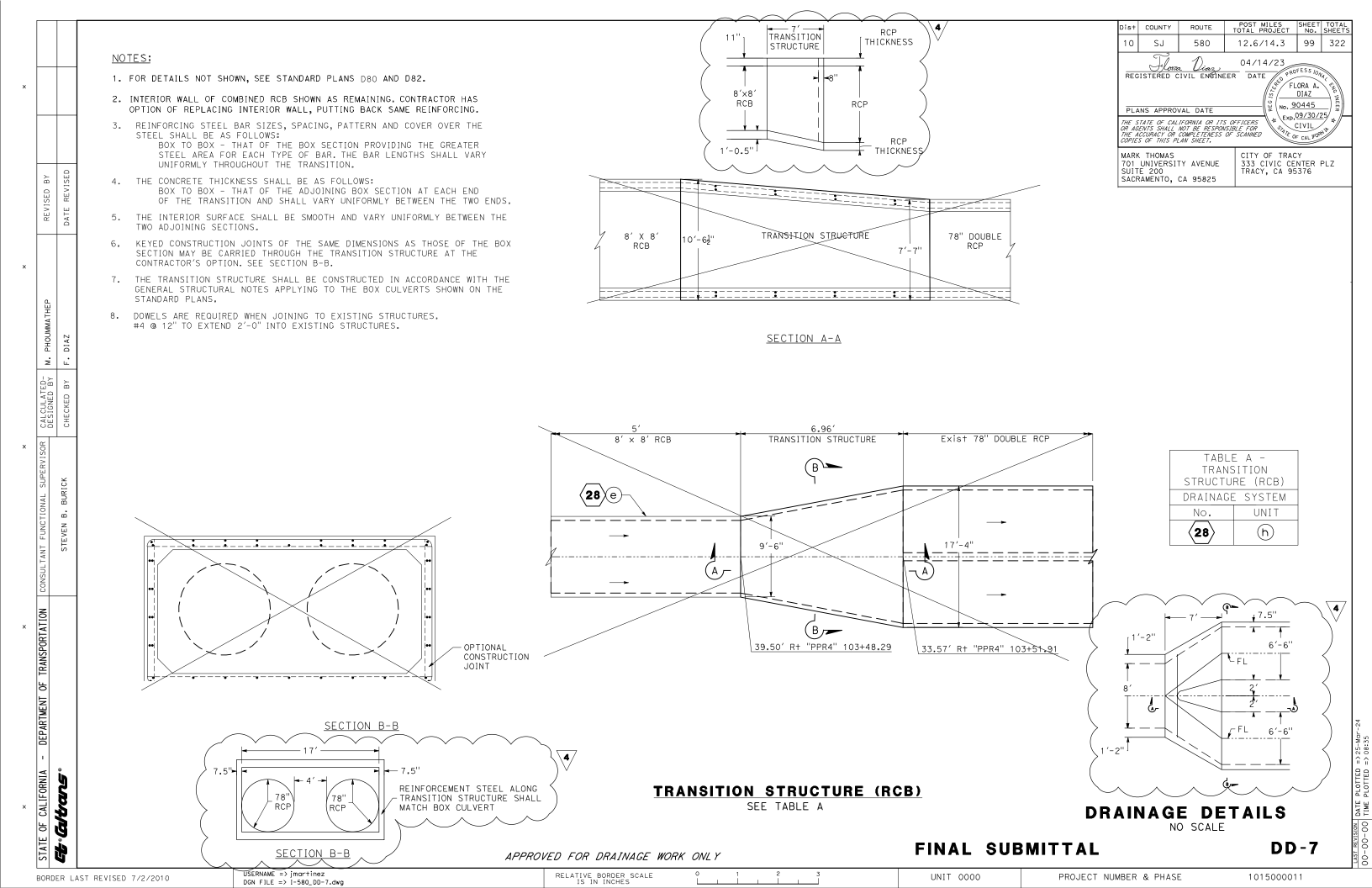
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RELATIVE BORDER SCALE
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UNIT 0000
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		g			2.9 23	$\overline{}$	57	.7													1	1			2 G4 DI, GRATE TYPE 24-12X			
פסאוכי	1	6 h			6.4 23	39															1	1		7	10. G4 DI, GRATE TYPE 24-12X	"PPR" 54+28.83 52.75′ Rt		
. a	D-4	j					38 . 5	.9	+							+									24" RCP 24" RCP			
O I E VEN		k			7 23		60.5														1	1		14 1	12 G4 DI, GRATE TYPE 24-12X 18" RCP	"PPR" 53+93.90 72.93' Rt		
7		m			3.9 23																1	1	6	5.5 4	4.5 G2 DI, GRATE TYPE 24-12X	"PPR" 52+56.70 122.50' R+		
		n p					82	. 7				1													24" RCP 24" Conc FES	"PPR" 53+30.09 148.22' R+		
\dashv	-	q			2.5 32	26			\blacksquare							\blacksquare	1.3 1	.2	Ŧ				1	3	RSP 1 G2 DI	"PPR2" 94+49.16 14.45′ R†		
		b					79	.3																	24" RCP			
		c d	-		3 32	20	151	1.1																+.4 2	2.4 G2 DI 24" RCP	"PPR2" 95+02.85 42.53' L+		
	1	7 e							+			1				+-	1.3 1	.2		\Box				+	RSP 24" Conc FES	"PPR2" 96+75.61 95.51' L†		
		g	 		5 2 70) c	46	.9															1 1		24" RCP			
		h			5.2 32	10	55	.7															1 9	0.0 (7.6 G2 DI 24" RCP	"PPR2" 96+57.02 42.51' L+		
	-	j														1	1.3 1	.2					1		REMOVE DI RSP	"PPR2" 96+61.18 9.61' Lt		
		b										1					, , , , ,							\downarrow	24" Conc FES	"PPR" 51+56.04 191.49' L+		
		8 <u>c</u>			3.6 23	39	83.	.9													1	1	5	5.7 3	24" RCP 3.7 G2 DI, GRATE TYPE 24-12X	"PPR" 51+55.08 59.54' Rt		
		e f			2.9 23	39	127	7.7								+			-		1	1		4	24" RCP 2 G2 DI, GRATE TYPE 24-12X	"PPR" 52+01.18 59.83′ ! +		
		 	0.0	0.0 0.0	CO 100	2000	144.6 127	4.2 0.	0 0.0 0	0.0	0.0	4.0 0.0	0.0	0.0	.0 0.0 0.	0 1.0	5.3 4	1.7 1.	7 0.0	0.0	12.0	12.0		+	DQ-2 TOTAL			
				<u> </u>	(41	48 4				ı	1				1 1	1	'		ı				1 1	<u> </u>	1	DRAI	NAGE (QUANTITI
- I	./pe	DI	A C	ED I	PFR	$\Delta \stackrel{\vee}{D} D$	END	IM	Na	1	D	A T I	= n	N.	4 D O I			~~	0.4						=11141 011	BMITTAL		DQ-2

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1015000011 PROJECT NUMBER & PHASE

												RAI	NAG	E	QUA	NTI	TII	ES						1	Dist COUNTY ROUTE 10 SJ 580	POST MILES SHEE NO 12.6/14.3 102
		TE,BOX CULVERT TE, MODIFIED ERT	, HEADWALL	, DRAINAGE	- PIPE RISER	CON	EINFOR ICRETE		DOWNDRAIN EMBLY	END SECTION	7		LARED END		ON (20 Ib,	Ŭ	LT (Misc	YPE A) KER	(N)	(N)	(N) (N) ((N)			PLANS APPROVAL DATE	FLORA A DIAZ No. 90445
VISED	SHEET NO. SYSTEM NO. UNIT	CONCRE CONCRE X CULV	URAL CONCRETE	URAL CONCRETE, INLET	: IRON AND STEEL CORRUGATED STEEL (.064" THICK		24"	30" 78"	ASTIC PIPE DOWN ANCHOR ASSEMBL	CONRETE FLARED I	OVERSIDE DRA	REMOVE DOWNDRAIN RELOCATE PIPE	HEADWALL CONCRETE F	INLET	SLOPE PROTECTION CLASS I, METHOD I L FILTER	RETE	HOT MIX ASPHALT AREA)	ASPHALT (T	GRATE	GRATE	TE COLLAR OF INLET	OF COVER	DESCRIPTION		THE STATE OF CALIFORNIA OR OR AGENTS SHALL NOT BE RESTREAMED FOR COMPLETENCE OF THIS PLAN SHEET. MARK THOMAS 701 UNIVERSITY AVENUSUITE 200 SACRAMENTO, CA 9582	CIVIL FOR SS OF SCANNED CITY OF TRACY JE 333 CIVIC CENTER TRACY, CA 95376
DATE RE	DRAINAGE SI DRAINAGE S' DRAINAGE UI	STRUCTURAL STRUCTURAL BO	STRUCTUR	STRUCTI	Misc I 18" CO		LF		18" PL FLUME	18"	$ \ \ \ \ $		REMOVE BA REMOVE	REMOV	ROCK SI C C C GRAVEL	MINOR	S PLACE	HOT MIX BA DRAINAGE	Z4-12X	P 24-12		귀 HEIGHT		SI	FATION	
	a a			2.9	239													1	1		4	2 0	G2 DI, GRATE TYPE 24-12X	"PPR" 48+70.8	2 59.22′ L†	
	Ь						146.4																24" RCP			
_i	С				0.76		112.6									\perp							24" RCP			
	d			2.9	239													1	1				G4 DI, GRATE TYPE 24-12X G4 DI, GRATE TYPE 24-12X	"PPR" 47+91.6 "PPR" 48+47.6		
	20 f			۷.3	233		59.5									+ +		- ' -			4		24" RCP	177 40+41.6	J 40.00 KI	
_	g			3.3	239													1	1		5		G2 DI, GRATE TYPE 24-12X	"PPR" 48+96.5	0 84.31′ R+	
DIAZ	h	1.3	6.4 13.3	4/			24.3									7							24" RCP			
<u>.</u> : ا		1		$\overline{}$	713}											14.3							PIPE TO Chni STRUCTURE	"PPR" 48+49.8	9 176.56′ R+	
_	k														1.3 1.2	/ L3)						_	Conc Chnl RSP			
D BY	a			2.9	239										110 112			1	1		4			"PPR" 47+02.2	2 23.92′ R+	
CKE	b						34.8																24" RCP			
СНЕСКЕD	С			2.9	239													1	1		4		G4 DI, GRATE TYPE 24-12X	"PPR" 47+91.8	1 12.45′ L†	
-	d						103.8																24" RCP 24" RCP			
	f			3.4	239		32											1	1		5.2 3	_	G2 DI, GRATE TYPE 24-12X	"PPR" 46+00.6	3 51.90′ R†	
	g						77															2	24" RCP			
<u> </u>	D-5 21 h			4.1	239													1	1		7.1	-		"PPR" 45+47.6	7 121.54′ R†	
BURICK										1 1					1.3 1.2								RSP 24" Conc FES	"PPR" 45+41.6	0 106 71' D+	
'n	K						65.3			'													24" RCP	1111 43141.0	9 100.71 101	
М Р				2.9	239													1	1		4		G2 DI, GRATE TYPE 24-12X	"PPR" 45+91.0	3 22.04′ L†	
7	m						41.6																24" RCP			
	<u>n</u>			3.1	239									1				1	1		4.5		G4 DI, GRATE TYPE 24-12X REMOVE DI	"PPR" 46+01.0	6 18.12' R+	
	0 0			2.9	326															1	4		G2 DI	"PPR4" 93+16.	24 42.55′ Rt	
	b					199.1																_	18" RCP			
	22 C			2.9	326															1	4		G2 DI	"PPR4" 95+38.	55 42.55′ R†	
	22 <u>d</u>			2.9	326	175.8								+ +		+				1			18" RCP G2 DI	"DDD4" 00104	53 40 5E' D±	
	e f			۷.۶	260	186.2										+ +			\vdash	'	4		32 DI 18" RCP	"PPR4" 96+94.	33 42.35 KT	
	f			3.1	239													1	1		4.5		G4 DI, GRATE TYPE 24-12X	"PPR" 44+53.2	8 18.03′ L†	
	23 g					151.6																1	18" RCP			
	h													1		+ +							REMOVE DI			
	24 a																24.7	3.3					HMA OSD			
	22 g			3.3		0:5-														1	5		G2 DI	"PPR4" 98+82.	51 42.53′ R†	
	h h			3.3		215.5										+ -				1	5		18" RCP G2 DI	"PPR/" 100100	.93 42.53′ R+	
				J.J		217.8														1			18" RCP	11114 100+99	*>> 4C*>> UI	
	D-6 k			3.3																1	5		G2 DI	"PPR4" 103+19	.63 40.61′ R†	
						144.4																	18" RCP			
	m			2.9	326							1		+ +		+				1	4		G2 DI	"PPR4" 104+66	.23 42.37′ Rt	
3	n		17 7	F	4011	1000	607 -	0.000	0000			1 0 0 5	0 0 0 0		0.7.0		24 3	7 7 44 0	11 0	7.0			REMOVE DOWNDRAIN	 		A.,
ğ		1.3	6.4	55.9	4911 }0.0 5624}	1290.4	1091.3	0.0 0.0	0.0 0.0	0.0 1.	0,0,0	11.0 0.0	0.0 0.0	7 2.0	2.1 2.2	14.3	24./	ا ۱۱،۵	111.0	1.0	0.0	IL.	DQ-3 TOTAL		DRAINAGE	QUANTIT

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RELATIVE BORDER SCALE IS IN INCHES

] 							<u>«</u>						7 7		D	RA	INA	A GI	E Q	UAI	NT	ITII	ES						٦	Flora Diaz REGISTERED CIVIL ENGINE	04/14/23 ER DATE PRO FL
	Z	EM NO. AL CONCRETE, BOX CULVERT	CONCRETE, MOE	CONC	AL CONCRETE, DRAINAGE INLET	I AND STEEL	CORRUGATED STEEL PIPE RISE (.064" THICK)	CON	EINFORG NCRETE		ASTIC PIPE DOWNDRAIN	R ASSEMBLY	FLARED	OVERSIDE DRAIN	COLVERI	PIPE	HEADWALL CONCRETE FLARED END	ION	PE PROTECTION (20 1b, SS 1, METHOD B)		_ ≥	AREA)	INLET MARKER	GRATE (2)	GRATE Z	COLLAR	COVER	DESCRIPTION		PLANS APPROVAL DATE THE STATE OF CALIFORNIA OR ITS OR AGENTS SHALL NOT BE RESPON- THE ACCURACY OR COMPLETENESS OF COPIES OF THIS PLAN SHEET. MARK THOMAS TO1 UNIVERSITY AVENUE SUITE 200 SACRAMENTO, CA 95825	No. 5
	R.	DRAINAGE SYSTEM DRAINAGE UNIT S STRUCTURAL		STRUCTURAL	STRUCTURAL	Misc IRON	- 8				18" PLAS	ME	ν =		KEMOVE C	_ ⊢	REMOVE H				MINOR CONC	XIW	NAGE	24-12X G	24-12 GR	CONCRETE	HEIGHT			STATION	
	DR/		/ CY	CY	CY	LB	LF	<u> </u>	LF		LF	EA E	A EA	EA L	.F E	A EA	EA E	A EA	CY	CY	CY S	SY TOI	N EA	EA	EA	EA L	LF				ĺ
		O P		-										1														REMOVE EXIST OSD REMOVE EXIST OSD			I
		22 P		1	_		+		-+					1	+				1.0	0.9					+			RSP RSP			
		r						2.3																				18" RCP			
		25 a		-		29.7	}		\rightarrow					1						- (0.7				_			Conc OSD REMOVE EXIST OSD			
		a												'					1.3	1.2								RSP			I
		b							7.4				1															24" Conc FES	"PPR" 100+	98.27 58.93′ L+	1
		26 d			4.2	326			34																1	7.	2 5.2	24" RCP 2 G2 DI	"PPR2" 101	+12.59 31.49' L†	I
		е												4	7.5													REMOVE CULVERT			1
		f g			4.9	326			47.5																1	Ω	0 6 0	24" RCP 9 G2 DI	"DDD2" 101	+15.11 15.94′ R†	
	-				+.5	64.1	}		\rightarrow												1.2				- +	0.	9 0.5	Conc OSD	FFRZ 101	T13.11 13.94 KI	I
		27 b													1													REMOVE DOWNDRAIN			1
		a b		+					\rightarrow						1				4.6	4.1					+			REMOVE DOWNDRAIN RSP			I
		c d			3.1	326	10																		1	4.	5 2.5	G2 DI 18" CSP RISER	"PPR4" 103	3+46.45 42.51′ R†	
	D-6	e (13)	[4]}	-		1545									_		4											REINFORCED CONCRETE BOX		5+48.29 39.50′ R+	1
		20 1 100				}								16	5.2		1											REMOVE HEADWALL REMOVE EXIST DOUBLE 78" RC		5+40.68 47.57′ R†	I
		2° g h (31.	.3\/			1967																						Trans Str	"PPR4" 103	3+51.91 33.57′ R+	1
		<u>i 13.</u>	21 .			}		-		23							1											REMOVE HEADWALL	"I-580" 10	4+85.90 123.14′ L†	I
4		k		79.7 79.9	<u>.</u>	8118			\rightarrow	23																		78" DOUBLE RCP WINGWALL			I
		I		79.9		{ }													15.6									RSP			1
	-	29 a	-	-		(48.8)	+						+		+	+			1.3		1.2		+	+	+			Conc OSD RSP			
		Ь	+	1	+		+		\rightarrow				1		+				1.3	۱۰۲					+			24" Conc FES	"PPR4" 108	3+97.73 29.14′ R+	
		С							2.3						1													24" RCP			1
		30 d	-	1	+		+	-					+		+		1	1						+	+			REMOVE Conc FES REMOVE Conc FES			
		f							15.9																			24" RCP			
		g						\perp					1		\top					1 2								24" Conc FES	"I-580" 10	9+00.32 117.53′ L†	
	-	31 a	-	1	+		1	-					+		+				1.3	1.2	1	.9 0.	7	+	+			RSP HMA OSD			
		а			<u> </u>														1.0	0.9								RSP			
		32 b						17.4					1										\Box			1		18" Conc FES 18" RCP	"I-580" 11	0+01.23 108.54′ L†	
	-	4/ 20/	7 0.0	79.7 - 79.9	12.2	9 78.0 12,751	1}0.0	19.7	99.7 (0.0 23.0	0.0	0.0 1	.0 3.0	3.0 63	3.7 2.	0.0	2.0 2.	.0 0.0	26.3	23.4	3.1 4	.9 0.	7 0.0	0.0	3.0	1.0		DQ-4 TOTAL			l
	٤	uVuuu					(ب																						D	RAINAGE	
																														NO S	SCALE

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PROJECT NUMBER & PHASE

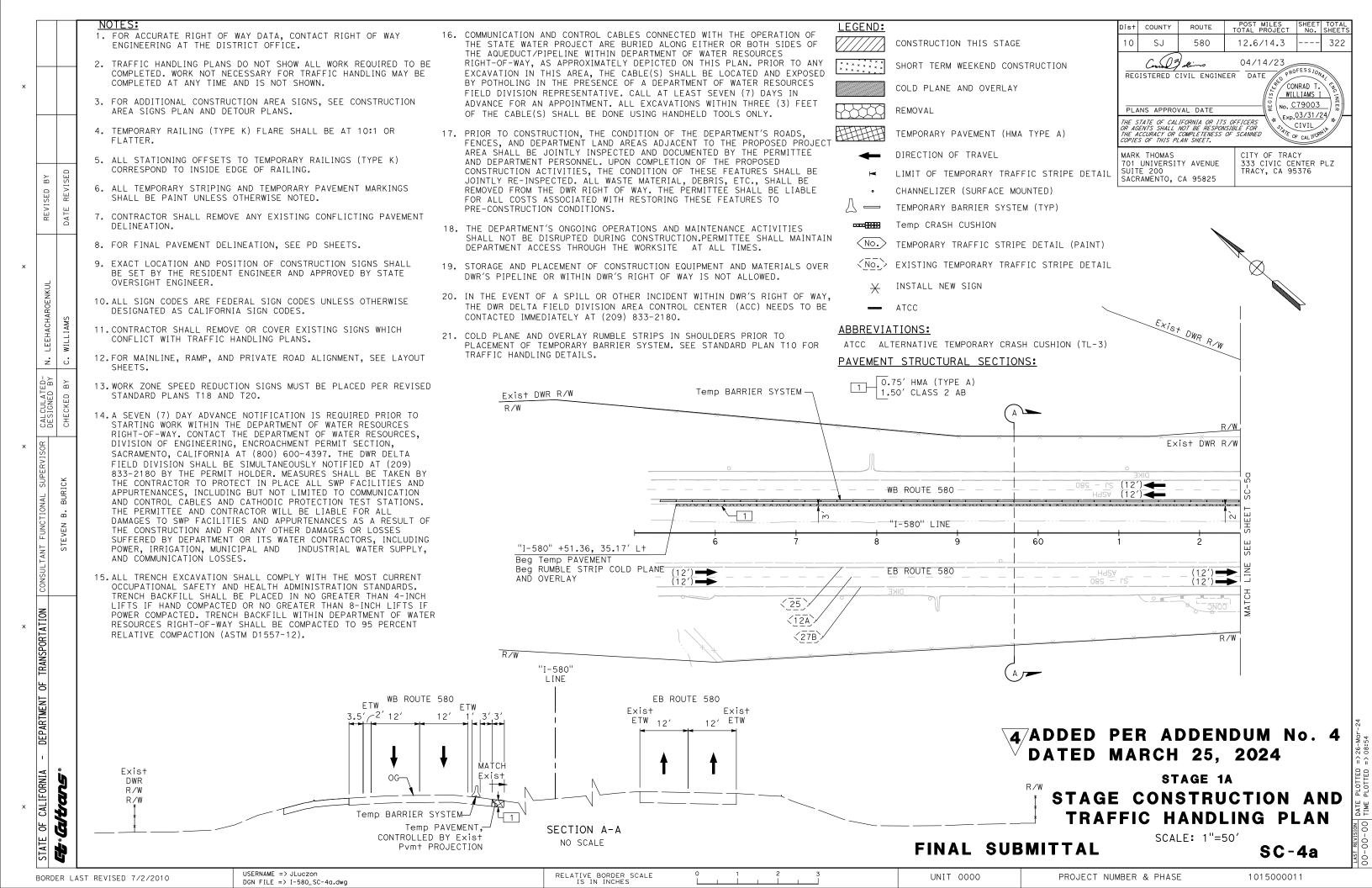
$\frac{1}{2}$															υĸ	AIN	AG		ul	JAN		IES										10 SJ Lorz REGISTERED C	a Diaz CIVIL ENGINEER	12.6/14.3 10 04/14/23 R DATE PROFESS
													~	4										(4	7						PLANS APPRO	VAL DATE	FLORA DIAZ
			VERT		-r	GE		RISER						}	NOI	TION						,		{	}							THE STATE OF CAL OR AGENTS SHALL THE ACCURACY OR COPIES OF THIS PL	NOT BE RESPONSIB COMPLETENESS OF LAN SHEET.	BLE FOR SCANNED
			CUL	, MODIFIED	, HEADWAL	, DRAINAG		PIPE ()	,	RCED COM	NCRETE	PIPE	NDRAIN	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	ID SECT	D SEC				ARED END		ION (20 Ib OD B)		: Const)	LT (Misc	YPE A)	ER	(N)	(N)	(N)	(N) (N)	MARK THOMAS 701 UNIVERSI SUITE 200 SACRAMENTO,		CITY OF TRACY 333 CIVIC CENTE TRACY, CA 95376
ONINACE SUEET NO	INACE STEET	- 1	STRUCTURAL CONCRETE,BOX	STRUCTURAL CONCRETE,	STRUCTURAL CONCRETE,	STRUCTURAL CONCRETE	m Misc IRON AND STEEL	T 18" CORRUGATED STEEL (*.064" THICI		24"	30"	78"	18" PLASTIC PIPE DOW	TAPERED INLET	18" CONRETE F	24" CONRETE FLARED EN	REMOVE CULVERT	REMOVE	RELOCATE PIPE	REMOVE HEADWALL REMOVE CONCRETE FL	REMOVE INLET	ROCK SLOPE PROTECTION	GRAVEL FILT	MINOR C	RSC BACKFILL PLACE HOT MIX ASPHA	HOT MIX ASPHALT (T	DRAINAGE INLET MARKER	24-12X GRATE	24-12 GRATE	CONCRETE COLLAR	HEIGHT OF INLET HEIGHT OF COVER	DESCRIPTION		STATION
11-	2 2	2 2	Ci		CI			Lr	17.4				LF }	EA SE	A CA			LA	LA	LA LA	LA		CI		31	TON	LA	LA	LA	1	Lr Lr	18" RCP		
_ -	7 3	3 a							17.4				\}	}								+			} 2.1	3 0.4				-		HMA OSD		
╣		b											<u> </u>				1															REMOVE EXIST OSD		
\parallel	3	4 a											}	3			1								7.5	5 1						HMA OSD REMOVE EXIST OSD		
	3:	5 a											}	}			1							}	4.3	3 0.6						HMA OSD REMOVE EXIST OSD		
┵	31	6 a							8.5				}	}										}								18" RCP		
		Ь											· ·	~~~	1									{	}					1		18" Conc FES	"I-580" 1	17+00.68 104.
		С												-								1.0	0.9			2 4 0						RSP		
╟	_	7 a 8 a											55 {	1 1											8.6	5 1.2						HMA OSD DOWNDRAIN w/ ANCHOR		
	_	-											{	} '																		ASSEMBLY DOWNDRAIN w/ ANCHOR		
		9 a b											50 }					1						\								ASSEMBLY REMOVE DOWNDRAIN		
D-	_	3 a											{	3				'				1.0	0.9		-							RSP		
\parallel	+	b c								19.4						1																18" Conc FES 18" RCP	"PPR" 42+	+99.83 41.55′ L
		d				4.1	326			13.1																	1	1			6 4	G2 DI, GRATE TYPE 24-12>	("PPR" 42+	+99.75 23.87′ L
╢	1	e 0 a																1				1.0	0.9									REMOVE DOWNDRAIN RSP		
╟		Ь			10.2	3	1060	5)						1								1.0	0.9	-								STRAIGHT HEADWALL	"A" 35+90	0.32 28.02' R+
		С			у .		}	3		69.5				}										{								24" RCP		
\parallel		d e			5.2 7.4		740	3					{	3								1.3	1.2									STRAIGHT HEADWALL RSP	A 35+77	7.94 41.29′ L†
	4	1 a											\	1										-		7 1.2						HMA OSD		
⊩		2 a 3 a											{	}												6 0.4 8 2.3						HMA OSD HMA OSD		
		b											}	}				1						}	{							REMOVE DOWNDRAIN		
╟	+		0.0	0.0	25.4	2.9	3043-	5 0.0	213.6	15.4	339.3					0.0 10								- (24 33.							DQ-1 TOTAL		
╟	+		0.0	0.0	13.3	3 55.9	4085. 4148- 4911	0.0	1290.4	697.3	0.0	0.0		χο. Σο.	0.0.0	4.0 0	.0 0.	0 1-0	0.0	0.0 0.0	2-0		2.4			0.0 7 3.2		I				DQ-2 TOTAL DQ-3 TOTAL		
			44.7	17.6 0.0 11	17.6 79.7	12.2	17.6	9 10.0	144.6 1290.4 19.7	99.7	0.0	23.0		8.	0 1.0	1.0 0	0 6	3. 2.0	0.0	2.0 2.0	0.0	26.3	23.4	4.30— 3.1 {	34.9	9 0.7						DQ-4 TOTAL		
			204.	$\mathcal{V}_{0.0}$	79.9 10.4	4.	{12,75 7/ 326. 4	1 0.0	8.5	88.9	0.0		\ \	b.	0 1.0	1.0 3	.0 10.	0 3.0	0.0	0.0 0.0	0.0	4.3	3.9	0.0}	{ ₅₂ ,	3 7.1	1.0	1.0	2.0	1.0		DQ-5 TOTAL		
\parallel	\dagger	1	44.7	0.6	17.6 1 28.8	143.2	2,126 11,186	; - } }.5}10.0	8.5 1,676.8	2,175.5	339.3	23.0	122.2	1 2.	0 6.0	9.0 16	.0 72	6.0	1.0	4.0 2.0	3.0	44.3	39.4	3.8 6 2		.3 15.4	24.0	24.0 1	4.0	6.0		GRAND TOTAL		
		1	1204.0	117.6	1140.4	<u> </u>		0.6)					¥																			DRAINA	GE Q	UANTIT
																$\overline{}$	A	7RE	PI	_ A C	FD	PF	R	A D I	DEN	IDII	M	No.	4				NO SCA	

