

# ORCHARD ROAD IMPROVEMENTS FROM THE SOUTH EDGE OF THE BRIDGE CROSSING THE ALAMO RIVER TO THE MOST NORTHERLY RIGHT OF WAY FROM CALTRANS INTERSTATE HIGHWAY 8 COUNTY PROJECT No. 6676

### STREET IMPROVEMENT GENERAL NOTES

- -COUNTY ENCROACHMENT PERMIT CONDITIONS AND PROVISIONS SHALL TAKE PRECEDENCE OVER THE APPROVED PLANS AND SPECIFICATIONS FOR ANY CONFLICTS.
- THE STRUCTURAL SECTIONS SHALL BE IN ACCORDANCE WITH IMPERIAL COUNTY STANDARDS (OF CALTRANS IF IN STATE ROW) AND AS APPROVED BY THE PUBLIC WORKS DIRECTOR (OR CALTRANS).
- APPROVAL OF THESE IMPROVEMENT PLANS AS SHOWN DOES NOT CONSTITUTE APPROVAL OF ANY CONSTRUCTION OUTSIDE THE PROJECT BOUNDARY.
- -ALL UNDERGROUND UTILITIES WITHIN THE STREET RIGHT OF WAY SHALL BE CONSTRUCTED, CONNECTED AND TESTED PRIOR TO CONSTRUCTION OF BERM, CURB, CROSS-CUTTER AND
- THE EXISTENCE AND LOCATION OF EXISTING UNDERGROUND FACILITIES SHOWN ON THESE PLANS WERE OBTAINED BY A SEARCH OF THE AVAILABLE RECORDS. TO THE BEST OF OUR KNOWLEDGE, THERE ARE NO OTHER EXISTING FACILITIES EXCEPT AS SHOWN ON THESE PLANS. HOWEVER, THE CONTRACTOR IS REQUIRED TO TAKE PRECAUTIONARY MEASURES TO PROTECT ANY EXISTING FACILITY SHOWN HEREON AND ANY OTHER WHICH IS NOT OF RECORD OR NOT SHOWN ON THESE PLANS.
- LOCATION AND ELEVATIONS OF IMPROVEMENTS TO BE MET BY WORK TO BE DONE SHALL BE CONFIRMED BY FIELD MEASUREMENTS PRIOR TO CONSTRUCTION OF NEW WORK. CONTRACTOR WILL MAKE EXPLORATORY EXCAVATIONS AND LOCATE EXISTING UNDERGROUND FACILITIES SUFFICIENTLY AHEAD OF CONSTRUCTION TO PERMIT REVISIONS TO PLANS IF REVISION ARE NECESSARY BECAUSE OF ACTUAL LOCATION OF EXISTING FACILITIES.
- . UTILITIES COORDINATION

NO LESS THAN 3 WORKING DAYS PRIOR TO ANY EXCAVATION OR TRENCHING, EACH CONTRACTOR DOING SUCH WORK SHALL CONTACT THE FOLLOWING AGENCIES SO THAT EXISTING UNDERGROUND UTILITIES MAY BE LOCATED. THE AGENCY MAY REQUIRE AN INSPECTOR TO BE PRESENT.

1. APPROPRIATE WATER/SEWER UTILITYTO BE DETERMINED2.IMPERIAL IRRIGATION DISTRICT (POWER)(760)339-92803.IMPERIAL IRRIGATION DISTRICT (WATER)(760)339-92634.AT&T(800)422-41335.THE GAS CO.8116.THE CABLE COMPANY(760)312-6512	
EXISTING UNDERGROUND UTILITIES	
BEFORE EXCAVATING FOR THIS CONTRACT, VERIFY LOCATION OF UNDERGROUND UTILITIES. THE EXISTENCE AND LOCATION OF ANY UNDERGROUND UTILITY PIPES OR STRUCTURES SHOWN ON THESE PLANS HAS BEEN OBTAINED FROM AVAILABLE RECORDS ONLY AND MAY NOT REFLECT ALL EXISTING UTILITIES. LOCATION OF ALL EXISTING UTILITIES SHALL BE CONFIRMED BY FIELD MEASUREMENTS BY CONTRACTOR PRIOR TO CONSTRUCTION OF WORK.	11
CONTRACTOR IS REQUIRED TO TAKE PRECAUTIONARY MEASURES TO PROTECT THE UTILITY LINE SHOWN HERON AND ANY OTHER EXISTING LINES NOT OF RECORD OR NOT SHOWN ON THESE PLANS.	ES
ACCURATE VERIFICATIONS AS TO SIZE, LOCATION AND DEPTH OF EXISTING UNDERGROUND SERVICES SHALL BE THE CONTRACTORS RESPONSIBILITY. THE CONTRACTOR SHALL NOTIFY THE SOUTHERN CALIFORNIA GAS COMPANY, SBC, IMPERIAL IRRIGATION DISTRICT AND ANY OTHER AFFECTED UTILITY AGENCIES PRIOR TO STARTING HIS WORK NEAR SUCH UTILITY FACILITIES AN SHALL COORDINATE HIS WORK WITH UTILITY REPRESENTATIVES. FOR LOCATION OF UNDERGROUND UTILITIES AND APPURTENANCES, CONTACT "UNDERGROUND SERVICE ALERT" AT 811.	ID.
8. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO CONTACT THE UTILITY AGENCIES, ADVISE THEM OF THE PROPOSED IMPROVEMENTS AND BEAR THE COST OF RELOCATIONS, IF NEEDED.	-
9CONSTRUCT A PUBLIC -STREET LIGHT SYSTEM -CONFORMING TO APPROPRIATE STANDARDS AND -STREET LIGHT SPECIFICATIONS. POWER SOURCES AND RUNS SHALL BE SHOWN ON THE -"AS-BUILT" IMPROVEMENT DRAWINGS. ALL POWER SOURCES SHALL BE LOCATED WITHIN THE -DEDICATED RIGHT OF WAY OR EASEMENT.	-
10. <del>NO PAVING</del> SHALL BE <del>DONE UNTIL EXISTI</del> NG <del>POW</del> ER <del>POLES ARE RELOC</del> ATED <del>OU</del> TSIDE THE AREAS TO BE PAVED	-
11. <del>PRIVATE RO</del> AD IMPROVEMENTS SHOWN HERON ARE FOR INFORMATION ONLY. COUNTY OFFICIAL SIGNATURE HERON DOES NOT CONSTITUTE APPROVAL OR RESPONSIBILITY OF ANY KIND FOR THE DESIGN OR CONSTRUCTION OF THESE PRIVATE IMPROVEMENTS.	<del>5</del> 
12. ALL SIGNS TO BE ALUMINUM WITH 3M HIGH INTENSITY TYPE REFLECTIVE FACE OR EQUIVALEN	ιт.
13. CONTRACTOR WILL BE RESPONSIBLE FOR THE REPLACEMENT OF ANY STRIPING, PAVEMENT MARKERS, OR LEGENDS OBLITERATED BY THE CONSTRUCTION OF THIS PROJECT.	
14. THE CONTRACTOR SHALL DO ALL NEW STRIPING AND SANDBLASTING OF REDUNDANT STRIPING	<b>)</b> .
15. THE CONSTRUCTION OF ONE PCC STANDARD DRIVEWAY PER LOT, LOCATION TO BE DETERMINI IN THE FIELD BY THE ENCINEER OF WORK. PCC SURFACING OF DRIVEWAY TO EXTEND FROM CURB TO PROPERTY LINE UNLESS OTHERWISE SHOWN.	EÐ —
16. THE CONTRACTOR SHALL BE RESPONSIBLE TO SECURE AN ENCROACHMENT PERMIT FROM THI COUNTY OF IMPERIAL DEPARTMENT OF PUBLIC WORKS FOR ANY EXCAVATION OR CONSTRUCT WITHIN COUNTY ROAD RIGHT-OF-WAY. FOR INSPECTIONS, 48 HOUR MINIMUM NOTICE IS REQUIRED, (442) 265-1818. ADDITIONALLY, UNDERGROUND SERVICE ALERT (USA) MUST BE CALLED TWO WORKING DAYS BEFORE THE CONTRACTOR MAY EXCAVATE. THEIR CONTACT NUMBER IS 811. ALL WORK AND MATERIALS ARE SUBJECT TO THE INSPECTION AND APPROVA FROM THE COUNTY DEPARTMENT OF PUBLIC WORKS OR THEIR REPRESENTATIVE.	ION

# GENERA

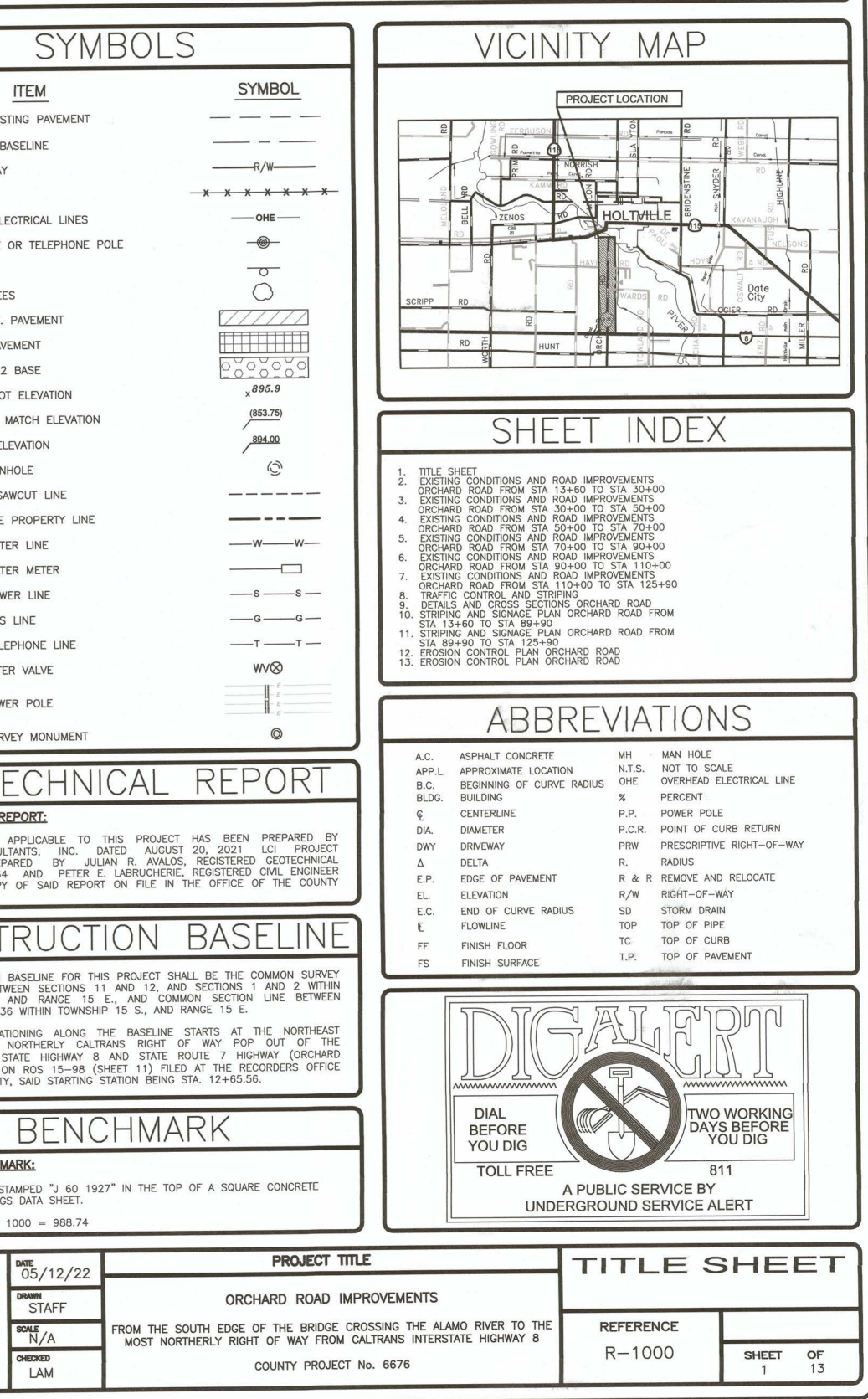
- 17. NO REVISIONS OF ANY KIND SHALL BE MADE TO TH APPROVAL OF BOTH THE COUNTY ENGINEER (OR HI RECORD. A REPRODUCIBLE AS-BUILT PLAN SET WILL DEPARTMENT AS A CONDITION OF SUBSTANTIAL CONS ACCEPTANCE.
- 18. ALL WORK AND MATERIALS SHALL CONFORM TO THE COUNTY DEPARTMENT OF PUBLIC WORKS STANDARDS REFERENCED STANDARDS AND SPECIFICATIONS AND THE AGENCIES REFERRED TO HEREIN. ALL WORK SI COMPLETED IN ACCORDANCE WITH THE STANDARDS, COUNTY; WHERE, OR IF, CONFLICTS OCCUR, THEN GOVERN.
- 19. UNLESS SPECIFICALLY INDICATED OTHERWISE METHOD CONSTRUCTION OF ALL OFFSITE IMPROVEMENTS SHA OF THE "STATE OF CALIFORNIA, DEPARTMENT OF TRA MAY 2006". ALL WORK IS SUBJECT TO INSPECTION
- 20. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACT THE STATE OF CALIFORNIA DIVISION OF SAFETY AND CONSTRUCTION SAFETY ORDERS AND STANDARDS.
- 1. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO CONSTRUCTION ACTIVITY STORM WATER PERMIT FROM BOARD DIVISION OF WATER QUALITY. CONTACT "STATI OF WATER QUALITY, ATTENTION: STORM WATER PERM CALIFORNIA, 95812".
- 22. CONSTRUCTION PROJECTS DISTURBING MORE THAN DISCHARGE ELIMINATION SYSTEM (NPDES) PERMIT. NOTICE OF INTENT (NOI) WITH THE STATE WATER RE WATER POLLUTION PREVENTION PLAN (SWPPP) AND
- 23. AS DETERMINED BY THE COUNTY PUBLIC WORKS D COMMISSIONER, THE DEVELOPER IS RESPONSIBLE. CENTERLINE, AND MAY BE REQUIRED TO RECONSTR HATCHING OVERLAY REQUIRED TO MEET THE STRUC TRAFFIC INDEX. -----\_\_\_\_\_
- 24. EXISTING STORM DRAIN PIPES/CULVERTS WHETHER DRAINED TO, OR JUST IN PROJECT VICINITY SHALL FUNCTIONAL AND ACCEPTABLE AS DIRECTED BY THE
- 25. TRAFFIC CONTROL SHALL BE IN ACCORDANCE WITH HANDBOOK OR AS DIRECTED BY THE IMPERIAL COU
- 26. ANY EXISTING SURVEY MONUMENTS OR COUNTY RE BY THE CONTRACTOR AT ALL TIMES PRIOR TO COM SHOULD ANY SUCH MONUMENTS OR BENCHMARKS ALTERED BY THE CONTRACTORS OPERATIONS, THE PROPER RESETTING OF THE SAME AS PER THE SU SURVEYORS ACT AND TO THE SATISFACTION OF THE WORKS. SUCH POINTS SHALL BE REFERENCED AND BY A LICENSED LAND SURVEYOR OR A REGISTERED SURVEYING, A CORNER RECORD OR RECORD OF SU COUNTY SURVEYOR'S OFFICE BY THE LICENSED LAN
- 27. DUST SHALL BE CONTROLLED BY THE CONTRACTOR AIR POLLUTION CONTROL DISTRICT (APCD) FUGITIVE SHALL COMPLY WITH THEIR PERMITTING REQUIREMENT
- THE NOTES LISTED ABOVE ARE A MINIMUM LIST. TH COMPILING ADDITIONAL NOTES THAT MAY BE REQUIR
- SHOULDER AND DIRT ACCESS GRADING GENERAL NOT APPROVAL OF THIS GRADING PLAN DOES NOT CO ALIGNMENT OF ANY PRIVATE ROAD SHOWN HEREON
- 2. FINAL APPROVAL OF THESE GRADING PLANS SUBJE CHANGES IN THESE PLANS.
- 3. IMPORT MATERIAL SHALL BE OBTAINED FROM A LEG
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE TO SEC -COUNTY OF-IMPERIAL DEPARTMENT OF PUBLIC-WOI WITHIN COUNTY ROAD RIGHT OF WAY. FOR INSPEC (760) 482-4462. ADDITIONALLY, UNDERGROUND SE WORKING DAYS BEFORE THE CONTRACTOR MAY EXC WORK AND MATERIALS ARE SUBJECT TO THE INSPE DEPARTMENT OF PUBLIC WORKS.
- 5. THE CONTRACTOR SHALL VERIFY THE EXISTENCE COMMENCING WORK. NOTICE OF PROPOSED WORK