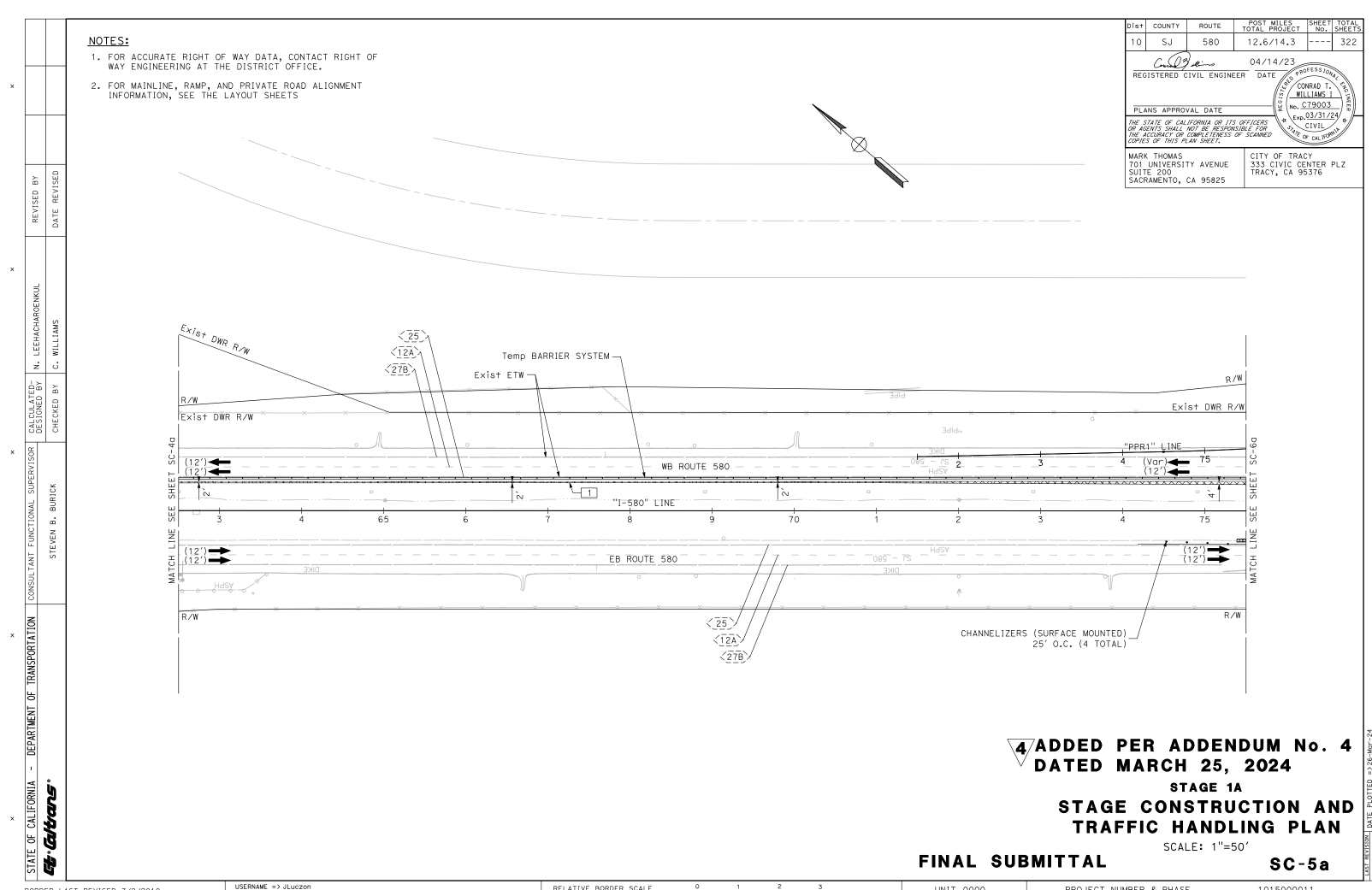
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UNIT 0000

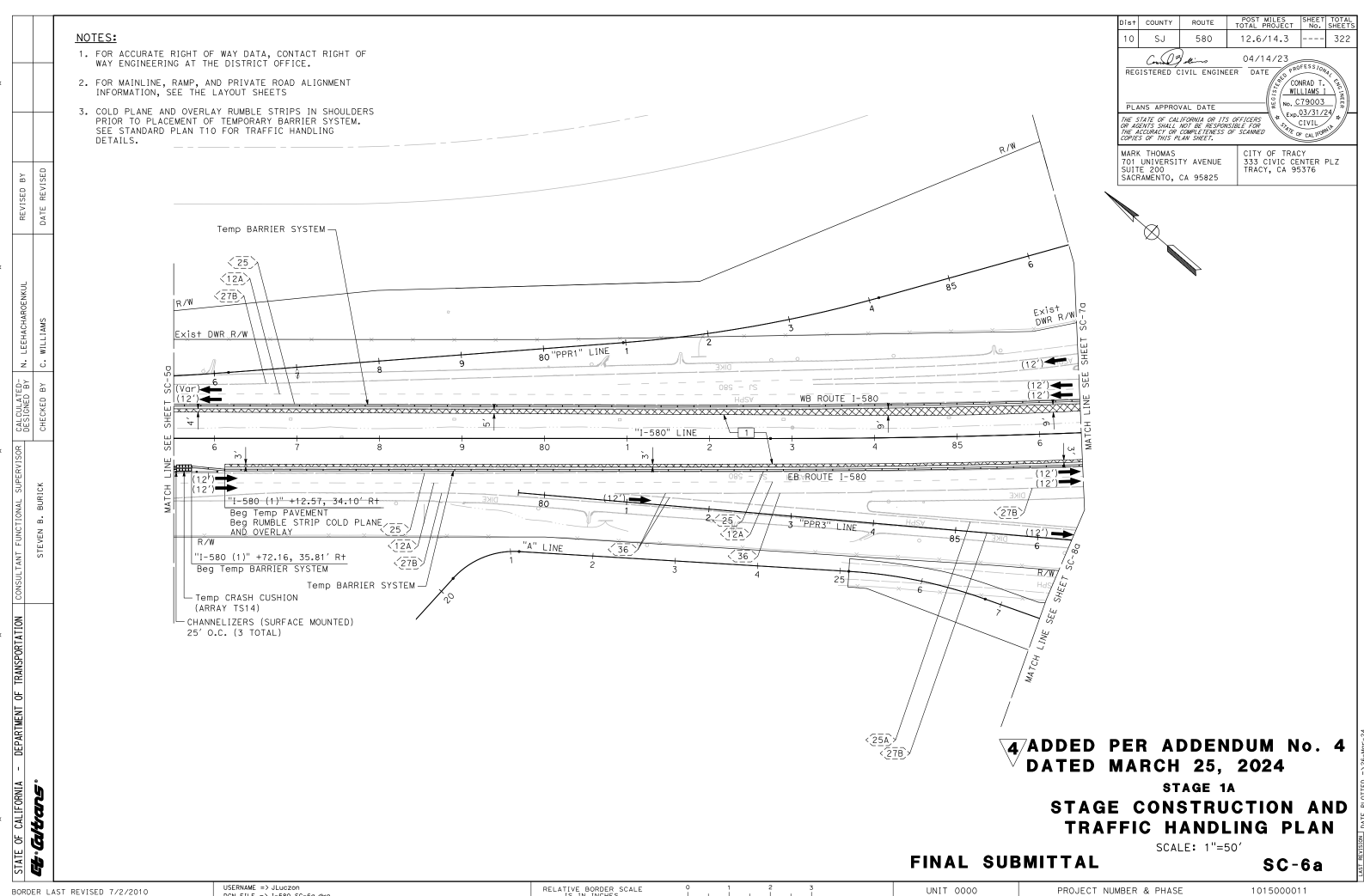
PROJECT NUMBER & PHASE





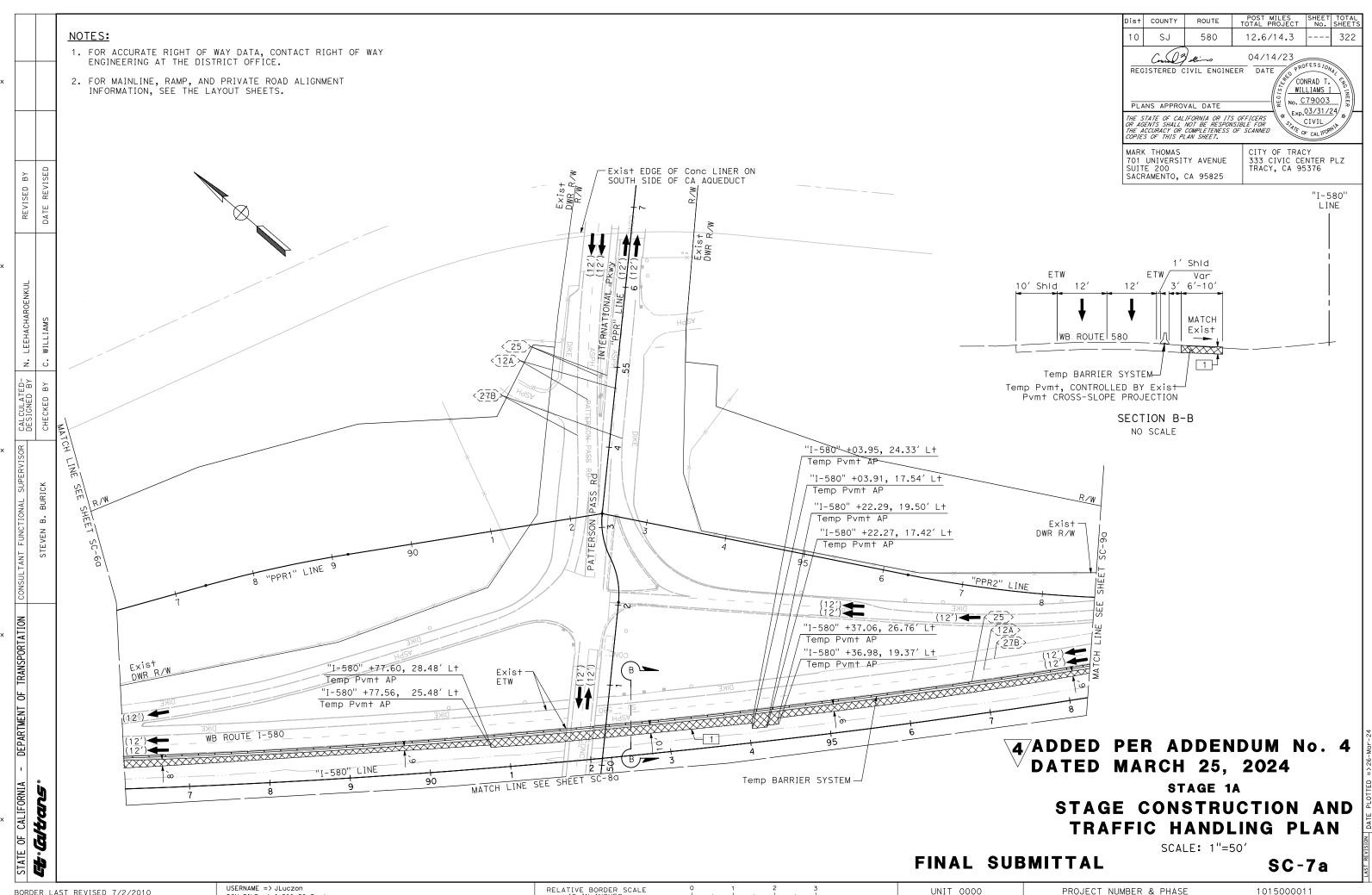
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PROJECT NUMBER & PHASE

DGN FILE => I-580_SC-6a.dwg

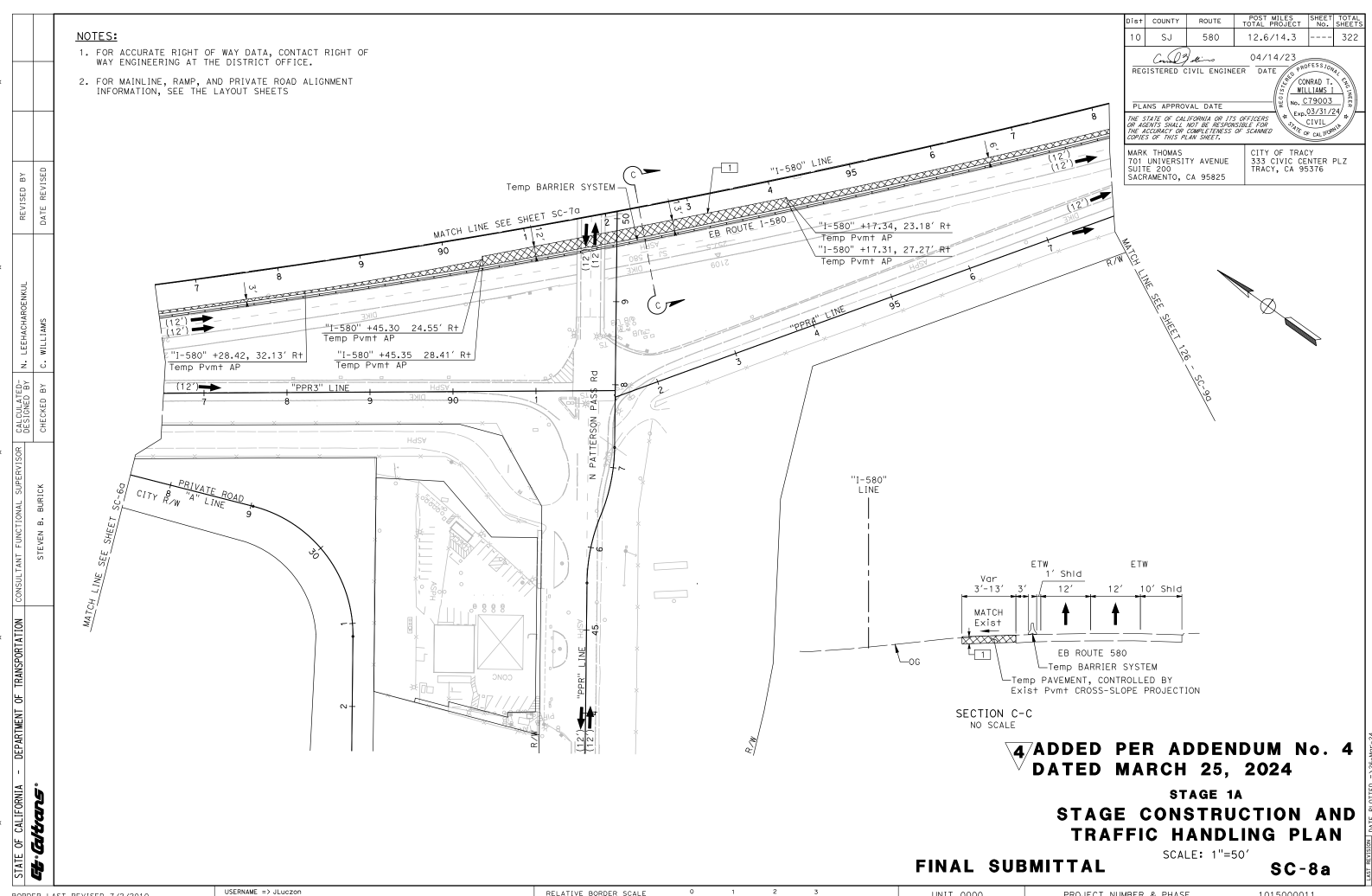


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1015000011

UNIT 0000

BORDER LAST REVISED 7/2/2010



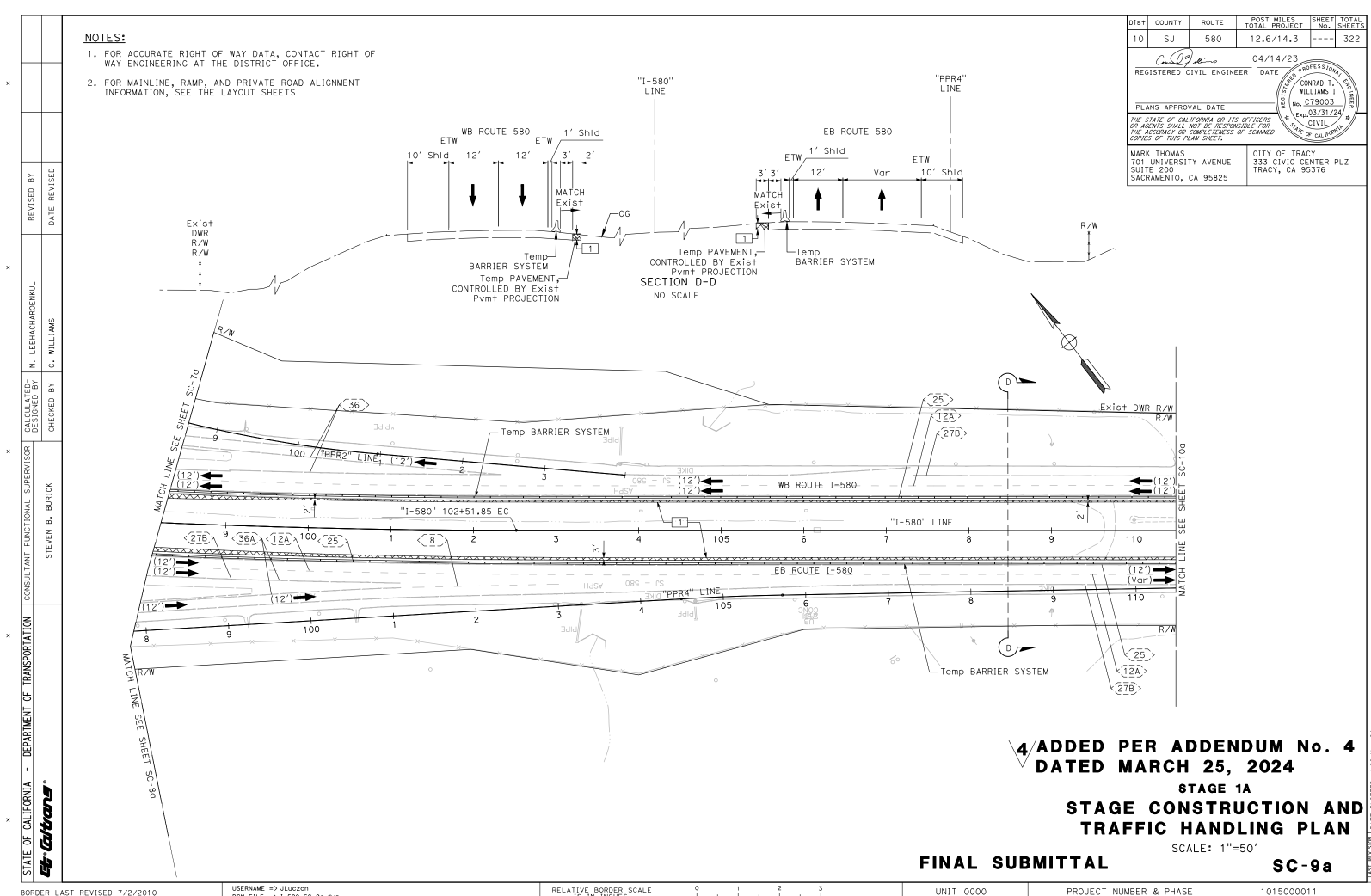
DGN FILE => I-580_SC-8a.dwg

UNIT 0000

PROJECT NUMBER & PHASE

1015000011

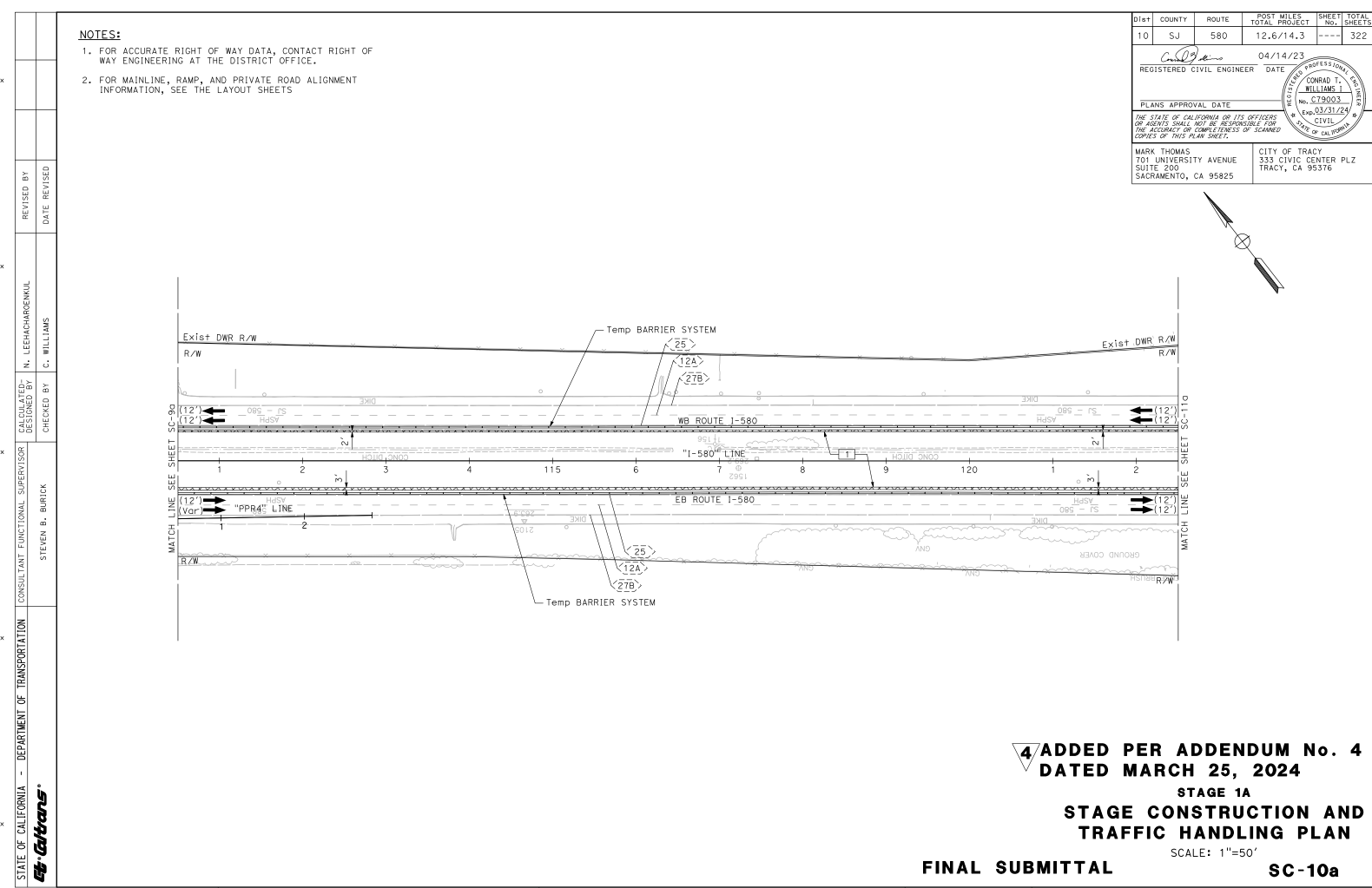
BORDER LAST REVISED 7/2/2010



UNIT 0000 PROJECT NUMBER & PHASE

BORDER LAST REVISED 7/2/2010

DGN FILE => I-580_SC-9a.dwg



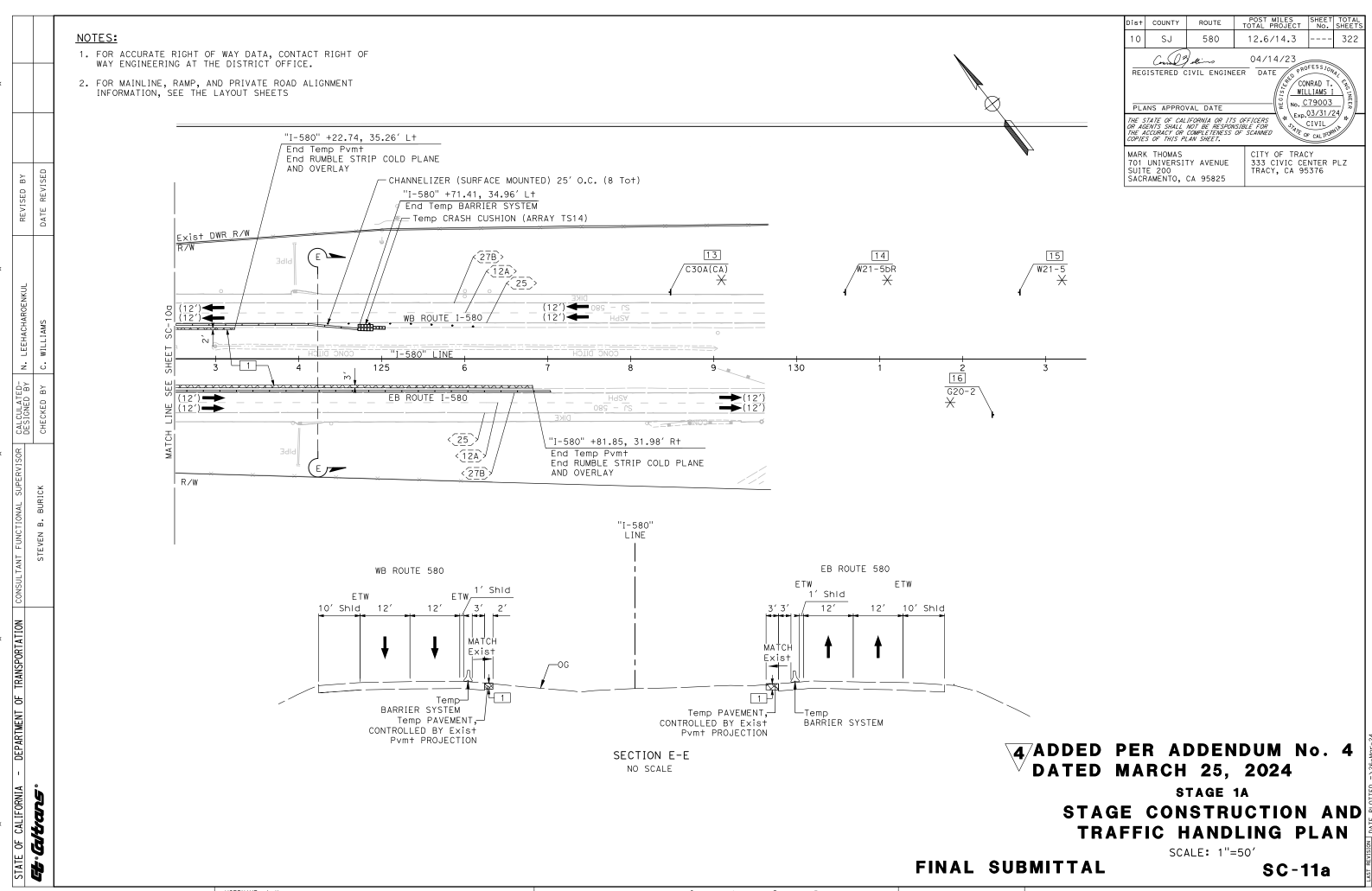
1015000011

UNIT 0000

PROJECT NUMBER & PHASE

BORDER LAST REVISED 7/2/2010

USERNAME => JLuczon DGN FILE => I-580_SC-10a.dwg

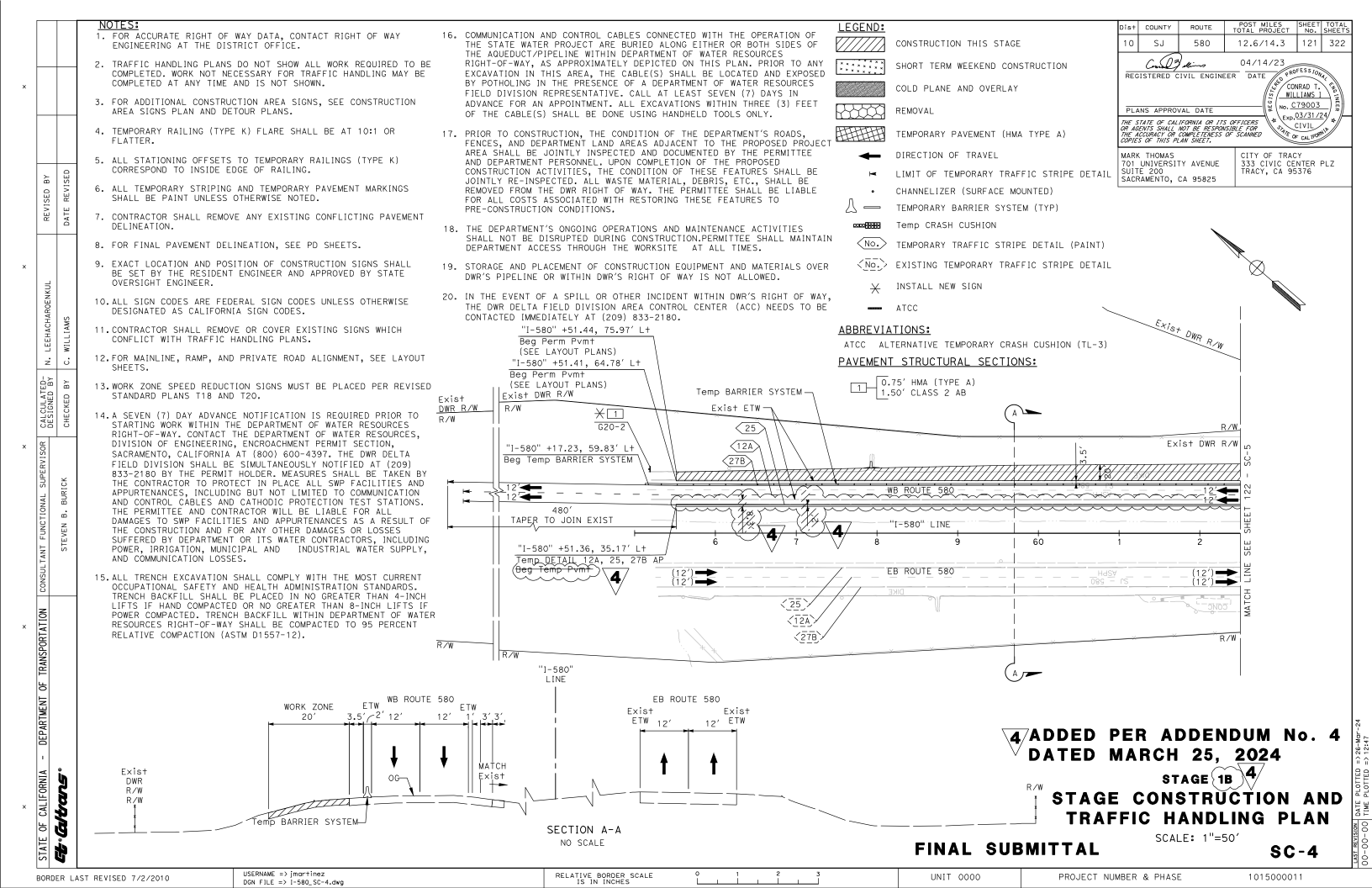


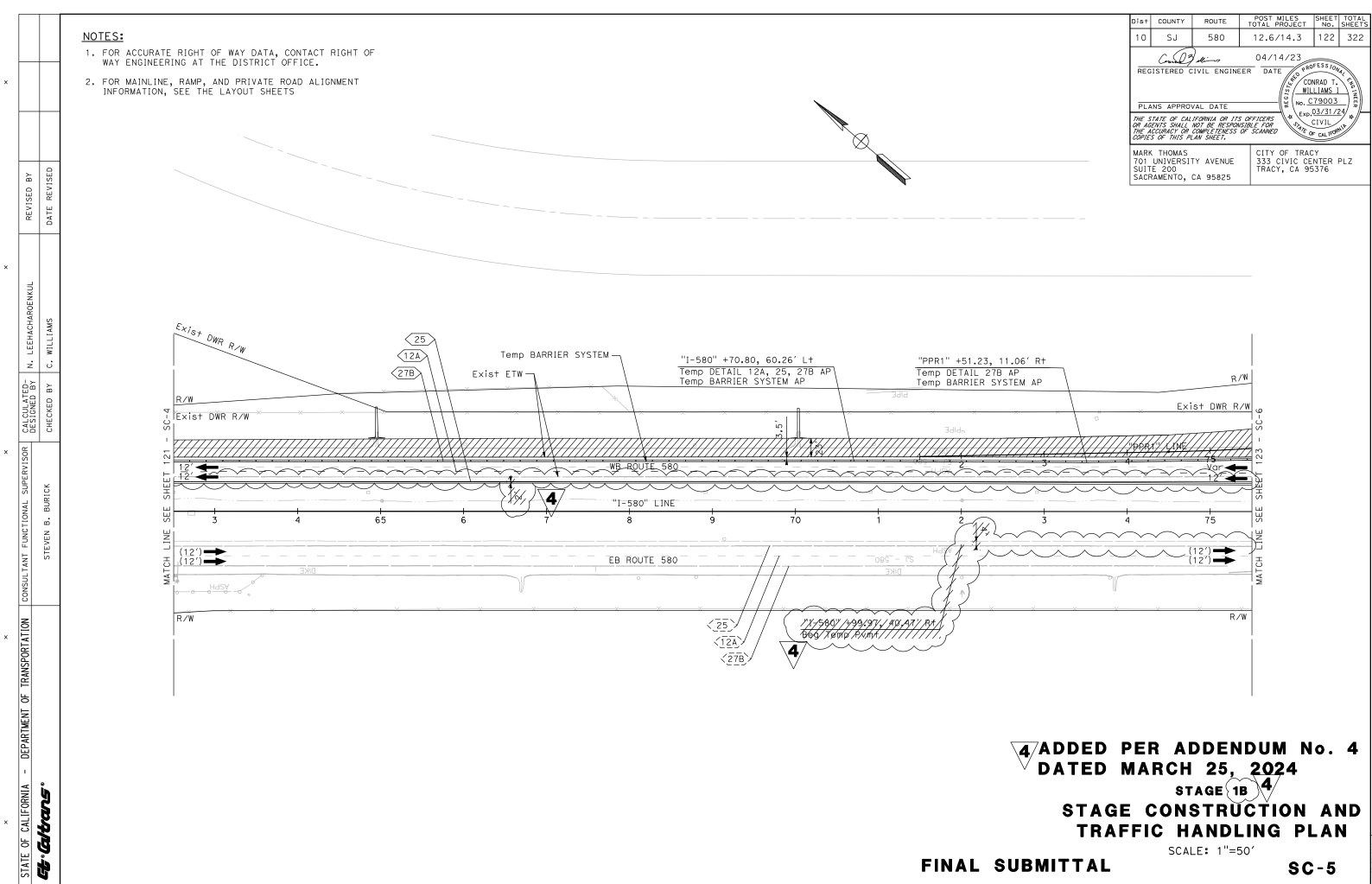
USERNAME => JLuczon DGN FILE => I-580_SC-11a.dwg

UNIT 0000

PROJECT NUMBER & PHASE

BORDER LAST REVISED 7/2/2010





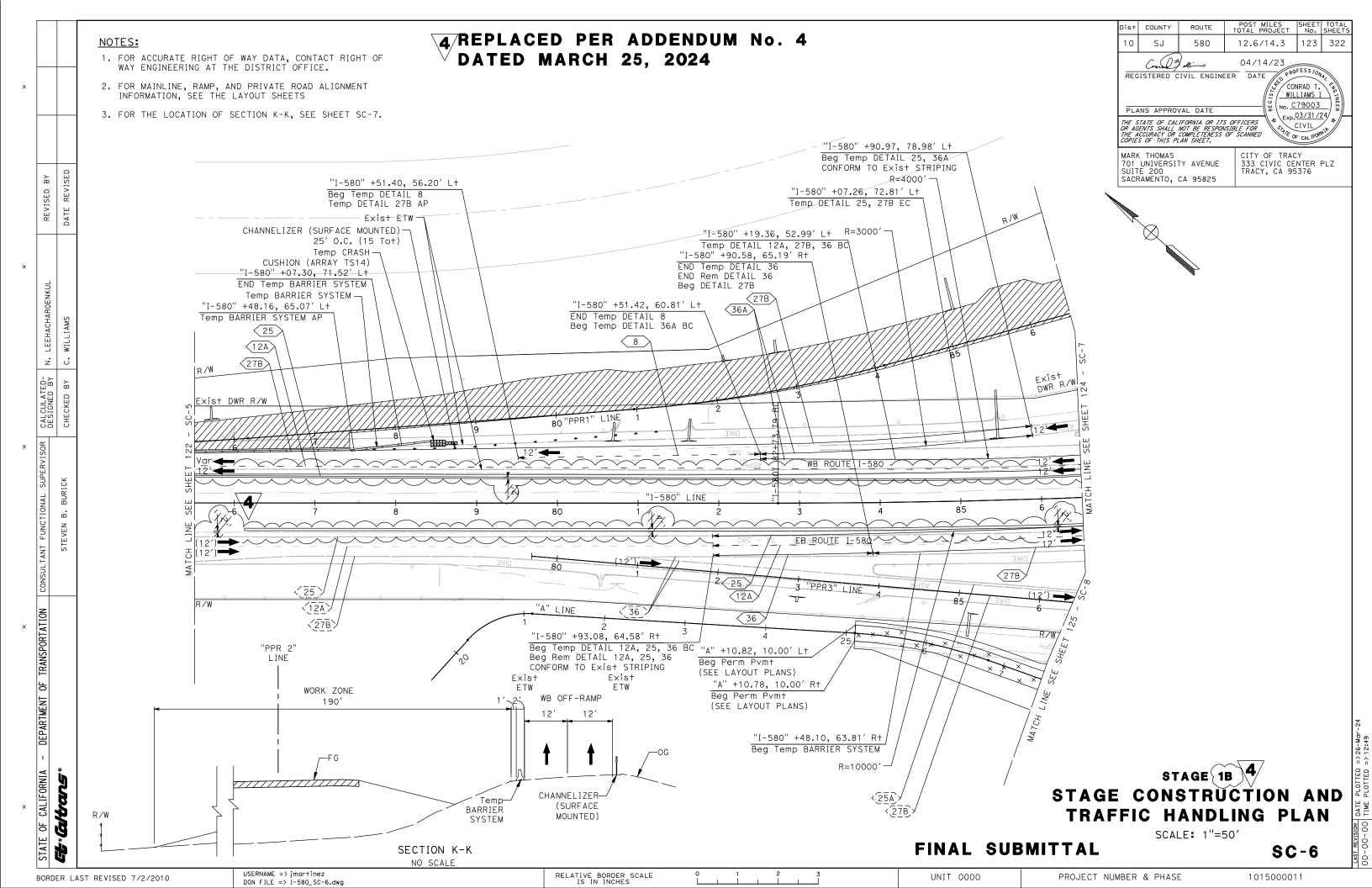
USERNAME => jmartinez DGN FILE => 1-580_SC-5.dwg RELATIVE BORDER SCALE IS IN INCHES