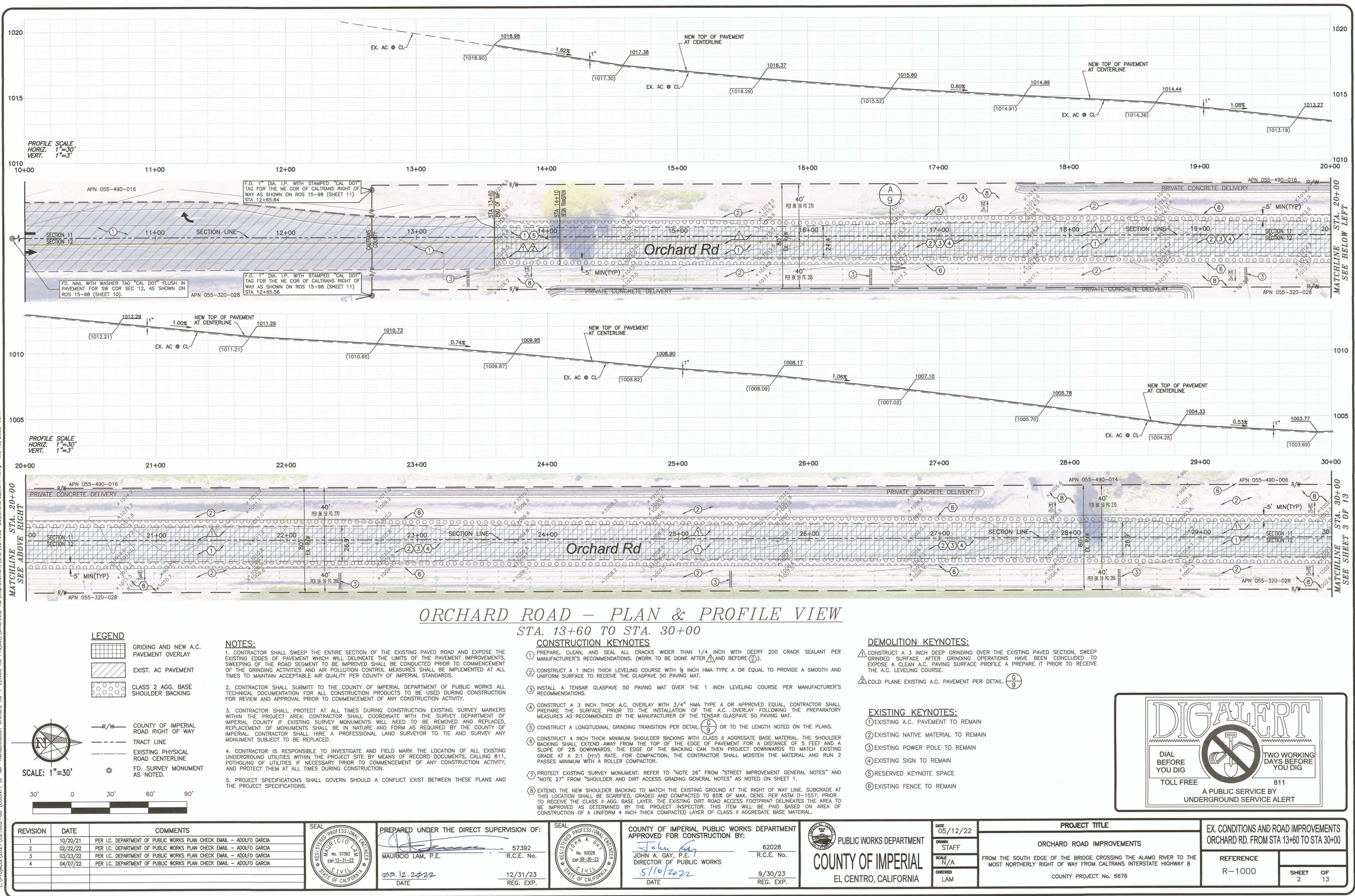
GAS:.	TELEPHONE NO.	811
IID POWER:	TELEPHONE NO.	(76
IID WATER:	TELEPHONE NO.	(76
AT&T TELEPHONE:	TELEPHONE NO.	(80
CATV:	TELEPHONE NO.	(76
SEWER AGENCY	TELEPHONE NO.	TO
WATER AGENCY	TELEPHONE NO.	TO
TIME WARNER COMM.	TELEPHONE NO.	TO

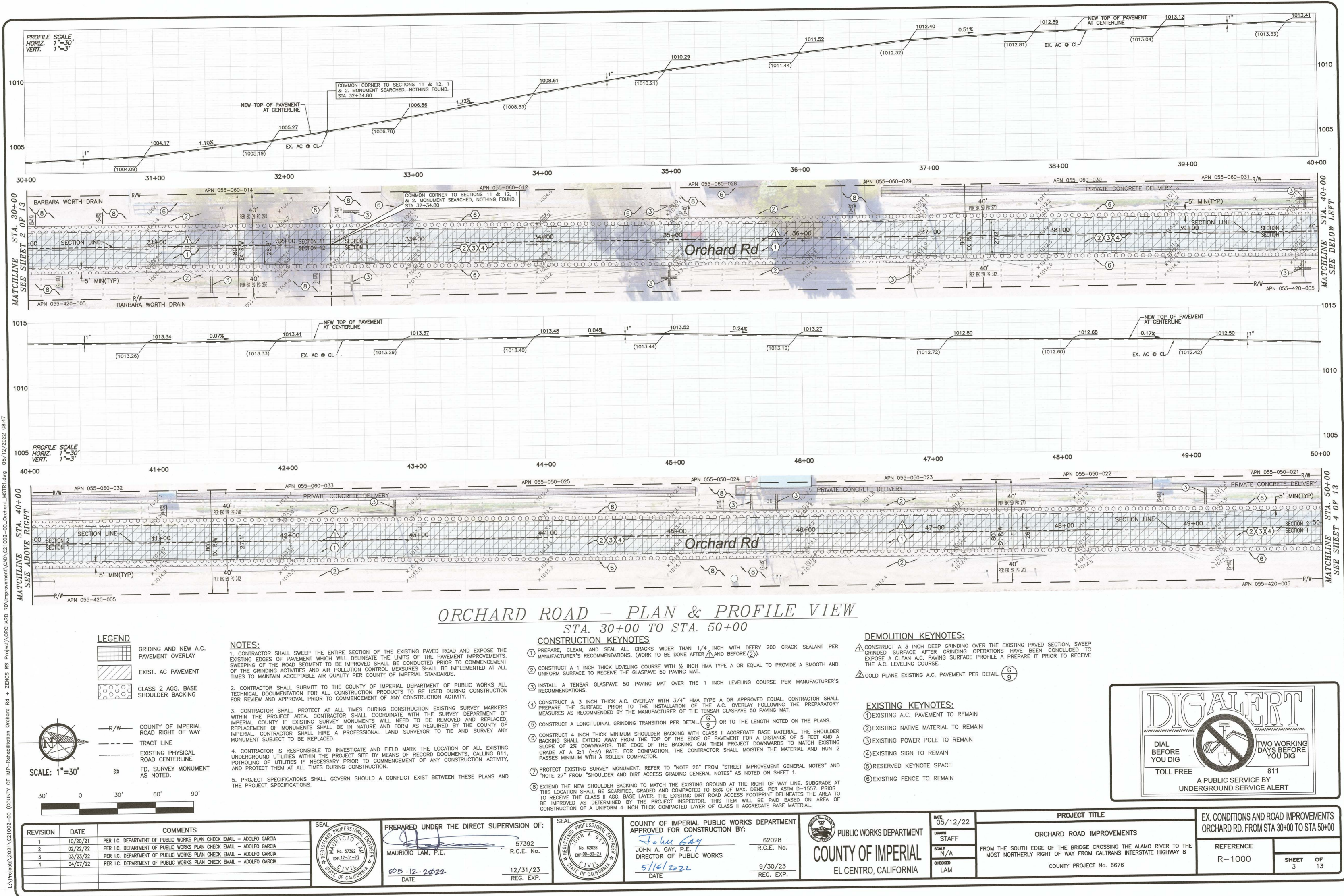
6. A SOILS REPORT MAY BE REQUIRED PRIOR TO THI GRADING PLAN APPROVAL.

DATE	COMMENTS	SEAL PROFESS/ONA	PREPARED UNDER
10/20/21	PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL - ADOLFO GARCIA	S QICIO E	(1 + 1)
02/22/22	PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL - ADOLFO GARCIA	IS P IS	A
03/23/22			MAURICIO LAM, P.E.
04/07/22	PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL - ADOLFO GARCIA	★ EXP. <u>12-51-25</u> ★	
		SI CIVIL R	\$5.12.2022
		OF CALIFOU	DATE
	10/20/21 02/22/22 03/23/22	10/20/21       PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL – ADOLFO GARCIA         02/22/22       PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL – ADOLFO GARCIA         03/23/22       PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL – ADOLFO GARCIA	DATE     COMMENTS       10/20/21     PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL – ADOLFO GARCIA       02/22/22     PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL – ADOLFO GARCIA       03/23/22     PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL – ADOLFO GARCIA

NOTES		
HESE PLANS WITHOUT THE PRIOR WRITTEN IS REPRESENTATIVE) AND THE ENGINEER OF L BE PROVIDED TO THE PUBLIC WORKS ISTRUCTION COMPLETION AND PRIOR TO	7. APPROVAL OF THESE PLASNS BY THE DIRECTOR OF PUBLIC WORKS DOES NOT AUTHORIZE ANY WORK OR GRADING TO BE PERFORMED UNTIL THE PROPERTY OWNER'S PERMISSION HAS BEEN OBTAINED AND VALID GRADING PERMIT HAS BEEN ISSUED BYU THE COUNTY PLANNING DEPARTMENT	ITEM NO. 1. EDGE OF EXIS
ESE PLANS AND SPECIFICATIONS, THE IMPERIAL S AND ENCROACHMENT PERMIT CONDITIONS, ANY THE SPECIFICATIONS & THE REQUIREMENTS OF HOWN OR INDICATED BY THESE PLANS SHALL BE	8. THE DIRECTOR OF PUBLIC WORKS' APPROVAL OF THESE PLANS DOES NOT CONSTITUTE COUNTY 	<ol> <li>CENTERLINE/B.</li> <li>RIGHT OF WAY</li> <li>FENCE</li> </ol>
POLICIES AND REGULATIONS OF IMPERIAL THE IMPERIAL COUNTY REQUIREMENTS SHALL	9. ALL MAJOR SLOPES SHALL BE ROUNDED INTO EXISTING TERRAIN TO PRODUCE A CONTOURED TRANSITION FROM CUT OR FILL FACES TO NATURAL GROUND AND ABUTTING CUT OR FILL SURFACES.	5. OVERHEAD ELE 6. POWER POLE
DS EMPLOYED AND MATERIAL USED IN THE ALL CONFORM TO THE APPLICABLE PROVISIONS RANSPORTATION STANDARD SPECIFICATIONS DATED AND APPROVAL AS REQUIRED. CTOR TO OBTAIN AN EXCAVATION PERMIT FROM	10. NOTWITHSTANDING THE MINIMUM STANDARDS SET FORTH IN THE GRADING ORDINANCE AND NOTWITHSTANDING THE APPROVAL OF THESE GRADING PLANS, THE PERMITTEE IS RESPONSIBLE FOR THE PREVENTION OF DAMAGE TO ADJACENT PROPERTY. NO PERSON SHALL EXCAVATE ON LAND SO CLOSE TO THE PROPERTY LINE AS TO ENDANGER ANY SUCH PROPERTY FROM SETTLING, CRACKING, EROSION SILTING, SCOUR OR OTHER DAMAGE, WHICH MIGHT RESULT FROM THE GRADING DESCRIBED ON THE PLAN. THE COUNTY WILL HOLD THE	<ol> <li>7. SIGN</li> <li>8. EXISTING TREE</li> </ol>
D TO ADHERE TO ALL PROVISIONS OF THE STATE O ADHERE FULLY WITH THE GENERAL M THE STATE WATER RESOURCES CONTROL TE WATER RESOURCES CONTROL BOARD, DIVISION	<ul> <li>PERMITTEE RESPONSIBLE FOR CORRECTION OF NON-DEDICATED IMPROVEMENTS WHICH DAMAGE ADJACENT PROPERTY.</li> <li>11. SPECIAL CONDITION: IF ANY ARCHEOLOGICAL RESOURCES ARE DISCOVERED ON THE SITE OF THIS GRADING OPERATION, SUCH OPERATION WILL CEASE IMMEDIATELY AND THE PERMITTEE WILL NOTIFY THE DIRECTOR OF THE PLANNING DEPARTMENT AND THE DISCOVERY. GRADING</li> </ul>	9. EXISTING A.C. 10. NEW A.C. PAV 11. NEW CLASS 2
MIT UNIT, P.O. BOX 1977, SACRAMENTO, ONE ACRE MUST OBTAIN A NATIONAL POLLUTANT OWNER/DEVELOPERS ARE REQUIRED TO FILE A	OPERATION WILL NOT RECOMMENCE UNTIL THE PERMITTEE HAS RECEIVED WRITTEN AUTHORITY FROM THE DIRECTOR OF PLANNING TO DO SO. 12. THE CONSTRUCTION OF ONE PCC STANDARD DRIVEWAY PER LOT, LOCATION TO BE DETERMINED IN THE FIELD BY ENGINEER OF WORK AND APPROVED BY COUNTY PUBLIC WORKS INSPECTOR. PCC SURFACING OF DRIVEWAY TO EXTEND FROM CURB TO PROPERTY LINE.	12. EXISTING SPOT 13. EXISTING AC M 14. PROPOSED EL
RESOURCES CONTROL BOARD, PREPARE A STORM MONITORING PLAN FOR THE SITE.	13. ALL GRADING SHALL CONFORM TO THE UNIFORM BUILDING CODE APPENDIX CHAP. 33, AS AMENDED BY TITLE 9 LAND USE ORDINANCE.	15. EXISTING MAN 16. PROPOSED SA
AS <del>A MINIMUM, FOR R</del> OAD IMPRO <del>VEMENTS TO</del> RUC <del>T EXISTING PAVEME</del> NT, <del>ING</del> LUDI <del>NG BASE, AN</del> D CTU <del>RAL STANDARDS FO</del> R T <del>HE</del> CUR <del>RENT ASSIGN</del> ED	14. ALL PROPERTY CORNERS SHALL BE CLEARLY DELINEATED IN THE FIELD PRIOR TO THE	17. APPROXIMATE
TO BE CONNECTED TO, EXTENDED, ADJUSTED, BE REPAIRED AND/OR CLEANED TO MAKE THEM	15. DURING ROUGH GRADING OPERATIONS AND PRIOR TO THE CONSTRUCTION OF ANY PERMANENT DRAINAGE STRUCTURES, TEMPORARY DRAINAGE CONTROL SHALL BE PROVIDED TO PREVENT PONDING WATER AND DAMAGE TO CONTIGUOUS PROPERTIES.	18. EXISTING WATE 19. EXISTING WATE
E PUBLIC WORKS DIRECTOR.	16. DUST SHALL BE CONTROLLED IN ACCORDANCE WITH THE APPROVED PM10 PLAN. APPROVAL SHALL BE BY IMPERIAL COUNTY AIR POLLUTION CONTROL DISTRICT.	20. EXISTING SEW
UNTY TRAFFIC ENGINEER.	17. NO FILL SHALL BE PLACED ON EXISTING GROUND UNTIL THE EXISTING GROUND HAS BEEN CLEARED OF WEEDS, DEBRIS, TOPSOIL AND OTHER DELETERIOUS MATERIAL.	21. EXISTING GAS 22. EXISTING TELE
MENCEMENT DURING CONSTRUCTION ACTIVITIES. BE REMOVED, DAMAGED, OBLITERATED OR CONTRACTOR SHALL BE RESPONSIBLE FOR	18. THE MAXIMUM ALLOWABLE CUT AND FILL SLOPES ARE 2:1, UNLESS A SLOPE STABILITY ANALYSIS AUTHORIZES A STEEPER SLOPE AND HAS BEEN APPROVED.	23.EXISTING WATE
JBDIVISION MAP ACT, THE PROFESSIONAL LAND E COUNTY SURVEYOR/DIRECTOR OF PUBLIC D REPLACED WITH APPROPRIATE MONUMENTATION D CIVIL ENGINEER AUTHORIZED TO PRACTICE LAND	19. A 5' WIDE BY 1' HIGH BERM, OR EQUIVALENT, SHALL BE CONSTRUCTED ALONG THE TOP OF ALL FILL SLOPES OVER 5' IN VERTICAL HEIGHT. ALL SLOPES LESS THAN OR EQUAL TO 5' SHALL HAVE A BERM TO PREVENT DRAINAGE FROM ERODING SAME.	24.EXISTING POWE
URVEY AS APPROPRIATE SHALL BE FILED TO THE ND SURVEYOR OR REGISTERED CIVIL ENGINEER.	20. A BROW DITCH DESIGNED TO HANDLE THE FLOWS (Q) FROM A 100-YR. STORM EVENT SHALL BE CONSTRUCTED ALONG THE TOP OF ALL CUT SLOPES.	25.EXISTING SURV
R IN ACCORDANCE WITH ALL IMPERIAL COUNTY E DUST CONTROL RULES AND REGULATIONS AND	21. NO OBSTRUCTION OF FLOOD PLAINS OR NATURAL WATER COURSES WILL BE PERMITTED. 22. ALL EXISTING DRAINAGE COURSES ON THE PROJECT SITE MUST CONTINUE TO FUNCTION	GEOTE
ENTS, IF APPLICABLE. HIS DOES NOT RELIEVE THE ENGINEER FROM IRED FOR THE PROJECT.	DURING STORM CONDITIONS. PROTECTIVE MEASURES AND TEMPORARY DRAINAGE PROVISIONS MUST BE USED TO PROTECT CONTIGUOUS PROPERTIES DURING GRADING OPERATIONS.	PROJECT SOILS R
<b>ES</b> NSTIT <del>UTE APPROVAL OF</del> VE <del>RTIC</del> AL O <del>R HORIZONT</del> AL N FO <del>R COUNTY ROAD P</del> URP <del>OS</del> ES. ————————————————————————————————————	23. THE FINISHED GRADE SHALL BE SLOPED AWAY FROM ALL EXTERIOR BUILDING WALLS AT NOT LESS THAN 4% (1/2" PER FOOT) FOR A MINIMUM OF 3 FEET, UNLESS A SOIL REPORT PROVIDES ALTERNATE RECOMMENDATIONS. —	LANDMARK CONSUL No. LE21147, PREP ENGINEER No. 3,164
ECT TO FINAL APPROVAL OF THE ASSOCIATED	24. A SUITABLY QUALIFIED AND REGISTERED PROFESSIONAL SHALL SUBMIT A WRITTEN CERTIFICATION TO THE PUBLIC WORKS DEPARTMENT THAT THE FINAL GRADING HAS BEEN COMPLETED IN ACCORDANCE WITH THE APPROVED PLANS FOR ALL GRADING DESIGNATED AS "ENGINEERED GRADING". AS-BUILT PLANS SHALL BE PROVIDED PRIOR TO FINAL ACCEPTANCE.	No. 84,812 A COPY ENGINEER.
GAL SITE.	25. THE CONTRACTOR SHALL NOTIFY THE PUBLIC WORKS DEPARTMENT AT LEAST 48 HOURS IN ADVANCE OF REQUESTING A FINISH LOT GRADE AND DRAINAGE INSPECTION. THIS INSPECTION ADVANCE OF REQUESTING A FINISH LOT GRADE AND DRAINAGE INSPECTION. THIS INSPECTION MUST BE APPROVED PRIOR TO THE BUILDING PERMIT FINAL INSPECTION BY PUBLIC WORKS FOR MUST DE	
RKS FOR ANY EXCAVATION OR CONSTRUCTION CTIONS, 48 HOUR MINIMUM NOTICE IS REQUIRED, ERVICE ALERT (USA) MUST BE CALLED TWO (CAVATE. THEIR CONTACT NUMBER 811. ALL	<ul> <li>EACH LOT</li></ul>	SECTION LINES BETW TOWNSHIP 16 S., SECTIONS 35 AND 3
AND LOCATION OF ALL UTILITIES BEFORE SHALL BE GIVEN TO THE FOLLOWING AGENCIES:	27. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY SURVEY MONUMENTS, CORNER ACCESSORIES AND/OR BENCHMARKS WITHIN THE LIMITS OF WORK. IN ACCORDANCE WITH THE PROFESSIONAL LAND SURVEYORS' ACT (CHAPTER 15 OF THE CALIFORNIA BUSINESS AND PROFESSIONS CODE) SUCH OBJECTS WITHIN THE LIMITS OF WORK THAT MAY BE DISTURBED OR	THE STARTING STAT CORNER OF THE INTERSECTION OF S ROAD) AS SHOWN O OF IMPERIAL COUNTY
$\begin{array}{c} 1 \\ 60) \ 339 - 9280 \\ 60) \ 339 - 9263 \\ \hline \end{array}$	DESTROYED BY CONSTRUCTION SHALL BE REFERENCED BY A PERSON AUTHORIZED TO PRACTICE LAND SURVEYING AND A CORNER RECORD (OR RECORD OF SURVEY) SHOWING SAID REFERENCES SHALL BE FILED WITH THE COUNTY SURVEYOR PRIOR TO CONSTRUCTION. ANY MONUMENT, CORNER ACCESSORY, OR BENCHMARK THAT IS DISTURBED OR DESTROYED BY	OF IMPERIAL COUNT
00) 422-4133 60) 312-6512 0 BE DETERMINED 0 BE DETERMINED	CONSTRUCTION SHALL BE REPLACED WITH APPROPRIATE MONUMENTATION BY A PERSON AUTHORIZED TO PRACTICE LAND SURVEYING AND A CORNER RECORD (OR RECORD OF SURVEY) SHALL BE FILED TO THE COUNTY SURVEYOR'S OFFICE PRIOR TO PROJECT COMPLETION. FORM MPR-01 AND FORM MPR-02 ARE REQUIRED FOR ALL IMPERIAL COUNTY PROJECTS.	PROJECT BENCHM
BE DETERMINED	MPR-01 AND FORM MPR-02 ARE REQUIRED FOR ALL IMPERIAL COURT FROMEORS.	BENCHMARK DISK ST MONUMENT, PER NG
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57392 	b. 62028 JOHN A. GAY, P.E. DIRECTOR OF PUBLIC WORKS → → → → → → → → →	WORKS DEPARTMENT
12/31/23 REG. EXP.	DATE 9/30/23 REG. EXP. EL CEN	TRO, CALIFORNIA