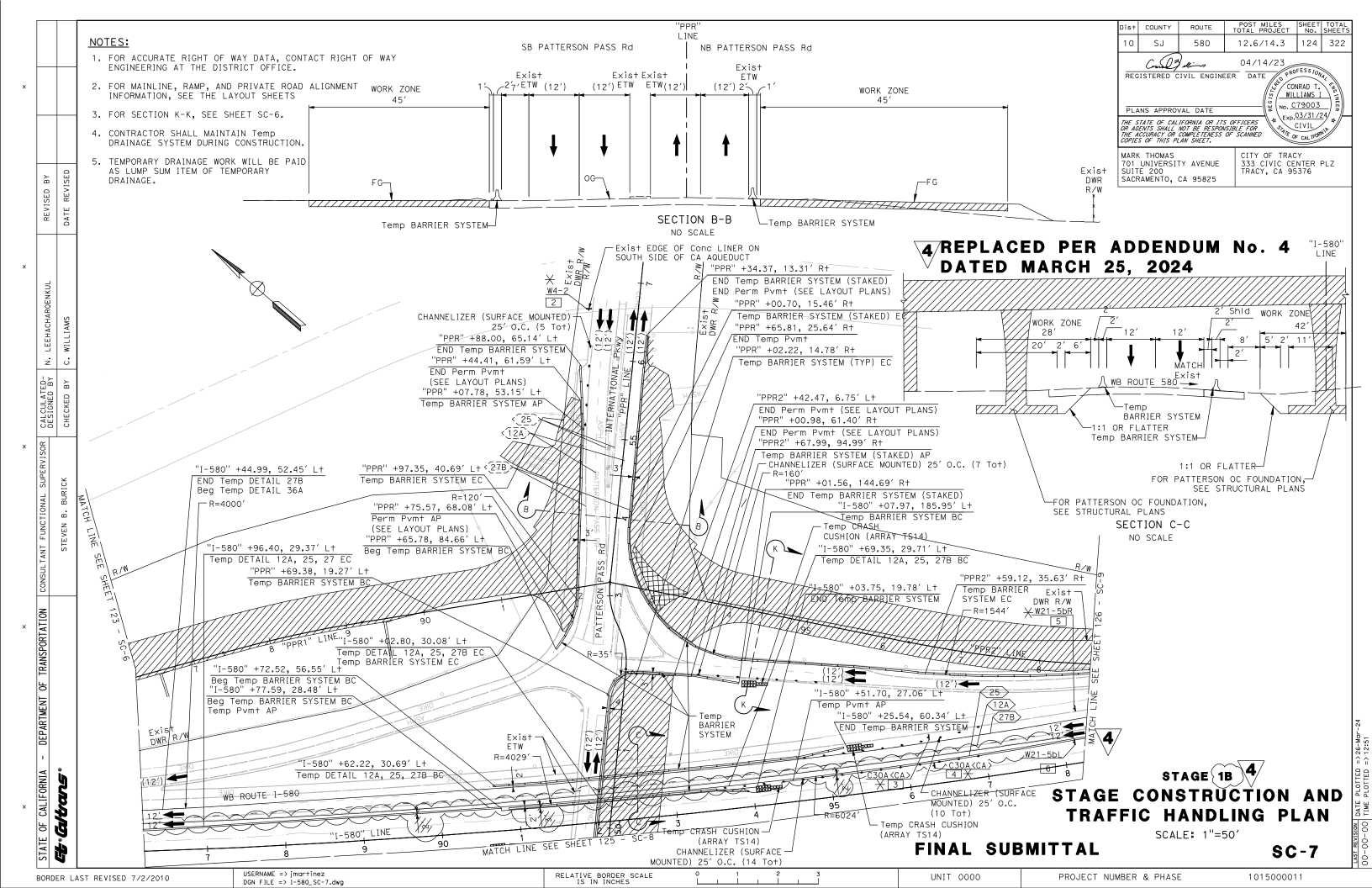
BORDER LAST REVISED 7/2/2010

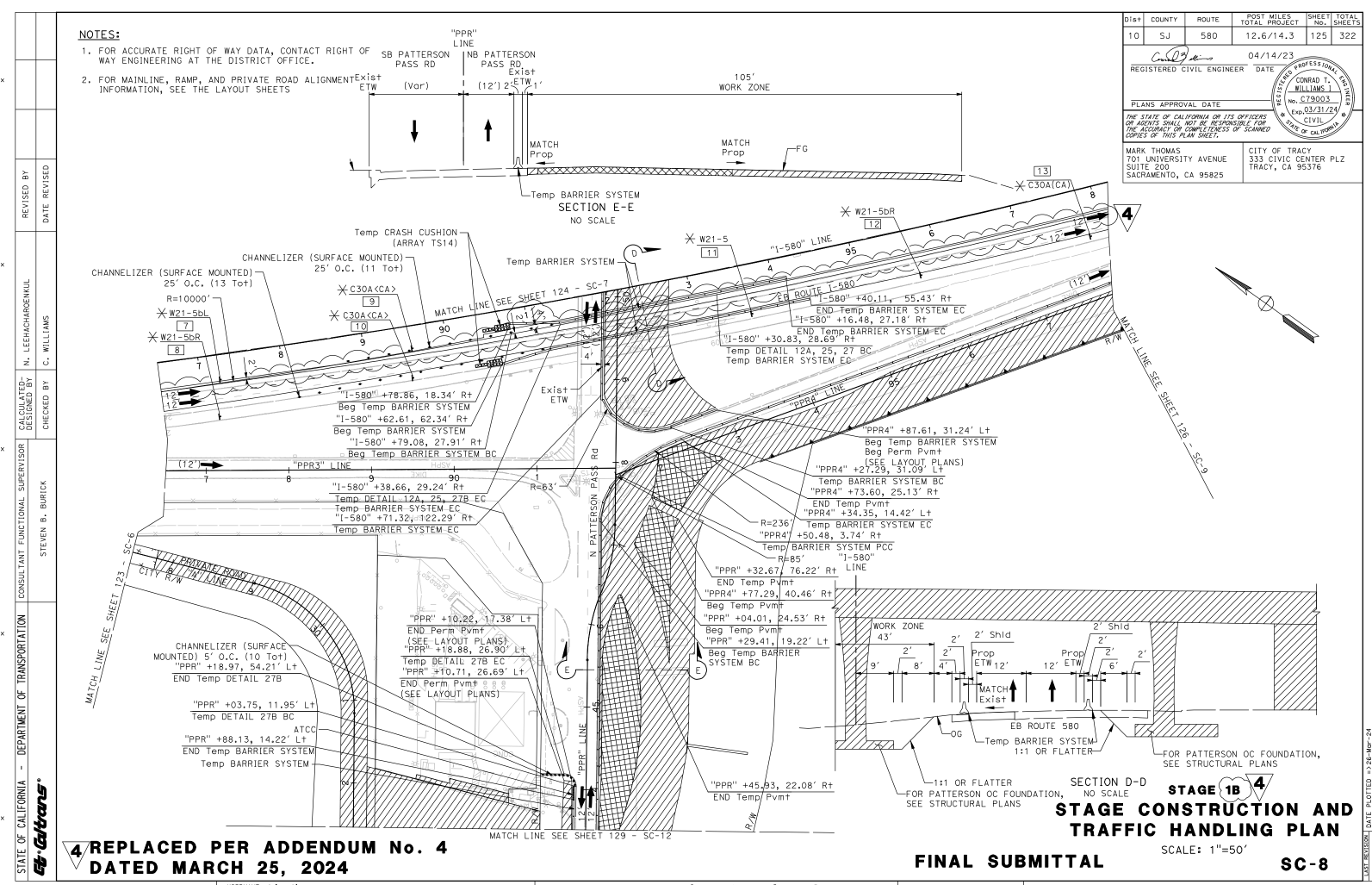
1015000011

UNIT 0000

PROJECT NUMBER & PHASE



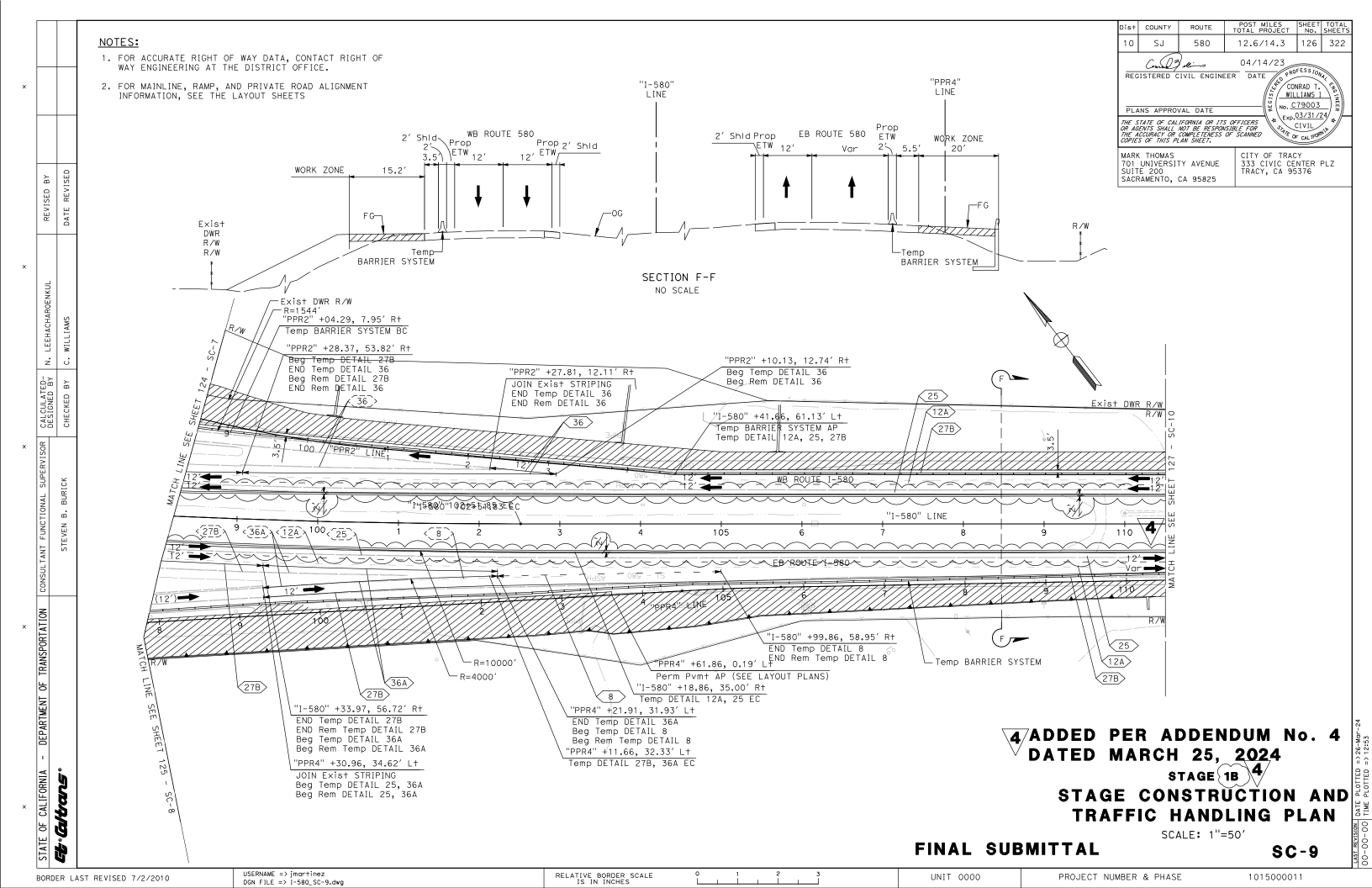


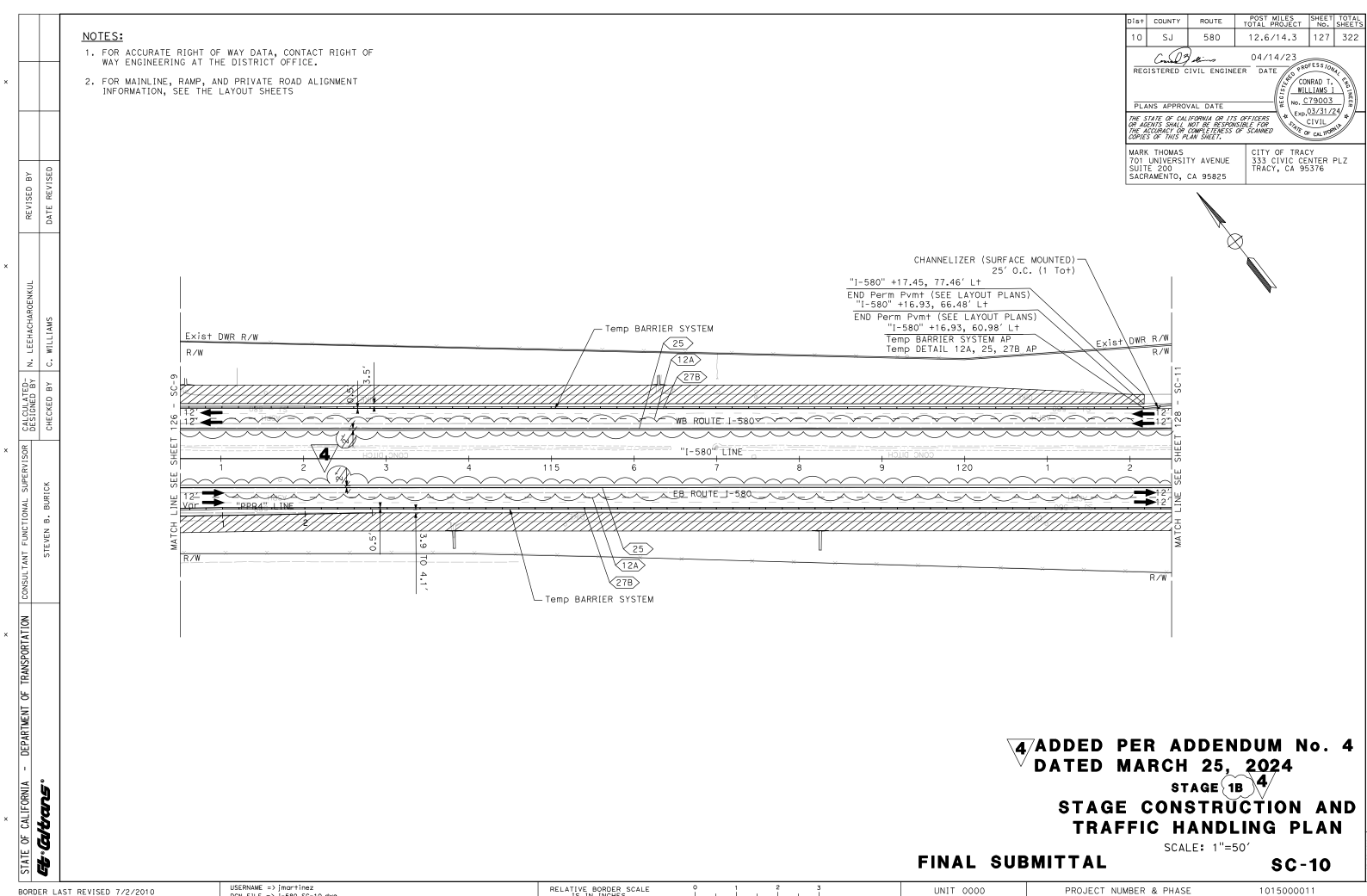


BORDER LAST REVISED 7/2/2010

USERNAME => jmartinez
DGN FILE => 1-580_SC-8.dwg

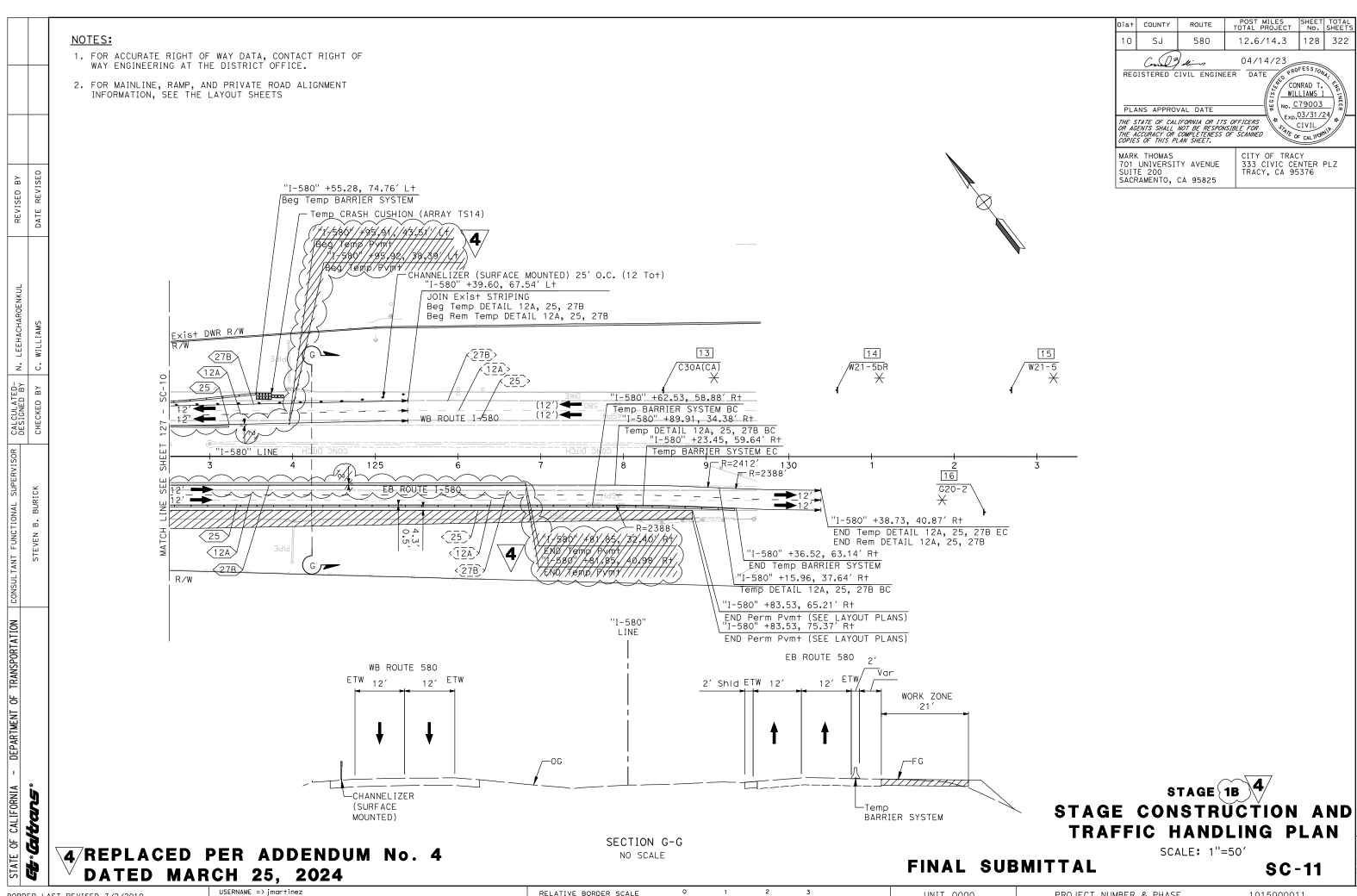
RELATIVE BORDER SCALE
O 1 2 3
UNIT 0000
PROJECT NUMBER & PHASE 1015000011





DGN FILE => 1-580_SC-10.dwg

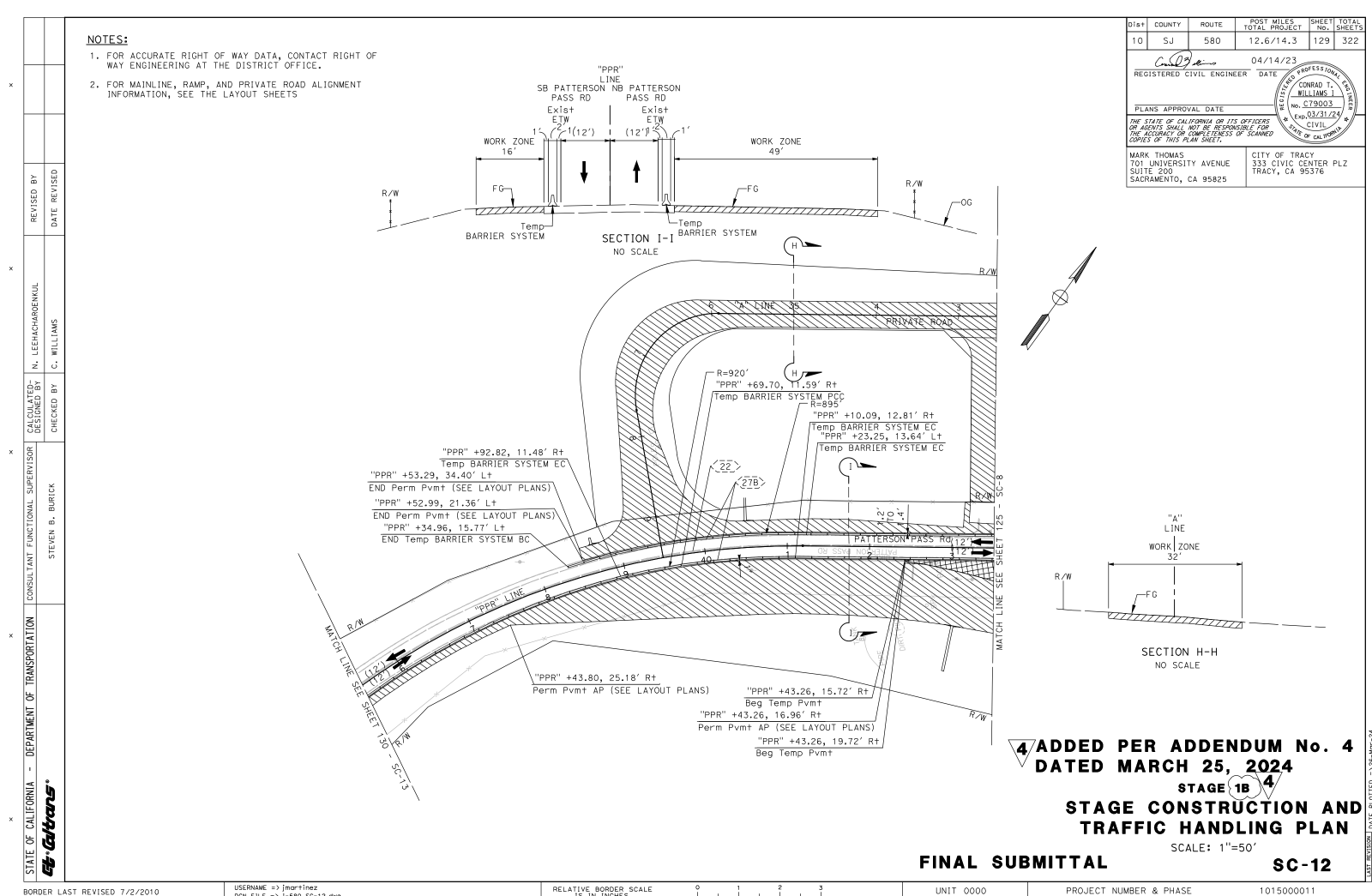
RELATIVE BORDER SCALE IS IN INCHES UNIT 0000 PROJECT NUMBER & PHASE 1015000011



DGN FILE => I-580_SC-11.dwg

UNIT 0000

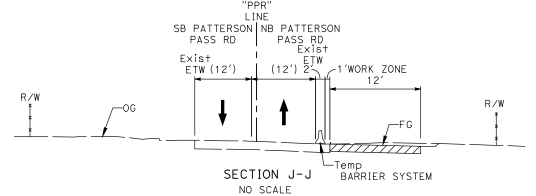
PROJECT NUMBER & PHASE



DGN FILE => I-580_SC-12.dwg

COUNTY NOTES: 10 SJ 1. FOR ACCURATE RIGHT OF WAY DATA, CONTACT RIGHT OF WAY ENGINEERING AT THE DISTRICT OFFICE. 2. FOR MAINLINE, RAMP, AND PRIVATE ROAD ALIGNMENT INFORMATION, SEE THE LAYOUT SHEETS MARK THOMAS 701 UNIVERSITY AVENUE SUITE 200 SACRAMENTO, CA 95825 REVISED CALCULATED-DESIGNED BY (12') PATTERSON PASS Rd PASS RU 2 R/W ±29.35 "PPR" 12.87' R+ Temp BARRIER SYSTEM BC - R=920 DEPARTMENT OF TRANSPORTATION CONSULTANT FUNCTIONAL └ Temp BARRIER SYSTEM "PPR" +28.21, 13.77' R+ Beg Perm Pvmt (SEE LAYOUT PLANS) "PPR" +28.16, 19.99' R+ Beg Perm Pvmt (SEE LAYOUT PLANS) "PPR" LINE SB PATTERSON NB PATTERSON PASS RD Exist PASS RD Exist ETW (12') SECTION J-J NO SCALE STATE OF CALIFORNIA 4/REPLACED PER ADDENDUM No. 4 FINAL SUBMITTAL DATED MARCH 25, 2024

12.6/14.3 130 322 580 04/14/23 REGISTERED CIVIL ENGINEER DATE CONRAD T. WILLIAMS I No. <u>C79003</u> PLANS APPROVAL DATE Exp. 03/31/24 THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET. CITY OF TRACY 333 CIVIC CENTER PLZ TRACY, CA 95376



STAGE 1B 4 STAGE CONSTRUCTION AND TRAFFIC HANDLING PLAN

SCALE: 1'' = 50'

SC-13

USERNAME => jmartinez

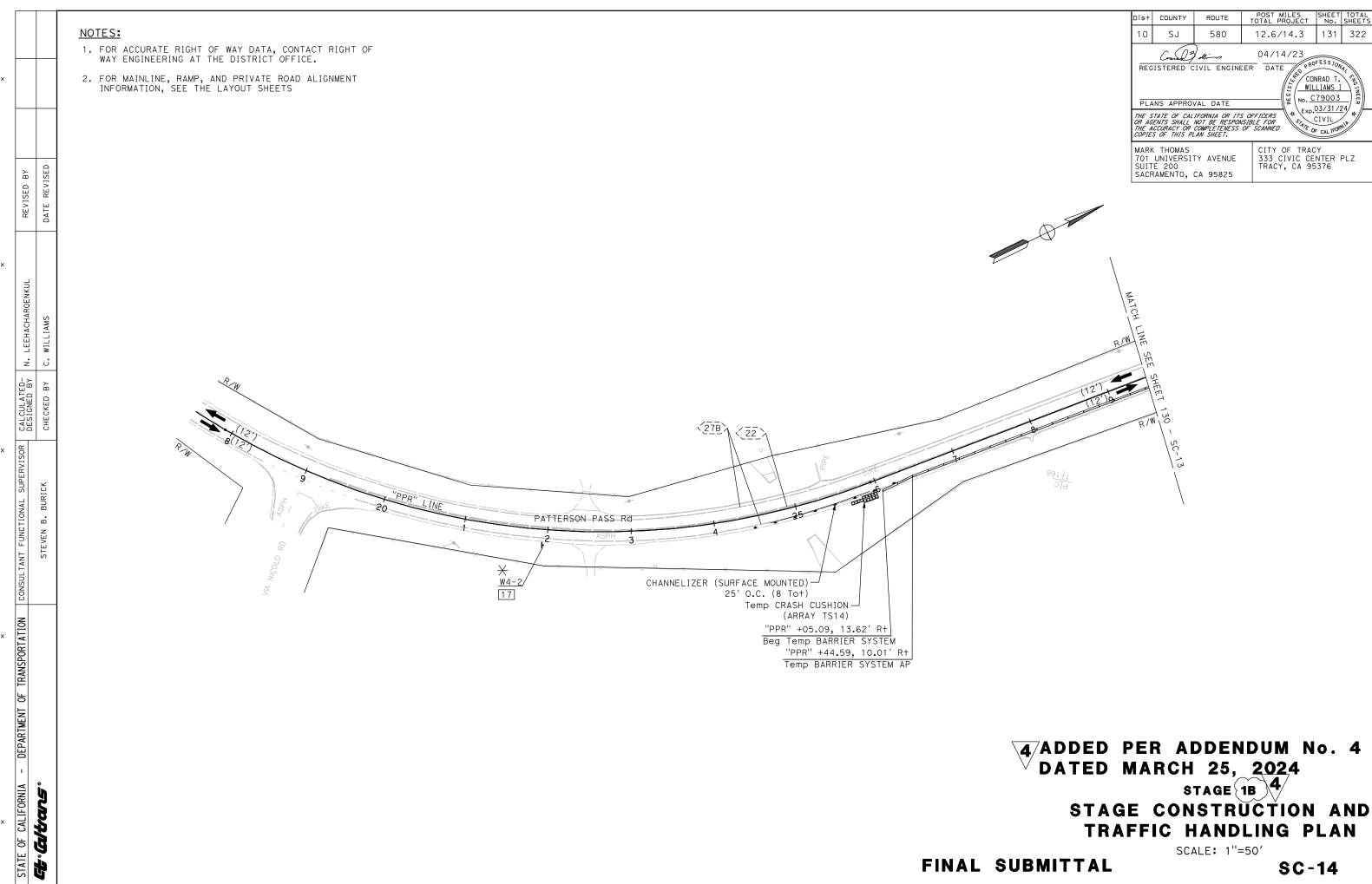
RELATIVE BORDER SCALE IS IN INCHES

PROJECT NUMBER & PHASE

BORDER LAST REVISED 7/2/2010

DGN FILE => 1-580_SC-13.dwg

UNIT 0000



1015000011

BORDER LAST REVISED 7/2/2010

USERNAME => jmartinez DGN FILE => I-580_SC-14.dwg

UNIT 0000

PROJECT NUMBER & PHASE

STAGE	SHEET	CHANNELIZERS (SURFACE MOUNTED)	TEMPORARY CRASH CUSHION TS 14 ARRAY	ALTERNATIVE TEMPORARY CRASH CUSHION — TL—3	TEMPORARY BARRIER SYSTEM
	-	EA	EA	EA	EA
	SC- 4A	<u> </u>	LA	LA	719
	SC- 5A	4		+	1300
	SC- 6A	3	14		2179
	SC- 7A	<u> </u>	1 1	_	1175
1 A	SC- 8A			+	1166
	SC- 9A				2459
	SC- 10A				2400
	SC- 11A	8	14		648
SUBT		 15	28	0	12,046
- 555.	SC- 4				717
	SC- 5				1300
	SC- 6	11	14		293
	SC- 7	36	42		2360
	SC- 8	34	28	1	2123
1B	SC- 9				1880
	SC- 10	1			2400
	SC- 11	12	14		720
	SC- 12				1300
	SC- 13				800
	SC- 14	8	14		140
SUBT	OTAL	102	112	1	14,033
	SC- 15				
	SC- 16	38	14		2060
	SC- 17	61	14	1	260
	SC- 18	60			780
	SC- 19	33	14	2	2300
1B	SC- 20				60
	SC- 21	37		1	320
	SC- 22				820
	SC- 23				960
SUBT	OTAL	229	42	1	7,560
	SC- 27	146			
	SC- 28	196			
	SC- 32	70			
SUBT		412			
TO	TAL	758	182	5	33,639

TEMPORARY PAVEMENT QUANTITIES

STAGE	SHEET	НМА (ТҮРЕ А)	AB CL 2	TACK COAT	ROADWAY EX	COLD PLANE ASPHALT CONCRETE PAVEMENT
		TON	CY	TON	CY	SQ YD
	SC- 4a	8			122.77	78
	SC- 5a	15			214.95	144
	SC- 6a	24			856.34	238
1 A	SC- 7a	13			817.54	130
	SC- 8a	13			726.56	130
	SC- 9a	27			561.48	271
	SC-10a	27			500.00	267
	SC-11a	6			119.83	56
SUBT	OTAL	133	0	0	3,919.46*	1,313
	SC- 4	320	316	0.26		
	SC- 5	754	744	0.62		
	SC- 6	1258	1243	1.04		
1B	SC- 7	966	954	0.79		
	SC- 8	1899	1875	1.56		
	SC- 9	1142	1128	0.94		
	SC-10	1111	1097	0.91		
	SC-11	256	253	0.21		
SUBT	OTAL	7,705	7,610	6	0	0
2	SC-16	36	35	0.03	53.09	
	SC-17	173	171	0.14	256.00	
SUBT	OTAL	209	206	0.17	309.09	0
TO	ΓAL	8,047*	7,816*	7*	4228.5*	1,313*

COUNTY 4 SJ 580 12.6/14.3 152 322 04/14/23 REGISTERED CIVIL ENGINEER DATE CONRAD T. WILLIAMS I No. <u>C79003</u> PLANS APPROVAL DATE Exp. 03/31/24 THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET, CITY OF TRACY 333 CIVIC CENTER PLZ TRACY, CA 95376 MARK THOMAS 701 UNIVERSITY AVENUE SUITE 200 SACRAMENTO, CA 95825

* - FOR GRAND TOTAL OF HOT MIX ASPHALT (TYPE A)
AND TACK COAT, SEE HOT MIX ASPHALT TABLE ON SHEET Q-1

REPLACED PER ADDENDUM No. 4 DATED MARCH 25, 2024 STAGE CONSTRUCTION QUANTITIES

FINAL SUBMITTAL

SCQ-1

USERNAME => jmartinez DGN FILE => I-580_SCQ-1.dwg BORDER LAST REVISED 7/2/2010

RELATIVE BORDER SCALE IS IN INCHES

PROJECT NUMBER & PHASE

1015000011

REVISED

CALCULATED-DESIGNED BY

DEPARTMENT OF TRANSPORTATION CONSULTANT FUNCTIONAL

STATE OF CALIFORNIA

UNIT 0000

TEMPORARY PAVEMENT DELINEATION

				TEMPOF	RARY TR	RAFFIC	STRIPE	(PAINT)					MPORAF	
STAGE	SHEET	DETAIL 8	DETAIL 12A	DETAIL 22	DETAIL 25	DETAIL 25A	DETAIL 27B	DETAIL 27C	DETAIL 36	DETAIL 36A	DETAIL 40	TYPE C	TYPE D	TYPE RY
		LF	LF	LF	LF	LF	LF	LF	LF	LF	LF	EA	EA	EA
	SC- 4		699		699		698					30		30
	SC- 5		1,300		1,300		1,300					55		55
4	SC- 6	300	1,562		1,562		1,462		737			66		66
	SC- 7		1,178		1,178		1,153		25			50		50
	SC- 8		1,164		1,164		1,254					49		49
(1 A / 1B)	SC- 9	300	2,458		2,458		1,941		500	460		102		102
	SC-10		2,400		2,399		2,399					100		100
	SC-11		1,050		1,050		1,050					44		44
	SC-12			803			1,299						69	
	SC-13			801			796						69	
	SC-14			998			282						85	
SUBT		600	11,811	2,601	11,811	0	13,635	0	1,262	460		496	223	496
	SC-15		309		308		309					7		7
	SC-16		1,699		1,699	251	1,947		632			36		75
	SC-17	150		185			664				410		17	
	SC-18		224	840	224	180	1,278	460				6	72	14
2	SC-19		1,132		463		3,050					25		11
	SC-20		43		43	43	959					2		5
	SC-21			615			1,832						53	
	SC-22						1,601		-					
0,157	SC-23		7 400	1.010	0.777		1,051					7.0		
SUBT	UTAL		3,406	1,640	2,737	474	12,690	460	632			76	143	112
SUBT	OTAL	750	15,217	4,242	14,548	474	26,325	460	1,894	460	410	572	366	272
ТО	TAL					64,780							1,210	

CALCULATED-DESIGNED BY

DEPARTMENT OF TRANSPORTATION | CONSULTANT FUNCTIONAL SUPERVISOR

STATE OF CALIFORNIA

CONSTRUCTION AREA SIGNS

STAGE	SHEET	SIGN CODE	PANEL SIZE	SIGN MESSAGE	NUMBER OF POSTS AND SIZE	No. of SIGNS
	SC-4	G20-2	48" × 24"	END ROAD WORK	1 - 6" x 6"	1
		W4-2	36" x 36"	LANE ENDS	1 - 4" x 6"	1
	SC-7	W21-5bL	48" × 48"	SHOULDER CLOSED (300 FT)	1 - 6" x 6"	1
\ A /	30-7	W21-5bR	48" x 48"	SHOULDER CLOSED (300 FT)	1 - 6" x 6"	1
4/		C30A (CA)	48" × 48"	SHOULDER CLOSED	1 - 6" x 6"	2
\sim		W21-5	48" × 48"	SHOULDER WORK	1 - 6" x 6"	1
(1A/1B)	SC-8	W21-5bL	48" × 48"	SHOULDER CLOSED (300 FT)	1 - 6" x 6"	1
	50-0	W21-5bR	48" × 48"	SHOULDER CLOSED (300 FT)	1 - 6" x 6"	2
		C30A (CA)	48" × 48"	SHOULDER CLOSED	1 - 6" x 6"	3
		W21-5	48" × 48"	SHOULDER WORK	1 - 6" x 6"	1
	SC-11	W21-5bR	48" × 48"	SHOULDER CLOSED (700 FT)	1 - 6" x 6"	1
	30-11	C30A (CA)	48" × 48"	SHOULDER CLOSED	1 - 6" x 6"	1
		G20-2	48" x 24"	END ROAD WORK	1 - 6" x 6"	1
	SC-14	W4-2	36" x 36"	LANE ENDS	1 - 4" x 6"	1
		W21-5	48" × 48"	SHOULDER WORK	1 - 6" x 6"	1
	SC-15	W21-5bR	48" × 48"	SHOULDER CLOSED (700 FT)	1 - 6" x 6"	1
		C30A (CA)	48" × 48"	SHOULDER CLOSED	1 - 6" x 6"	1
		G20-2	48" x 24"	END ROAD WORK	1 - 6" x 6"	1
2		W21-5	48" × 48"	SHOULDER WORK	1 - 6" x 6"	2
۷	SC-17	W21-5bR	48" × 48"	SHOULDER CLOSED (400 FT)	1 - 6" x 6"	3
		C30A (CA)	48" × 48"	SHOULDER CLOSED	1 - 6" x 6"	1
		W21-5	48" × 48"	SHOULDER WORK	1 - 6" x 6"	1
	SC-18	W21-5bR	48" × 48"	SHOULDER CLOSED (700 FT)	1 - 6" x 6"	1
		C30A (CA)	48" × 48"	SHOULDER CLOSED	1 - 6" x 6"	1
	SC-20	G20-2	48" × 24"	END ROAD WORK	1 - 6" x 6"	1

REPLACED PER ADDENDUM No. 4 DATED MARCH 25, 2024

STAGE CONSTRUCTION QUANTITIES

FINAL SUBMITTAL

SCQ-2

USERNAME => jmartinez 1015000011 UNIT 0000 PROJECT NUMBER & PHASE BORDER LAST REVISED 7/2/2010

12"	RUMBLE	STRIF
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RSC

CY

24

\	STATION LIMITS	SIDE	STA
/	"I-580" 55+50.00 TO 83+25.22	L†	28
/	"I-580" 72+00.00 TO 88+74.03	R+	17
)	"I-580" 99+21.74 TO 122+16.90	L†	23
	"I-580" 99+18.16 TO 128+83.53	R†	30
	TOTAL		97

Dist	COUNTY	ROUTE	TOTAL PROJECT	No.	SHEETS
10	SJ	580	12.6/14.3	189	321
PLA THE S OR AG THE A	04 ANS APPROVI STATE OF CAL SENTS SHALL	IFORNIA OR ITS NOT BE RESPON COMPLETENESS	DATE OFFICERS OFFICERS OFFICERS OFFICERS	INCENT JARDIAN 5805 06/30/2 CIVIL F CALIFOR	CNG INEER

MARK THOMAS 701 UNIVERSITY AVENUE SACRAMENTO, CA 95825

CITY OF TRACY 333 CIVIC CENTER PLZ TRACY, CA 95376

MINOR CONCRETE (Misc Const)

SHEET	SIDEWALK	CURB RAMP	DRIVEWAY	TEXTURED PAVING	TYPE A1-8 CURB	TYPE A2-6 CURB AND GUTTER	RETAINING CURB	GORE		
	CY	CY	CY	CY	CY	CY	CY	CY		
L-3								62		
L-4	72	4	5	105	42	31	2			
L-5	63	7		280	51	32	7			
L-6										
L-9	5			76	20	3	2	74		
SUBTOTAL	140	11	5	461	113	66	11	136		
Misc Const MINOR Conc TOTAL				943						
MINOR Conc DIKE TOTAL (SHEET Q-1)		133								
DRAINAGE MINOR Conc TOTAL (SHEET DQ-5)		24								
TOTAL				1,100						

MINOR CONCRETE (Misc Const) - DIKE

		DIKE					
STATION	SIDE	TYPE C	TYPE E	TYPE F	CY		
		LF	LF	LF	CI		
"I-580" 55+50.00 TO "PPR" 53+73.95	L†		3,603		47		
"I-580" 77+87.53 TO "PPR3" 86+26.32	R†	126	476	237	9		
"PPR1" 86+58.39 TO "PPR" 51+19.23	Rt to Lt		658		9		
"PPR2" 93+39.97 TO "I-580" 122+16.90	L+	151	1,904	806	31		
"PPR4" 92+62.51 TO "PPR4" 101+52.19	L†		944		13		
"PPR4" 110+22.97 TO "I-580" 129+33.49	R†	75	1,735	113	24		
TOTAL		352	9,320	1,156	133		

PLACE HOT MIX ASPHALT DIKE

		PLACE H	IMA DIKE	
STATION LIMITS	SIDE	TYPE A	TYPE E	НМА
		LF	LF	TON
"I-580" 79+15.07 TO "I-580" 86+45.76	L†		728	20
"PPR" 27+64.80 TO "PPR" 38+74.54	L+	1,129		31
"PPR" 30+28.16 TO "PPR" 45+76.59	R+	1,506		42
"PPR" 40+48.21 TO "PPR" 43+13.70	L+	269		8
"I-580" 99+32.11 TO "I-580" 103+63.68	R†		434	12
"PPR3" 90+70.74 TO "PPR" 47+03.43	Rt to Lt	52		2
TOTAL	2,904	1,162	115	

** FOR OVERALL HMA QUANTITIES, SEE ROADWAY QUANTITIES FROM SHEET Q-1.

MIDWEST GUARDRAIL SYSTEM

SHEE1	STATION LIMITS	SIDE	DOUBLE MIDWEST GUARDRAIL SYSTEM (STEEL POST)	MIDWEST GUARDRAIL SYSTEM (STEEL POST)	ALTERNATIVE IN-LINE TERMINAL SYSTEM	CONNECT GUARD RAILING TO STRUCTURE*	TRANSITION RAILING (WB-31)	END ANCHOR ASSEMBLY (TYPE SFT-M)	RAIL TENSIONING ASSEMBLY	ALTERNATIVE CRASH CUSHION
>			LF	LF	EA	EA	EA	EA	EA	EA
L-3	"I-580" 79+16.72 TO "PPR3" 80+93.54	R+		112.5	1			1		
L-3 T	O "PPR3" 84+64.33 TO "PPR3" 86+35.67	R†		112.5	1	1	1			
	"PPR" 54+28.92 TO "PPR" 56+23.77	L†		125	1	1	1			
>	"PPR" 55+88.24 TO "PPR" 56+35.11	L+		25		1	1			
	"PPR" 55+95.59 TO "PPR" 56+39.84	R+		25		1	1			
L-4	"PPR" 51+58.33 TO "PPR" 52+13.24	R+			1	1	1			
	"I-580" 92+95.36 TO "I-580" 94+59.09	L+		87.5	1	1	1			
	"I-580" 91+55.53 TO "I-580" 93+64.19	L+	87.5	112.5				1	1	1
>	"I-580" 90+75.74 TO "I-580" 92+83.96	R+	87.5	112.5				1	1	1
1	"I-580" 89+61.81 TO "I-580" 91+23.01	R+		87.5	1	1	1			
L-5	"PPR3" 90+45.50 TO "PPR" 48+41.02	L†			1	1	1			
>	"PPR" 47+49.13 TO "PPR4" 93+14.74	R+			1	1	1			
L-6	"PPR2" 102+88.47 TO "I-580" 110+26.99	L+		687.5	1			1		
L-7	"I-580" 118+60.65 TO "I-580" 120+16.85	L+		100	1			1		
L-8	"I-580" 127+71.07 TO "I-580" 129+33.49	R†		87.5	1	1	1			
	TOTAL		175	1,675	11	10	10	5	2	2

DETECTABLE WARNING SURFACE

LOCATION	DETECTABLE WARNING SURFACE
	SQFT
CURB RAMP No. 1	31
CURB RAMP No. 2	30
CURB RAMP No. 3	30
CURB RAMP No. 4	30
CURB RAMP No. 5	24
CURB RAMP No. 6	16
ISLAND "C"	62
ISLAND "D"	61
ISLAND "E"	63
ISLAND "F"	63
ISLAND "G"	62
ISLAND "H"	63
TOTAL	535

* FOR MGS APPROACH TO A STRUCTURE SEE RSP A77Q1 AND A77U3A.