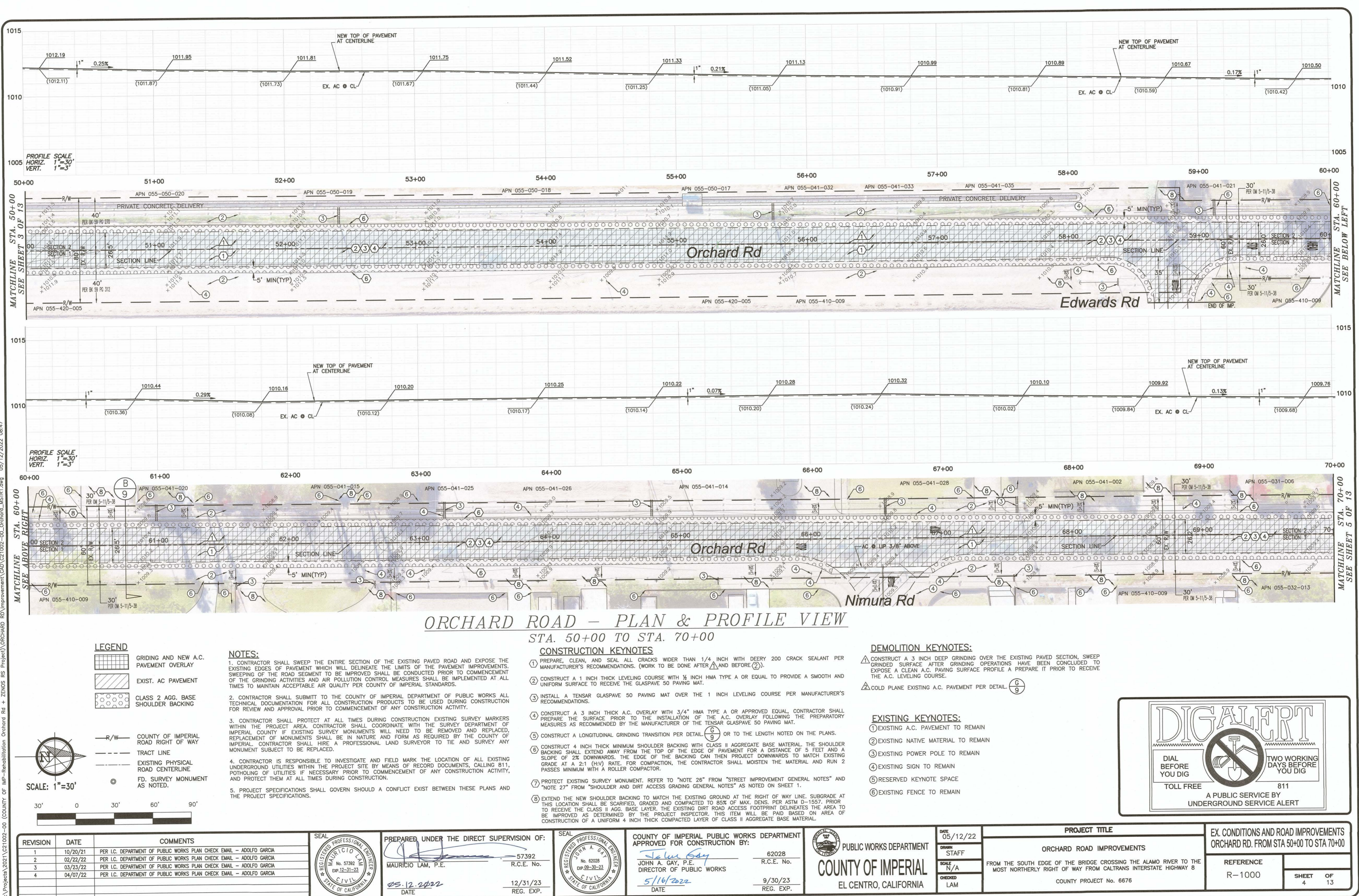


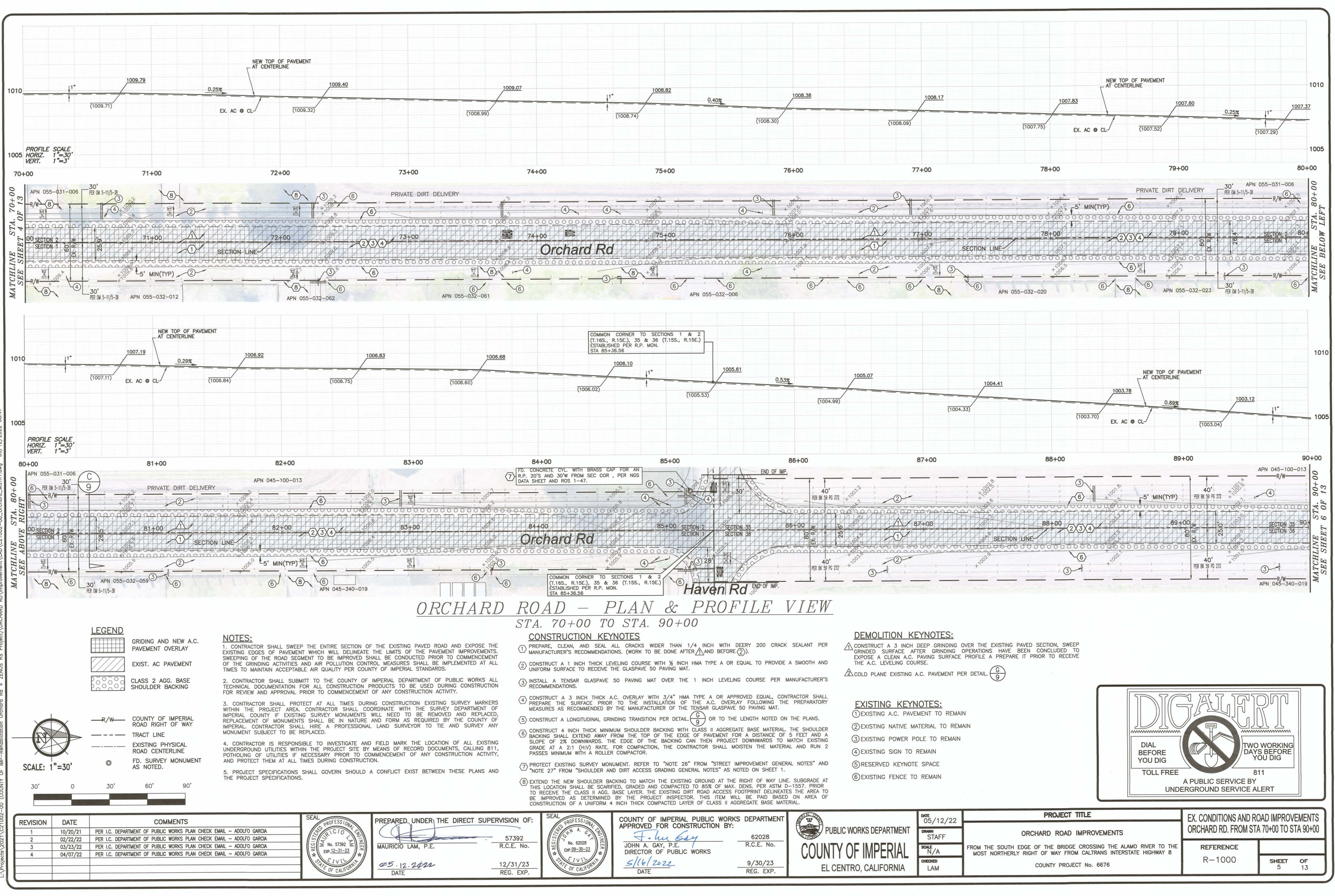




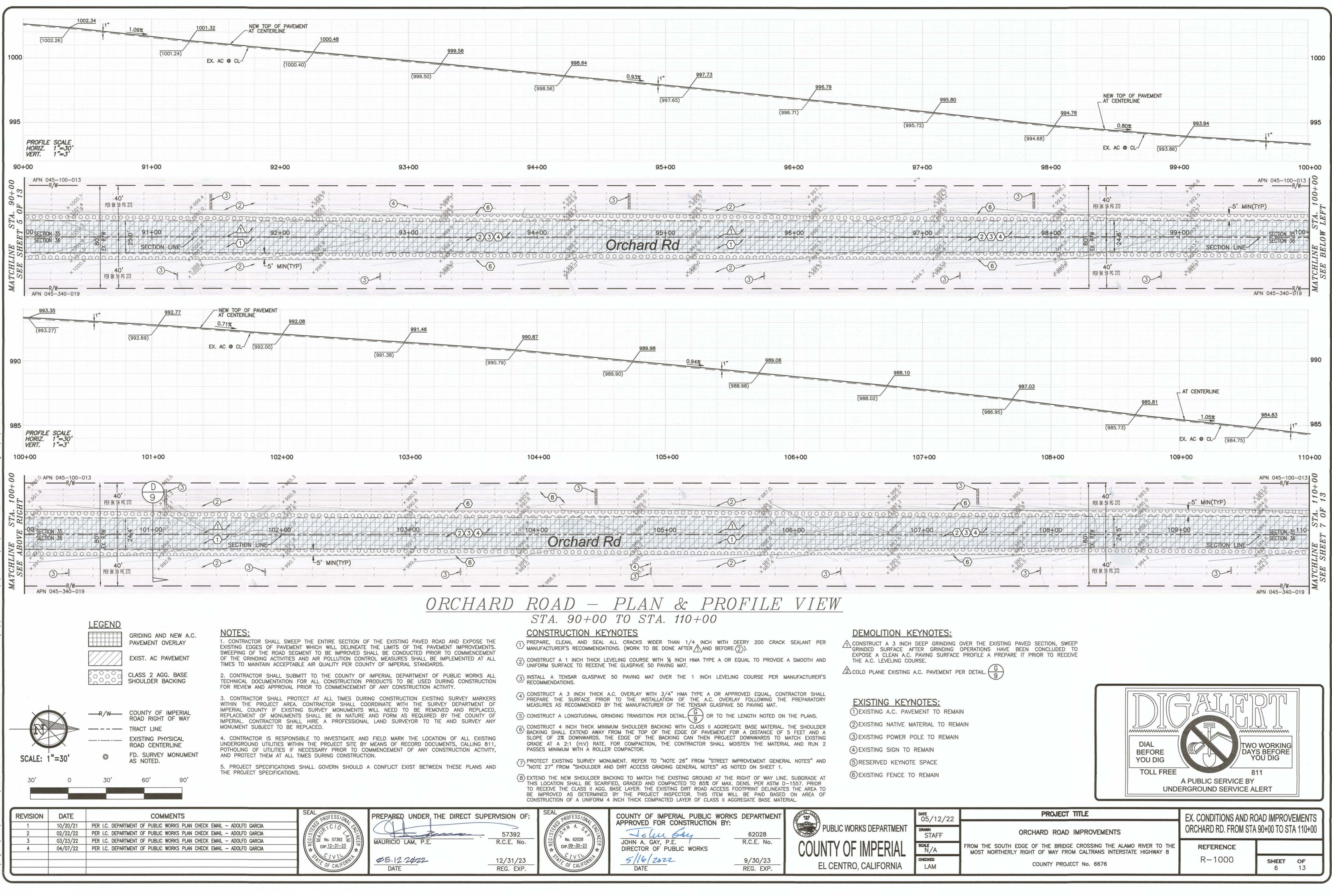
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RCHARL	ROAD -	- PLAN &	PROFILE	VIEW	
DAD AND EXPOSE THE EMENT IMPROVEMENTS. OR TO COMMENCEMENT	STA. 3 <u>CONSTRUCTION</u> (1) PREPARE, CLEAN, AND S MANUFACTURER'S RECOMMENDED	0+00 TO STA. 5	O + OO ch with deery 200 crack ND before $\langle 2 \rangle$ ).	SEALANT PER Z	DEMOLITION KE CONSTRUCT A 3 INCH I GRINDED SURFACE AFT EXPOSE A CLEAN A.C. F THE A.C. LEVELING COURT
IMPLEMENTED AT ALL DS. F PUBLIC WORKS ALL DURING CONSTRUCTION CTIVITY.	(3) INSTALL A TENSAR GLAS RECOMMENDATIONS.	EIVE THE GLASPAVE SO PAVING MAT. PAVE 50 PAVING MAT OVER THE 1 IN	CH LEVELING COURSE PER MA	ANUFACTURER'S	2cold plane existing a
ING SURVEY MARKERS RVEY DEPARTMENT OF OVED AND REPLACED, O BY THE COUNTY OF	<ul> <li>PREPARE THE SURFACE MEASURES AS RECOMMENT</li> <li>(5) CONSTRUCT A LONGITUDIN.</li> </ul>	NICK A.C. OVERLAY WITH $3/4$ " HMA TYPE PRIOR TO THE INSTALLATION OF THE ED BY THE MANUFACTURER OF THE TENSAL AL GRINDING TRANSITION PER DETAIL. 9	OR TO THE LENGTH NOTED ON	THE PLANS.	EXISTING KEYN (1) EXISTING A.C. PAVEL (2) EXISTING NATIVE MA
TIE AND SURVEY ANY TION OF ALL EXISTING UMENTS, CALLING 811, ONSTRUCTION ACTIVITY,	BACKING SHALL EXTEND A SLOPE OF 2% DOWNWAR GRADE AT A 2:1 (H:V) PASSES MINIMUM WITH A		EN PROJECT DOWNWARDS TO M R SHALL MOISTEN THE MATERIAL	ATCH EXISTING AND RUN 2	(3) EXISTING POWER PO (4) EXISTING SIGN TO F
EN THESE PLANS AND	"NOTE 27" FROM "SHOULD     "SHOULD     "NOTE 27" FROM "SHOULD     "SHOULD	Y MONUMENT. REFER TO "NOTE 26" FROM DER AND DIRT ACCESS GRADING GENERAL N ER BACKING TO MATCH THE EXISTING GROU SCARIFIED, GRADED AND COMPACTED TO 8 AGG. BASE LAYER. THE EXISTING DIRT ROA MINED BY THE PROJECT INSPECTOR. TH ORM 4 INCH THICK COMPACTED LAYER OF	UND AT THE RIGHT OF WAY LINE. 5% OF MAX. DENS. PER ASTM D- D ACCESS FOOTPRINT DELINEATES IS ITEM WILL BE PAID BASED	SUBGRADE AT -1557. PRIOR S THE AREA TO ON AREA OF	5 RESERVED KEYNOTE
R.C.E	SEAL         PROFESS/ONA           392         No.           600         No.	COUNTY OF IMPERIAL PUB APPROVED FOR CONSTRUCT John A. GAY, P.E. DIRECTOR OF PUBLIC WORK 5/16/2022	LIC WORKS DEPARTMENT TION BY: 62028 R.C.E. No. (S 9/30/23	PUBLIC COUNTY	WORKS DEPARTMENT OF IMPERIAL ITRO, CALIFORNIA
	FXP F CALIFOR	DATE	REG. EXP.		

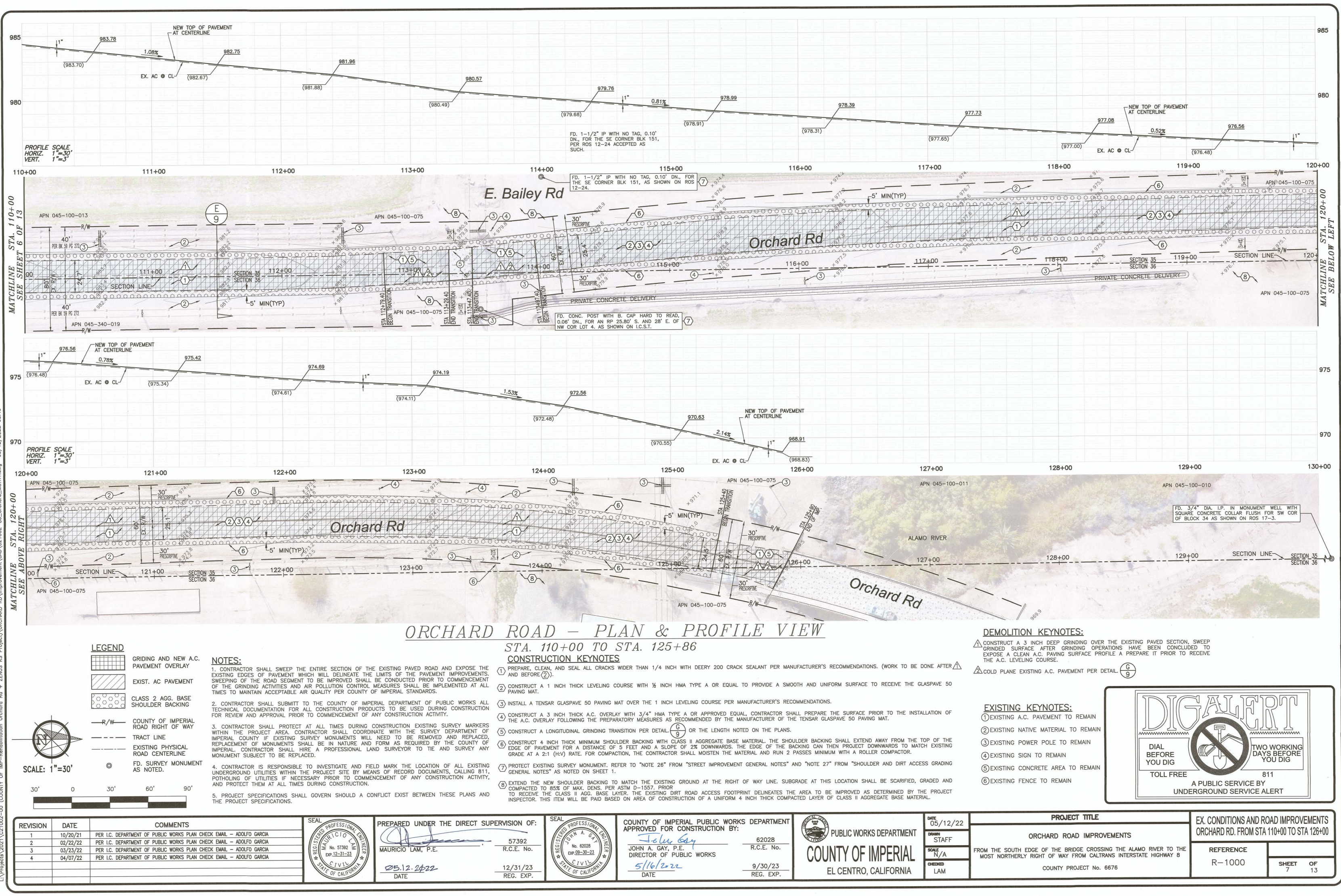




Chrojects/2021/C21002-00 (COUNTY OF IMP-Rehabilitation Orchard Rd + ZENOS RS Project)/ORCHARD RD/Improvement/CAD/C21002-00\_Orchard\_MSTR1.dwg 05/12/20



Projects/2021/C21002-00 (COUNTY OF IMP-Rehabilitation Orchard Rd + ZENOS RS Project)\ORCHARD RD\Improvement\CAD\C21002-00\_Orchard\_MSTR1.dwg 05/12/2



#### SIGNS AND DELINEATORS

1. THE APPLICATION OF THE TRAFFIC CONTROL DEVICES AND THEIR PLACEMENT SHALL CONFORM TO FEDERAL HIGHWAY ADMINISTRATION (FHWA) MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) 2009 EDITION AS AMENDED BY THE MUTCD 2014, REVISION 6 CALIFORNIA SUPPLEMENT.

2. IN ADDITION TO THE GUIDELINES PROVIDED BY THE ABOVE REFERENCED MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) 2014 EDITION REVISION 6 AND AS AMENDED FOR USE IN CALIFORNIA FOR THE SELECTION OF THE MOST APPROPRIATE DEVICES AND THEIR PLACEMENT. THE TRAFFIC CONTROL DETAILS OF THE CALIFORNIA STANDARD PLAN DATED MARCH 2021 SHALL BE USED IN SITUATION REQUIRING LANE CLOSURES OR DETOURING THE PATH OF VEHICLES IN VARIOUS STAGES OF CONSTRUCTION.

3. ALL TRAVEL LANES SHALL HAVE A 12 FEET MINIMUM WIDTH UNLESS APPROVED BY THE COUNTY OTHERWISE.

4. ALL ADVANCE WARNING SIGN INSTALLATIONS SHALL BE EQUIPPED WITH FLAGS FOR DAYTIME CLOSURES.

5. A MINIMUM 1,500 FEET OF SIGHT DISTANCE SHALL BE PROVIDED WHERE POSSIBLE, FOR VEHICLES APPROACHING THE FIRST FLASHING ARROW SIGN. LANE CLOSURES SHALL NOT BEGIN AT TOP OF CREST VERTICAL CURVE OR ON A HORIZONTAL CURVE.

6. WARNING (W-SERIES) SIGNS USED IN WORK AREAS SHALL BE BLACK ON ORANGE COLORS.

7. PLACE A G20-2 "END ROAD WORK" SIGN APPROXIMATELY 500 FEET BEYOND THE END OF A WORK ZONE.

8. CONTRACTOR TO TAPE OVER CONFLICTING STRIPING.

9. ALL DIRT, DUST AND DEBRIS SHALL BE REMOVED FROM STREET AT END OF EACH WORK DAY, AND AT END OF EACH JOB.

10. THE COUNTY RESERVES THE RIGHT TO OBSERVE THESE TRAFFIC CONTROL PLANS IN OPERATION AND TO MAKE ANY CHANGES AS FIELD CONDITIONS WARRANT, ANY CHANGES SHALL SUPERCEDE THESE PLANS AND BE COMPLETED AT THE CONTRACTOR'S EXPENSE.

11. THE CONTRACTOR SHALL NOTIFY UNDERGROUND SERVICE ALERT A MINIMUM OF FIVE (5) WORKING DAYS PRIOR TO ANY EXCAVATION.

12. THE CONTRACTOR SHALL NOTIFY ALL AFFECTED AGENCIES AT LEAST FIVE (5) WORKING DAYS IN ADVANCE OF ANY STREET CLOSURE OR IMPLEMENTING ANY CONSTRUCTION DETOUR.

#### II MAINTAINING TRAFFIC

1. THE CONTRACTOR SHALL NOTIFY COUNTY AT LEAST TWO (2) WORKING DAYS IN ADVANCE OF IMPLEMENTING ANY CONSTRUCTION DETOUR.

2. ACCESS TO PRIVATE PROPERTY SHALL BE MAINTAINED AT ALL TIMES. IF SPECIAL APPROVAL IS GRANTED BY THE COUNTY TRAFFIC ENGINEER TO CLOSE OR INTERFERE IN ANY WAY WITH A DRIVEWAY, THEN THE CONTRACTOR SHALL NOTIFY THE OWNER OR OCCUPANT (IF NOT OWNER-OCCUPIED OF THE CLOSURE OF THE DRIVEWAYS) AT LEAST FIVE (5) WORKING DAYS PRIOR TO THE CLOSURE. THE CONTRACTOR SHALL MINIMIZE THE INCONVENIENCE AND MINIMIZE THE PERIOD THAT THE DRIVEWAYS WILL BE CLOSED. THE CONTRACTOR SHALL FULLY EXPLAIN TO THE OWNER/OCCUPANT HOW LONG THE WORK WILL TAKE AND WHEN CLOSURE IS TO START.

3. FLAG MEN SHALL GIVE PRIORITY TO RESIDENTIAL TRAFFIC WHEREVER POSSIBLE.

#### III MAINTAINING CONSTRUCTION DETOUR

1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING ALL SAFETY DEVICES SUCH AS BARRICADES, DELINEATORS, AND SIGNS IN GOOD CONDITION AND PROPERLY PLACED AS REQUIRED BY THE TRAFFIC CONTROL PLAN AT HIS EXPENSE.

2. THE NAME OF THE AGENCY WHO OWNS THE TRAFFIC CONTROL SAFETY DEVICES SHALL BE NOTED ON EACH DEVICE.

3. IT IS THE RESPONSIBILITY OF THE CONTRACTOR PERFORMING WORK ON A COUNTY STREET TO SUPPLY, INSTALL AND MAINTAIN THE TRAFFIC CONTROL DEVICES AS SHOWN HEREIN AND AS MAY BE REQUIRED TO ENSURE THE SAFE MOVEMENT OF TRAFFIC PEDESTRIANS AND ENSURE MAXIMUM PROTECTION AND SAFETY TO CONSTRUCTION WORKERS.

#### IV RESTORING TRAFFIC

ALL TRAFFIC LANES MUST BE RESTORED TO TRAFFIC AFTER THE ALLOWED WORK HOURS. EXCAVATIONS WITHIN THE ROADWAYS OR WITHIN SIX (6) FEET OF TRAFFIC LANES IN WHICH WORK CAN NOT BE COMPLETED IN ONE WORKING DAY MUST BE SECURED OVERNIGHT IN ONE OF TWO ALTERNATE METHODS:

A. THE EXCAVATION MUST BE BACKFILLED WITH COMPACTED SOIL AND A TEMPORARY PATCH OF COLD MIX ASPHALT PLACED OVER IT.

B. STEEL PLATING OR SIMILAR MATERIAL OF SUFFICIENT THICKNESS TO WITHSTAND VEHICULAR TRAFFIC MUST BE PLACED OVER THE EXCAVATION. THE PLATING MUST BE SECURED WITH FASTENERS AND MUST HAVE A COLD MIX WITH ASPHALT RAMP AROUND THE EDGE OF THE PLATING.

C. THE CONTRACTOR IS RESPONSIBLE FOR RESTORING THE ROAD BACK TO SATISFACTORY CONDITION WHICH WILL INCLUDE, BUT IS NOT LIMITED TO PAVING, STRIPING, SIGNING, MARKINGS, AND LOOP DETENTION.

D. EQUIPMENT, MATERIAL, OR DEBRIS SHALL NOT BE STORED OR REMAIN IN THE PUBLIC-RIGHT-OF-WAY WITHOUT PRIOR APPROVAL BY THE COUNTY.

- 1. THE CONTRACTOR IS RESPONSIBLE FOR TRAFFIC CONTROL DURING THE INSTALLATION, REMOVAL, OR MODIFICATION OF ALL SIGNING AND STRIPING
- SHOWN ON THESE PLANS.
- 2. CONTRACTOR SHALL REMOVE AND SALVAGE ALL EXISTING CONFLICTING SIGNS PAVEMENT MARKERS, AND SANDBLAST ALL CONFLICTING EXISTING STRIPING
- AND PAVEMENT MARKINGS. 3. ALL MARKINGS AND STRIPING WITHIN THE COUNTY OF IMPERIAL RIGHT-OF-WAY SHALL BE PAINTED AND SHALL BE ALLOWED, WITH ADVANCE APPROVAL BY ENGINEER.
- 4. "STOP", "STOP BAR", "STOP AHEAD", AND "DIRECTIONAL ARROW" SHALL BE PER
- CALTRANS STANDARDS. 5. ALL PAVEMENT PAINT MARKINGS AND STRIPING SHALL BE REFLECTORIZED USING #10 GLASS BEADS, OR APPROVED EQUAL, AT A RATE OF SIX (6) POUNDS PER GALLON OF PAINT.
- 6. ALL EXISTING STRIPING WITHING PROJECT LIMITS SHALL BE REPAINTED.

REVISION	DATE	COMMENTS	SEAL PROFESS/ON	PREPARED UNDER THE DIRECT
1	10/20/21	PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL - ADOLFO GARCIA	Store CIO	
2	02/22/22	PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL - ADOLFO GARCIA	TS A CHIN	Hiten
3	03/23/22	PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL - ADOLFO GARCIA	₩ No. 57392 ×	MAURICIO LAM, P.E.
4	04/07/22	PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL - ADOLFO GARCIA	<sup>∞</sup> ± EXP. <u>12-31-23</u> ±	Transferration of the Provide State of the Lands
			CIVIL RUT	\$5. 2.2422
			C OF CALIFO	DATE

#### GENERAL NOTES:

EXP.09-30-23

12/31/23

REG. EXP.

DIRECTOR OF PUBLIC WORKS

9/30/23

REG. EXP.

EL CENTRO, CALIFORNIA

5/16/2022

DATE

1. THE CONTRACTOR IS RESPONSIBLE FOR TRAFFIC CONTROL DURING THE INSTALLATION, REMOVAL, OR MODIFICATION OF ALL SIGNING AND STRIPING SHOWN ON THESE PLANS.

2. THE APPLICATION OF THE TRAFFIC CONTROL DEVICES AND THEIR PLACEMENT SHALL CONFORM TO THE CALIFORNIA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD 2014 REVISION 6 FOR USE IN CALIFORNIA).

3. IN ADDITION TO THE CALIFORNIA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD 2014 REVISION 6 AMENDED FOR USE IN CALIFORNIA) FOR THE SELECTION OF THE MOST APPROPRIATE DEVICES AND THEIR PLACEMENT, THE TRAFFIC CONTROL DETAILS DESCRIBED IN SHEETS NO. T1A THRU T17 OF THE CALIFORNIA STANDARD PLANS DATED MAY 2006 SHALL BE USED IN SITUATION REQUIRING LANE CLOSURES OR DETOURING THE PATH OF VEHICLES IN VARIOUS STAGES OF CONSTRUCTION.

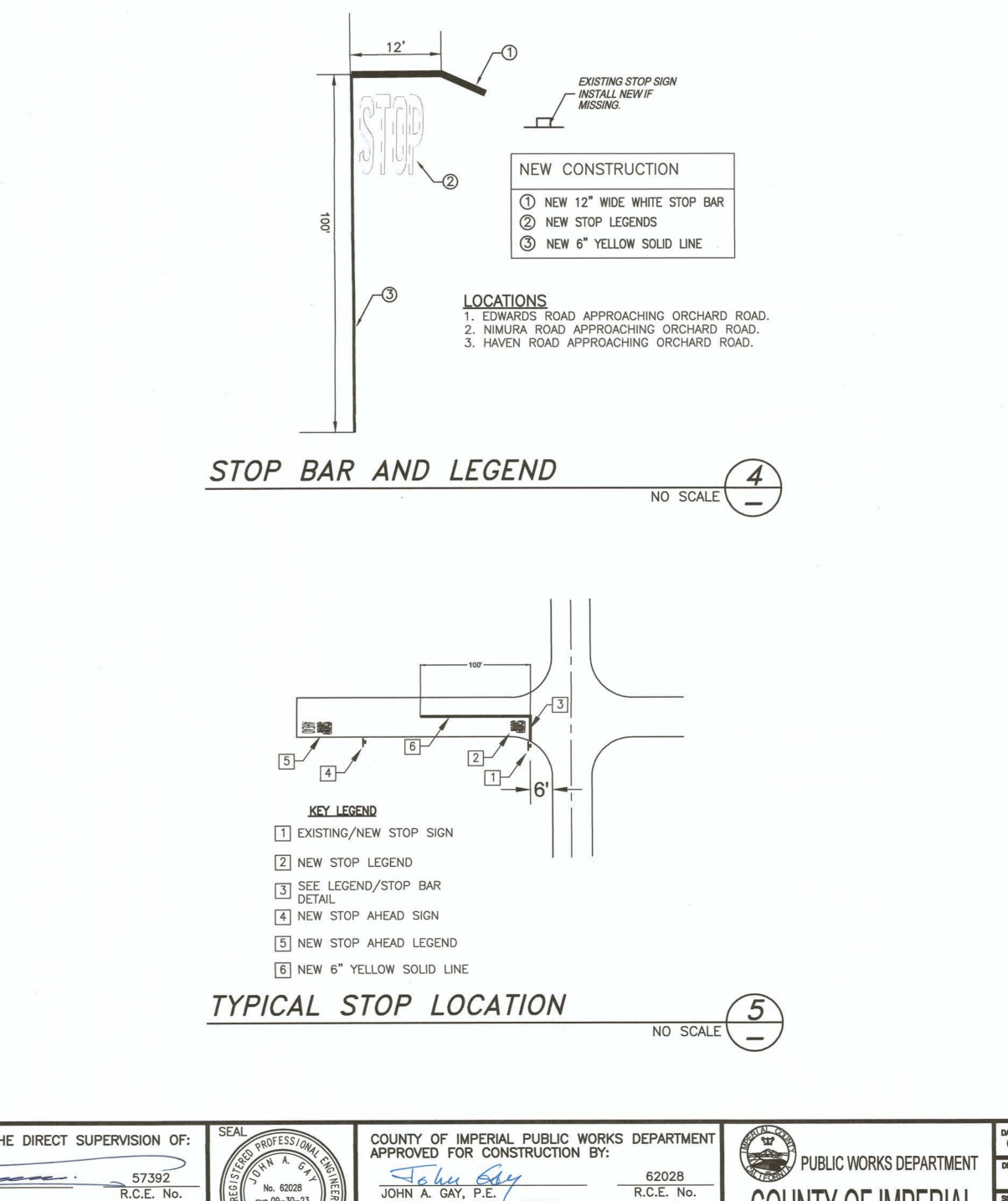
4. THE LOCATIONS OF TRAFFIC CONTROL DEVICES ARE APPROXIMATE AND ADJUSTMENTS MAY BE REQUIRED TO MEET FIELD CONDITIONS. HOWEVER, ANY ADJUSTMENT MUST MEET REQUIREMENTS OF THE ABOVE REFERENCED MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD).