CALCULATED-DESIGNED BY

DEPARTMENT OF TRANSPORTATION CONSULTANT FUNCTIONAL

OF CALIFORNIA

CHECKED

BURICK

4 REPLACED PER ADDENDUM No. 4 DATED MARCH 25, 2024

SUMMARY OF QUANTITIES

FINAL SUBMITTAL

Q-1

USERNAME => gchudabala BORDER LAST REVISED 7/2/2010

UNIT 0000

PROJECT NUMBER & PHASE

VEGETATION CONTROL (MINOR Conc)

STATION LIMITS	Loc	AREA
STATION LIMITS	LOC	SQYD
"I-580" 79+07.41 TO "PPR3" 80+97.84	R+	122
"PPR3" 84+54.31 TO "PPR3" 86+35.67	R+	130
"I-580" 90+21.49 TO "PPR" 48+40.24	R+ TO L+	65
"PPR" 47+41.08 TO "PPR4" 93+14.74	R+	63
"I-580" 89+51.89 TO "I-580" 91+23.09	R+	82
"I-580" 90+66.62 TO "I-580" 92+93.94	R+	126
"I-580" 91+45.52 TO "I-580" 93+73.31	L+	127
"I-580" 92+95.32 TO "I-580" 94+69.17	L+	82
"PPR" 51+48.34 TO "PPR2" 93+54.37	R+	53
"I-580" 102+63.69 TO "I-580" 110+36.99	L+	541
"I-580" 118+90.59 TO "I-580" 120+14.30	L+	71
"I-580" 127+60.98 TO "I-580" 129+33.49	R+	95
TOTAL		1,557

FENCE

STATION		SIDE	TYPE METAL		TYPE DWR	TYPE HIGH-VISIBILITY*
			LE	<u>. </u>	LF	LF
"I-580" 61+38.58 TO "PPF	R" 54+43 . 54	L†	2,9	98 \		
"PPR" 54+43.54 TO "PPR"	54+63.24	L+	>)	23	
"PPR" 54+83.40 TO "PPR"	56+17.05	L+	1	$\overline{}$	195	
"A" 25+12.77 TO "A" 39+1	6.76	R†	1,4	48		
"PPR3" 85+22.88 TO "PPR'	45+52.58	Rt to Lt	73	2 /		
"PPR" 30+40.41 TO "PPR4"	93+83.12	R+	1,7	45		
"PPR" 54+62.28 TO "I-580)" 105+57.62	Rt to Lt	1,1	72 <		
"PPR4" 102+81.72 TO "PPF	R4" 103+80.46	R+	7			101
"I-580" 104+77.71 TO "I-	580" 105+77.67	L†				104
"I-580" 123+38.12 TO "I-	580" 124+50.23	L†		7		118
7 70	TAL		8,0	95	218	323
FOR Temp HIGH-VISIB	ILITY FENCE, SE	E SHEETS	C-34 A	ND C-	39.	

CONCRETE BARRIER

	CHEET No	STATION LIMITS		CONCRETE BARRIER ***				
	SHEET No.			TYPE 60M	TYPE 60MS	TYPE 60SD		
		"PPR" 51+31.75 TO "PPR" 52+74.21	L+		134			
	L-4	"PPR" 51+35.22 TO "PPR" 52+61.20	R+		127			
\rangle		"I-580" 91+75.92 TO "I-580" 92+95.36	L+			118		
		"PPR" 48+41.02 TO "48+85.04	L+	53				
	L-5	"PPR" 48+72.62 TO "PPR" 48+83.87	L+		95			
		"PPR" 48+79.69 TO "PPR" 48+83.87	R+		106			
\geq		"I-580" 91+23.01 TO "I-580" 92+69.55	R+			148		
		TOTAL		53	462	266		

*** FOR ADDITIONAL CONCRETE BARRIER (TYPE 60MD), SEE SHEET R-8.

SEAL PAVEMENT JOINT

SHEET	STATION LIMITS	SEAL ISOLATION	SEAL PAVEMENT JOINT			
No.	STATION EIMITS	JOINT	LONGITUDINAL	TRANSVERSE		
		LF	LF	LF		
L-1	"I-580" 55+50.00 TO "I-580" 62+50.44	700	701	861		
L-2	"I-580" 62+50.44 TO "I-580" 75+50.41	1,300	1,539	2,146		
L-3	"I-580" 75+50.41 TO "I-580" 86+50.48	1,916	5,710	5,593		
L-4	"I-580" 86+50.48 TO "I-580" 98+21.59		4,035	3,906		
L-5	"I-580" 86+50.48 TO "I-580" 98+21.59		3,697	3,244		
L-6	"I-580" 98+21.59 TO "I-580" 110+50.61	2,594	5,506	3,569		
L-7	"I-580" 110+50.61 TO "I-580" 122+50.61	2,366	2,367	3,638		
L-8	"I-580" 122+50.61 TO "I-580" 125+56.00	305	305	289		
	SUBTOTAL	9,183	23,861	23,300		
	TOTAL	9,183	47,	161		

IRRIGATION CROSS OVER (ICO)

SHEET No.	8" CORRUGATED HIGH DENSITY POLYETHYLENE PIPE CONDUIT
	LF
L-3	82
L-4	83
TOTAL	165

GATE

		INSTALL	RELOCATE	
STATION	SIDE	TYPE 12' WIRE MESH	DWR SWING GATE	l
		EA	EA ([N])	∖4
"PPR4" 93+75.35 TO "PPR4" 93+81.97	R†	1		\/
"PPR4" 102+34.10	R+	1		
"PPR" 54+63.24 TO "PPR" 54+83.40	L†		1	1
TOTAL_	2	1		

COUNTY 10 SJ 580 12.6/14.3 190 321 04/21/23 incent) REGISTERED CIVIL ENGINEER VINCENT GUARDIAN 04/21/2023 No. 75805 PLANS APPROVAL DATE Exp.06/30/24 THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.

MARK THOMAS
701 UNIVERSITY AVENUE
SUITE 200
SACRAMENTO, CA 95825

CITY OF TRACY 333 CIVIC CENTER PLZ TRACY, CA 95376

REMOVAL

		REMOVE TREATED WOOD WASTE		REMOVE FENCE	REMOVE CONCRETE		
STATION	SIDE GUARDRAI		(GUARDRAIL)	(TYPE BW, METAL POST)	REMOVE CURB A1-8	REMOVE 9" PCC	
		LF	LB	LF	CY	CY	
"PPR" 43+66.03 TO "PPR" 43+98.96	L+	91	999				
"PPR" 48+39.44 TO "PPR" 48+67.97	L†	63	692				
"PPR" 51+33.52 TO "PPR" 51+65.85	L†	42	461				
"PPR" 54+36.95 TO "PPR" 56+00.89	L†	224	2460				
"PPR" 55+75.52 TO "PPR" 56+39.84	R†	65	714				
"PPR" 55+88.26 TO "PPR" 56+35.11	L†	48	527				
"I-580" 90+67.41 TO "I-580" 91+31.05	R†	65	714				
"I-580" 92+36.45 TO "I-580" 93+18.73	L†	82	901				
"I-580" 61+38.58 TO "PPR1" 90+65.74	L†			3206			
"PPR" 54+62.28 TO "I-580" 105+57.62	Rt to Lt			1,362			
"PPR3" 83+64.08 TO "PPR" 46+08.88	Rt to Lt			773			
"PPR3" 85+22.59 TO "PPR" 45+52.58	R+			635			
"PPR4" 91+86.04 TO "PPR4" 101+83.58	R+			1019			
"A" 31+81.75 TO "PPR" 38+66.20	L+			728			
"PPR" 30+40.44 TO "PPR4" 91+77.95	R+			1668			
"PPR" 47+58.80 TO "PPR" 47+84.52	L+				100		
"PPR" 52+17.65 TO "PPR" 53+17.97	R+				354		
"PPR" 44+87.98 TO "PPR" 45+49.51	L+					725	
SUBTOTAL		680	7468	9,391	454	725	
GRAND TOTAL		680	7468 **)	9,391	1179	, ,	

** SEE SHEET SQ-3 FOR ADDITIONAL TREATED WOOD WASTE QUANTITY

EARTHWORK

A/REPLACED PER ADDENDUM No. 4 DATED MARCH 25, 2024

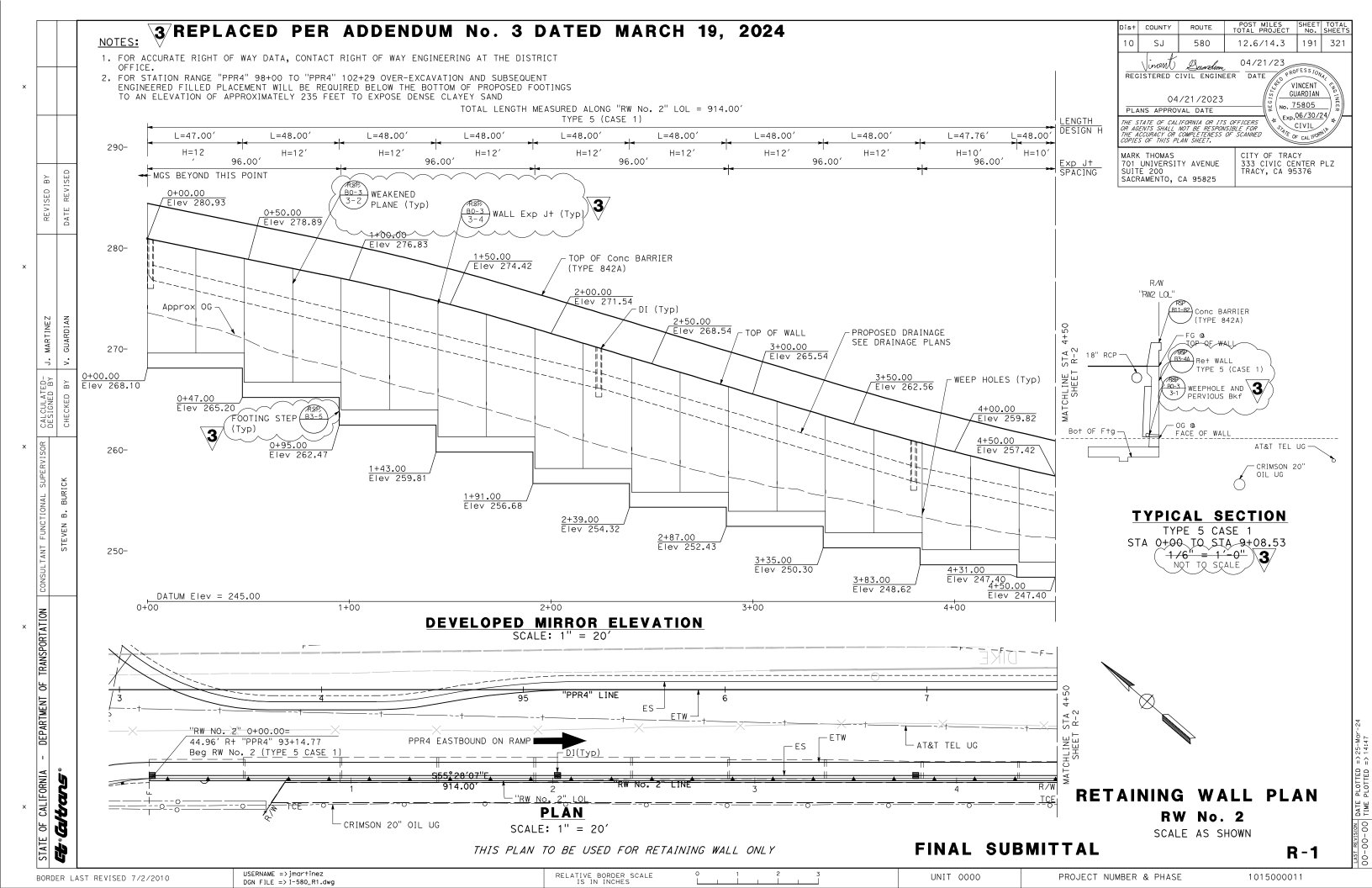
	7		\cdot	$\overline{}$
LOCATION/DESCRIPTION	ROADWAY EXCAVATION		EMBANKMENT	IMPORT
	ROADWAY EXCAVATION	BASIN/DITCH EXCAVATION	(N)	BORROW
	CY	CY	CY	CY
WB ON-RAMP "PPR1" LINE	9,970	1,436	38,267	28,002
WB OFF-RAMP "PPR2" LINE	5,417	2,690	32,990	25,694
EB OFF-RAMP "PPR3" LINE	2,711	1,502	692	
EB ON-RAMP "PPR4" LINE	1,785	1,968	19,276	15,898
PATTERSON PASS Rd "PPR" LINE	2,113	1,232	48,855	45,845
PRIVATE Rd "A" LINE	1,646		5,247	3,766
WB "I-580" LINE SLOPE KEY	1,884			
EB "I-580" LINE SLOPE KEY	2,042			
STAGE CONSTRUCTION	4,229			(4,229)
TOTAL	31,797	8,828	145,327	114,975

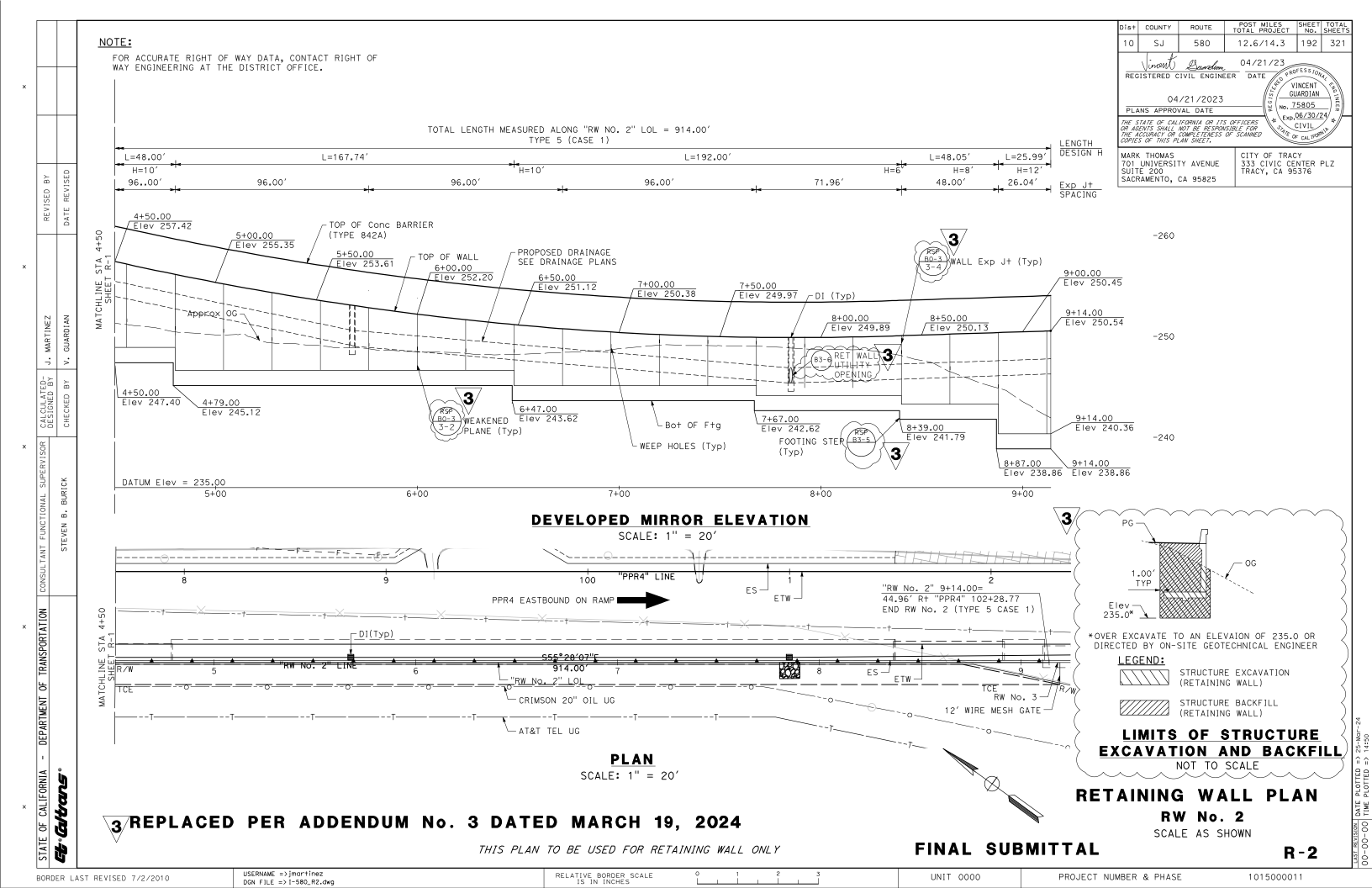
SUMMARY OF QUANTITIES

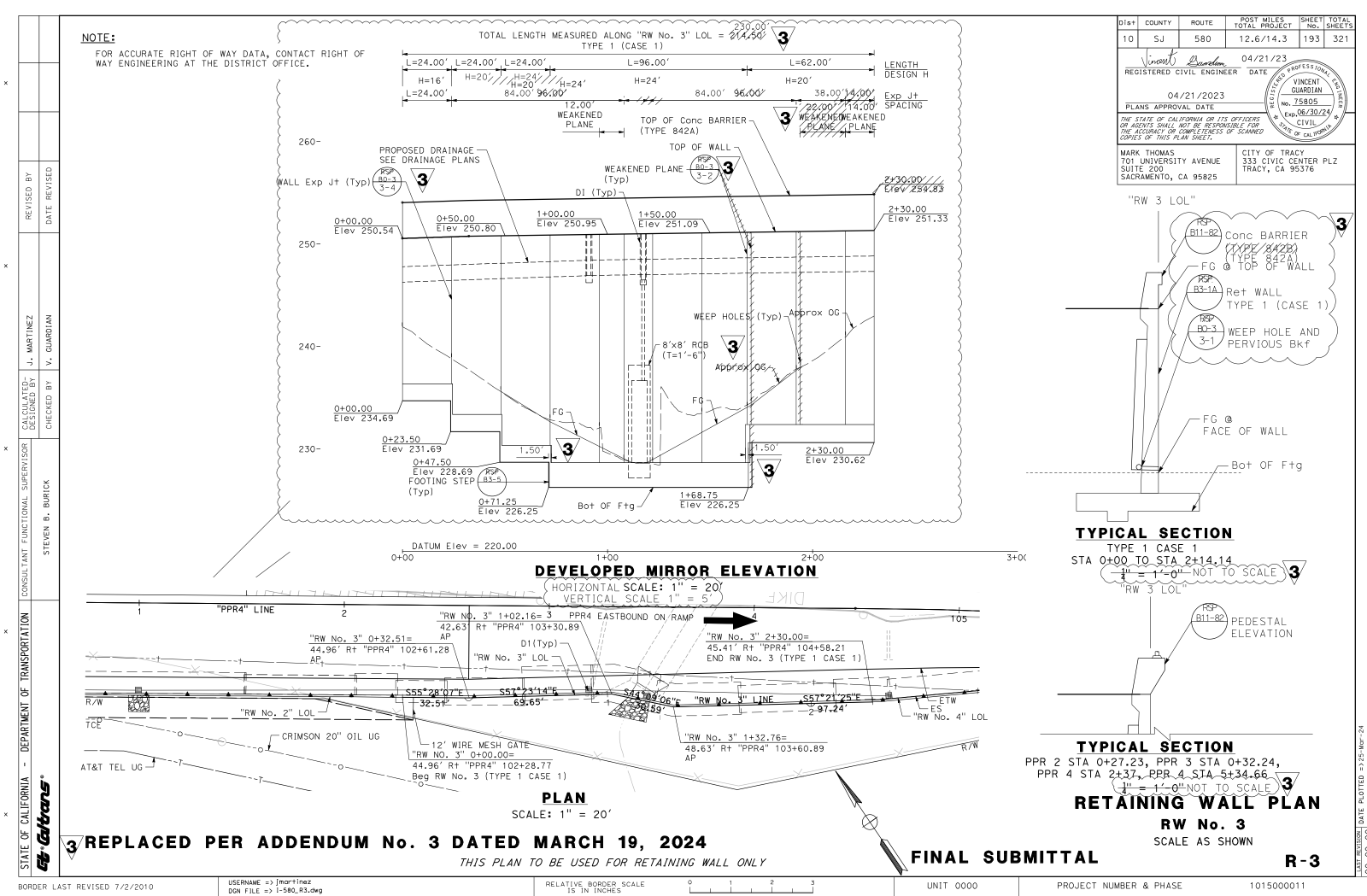
FINAL SUBMITTAL

Q-2

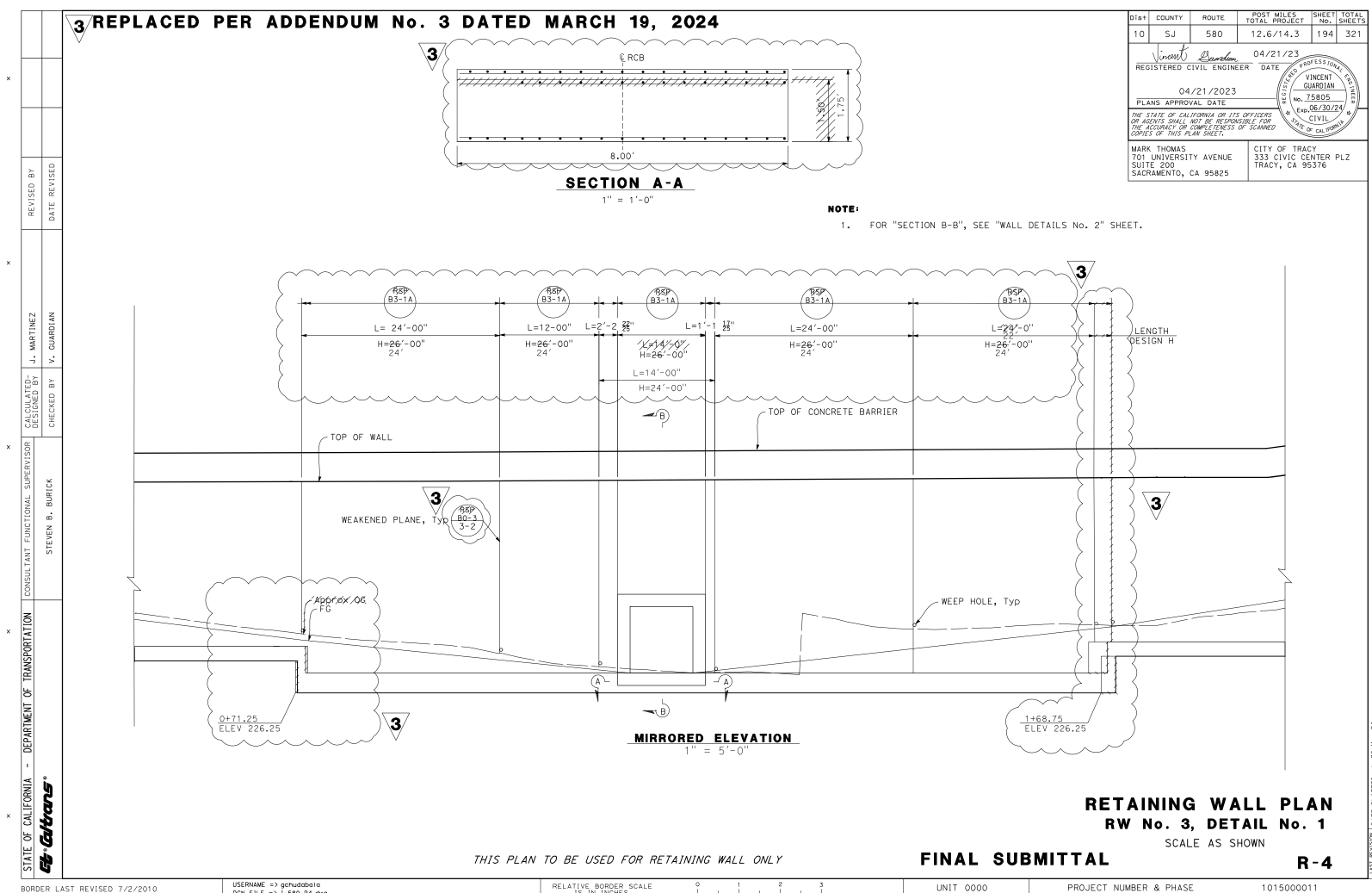
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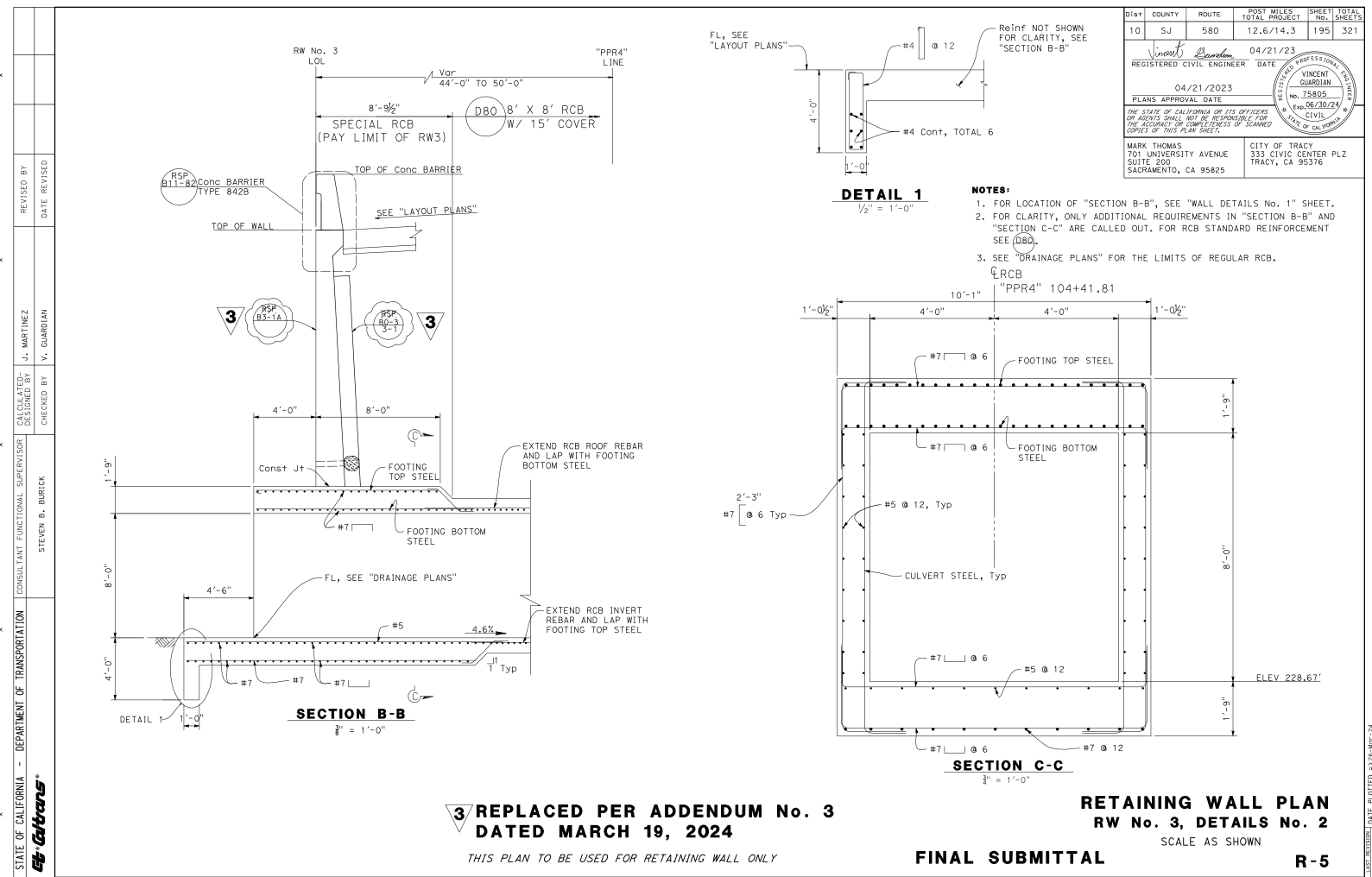