5. CHANNELIZATION TYPE SHALL CONFORM TO THE CALIFORNIA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD 2014 REVISION 6 AMENDED FOR USE IN CALIFORNIA) AND CONSISTENT WITH FIELD CONDITIONS DURING CONSTRUCTION PROVIDED SECURE COVER OVER CONFLICTING SIGNS.

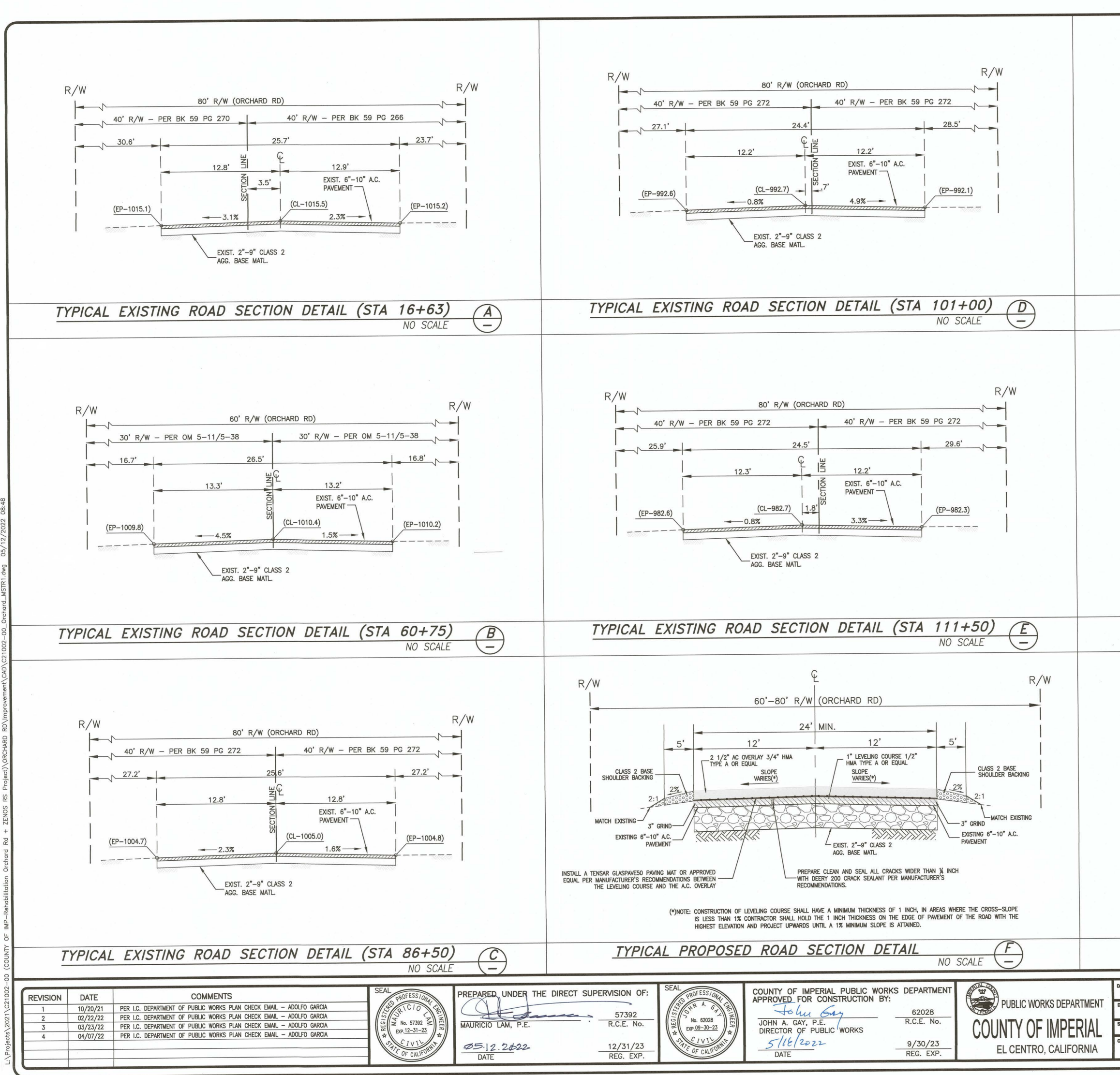
6. ANY DELAY IN OBTAINING PUBLIC AGENCY APPROVALS AND/OR STRIPING PLANS, MAY REQUIRE REDESIGN DUE TO CHANGES IN GOVERNMENTAL REQUIREMENTS/STANDARDS OR FIELD CONDITIONS.

7. CONTRACTOR SHALL REMOVE AND SALVAGE ALL EXISTING CONFLICTING SIGNS, PAVEMENT MARKERS AND GRIND ALL CONFLICTING EXISTING STRIPING AND PAVEMENT MARKINGS.

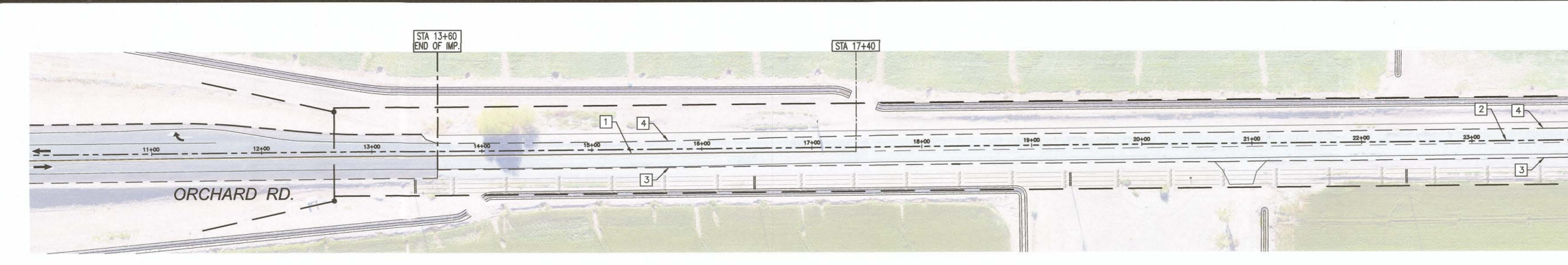
8. CONTRACTOR MUST OBTAIN AN ENCROACHMENT PERMIT FROM THE IMPERIAL IRRIGATION DISTRICT FOR ALL WORK WITHIN THEIR RIGHT-OF-WAYS.

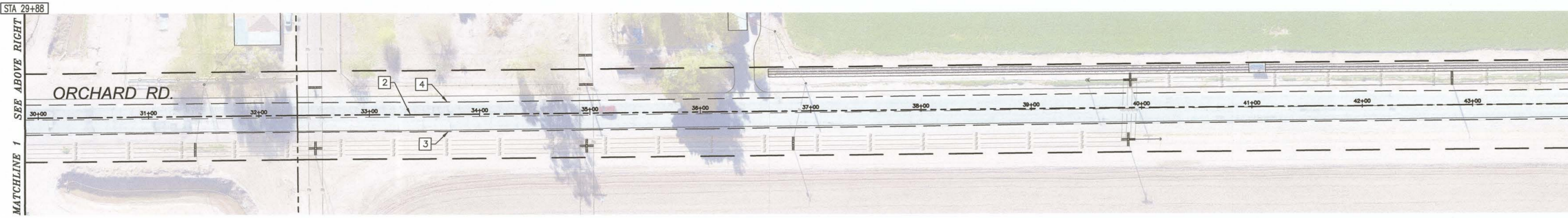


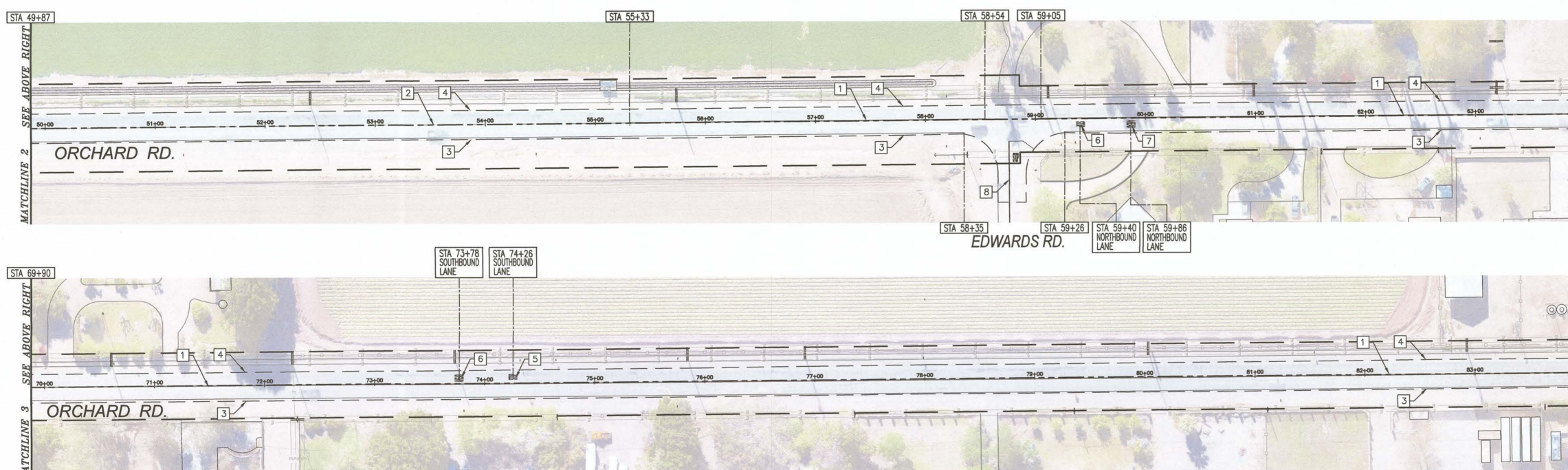
te 05/12/22 Aawn	PROJECT TITLE ORCHARD ROAD IMPROVEMENTS	TRAFFIC CONTROL AND STRIPING	
RAWN STAFF N/A HECKED	FROM THE SOUTH EDGE OF THE BRIDGE CROSSING THE ALAMO RIVER TO THI MOST NORTHERLY RIGHT OF WAY FROM CALTRANS INTERSTATE HIGHWAY 8	E REFERENCE	

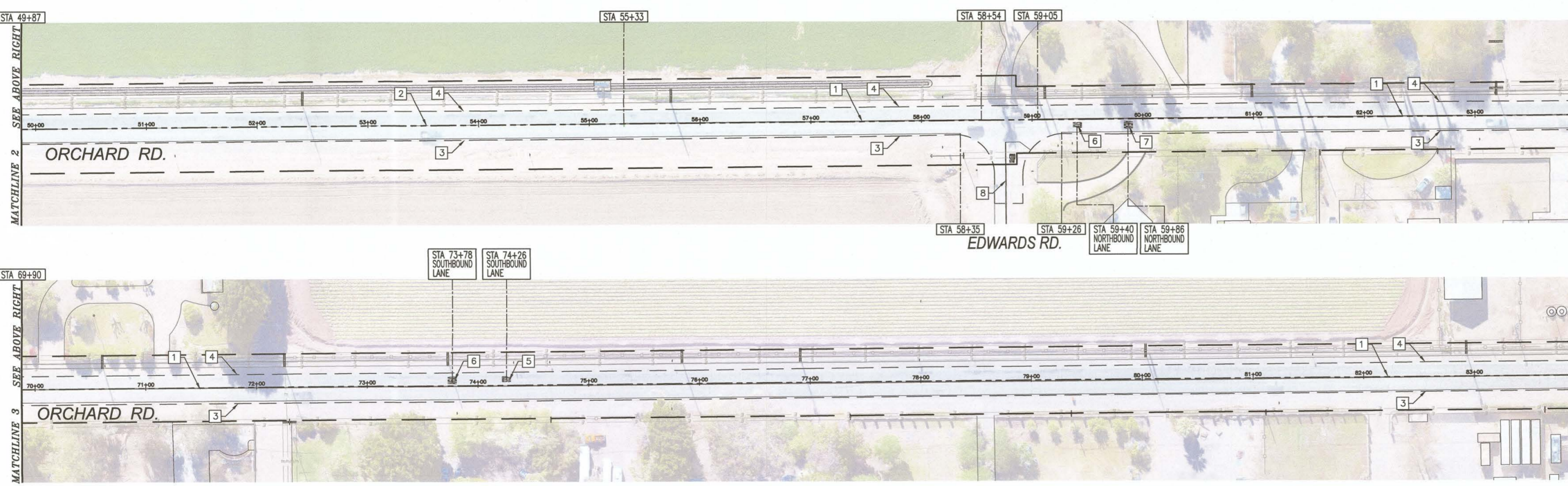


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ALE N/A FROM THE SOUTH EDGE OF THE BRIDGE CROSSING MOST NORTHERLY RIGHT OF WAY FROM CALTRANS	INTERSTATE HIGHWAY 8	R-1000	SHEET OF 9 13