DGN FILE => I-580_R3.dwg



RELATIVE BORDER SCALE IS IN INCHES UNIT 0000 PROJECT NUMBER & PHASE 1015000011



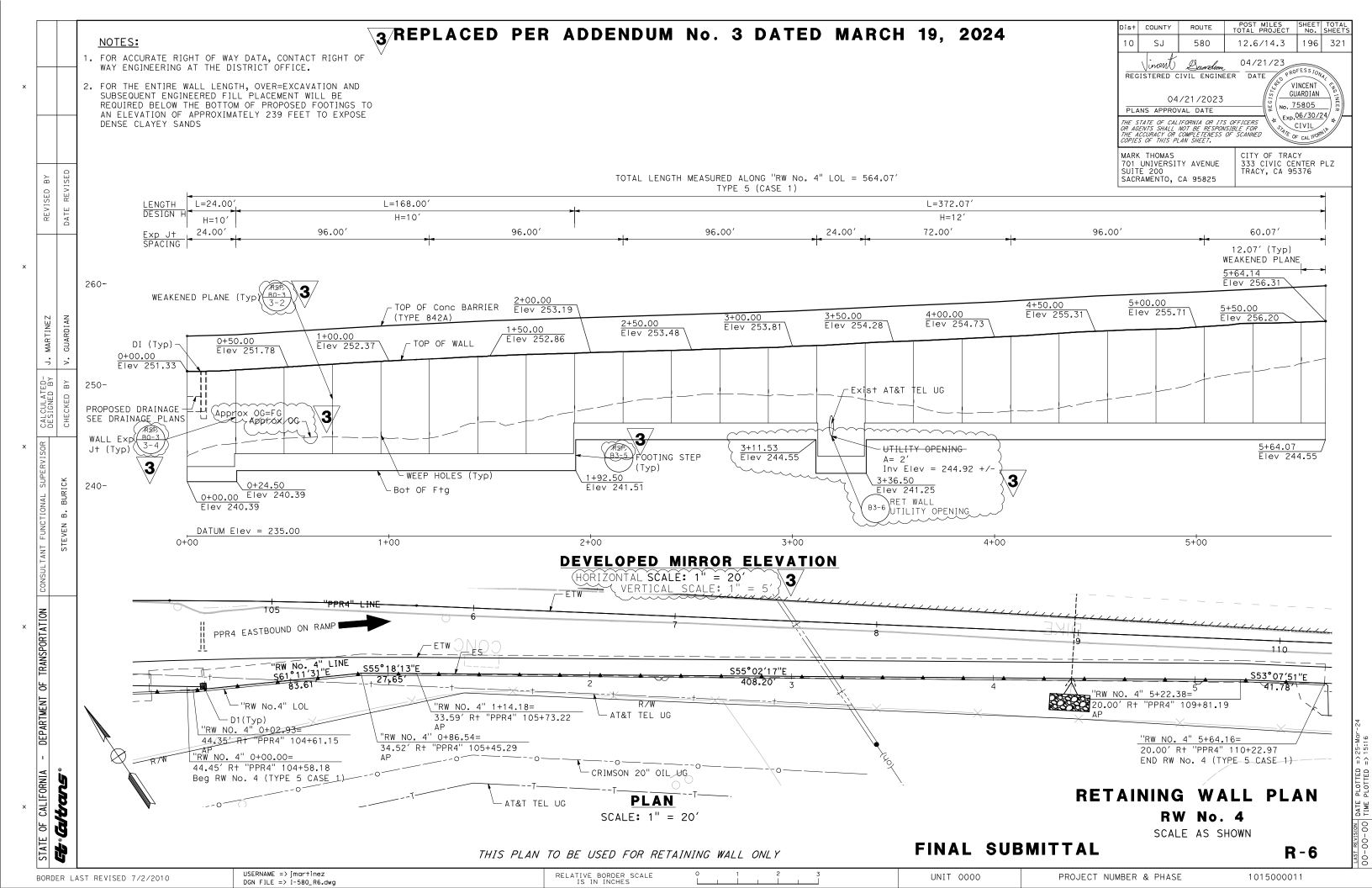
USERNAME => gchudabala

RELATIVE BORDER SCALE IS IN INCHES

UNIT 0000

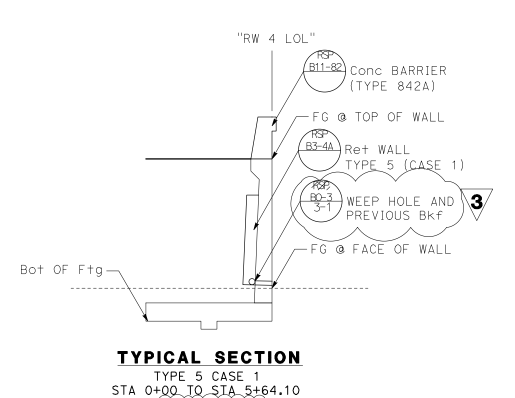
1015000011

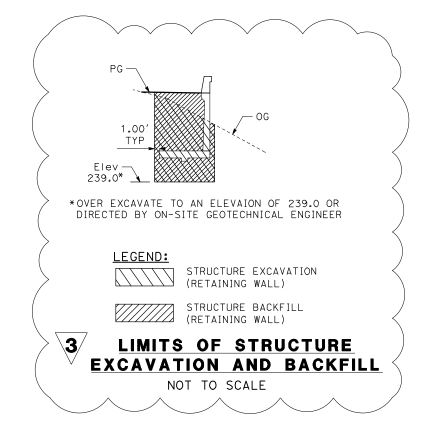
PROJECT NUMBER & PHASE

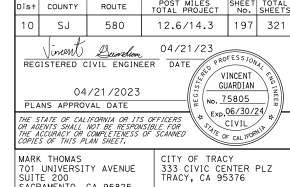


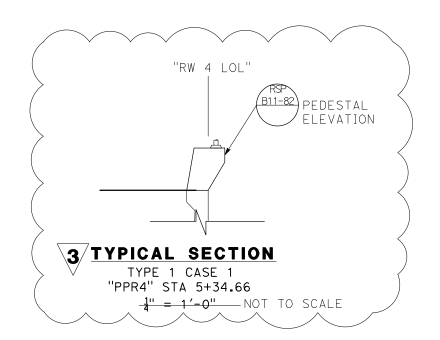
NOTES:

- 1. FOR ACCURATE RIGHT OF WAY DATA, CONTACT RIGHT OF WAY ENGINEERING AT THE DISTRICT OFFICE.
- 2. FOR THE ENTIRE WALL LENGTH, OVER=EXCAVATION AND SUBSEQUENT ENGINEERED FILL PLACEMENT WILL BE REQUIRED BELOW THE BOTTOM OF PROPOSED FOOTINGS TO AN ELEVATION OF APPROXIMATELY 239 FEET TO EXPOSE DENSE CLAYEY SANDS









3/REPLACED PER ADDENDUM No. 3 DATED MARCH 19, 2024

THIS PLAN TO BE USED FOR RETAINING WALL ONLY

FINAL SUBMITTAL

SCALE AS SHOWN

RETAINING WALL PLAN RW No. 4, TYPICAL SECTION

R-7

BORDER LAST REVISED 7/2/2010

USERNAME => jmartinez

RELATIVE BORDER SCALE IS IN INCHES

UNIT 0000

PROJECT NUMBER & PHASE

1015000011

SACRAMENTO, CA 95825

Dist COUNTY NOTE: 10 12.6/14.3 198 321 SJ 580 FOR RETAINING WALL No. 86, SEE SHEET 314-321. 04/21/23 incerd) REGISTERED CIVIL ENGINEER DATE VINCENT GUARDIAN 04/21/2023 No. <u>75805</u> PLANS APPROVAL DATE Exp.06/30/24 THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET. CITY OF TRACY 333 CIVIC CENTER PLZ TRACY, CA 95376 MARK THOMAS 701 UNIVERSITY AVENUE SACRAMENTO, CA 95825 **RETAINING WALL** CALCULATED-DESIGNED BY STRUCTURE CONCRETE, MINOR CONCRETE BAR REINFORCING STRUCTURE STRUCTURE CONCRETE BARRIER CONCRETE BARRIER CONCRETE BARRIER CABLE EXCAVATION BACKFILL LENGTH (N) STEEL (TYPE 60MD) (TYPE 842A) (TYPE 842B)/ RAILING SHEET No. RETAINING WALL No. WALL TYPE RETAINING WALL (RETAINING WALL) (RETAINING WALL) (RETAINING WALL) GUTTER LF CY LB LF 314-321 86 7B 551 451 49,025 1,814 701 438 551 549 R-1 TO R-2 5 CASE 1 914 834 107,717 1,761 7,733 2,928 8,773 914 133,353 93,53 1,6301,475 R-3 3 1 CASE 1 214 230 - 520 - 509 917 825 214 14,924 59,45 -1,200-1,935 R-6 5 CASE 1 --153--564 --150--505 -549-2,650 ---153---564 TOTAL 1,832 2,25 1,955-2,299 **305,019**309,72 5,69212,307 5,80813,599 438 1,0671,708 214 551 549 BURICK DEPARTMENT OF TRANSPORTATION CONSULTANT OF CALIFORNIA 3/REPLACED PER ADDENDUM No. 3 DATED MARCH 19, 2024 SUMMARY OF QUANTITIES NO SCALE THIS PLAN TO BE USED FOR RETAINING WALL ONLY FINAL SUBMITTAL

1015000011

R-8

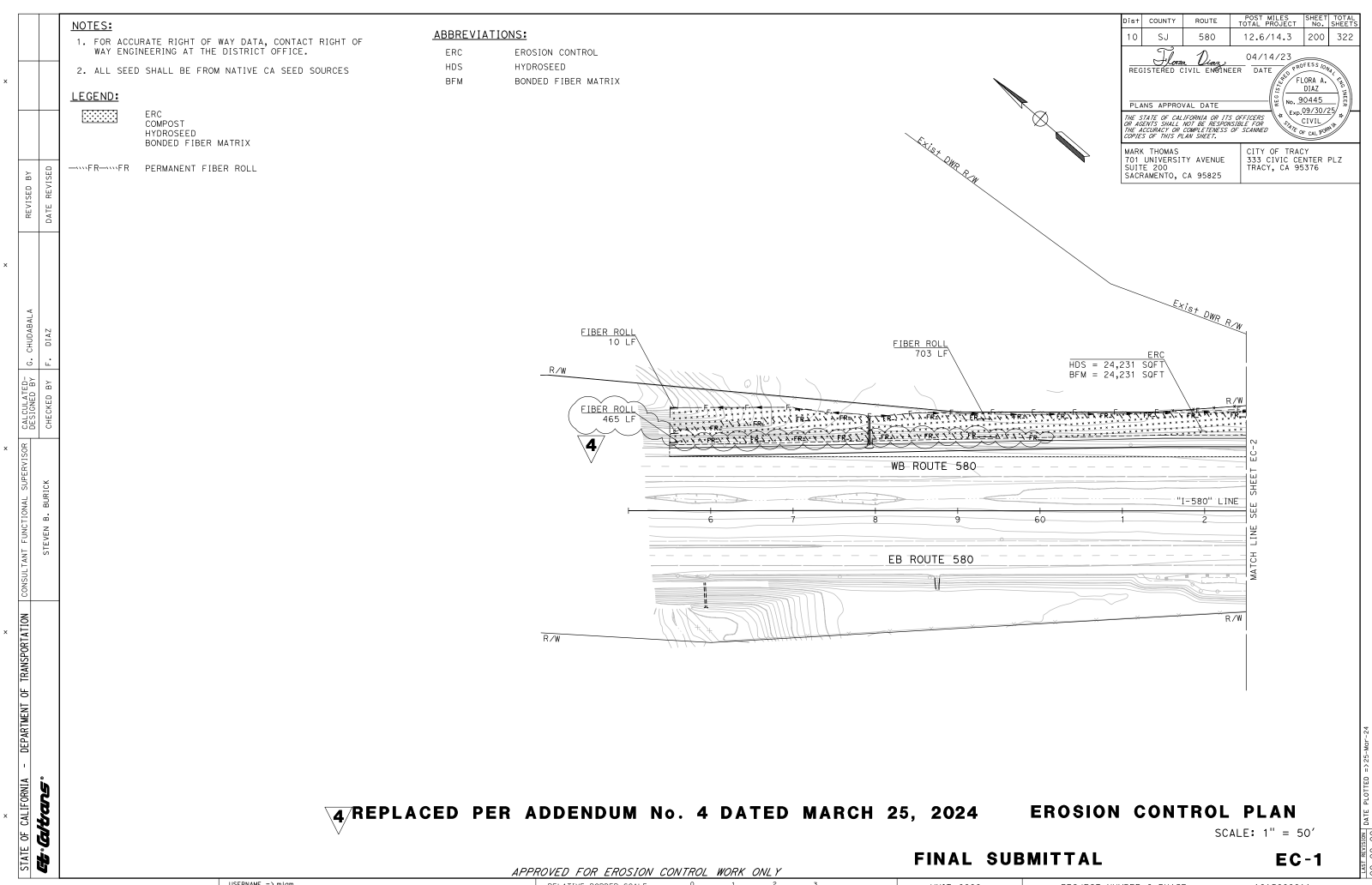
BORDER LAST REVISED 7/2/2010

USERNAME => jmartinez

RELATIVE BORDER SCALE IS IN INCHES

UNIT 0000

PROJECT NUMBER & PHASE



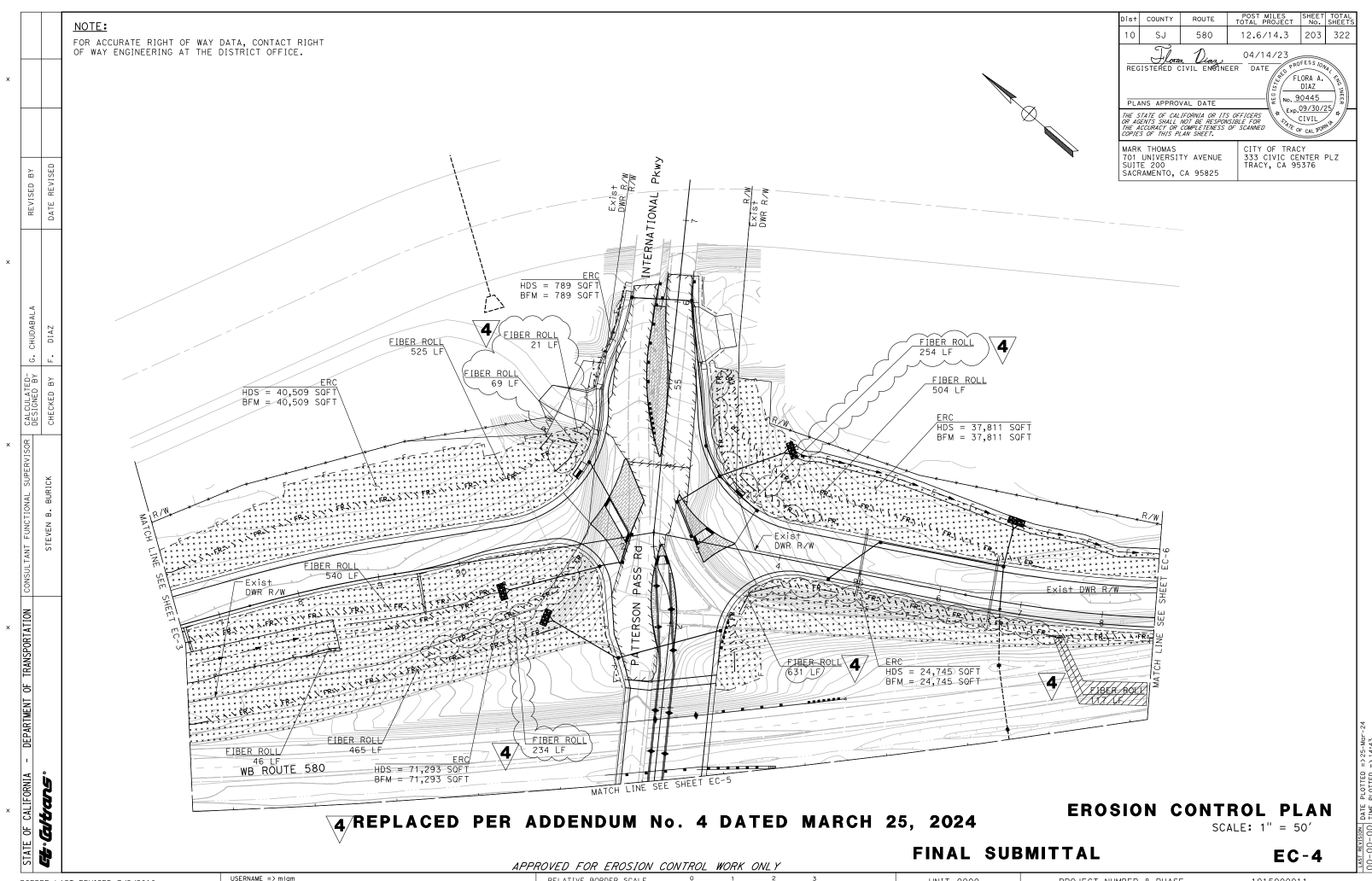
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RELATIVE BORDER SCALE IS IN INCHES

PROJECT NUMBER & PHASE

1015000011

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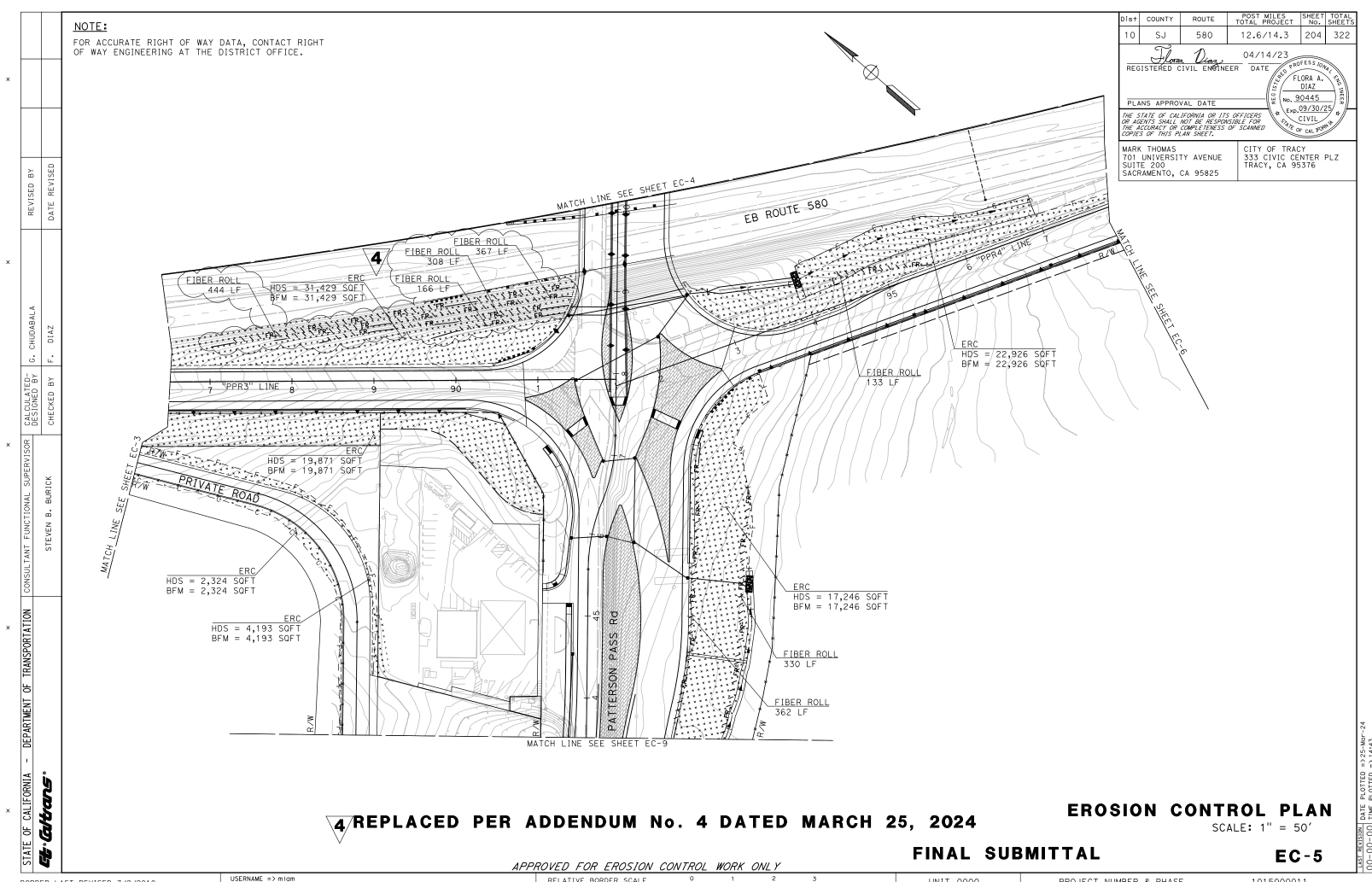
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RELATIVE BORDER SCALE IS IN INCHES

UNIT 0000

PROJECT NUMBER & PHASE

1015000011



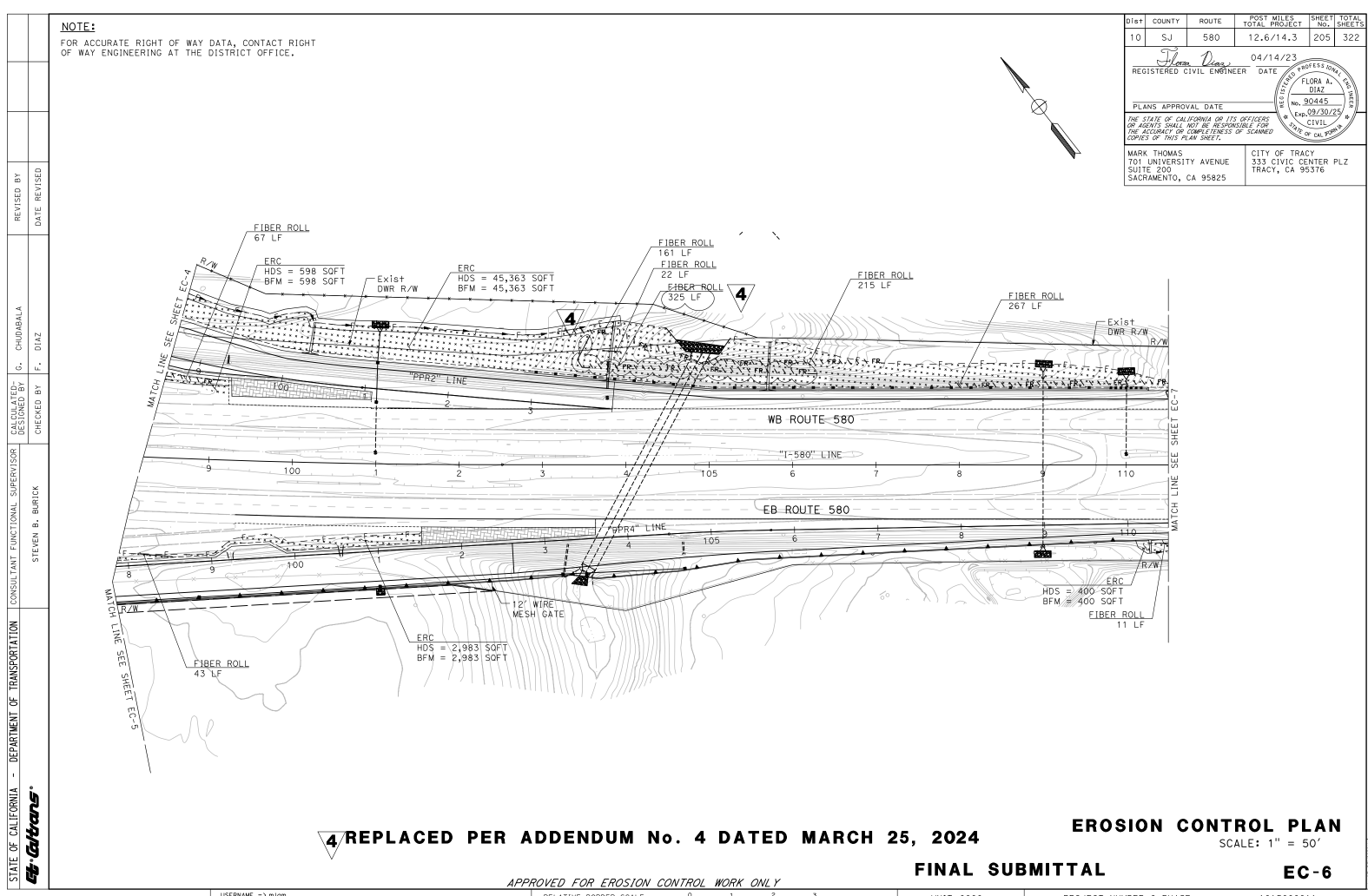
BORDER LAST REVISED 7/2/2010

DGN FILE => I-580_EC-5.dwg

RELATIVE BORDER SCALE IS IN INCHES

UNIT 0000

PROJECT NUMBER & PHASE

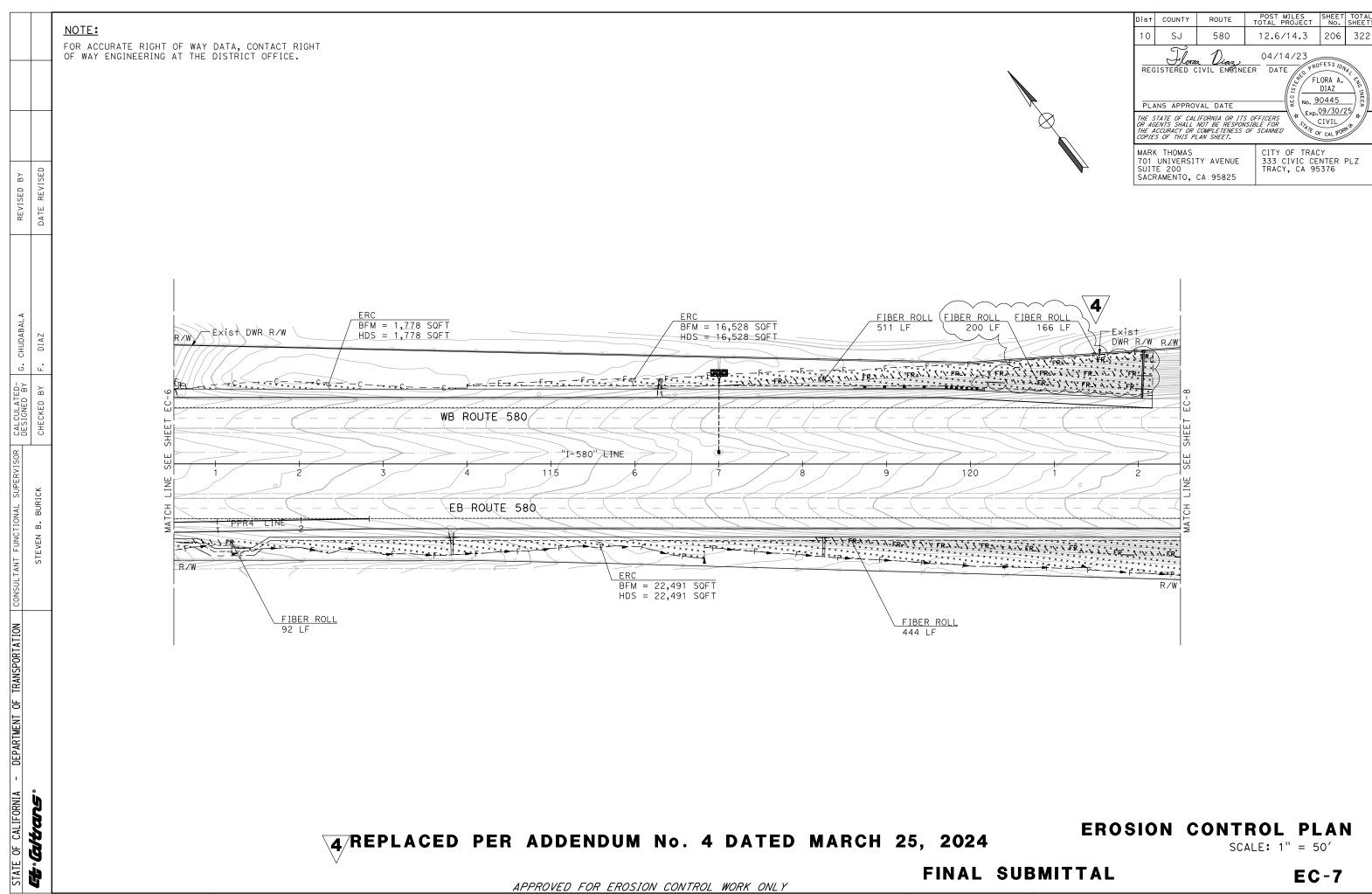


BORDER LAST REVISED 7/2/2010

USERNAME => mlam DGN FILE => I-580_EC-6.dwg RELATIVE BORDER SCALE IS IN INCHES

UNIT 0000

PROJECT NUMBER & PHASE



BORDER LAST REVISED 7/2/2010

USERNAME => mlam DGN FILE => I-580_EC-7.dwg

UNIT 0000

PROJECT NUMBER & PHASE

1015000011

POST MILES SHEET TOTAL TOTAL PROJECT No. SHEETS 10 SJ 580 12.6/14.3 210 The Dias 04/14/
REGISTERED CIVIL ENGINEER DATE FLORA A. DIAZ No. <u>90445</u> PLANS APPROVAL DATE Exp. 09/30/25 THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET. CITY OF TRACY 333 CIVIC CENTER PLZ TRACY, CA 95376 MARK THOMAS 701 UNIVERSITY AVENUE SUITE 200 SACRAMENTO, CA 95825 REVISED **EROSION CONTROL QUANTITIES** ROLLS SHEET SQFT LF 24,231 24,231 713 117 EC-1 162 EC-2 41,322 41,322 277 1,300 EC-3 107,095 107,095 1,594 718 EC-4 175,147 175,147 2,197316 STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION | CONSULTANT FUNCTIONAL 66,560 66,560 825 211 EC-6 49,344 49,344 331 810 111 40,797 40,797 1,047141 EC-7 273 27,672 EC-8 27,672 185 777 280,090 280,090 416 715 17,226 17,226 550 **10,528** 13908 829,484 TOTAL 829,484 4,097 Et altans 4/REPLACED PER ADDENDUM No. 4 DATED MARCH 25, 2024 **EROSION CONTROL QUANTITIES**

USERNAME => mlam UNIT 0000 PROJECT NUMBER & PHASE 1015000011 BORDER LAST REVISED 7/2/2010 DGN FILE => I-580_ECQ-1.dwg

FINAL SUBMITTAL

ECQ-1

Dis+	COUNTY	ROUTE	TOTAL PROJECT	No.	SHEETS
10	SJ	580	12.6/14.3	282A	322
_00	Le hi TIFIED ENGIN CHODER 2 ANS APPROV		Certifie Certifie) ENGINEER Ologist	.
OR AG. THE A	ENTS SHALL I	IFORNIA OR ITS NOT BE RESPON COMPLETENESS AN SHEET.	C EXP	2541 .9-30-23 F CALIFOR	

2022 REVISED

STANDARD PL

RS

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A 10F

TΩ	ACCOMPANY	PLANS	DATED	

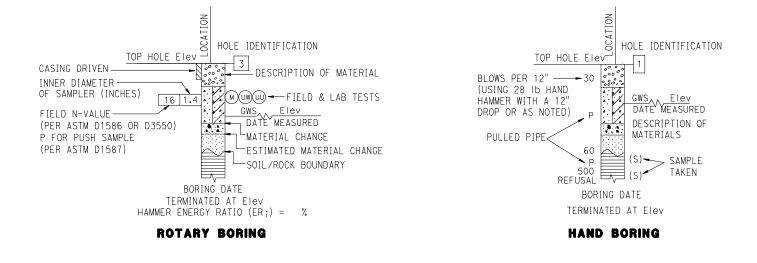
CEMENTATION					
DESCRIPTION	CRITERIA				
WEAK	CRUMBLES OR BREAKS WITH HANDLING OR LITTLE FINGER PRESSURE.				
MODERATE	CRUMBLES OR BREAKS WITH CONSIDERABLE FINGER PRESSURE.				
STRONG	WILL NOT CRUMBLE OR BREAK WITH FINGER PRESSURE.				

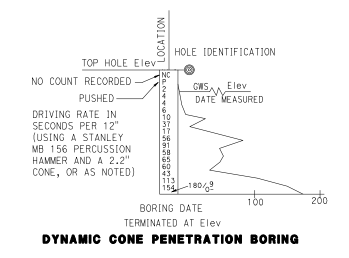
ABBREVIATION:

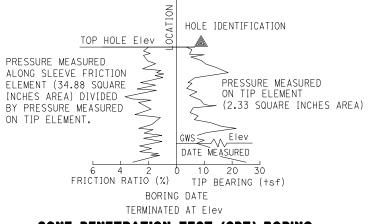
GWS = Ground Water Surface

	BOREHOLE IDENTIFICATION						
SYMBOL	HOLE TYPE	DESCRIPTION					
Size	А	AUGER BORING (HOLLOW OR SOLID STEM BUCKET)					
Size	R RW RC P	ROTARY DRILLED BORING (CONVENTIONAL) ROTARY DRILLED WITH SELF-CASING WIRE-LINE ROTARY CORE WITH CONTINUOUSLY-SAMPLED, SELF-CASING WIRE-LINE ROTARY PERCUSSION BORING (AIR)					
Size	R RC	ROTARY DRILLED DIAMOND CORE ROTARY DRILLED DIAMOND CORE, CONTINUOUSLY SAMPLED					
Size	HD HA	HAND DRIVEN (1-INCH SOIL TUBE) HAND AUGER					
•	D	DYNAMIC CONE PENETRATION BORING					
	CPT	CONE PENETRATION TEST (ASTM D5778)					
	0	OTHER (NOTE ON LOTB)					
	NOTE: SIZE IN INCHES.						

	CONSISTENCY OF COHESIVE SOILS					
DESCRIPTION	SHEAR STRENGTH (†sf)	POCKET PENETROMETER MEASUREMENT, PP, (†sf)	TORVANE MEASUREMENT, TV, (†sf)	VANE SHEAR MEASUREMENT, VS, (†sf)		
VERY SOFT	LESS THAN 0.12	LESS THAN 0.25	LESS THAN 0.12	LESS THAN 0.12		
SOFT	0.12 - 0.25	0.25 - 0.5	0.12 - 0.25	0.12 - 0.25		
MEDIUM STIFF	0.25 - 0.5	0.5 - 1	0.25 - 0.5	0.25 - 0.5		
STIFF	0.5 - 1	1 - 2	0.5 - 1	0.5 - 1		
VERY STIFF	1 - 2	2 - 4	1 - 2	1 - 2		
HARD	GREATER THAN 2	GREATER THAN 4	GREATER THAN 2	GREATER THAN 2		







CONE PENETRATION TEST (CPT) BORING

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

LEGEND - SOIL (SHEET 1 OF 2)

NO SCALE

RSP A10F DATED OCTOBER 21, 2022 SUPERSEDES STANDARD PLAN A10F DATED AUGUST 1, 2022 - PAGE 9 OF THE STANDARD PLANS BOOK DATED 2022.

REVISED STANDARD PLAN RSP A10F

		GROUP SYMBOLS	AND	NAMES	.
	IC/SYMBOL	GROUP NAMES	GRAPH	IC/SYMBOL	GROUP NAMES
	GW	WELL-GRADED GRAVEL WELL-GRADED GRAVEL WITH SAND		CL	LEAN CLAY LEAN CLAY WITH SAND LEAN CLAY WITH GRAVEL SANDY LEAN CLAY
	GP	POORLY-GRADED GRAVEL POORLY-GRADED GRAVEL WITH SAND			SANDY LEAN CLAY WITH GRAVEL GRAVELLY LEAN CLAY GRAVELLY LEAN CLAY WITH SAND
	GW-GM	WELL-GRADED GRAVEL WITH SILT WELL-GRADED GRAVEL WITH SILT AND SAND WELL-GRADED GRAVEL WITH CLAY		CL-ML	SILTY CLAY SILTY CLAY WITH SAND SILTY CLAY WITH GRAVEL SANDY SILTY CLAY
		(OR SILTY CLAY) WELL-GRADED GRAVEL WITH CLAY AND SAND (OR SILTY CLAY AND SAND)			SANDY SILTY CLAY WITH GRAVEL GRAVELLY SILTY CLAY GRAVELLY SILTY CLAY WITH SAND
00000	GP-GM	POORLY-GRADED GRAVEL WITH SILT POORLY-GRADED GRAVEL WITH SILT AND SAND		ML	SILT SILT WITH SAND SILT WITH GRAVEL SANDY SILT
	GP-GC	POORLY-GRADED GRAVEL WITH CLAY (OR SILTY CLAY) POORLY-GRADED GRAVEL WITH CLAY AND SAND (OR SILTY CLAY AND SAND)			SANDY SILT WITH GRAVEL GRAVELLY SILT GRAVELLY SILT WITH SAND
	GM	SILTY GRAVEL SILTY GRAVEL WITH SAND		OL	ORGANIC LEAN CLAY ORGANIC LEAN CLAY WITH SAND ORGANIC LEAN CLAY WITH GRAVEL SANDY ORGANIC LEAN CLAY
	GC	CLAYEY GRAVEL CLAYEY GRAVEL WITH SAND			SANDY ORGANIC LEAN CLAY WITH GRAVEL GRAVELLY ORGANIC LEAN CLAY GRAVELLY ORGANIC LEAN CLAY WITH SAND
	GC-GM	SILTY, CLAYEY GRAVEL SILTY, CLAYEY GRAVEL WITH SAND		OL	ORGANIC SILT ORGANIC SILT WITH SAND ORGANIC SILT WITH GRAVEL SANDY ORGANIC SILT
Δ. Δ. Δ. Δ. Δ. Δ. Δ. Δ. Δ.	SW	WELL-GRADED SAND WELL-GRADED SAND WITH GRAVEL		٥١	SANDY ORGANIC SILT WITH GRAVEL GRAVELLY ORGANIC SILT GRAVELLY ORGANIC SILT WITH SAND
	SP	POORLY-GRADED SAND WITH GRAVEL		СН	FAT CLAY FAT CLAY WITH SAND FAT CLAY WITH GRAVEL SANDY FAT CLAY
4 . A . A	SW-SM	WELL-GRADED SAND WITH SILT WELL-GRADED SAND WITH SILT AND GRAVEL			SANDY FAT CLAY WITH GRAVEL GRAVELLY FAT CLAY GRAVELLY FAT CLAY WITH SAND
a	SW-SC	WELL-GRADED SAND WITH CLAY (OR SILTY CLAY) WELL-GRADED SAND WITH CLAY AND GRAVEL (OR SILTY CLAY AND GRAVEL)		МН	ELASTIC SILT ELASTIC SILT WITH SAND ELASTIC SILT WITH GRAVEL SANDY ELASTIC SILT
	SP-SM	POORLY-GRADED SAND WITH SILT POORLY-GRADED SAND WITH SILT AND GRAVEL			SANDY ELASTIC SILT WITH GRAVEL GRAVELLY ELASTIC SILT GRAVELLY ELASTIC SILT WITH SAND
	SP-SC	POORLY-GRADED SAND WITH CLAY (OR SILTY CLAY) POORLY-GRADED SAND WITH CLAY AND GRAVEL (OR SILTY CLAY AND GRAVEL)		ОН	ORGANIC FAT CLAY ORGANIC FAT CLAY WITH SAND ORGANIC FAT CLAY WITH GRAVEL SANDY ORGANIC FAT CLAY
	SM	SILTY SAND SILTY SAND WITH GRAVEL			SANDY ORGANIC FAT CLAY WITH GRAVEL GRAVELLY ORGANIC FAT CLAY GRAVELLY ORGANIC FAT CLAY WITH SAND
	SC	CLAYEY SAND CLAYEY SAND WITH GRAVEL		ОН	ORGANIC ELASTIC SILT ORGANIC ELASTIC SILT WITH SAND ORGANIC ELASTIC SILT WITH GRAVEL SANDY ORGANIC ELASTIC SILT
	SC-SM	SILTY, CLAYEY SAND SILTY, CLAYEY SAND WITH GRAVEL			SANDY ORGANIC ELASTIC SILT WITH GRAVEL GRAVELLY ORGANIC ELASTIC SILT GRAVELLY ORGANIC ELASTIC SILT WITH SAND
******* * ** ** ** * ** ** *	PT	PEAT] [] [] []]	OL/OH	ORGANIC SOIL ORGANIC SOIL WITH SAND ORGANIC SOIL WITH GRAVEL SANDY ORGANIC SOIL
900		COBBLES COBBLES AND BOULDERS BOULDERS	ST ST S ST ST S ST ST S	02/011	SANDY ORGANIC SOIL WITH GRAVEL GRAVELLY ORGANIC SOIL GRAVELLY ORGANIC SOIL WITH SAND

REFERENCE: CALTRANS SOIL & ROCK LOGGING, CLASSIFICATION, AND PRESENTATION MANUAL (2022)

FIELD	AND	LABORATOR'	Ì
	TE	STING	

C CONSOLIDATION

(CR) CORROSIVITY TESTING

CU CONSOLIDATED UNDRAINED TRIAXIAL

DS DIRECT SHEAR

(EI) EXPANSION INDEX

HC) HYDRAULIC CONDUCTIVITY

OC) ORGANIC CONTENT-%

(PA) PARTICLE SIZE ANALYSIS

PLASTICITY INDEX

(PL) POINT LOAD INDEX

UNCONFINED COMPRESSION - SOIL UNCONFINED COMPRESSION - ROCK

UUU UNCONSOLIDATED UNDRAINED TRIAXIAL

(W) 200 SIEVE TEST

Dis+	COUNTY	ROUTE	TOTAL PRO	DJECT	No.	SHEETS		
10	SJ	580	12.6/1	4.3	282B	322		
CERT	CERTIFIED ENGINEERING GEOLOGIST October 21, 2022 PLANS APPROVAL DATE CERTIFIED ENGINEERING CERTIFIED ENGINEERING GEOLOGIST							
OR AG	ENTS SHALL	IFORNIA OR ITS NOT BE RESPON COMPLETENESS AN SHEET.	SIBLE FOR		2541 9-30-23 CALIFOR			

TO ACCOMPANY PLANS DATED.

APPARENT DENSI	TY OF COHESIONLESS SOILS
DESCRIPTION	SPT N ₆₀ (BLOWS / 12 INCHES)
VERY LOOSE	0 - 5
LOOSE	5 - 10
MEDIUM DENSE	10 - 30
DENSE	30 - 50
VERY DENSE	GREATER THAN 50
·	· · · · · · · · · · · · · · · · · · ·

MOISTURE					
DESCRIPTION	CRITERIA				
DRY	NO DISCERNABLE MOISTURE				
MOIST	MOISTURE PRESENT, BUT NO FREE WATER				
WET	VISIBLE FREE WATER				

PERCE	PERCENT OR PROPORTION OF SOILS						
DESCRIPTION	CRITERIA						
TRACE	PARTICLES ARE PRESENT BUT ESTIMATED TO BE LESS THAN 5%						
FEW	5% - 10%						
LITTLE	15% - 25%						
SOME	30% - 45%						
MOSTLY	50% - 100%						

	PARTICLE SIZE					
DES	CRIPTION	SIZE				
BOULDER		GREATER THAN 12"				
COBBLE		3" - 12"				
GRAVEL	COARSE	3⁄4" - 3"				
GRAVEL	FINE	1/5" - ¾"				
	COARSE	1/16" - 1/5"				
SAND	MEDIUM	1/64" - 1/16"				
	FINE	1/300" - 1/64"				
SILT AND C	LAY	LESS THAN 1/300"				

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

LEGEND - SOIL (SHEET 2 OF 2)

NO SCALE

RSP A10G DATED OCTOBER 21, 2022 SUPERSEDES STANDARD PLAN A10G DATED AUGUST 1, 2022 - PAGE 10 OF THE STANDARD PLANS BOOK DATED 2022.

REVISED STANDARD PLAN RSP A10G

4 ADDED PER ADDENDUM No. 4 DATED MARCH 25, 2024

2022 REVISED

STANDARD

PLAN

Dist

10

Chris A. Risden CERTIFIED ENGINEERING GEOLOGIST No. 2541 Exp. 9-30-23

2022 REVISED

STANDARD

PLAN RSP

TO ACCOMPANY PLANS DATED

4 ADDED PER ADDENDUM No. 4 DATED MARCH 25, 2024

PERCENT CORE RECOVERY (REC) & ROCK QU	JALITY DESIGNA	TION (RQD)	BEDDING	SPACING
		ING ION	DESCRIPTION	THICKNESS / SPACING
		BORING LOCATION	MASSIVE	GREATER THAN 10'
	Т	OP HOLE Elev HOLE I.D.	VERY THICKLY BEDDED	3' - 10'
$= \frac{\sum \text{LENGTH OF THE RECOVERED CORE PIECES (INCHES)}}{\text{TOTAL LENGTH OF CORE RUN (INCHES)}} \times 100\%$			THICKLY BEDDED	1' - 3'
		REC=100%	MODERATELY BEDDED	4" - 1'
F	BEGIN/END DRILLE <u>D</u> INTERVAL (Typ)	ROD=50% REC=100%	THINLY BEDDED	1" - 4"
= \frac{\sum \text{LENGTH OF INTACT CORE PIECES \geq 4 INCHES}}{\text{TOTAL LENGTH OF CORE RUN (INCHES)}} \times \text{100%}		RQD=80%	VERY THINLY BEDDED	1/4" - 1"
		REC=88% RQD=0%	LAMINATED	LESS THAN 1/4"
INDICATES SOUDNESS CRITERIA NOT MET.		•		

	ROCK HARDNESS
DESCRIPTION	CRITERIA
EXTREMELY HARD	CANNOT BE SCRATCHED WITH A POCKETKNIFE OR SHARP PICK. CAN ONLY BE CHIPPED WITH REPEATED HEAVY HAMMER BLOWS.
VERY HARD	CANNOT BE SCRATCHED WITH A POCKETKNIFE OR SHARP PICK. BREAKS WITH REPEATED HEAVY HAMMER BLOWS.
HARD	CAN BE SCRATCHED WITH A POCKETKNIFE OR SHARP PICK WITH DIFFICULTY (HEAVY PRESSURE). BREAKS WITH HEAVY HAMMER BLOWS.
MODERATELY HARD	CAN BE SCRATCHED WITH POCKETKNIFE OR SHARP PICK WITH LIGHT OR MODERATE PRESSURE. BREAKS WITH MODERATE HAMMER BLOWS.
MODERATELY SOFT	CAN BE GROOVED 16 INCH DEEP WITH A POCKETKNIFE OR SHARP PICK WITH MODERATE OR HEAVY PRESSURE.
SOFT	CAN BE GROOVED OR GOUGED EASILY BY A POCKETKNIFE OR SHARP PICK WITH LIGHT PRESSURE, CAN BE SCRATCHED WITH FINGERNAIL. BREAKS WITH LIGHT TO MODERATE MANUAL PRESSURE.
VERY SOFT	CAN BE READILY INDENTED, GROOVED OR GOUGED WITH FINGERNAIL, OR CARVED WITH A POCKETKNIFE. BREAKS WITH LIGHT MANUAL PRESSURE.

REFERENCE: CALTRANS SOIL & ROCK LOGGING, CLASSIFICATION, AND PRESENTATION MANUAL (2022)

REC = \frac{\sum \text{LENGTH OF THE RECOVERED CORE PIECES (INCHES)}}{\text{TOTAL LENGTH OF CORE PIECE (INCHES)}} \times 100%

RQD = \frac{\sum \text{LENGTH OF INTACT CORE PIECES ≥ 4 INCHES}}{\text{TOTAL LENGTH OF COPE PIECES}} \times \text{4 INCHES}

RQD* INDICATES SOUDNESS CRITERIA NOT MET.

	FRACTURE DENSITY
DESCRIPTION	OBSERVED FRACTURE DENSITY
UNFRACTURED	NO FRACTURES.
VERY SLIGHTLY FRACTURED	CORE LENGTHS GREATER THAN 3 ft.
SLIGHTLY FRACTURED	CORE LENGTHS MOSTLY FROM 1 TO 3 ft.
MODERATELY FRACTURED	CORE LENGTHS MOSTLY FROM 4 INCHES TO 1 ft.
INTENSELY FRACTURED	CORE LENGTHS MOSTLY FROM 1 TO 4 INCHES.
VERY INTENSELY FRACTURED	MOSTLY CHIPS AND FRAGMENTS.

		WEATHERIN	G DESCRIPTORS FOR	INTACT ROC	K		
		DIAGN	OSTIC FEATURES				
DESCRIPTION	CHEMICAL WEATHERING AND/OR OXID		MECHANICAL WEATHERING- GRAIN BOUNDARY CONDITIONS	TEXTURE /	AND LEACHING	GENERAL CHARACTERISTICS	
	BODY OF ROCK	FRACTURE SURFACES	(DISAGGREGATION) PRIMARILY FOR GRANITICS AND SOME COARSE-GRAINED SEDIMENTS	TEXTURE	LEACHING	GENERAL GHANAGTERISTICS	
FRESH	NO DISCOLORATION, NOT OXIDIZED.	NO DISCOLORATION OR OXIDATION.	NO SEPARATION, INTACT (TIGHT).	NO CHANGE	NO LEACHING	HAMMER RINGS WHEN CRYSTALLINE ROCKS ARE STRUCK.	
SLIGHTLY WEATHERED	DISCOLORATION OR OXIDATION IS LIMITED TO SURFACE OF, OR SHORT DISTANCE FROM, FRACTURES; SOME FELDSPAR CRYSTALS ARE DULL.	MINOR TO COMPLETE DISCOLORATION OR OXIDATION OF MOST SURFACES.	NO VISIBLE SEPARATION, INTACT (TIGHT).	PRESERVED	MINOR LEACHING OF SOME SOLUBLE MINERALS.	HAMMER RINGS WHEN CRYSTALLINE ROCKS ARE STRUCK, BODY OF ROCK NOT WEAKENED.	
MODERATELY WEATHERED	DISCOLORATION OR OXIDATION EXTENDS FROM FRACTURES USUALLY THROUGHOUT; Fe-Mg MINERALS ARE "RUSTY," FELDSPAR CRYSTALS ARE "CLOUDY."	ALL FRACTURE SURFACES ARE DISCOLORED OR OXIDIZED.	PARTIAL SEPARATION OF BOUNDARIES VISIBLE.	GENERALLY PRESERVED	SOLUBLE MINERALS MAY BE MOSTLY LEACHED.	HAMMER DOES NOT RING WHEN ROCK IS STRUCK. BODY OF ROCK IS SLIGHTLY WEAKENED.	
INTENSELY WEATHERED	DISCOLORATION OR OXIDATION THROUGHOUT; ALL FELDSPARS AND Fe-Mg MINERALS ARE ALTERED TO CLAY TO SOME EXTENT; OR CHEMICAL ALTERATION PRODUCES IN-SITU DISAGGREGATION, SEE GRAIN BOUNDARY CONDITIONS.	ALL FRACTURE SURFACES ARE DISCOLORED OR OXIDIZED, SURFACES FRIABLE.	PARTIAL SEPARATION, ROCK IS FRIABLE; IN SEMIARID CONDITIONS GRANITICS ARE DISAGGREGATED.	TEXTURE ALTERED BY CHEMICAL DISINTEGRATION (HYDRATION, ARGILLATION).	LEACHING OF SOLUBLE MINERALS MAY BE COMPLETE.	DULL SOUND WHEN STRUCK WITH HAMMER, USUALLY CAN BE BROKEN WITH MODERATE TO HEAVY MANUAL PRESSURE OR BY LIGHT HAMMER BLOW WITHOUT REFERENCE TO PLANES OF WEAKNESS SUCH AS INCIPIENT OR HAIRLINE FRACTURES, OR VEINLETS. ROCK IS SIGNIFICANTLY WEAKENED.	
DECOMPOSED	DISCOLORED OR OXIDIZED THROUGHOUT, BUT RESISTANT MINERALS SUCH AS QUARTZ MAY BE UNALTERED; ALL FELDSPARS AND Fe-Mg MINERALS ARE COMPLETELY ALTERED TO CLAY.		COMPLETE SEPARATION OF GRAIN BOUNDARIES (DISAGGREGATED).	RESEMBLES A S OR COMPLETE F STRUCTURE MAY LEACHING OF S MINERALS USUA	REMNANT ROCK BE PRESERVED; OLUBLE	CAN BE GRANULATED BY HAND. RESISTANT MINERALS SUCH AS QUARTZ MAY BE PRESENT AS "STRINGERS" OR "DIKES."	