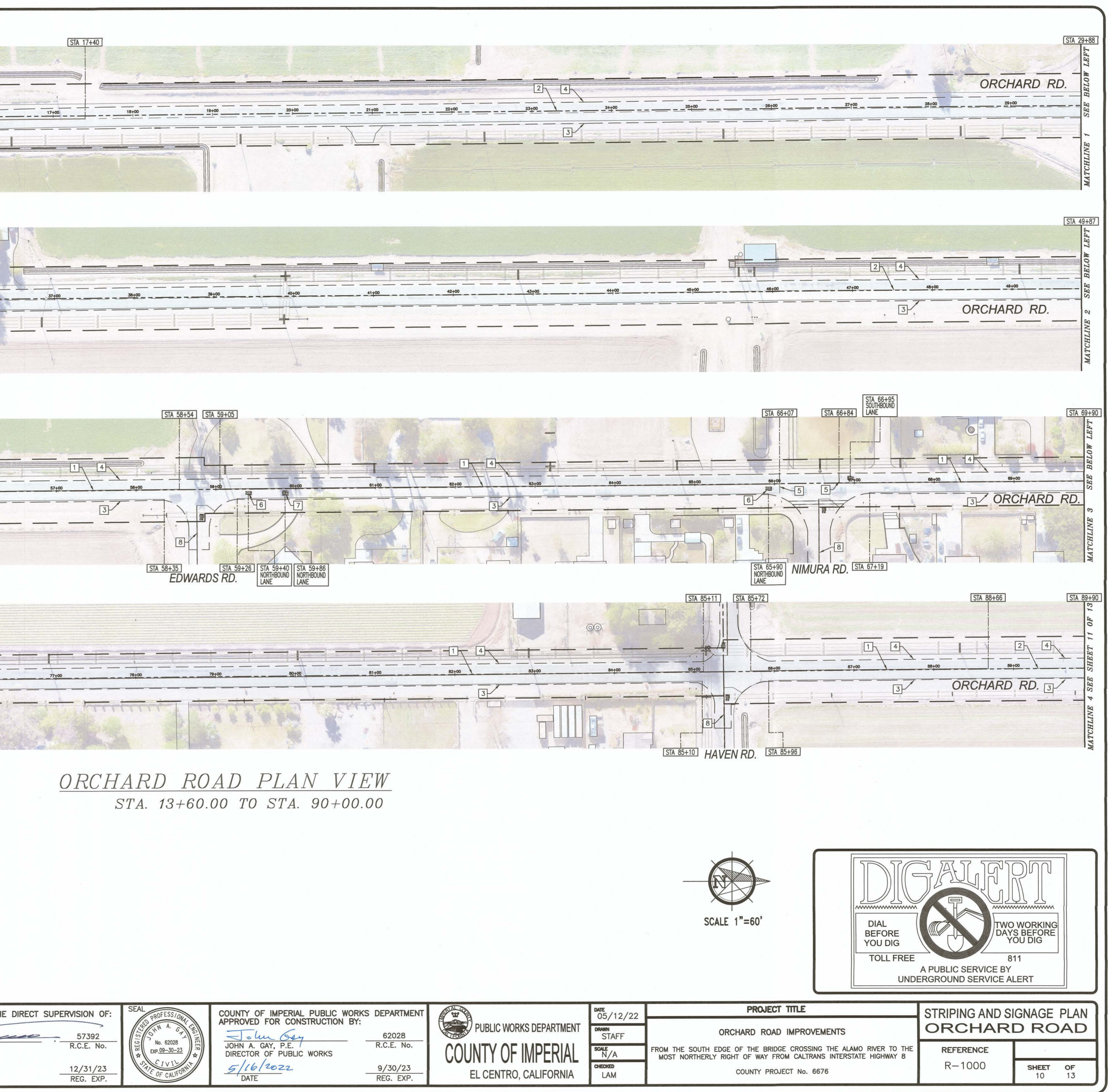
### CONSTRUCTION KEYNOTES

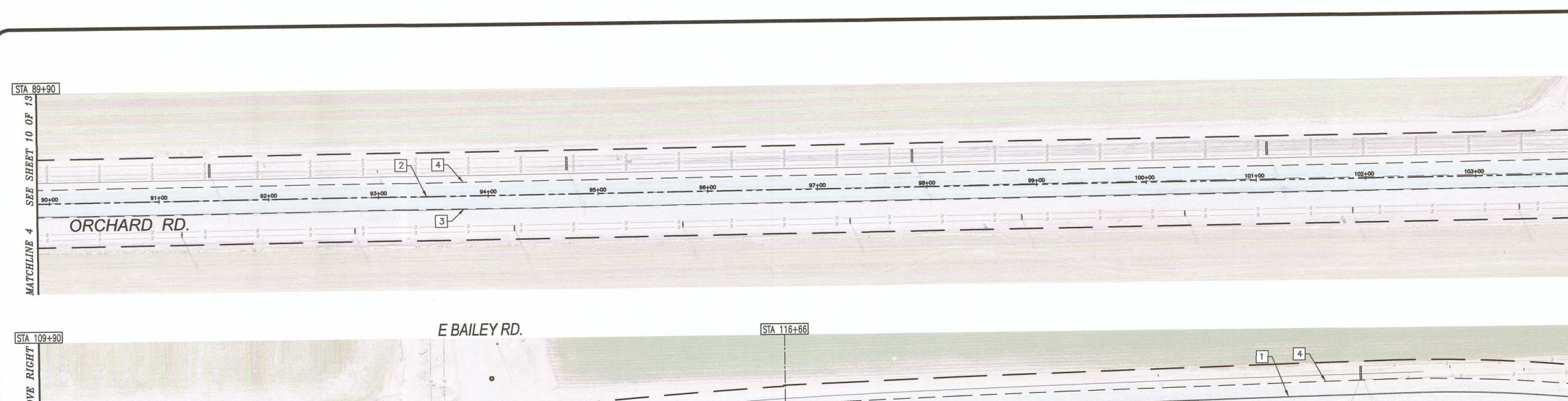
1 PAINT "NO PASSING ZONES - TWO DIRECTION" DOUBLE 6 INCHES YELLOW LINE PER CALTRANS STANDARD PLAN A20A DETAIL 21.

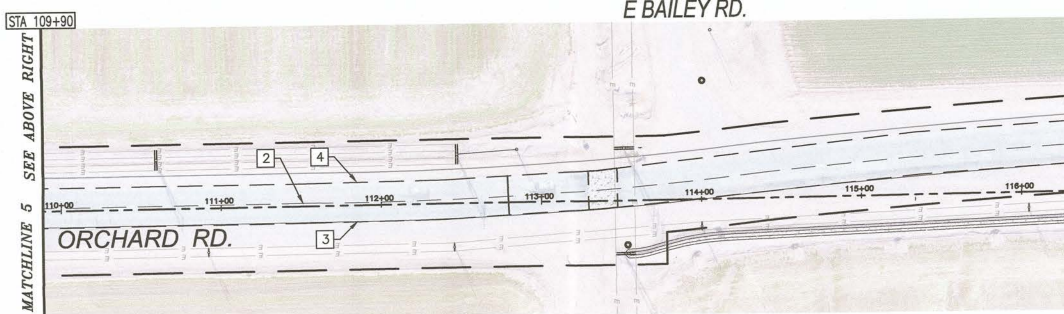
- 2 PAINT "CENTERLINE" 6 INCHES YELLOW LINE PER CALTRANS STANDARD PLAN A20A DETAIL 1.
- 3 PAINT NORTHBOUND "RIGHT EDGELINES" 6 INCHES WHITE LINE PER CALTRANS STANDARD PLAN A20A DETAIL 27B.
- 4 PAINT SOUTHBOUND "RIGHT EDGELINES" 6 INCHES WHITE LINE PER CALTRANS STANDARD PLAN A20A DETAIL 27B.
- 5 12" WHITE STOP BAR LINE PER CALTRANS STANDARD PLAN A24G.
- 6 "STOP" LEGEND PER CALTRANS STANDARD PLAN A24D DETAIL A=22.
- 7 "AHEAD" LEGEND PER CALTRANS STANDARD PLAN A24D DETAIL A=31.
- 8 SEE "STOP BAR AND LEGEND" DETAIL 4 ON SHEET 8 FOR MORE INF.

REVISION	DATE	COMMENTS	SEAL PROFESS/ON	PREPARED UNDER THE
1	10/20/21	PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL - ADOLFO GARCIA	Se CIO TE	
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3	03/23/22	PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL - ADOLFO GARCIA	0 No. 57392 ≤	MAURICIO LAM, P.E.
4	04/07/22	PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL - ADOLFO GARCIA		
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### CONSTRUCTION KEYNOTES

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5 12" WHITE STOP BAR LINE PER CALTRANS STANDARD PLAN A24G.

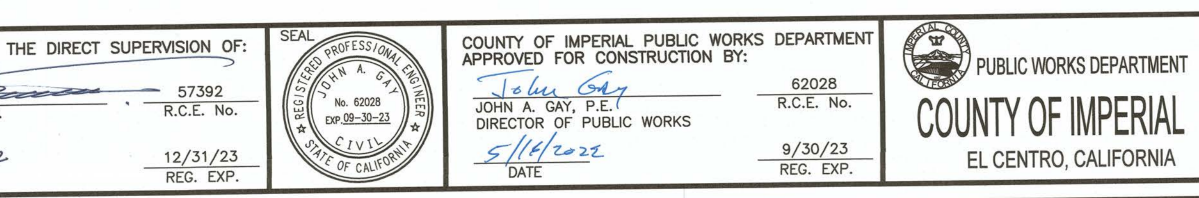
6 "STOP" LEGEND PER CALTRANS STANDARD PLAN A24D DETAIL A=22.

7 "AHEAD" LEGEND PER CALTRANS STANDARD PLAN A24D DETAIL A=31.

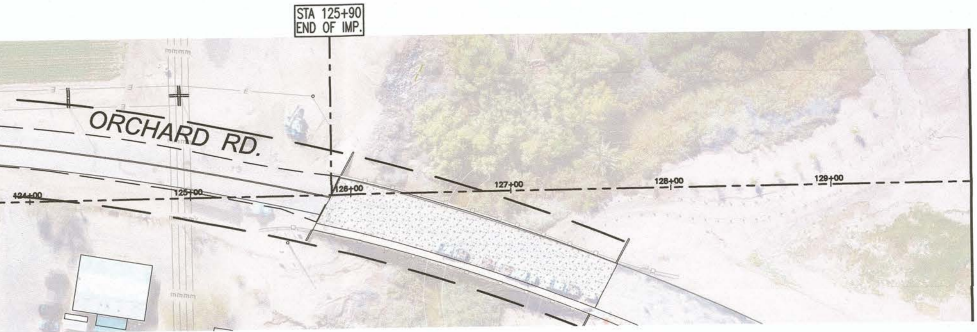
8 SEE "STOP BAR AND LEGEND" DETAIL 4 ON SHEET 8 FOR MORE INF.

REVISION	DATE	COMMENTS	SEAL PROFESSIONA	PREPARED UNDER
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4	04/07/22	PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL - ADOLFO GARCIA	*	
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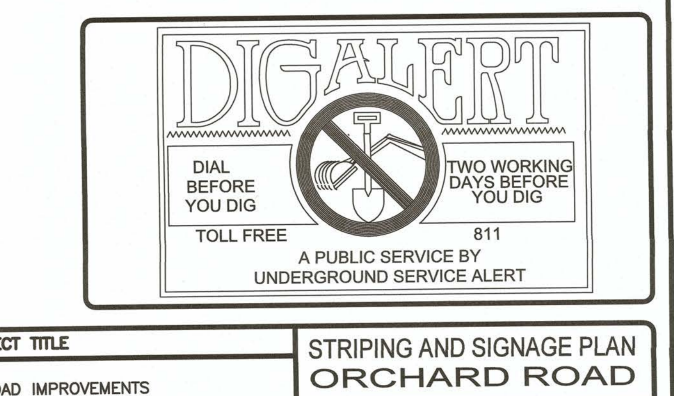
# <u>ORCHARD ROAD PLAN VIEW</u> STA. 90+00.00 TO STA. 126+00.00



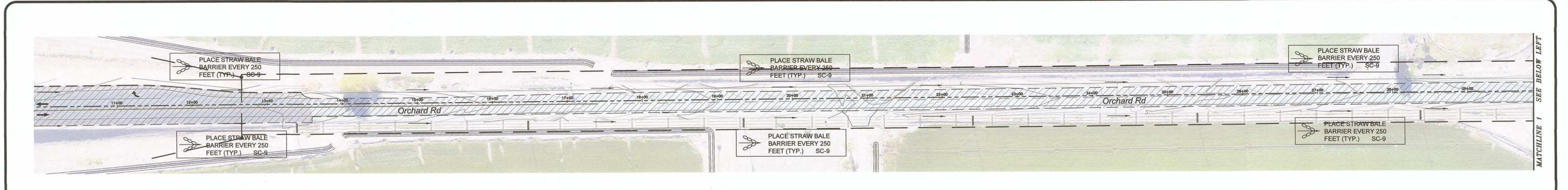
STA 109+90 2 4 109+00 <u>104+00</u><u>105+00</u><u>106+00</u><u>107+00</u> 108+00 ORCHARD RD. 3

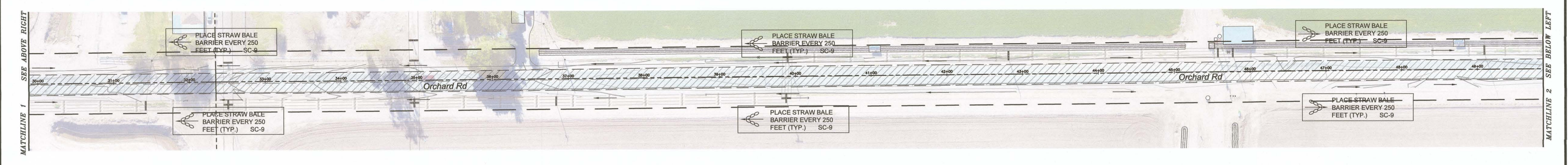


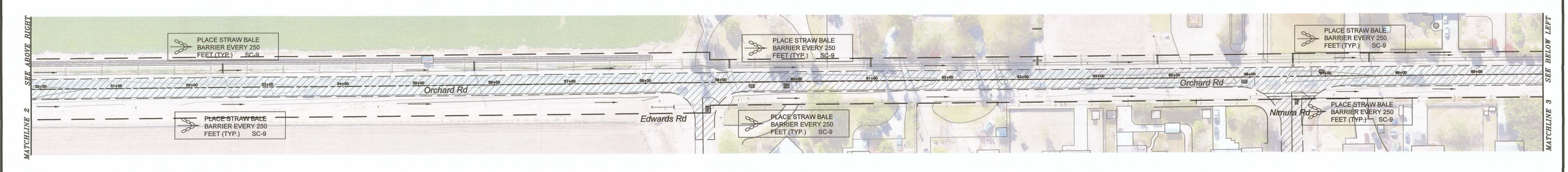
SCALE 1"=60'

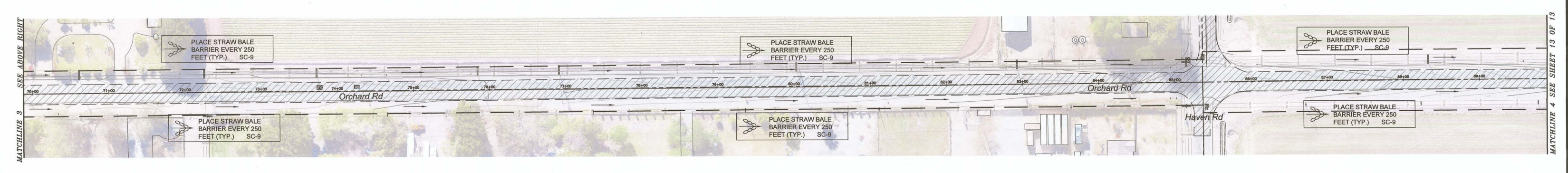


DATE 05/12/22	PROJECT TITLE	STRIPING AND S	
DRAWN	ORCHARD ROAD IMPROVEMENTS	ORCHAR	D ROAD
scale N/A Checked LAM	FROM THE SOUTH EDGE OF THE BRIDGE CROSSING THE ALAMO RIVER TO THE MOST NORTHERLY RIGHT OF WAY FROM CALTRANS INTERSTATE HIGHWAY 8 COUNTY PROJECT No. 6676	<b>REFERENCE</b> R-1000	<b>SHEET OF</b> 11 13









### STORM WATER POLLUTION PREVENTION NOTES:

THE CONTRACTOR SHALL USE A QUALIFIED PERSON WHO HAS BEEN PROPERLY TRAINED TO CONDUCT INSPECTIONS AND PREPARE REPORTS OF THE CONSTRUCTION SITE WITH RESPECT TO THE COUNTY'S MUNICIPAL CODE/ORDINANCES AND THE EROSION CONTROL PLAN. THE QUALIFIED PERSON SHALL HAVE KNOWLEDGE AND TRAINING OF THE INTENT AND ENFORCEMENT OF EROSION CONTROL PLANS AND BMPs.