LEGEND OF ROCK MATERIALS

IGNEOUS ROCK

SEDIMENTARY ROCK METAMORPHIC ROCK

> STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

LEGEND - ROCK

NO SCALE

RSP A10H DATED OCTOBER 21, 2022 SUPERSEDES STANDARD PLAN A10H DATED AUGUST 1, 2022 - PAGE 11 OF THE STANDARD PLANS BOOK DATED 2022.

REVISED STANDARD PLAN RSP A10H

REGISTERED CIVIL ENGINEER

October 21, 2022 PLANS APPROVAL DATE

THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.

Exp. 9-30-24

Lee Jay Haber

C49132

REVIS

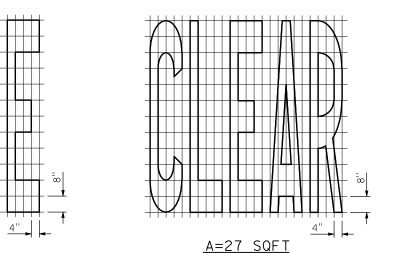
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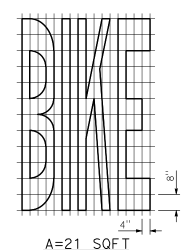
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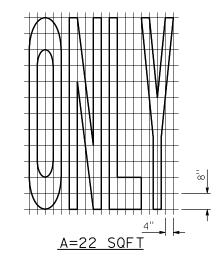
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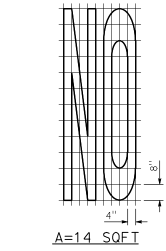
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TO ACCOMPANY PLANS DATED.





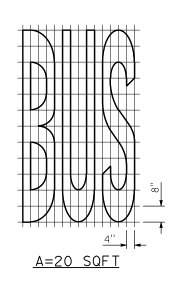


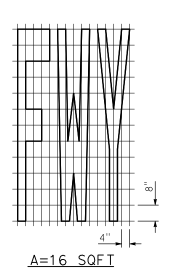


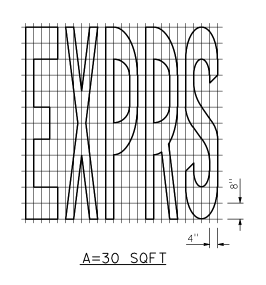
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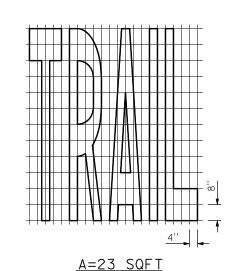
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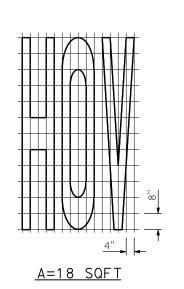
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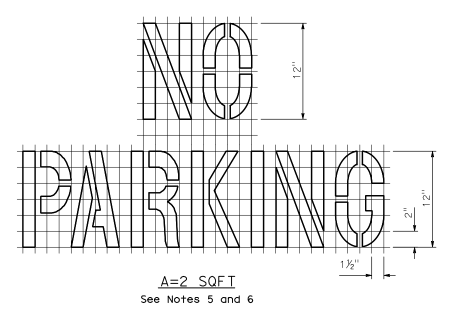












4/ADDED PER ADDENDUM No. 4 DATED MARCH 25, 2024

NOTES:

- 1. If a message consists of more than one word, it must read "UP",i.e., the first word must be nearest the driver.
- 2. The space between words must be at least four times the height of the characters for low speed roads, but not more than ten times the height of the characters. The space may be reduced appropriately where there is limited space because of local conditions.
- 3. Minor variations in dimensions may be accepted by the Engineer.
- 4. Portions of a letter, number, or symbol may be separated by connecting segments not to exceed 2" in width.
- 5. The words "NO PARKING" pavement marking is to be used for parking facilities. For typical locations of markings, see Standard Plans A90A and A90B.
- 6. The words "NO PARKING", shall be painted in white letters no less than 1'-0" high on a contrasting background and located so that it is visible to traffic enforcement officials.

WO	RD M	ARKIN	GS
ITEM	SQFT	ITEM	SQFT
LANE	24	NO	1 4
CLEAR	27	BIKE	21
KEEP	24	BUS	20
HOV	18	ONLY	22
TRAIL	23	FWY	16
EXPRS	30		

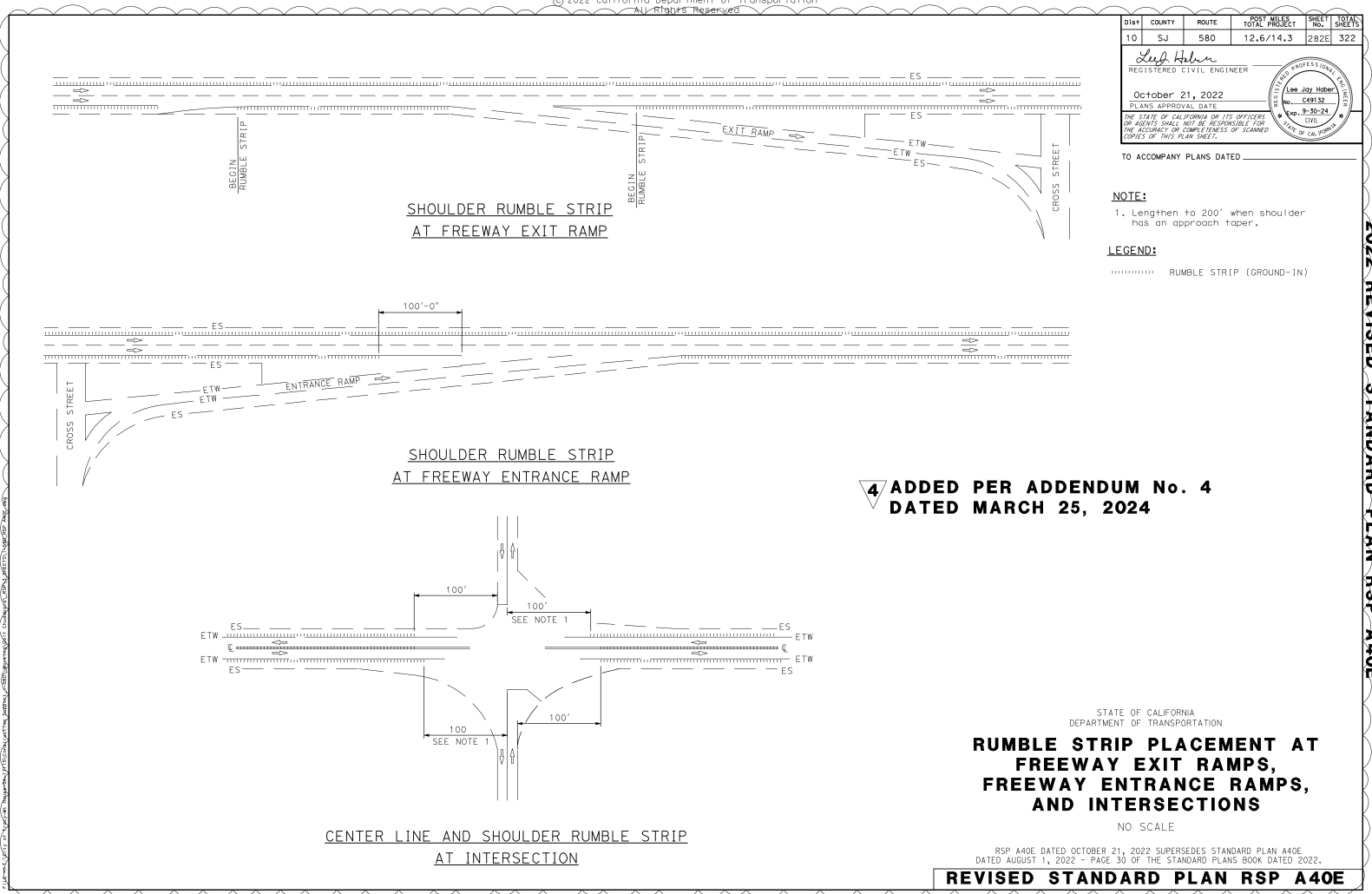
STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

PAVEMENT MARKINGS WORDS

NO SCALE

RSP A24E DATED OCTOBER 21, 2022 SUPERSEDES STANDARD PLAN A24E DATED AUGUST 1, 2022 - PAGE 23 OF THE STANDARD PLANS BOOK DATED 2022.

REVISED STANDARD PLAN RSP A24E



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DESIGN NOTES:

Design: AASHTO LRFD Bridge Design Specifications, 8th edition with California Amendments.

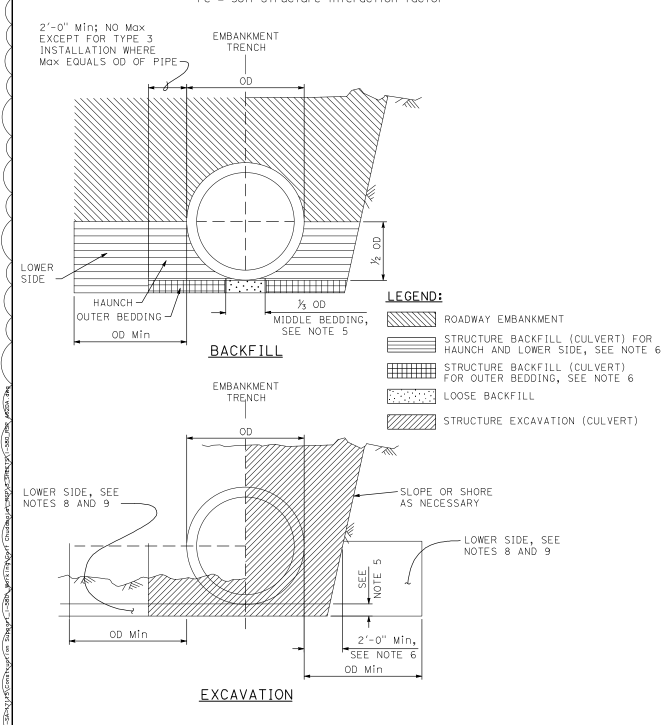
INDIRECT DESIGN METHOD

Soil: w Fe = 162 pcf Installation Type 1

w Fe = 168 pcf Installation Types 2 & 3

w = Unit weight of soil (pcf)

Fe = Soil-structure interaction factor



A/ADDED PER ADDENDUM No. 4

DATED MARCH 25, 2024

INSTALLATION TYPE 1:

The haunch and outer bedding shall be compacted to a minimum 90 percent relative compaction. In addition, the minimum sand equivalent in these areas shall be 30 and the maximum percentage passing the No. 200 sieve size shall be 5.

INSTALLATION TYPE 2:

The haunch and outer bedding shall be compacted to a minimum 90 percent relative compaction. In addition, the minimum sand equivalent in these areas shall be 25.

INSTALLATION TYPE 3:

The haunch and outer bedding shall be compacted to a minimum 85 percent relative compaction. 90 percent relative compaction will be required where the fill over the pipe is less than 4'-0'' or $\frac{1}{2}$ OD. In addition, the minimum sand equivalent in these areas shall be 25.

INSTALLA	TION TYPE	1
MINIMUM CLASS AND D-LOAD	СО	VER
	60" Dia AND SMALLER	OVER 60" Dia TO 120" Dia Max
CLASS II 1000D	14.9′	12.9′
CLASS II 1350D	15.0' - 21.3'	13.0' - 18.9'
CLASS II SPECIAL 1700D	22.0' - 26.8'	19.0' - 24.9'
CLASS IV 2000D	28.0′ - 31.5′	25.0′ - 29.9′
CLASS IV SPECIAL 2500D	33.0′ - 37.8′	30.0′ - 38.9′
CLASS ¥ 3000D	42.0′ - 47.5′	39.0′ - 46.9′
CLASS I SPECIAL 3600D	50.0′ - 57.3′	47.0′ - 58.0′

INSTALLATION TYPE 2							
MINIMUM CLASS AND D-LOAD	CO'	VER					
	60" Dia AND SMALLER	OVER 60" Dia TO 120" Dia Max					
CLASS II 1000D	11.9′	9.9′					
CLASS II 1350D	12.0' - 15.9'	10.0' - 14.9'					
CLASS II SPECIAL 1700D	16.0′ - 20.5′	15.0' - 19.9'					
CLASS IX 2000D	21.0′ - 24.3′	20.0' - 23.9'					
CLASS IX SPECIAL 2500D	25.0′ - 30.3′	24.0′ - 30.9′					
CLASS ¥ 3000D	32.0′ - 36.3′	31.0′ - 37.9′					
CLASS I SPECIAL 3600D	38.0′ - 43.8′	38.0′ - 46.0′					

INSTALLA	TION TYPE	3
MINIMUM CLASS AND D-LOAD	CO'	VER
	60" Dia AND SMALLER	OVER 60" Dia TO 120" Dia Max
CLASS II 1000D	8.9′	5.9′
CLASS II 1350D	9.0' - 11.9'	6.0′ - 10.9′
CLASS II SPECIAL 1700D	12.0′ - 15.9′	11.0′ - 13.9′
CLASS IX 2000D	16.0' - 18.9'	14.0′ - 17.9′
CLASS IX SPECIAL 2500D	19.0′ - 23.3′	18.0' - 22.9'
CLASS ¥ 3000D	25.0′ - 28.3′	23.0′ - 28.9′
CLASS ¥ SPECIAL 3600D	30.0′ - 34.3′	29.0′ - 35.0′

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS	
10	SJ	580	12.6/14.3	282F	322	
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OR AG	ENTS SHALL	IFORNIA OR ITS NOT BE RESPON COMPLETENESS AN SHEET.	OFFICERS WY .	CIVIL CAL IFORM	*	K

TO ACCOMPANY PLANS DATED.

NOTES:

1. Unless otherwise shown on the plans or specified in the special provisions, the Contractor shall have the option of selecting the class of RCP and the type of installation to be used, provided the height of cover does not exceed the value shown for the RCP selected.

Example: 24" RCP culvert with maximum cover of 24'-0" the options are:

- a) Class II Special or stronger with Installation Type 1.
- b) Class $\mathbb X$ or stronger with Installation Type 2.
- c) Class \mathbb{Z} Special or stronger with Installation Type 3. Cover is defined as the maximum vertical distance from top of the pipe to finished grade within the length of any given culvert.
- 2. The class of RCP and Installation Type selected shall be the same throughout the length of any given culvert.
- 3. The "length of any culvert" is defined as the culvert between:
 - a) Successive drainage structure (inlets, junction boxes, headwalls, etc.).
 - b) A drainage structure and the inlet or outlet end of the culvert.
 - c) The inlet and outlet end of the culvert when there are no intervening drainage structures.
- 4. Elliptical shaped RCP shall not be used.
- 5. Bedding depth: $½_4$ OD Min, not less than 3" for soil foundation; $½_2$ OD Min, not less 6" for rock foundation.
- 6. Slurry cement backfill may be substituted for backfill in the outer bedding and haunch areas. If slurry is used, the outer and middle beddings shall be omitted. Prior to installation, the soil under the middle $\frac{1}{3}$ of the outside diameter of the pipe shall be softened by scarifying or other means to a minimum depth of $\frac{1}{24}$ OD, but not less than 3". Where slurry cement backfill is used, clear distance to trench wall may be reduced as set forth in the Standard Specifications.
- 7. Backfill shall be placed full width of excavation except where dimensions are shown for backfill width or thickness. Dimensions shown are minimum.
- 8. Structure backfill for lower side in embankment installations shall be the same as in haunch. Lower side in trench installation shall at least have the same firmness as in haunch.
- 9. Where the pipe is placed in a trench, if the trench walls are sloped at 5 vertical to 1 horizontal or steeper for at least 90 percent of the trench height or up to not less than 12" from the grading plane, the firmness of the soil in the lower side need not be considered.

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

EXCAVATION AND BACKFILL CONCRETE PIPE CULVERTS INDIRECT DESIGN METHOD

NO SCALE

RSP A62DA DATED OCTOBER 21, 2022 SUPERSEDES STANDARD PLAN A62DA DATED AUGUST 1, 2022 - PAGE 38 OF THE STANDARD PLANS BOOK DATED 2022.

REVISED STANDARD PLAN RSP A62DA

6-24-22

LI	MM/V CENSED LAND	SCAPE ARCHITE	CT	SO LANGE V.	SCAPE AR	
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PLA	ANS APPROV	/AL DATE		\ d \	30-23] _{**}
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TO ACCOMPANY PLANS DATED.

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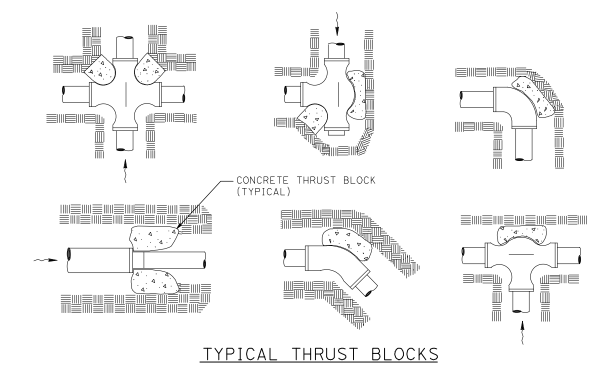
THRUST BLOCK SCHEDULE									
PIPE SIZE		ВЕ	EARING AF	REA (SQFT	.)				
(INCHES)	TEE	PLUG	WYE	90°	45°	CROSS/ 22.5°			
3"	1.0	1.0	1.0	1.5	1.0	0.5			
4''	1.5	1.5	1.5	1.5	1.5	1.0			
6''	2.0	2.0	2.0	1.5	1.5	1.0			

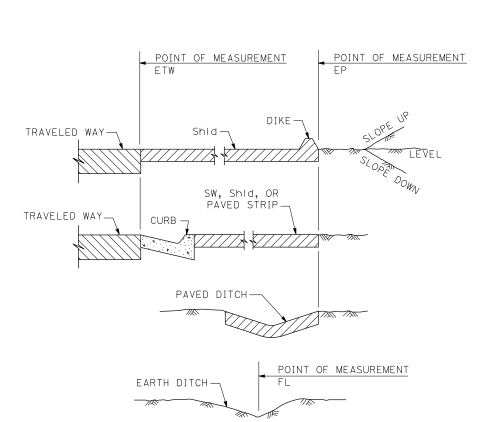
NOTES:

- 1. Use for non solvent welded pipe.
- 2. Thrust block must be poured against undisturbed soil.

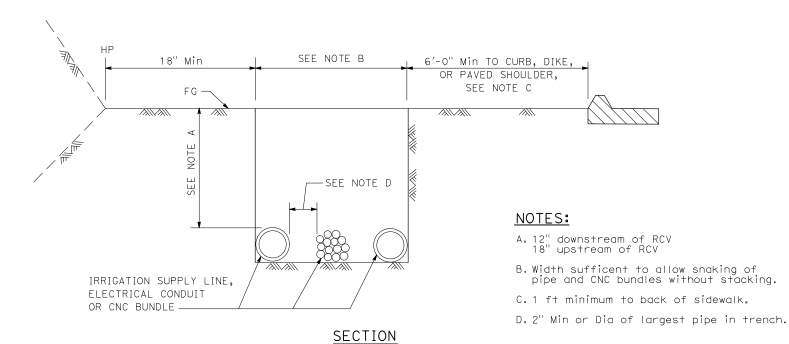
LEGEND:

→ DIRECTION OF FLOW





<u>section</u> <u>Points of measurement</u>



IRRIGATION TRENCH DETAIL

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

LANDSCAPE DETAILS

NO SCALE

RSP H9 DATED OCTOBER 21, 2022 SUPERSEDES STANDARD PLAN H9
DATED AUGUST 1, 2022 - PAGE 296 OF THE STANDARD PLANS BOOK DATED 2022.

REVISED STANDARD PLAN RSP H9

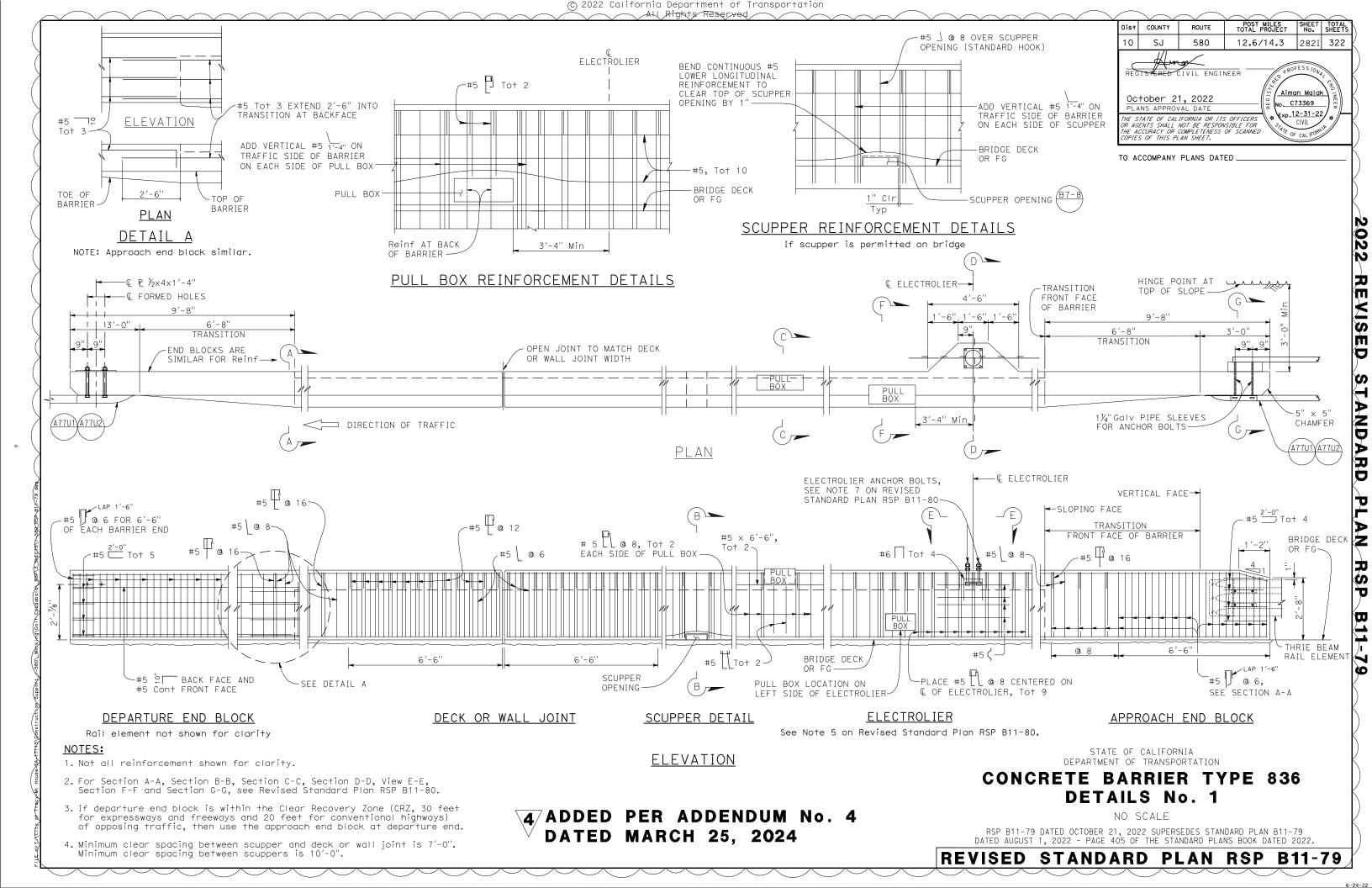
4 ADDED PER ADDENDUM No. 4 DATED MARCH 25, 2024

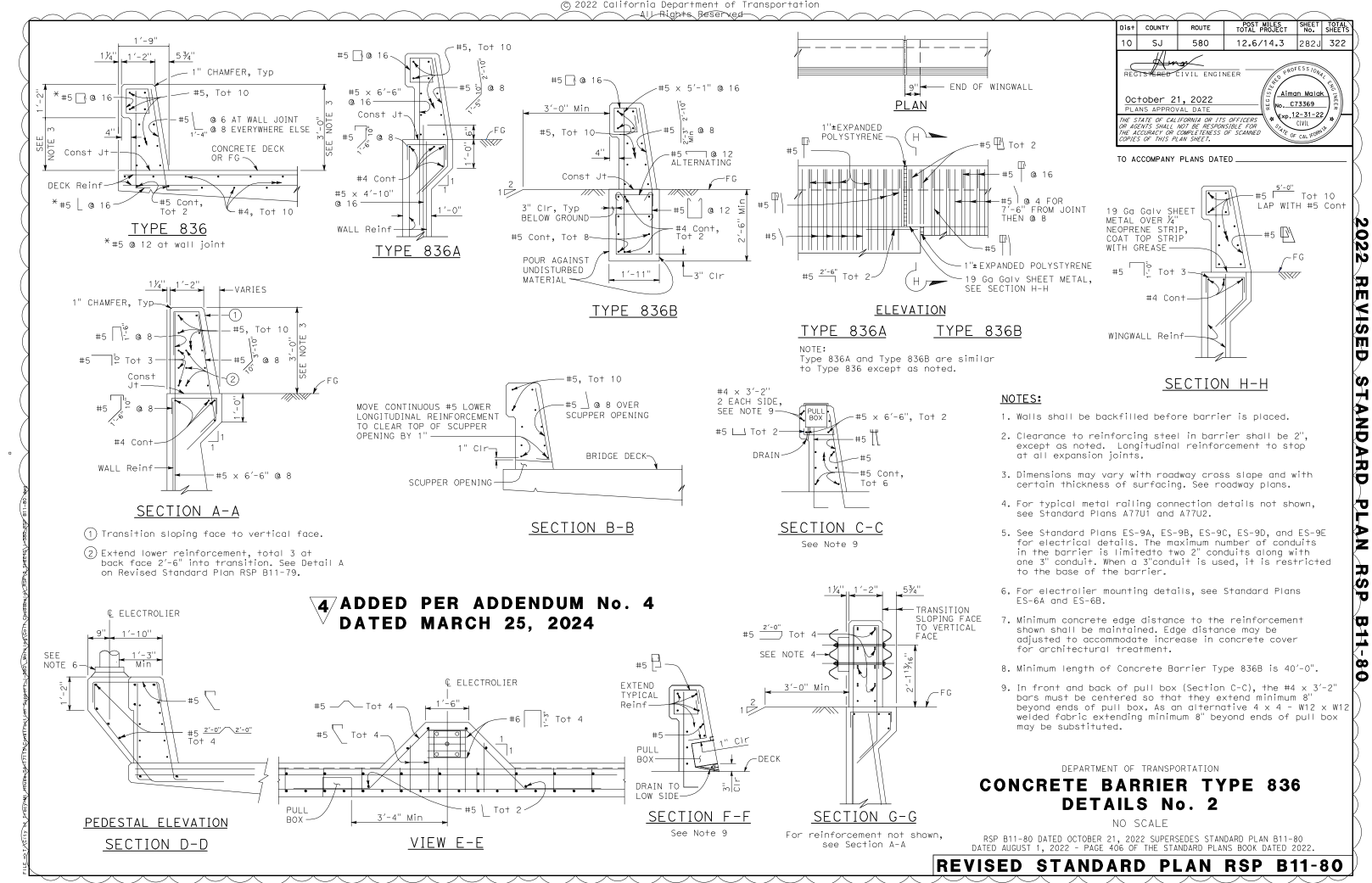
REVISED

STANDARD

PLAN

RSP





6-24-22