2. THE QUALIFIED PERSON SHALL CONDUCT REGULAR INSPECTIONS OF PROJECT SITE IN ACCORDANCE WITH THE RECOMMENDATIONS OUTLINED IN THE EROSION CONTROL PLAN. EACH INSPECTION SHALL BE DOCUMENTED IN THE FORM OF WRITTEN REPORTS SERRATED ON-SITE. ALL REPORTS SHALL BE PROVIDED TO THE COUNTY INSPECTOR AND ALSO BE MADE AVAILABLE TO THE RWQCB REPRESENTATIVES UPON REQUEST.

3. THE CONTRACTOR SHALL HAVE EMERGENCY MATERIAL AND EQUIPMENT ON HAND FOR UNFORESEEN SITUATIONS, SUCH AS DAMAGE TO UNDERGROUND WATER AND SEWER UTILITIES WHEREBY FLOWS MAY GENERATE EROSION AND SEDIMENT POLLUTION.

#### EROSION CONTROL NOTES:

TEMPORARY EROSION CONTROL PRIOR TO COMPLETION OF FINAL IMPROVEMENTS SHALL BE PERFORMED BY THE CONTRACTOR AS INDICATED BELOW: 2. THE GRADING CONTRACTOR SHALL BE RESPONSIBLE FOR CLEAN UP OF SILT AND MUD ON ADJACENT STREETS DUE TO CONSTRUCTION ACTIVITY. DRAIN SYSTEM. 3. THE CONTRACTOR SHALL CHECK AND PROTECT LINED AND UNLINED DITCHES PRIOR AND AFTER EACH RAINFALL. 4. EQUIPMENT AND WORKERS FOR EMERGENCY WORK SHALL BE MADE AVAILABLE AT ALL TIMES DURING THE RAINY SEASON. ALL NECESSARY MATERIALS SHALL BE STOCKPILED ON-SITE AT CONVENIENT LOCATIONS TO FACILITATE RAPID CONSTRUCTION OF TEMPORARY DEVICES WHEN THE RAIN IS IMMINENT.

5. DEVICES SHOWN ON THESE PLANS SHALL NOT BE MOVED OR MODIFIED WITHOUT THE APPROVAL OF THE RESIDENT ENGINEER.

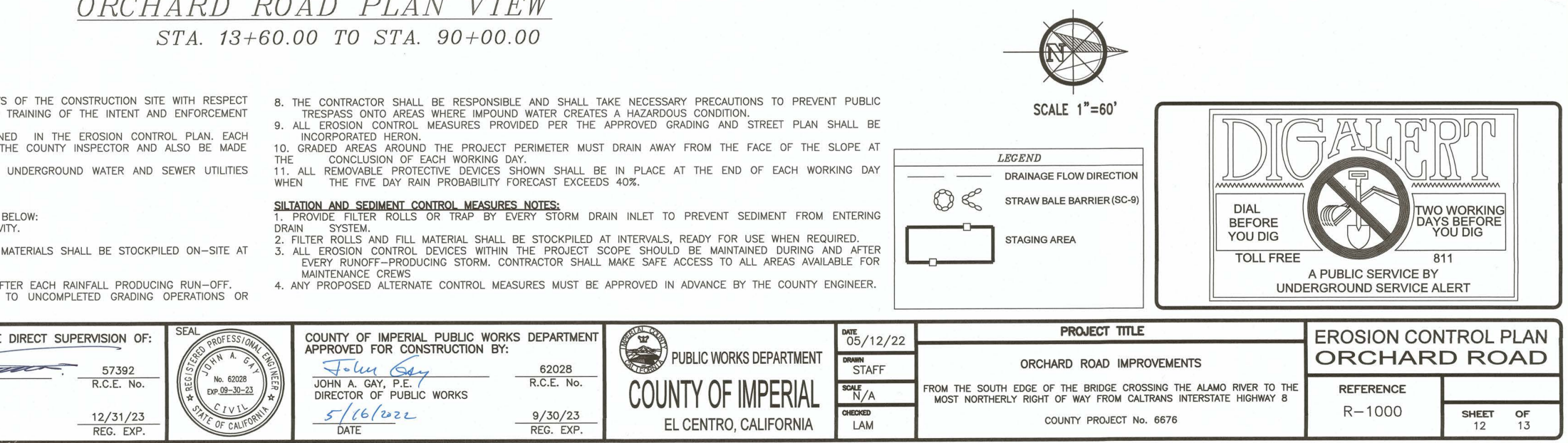
6. THE CONTRACTOR SHALL RESTORE ALL EROSION CONTROL DEVICES TO WORKING ORDER TO THE SATISFACTION OF THE COUNTY ENGINEER AFTER EACH RAINFALL PRODUCING RUN-OFF. 7. THE CONTRACTOR SHALL INSTALL ADDITIONAL EROSION CONTROL MEASURES AS MAY BE REQUIRED BY THE COUNTY ENGINEER DUE TO UNCOMPLETED GRADING OPERATIONS OR UNFORESEEN CIRCUMSTANCES WHICH MAY ARISE.

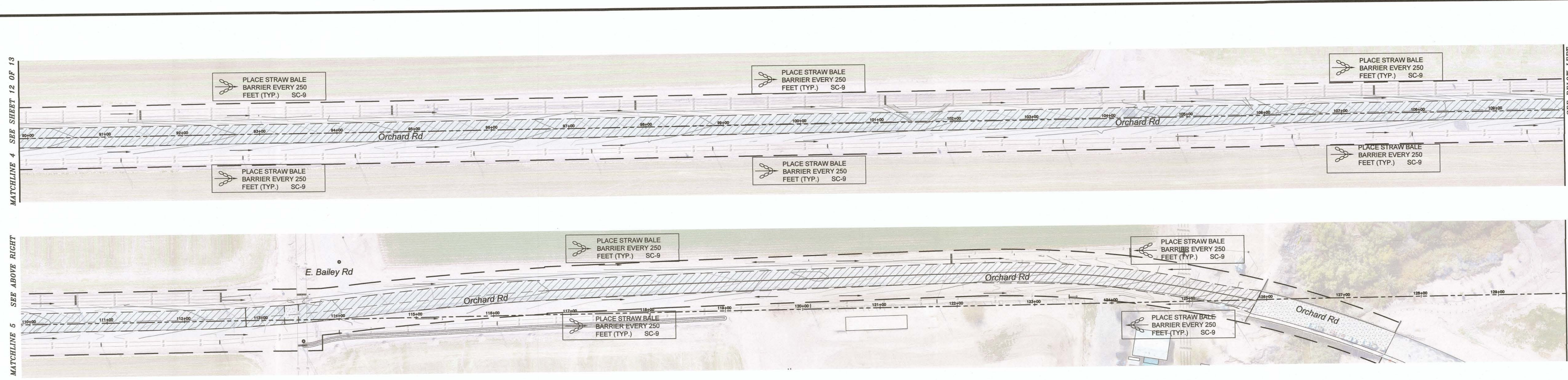
REVISION	DATE	COMMENTS	SEAL PROFESSION	PREPARED UNDER THE
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3	03/23/22	PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL - ADOLFO GARCIA	9 No. 57392 ≤ EE	MAURICIO LAM, P.E.
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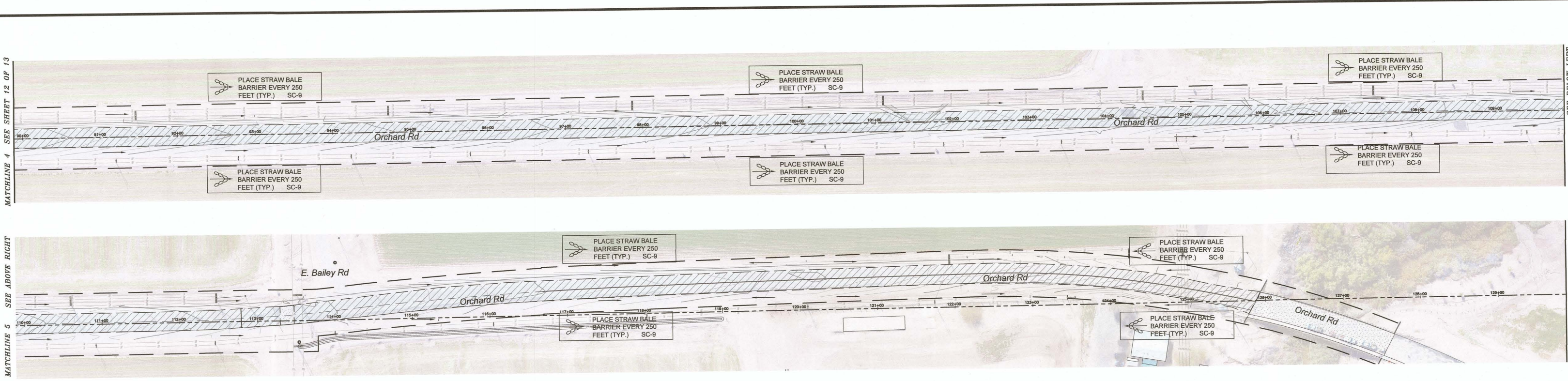
## ORCHARD ROAD PLAN VIEW STA. 13+60.00 TO STA. 90+00.00

TRESPASS ONTO AREAS WHERE IMPOUND WATER CREATES A HAZARDOUS CONDITION. INCORPORATED HERON.

THE CONCLUSION OF EACH WORKING DAY. WHEN THE FIVE DAY RAIN PROBABILITY FORECAST EXCEEDS 40%.







### STORM WATER POLLUTION PREVENTION NOTES:

1. THE CONTRACTOR SHALL USE A QUALIFIED PERSON WHO HAS BEEN PROPERLY TRAINED TO CONDUCT INSPECTIONS AND PREPARE REPORTS OF THE CONSTRUCTION SITE WITH RESPECT TO THE COUNTY'S MUNICIPAL CODE/ORDINANCES AND THE EROSION CONTROL PLAN. THE QUALIFIED PERSON SHALL HAVE KNOWLEDGE AND TRAINING OF THE INTENT AND ENFORCEMENT OF EROSION CONTROL PLANS AND BMPs. 2. THE QUALIFIED PERSON SHALL CONDUCT REGULAR INSPECTIONS OF PROJECT SITE IN ACCORDANCE WITH THE RECOMMENDATIONS OUTLINED IN THE EROSION CONTROL PLAN. EACH INSPECTION SHALL BE DOCUMENTED IN THE FORM OF WRITTEN REPORTS SERRATED ON-SITE. ALL REPORTS SHALL BE PROVIDED TO THE COUNTY INSPECTOR AND ALSO BE MADE AVAILABLE TO THE RWQCB REPRESENTATIVES UPON REQUEST. 3. THE CONTRACTOR SHALL HAVE EMERGENCY MATERIAL AND EQUIPMENT ON HAND FOR UNFORESEEN SITUATIONS, SUCH AS DAMAGE TO UNDERGROUND WATER AND SEWER UTILITIES

WHEREBY FLOWS MAY GENERATE EROSION AND SEDIMENT POLLUTION.

#### EROSION CONTROL NOTES:

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AT CONVENIENT LOCATIONS TO FACILITATE RAPID CONSTRUCTION OF TEMPORARY DEVICES WHEN THE RAIN IS IMMINENT. 5. DEVICES SHOWN ON THESE PLANS SHALL NOT BE MOVED OR MODIFIED WITHOUT THE APPROVAL OF THE RESIDENT ENGINEER.

6. THE CONTRACTOR SHALL RESTORE ALL EROSION CONTROL DEVICES TO WORKING ORDER TO THE SATISFACTION OF THE COUNTY ENGINEER AFTER EACH RAINFALL PRODUCING 7. THE CONTRACTOR SHALL INSTALL ADDITIONAL EROSION CONTROL MEASURES AS MAY BE REQUIRED BY THE COUNTY ENGINEER DUE TO UNCOMPLETED GRADING OPERATIONS OR UNFORESEEN CIRCUMSTANCES WHICH MAY ARISE.

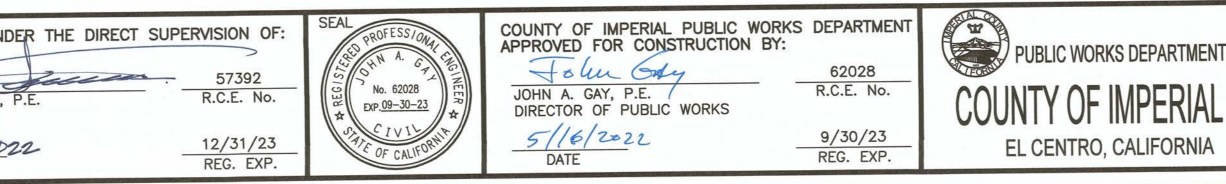
REVISION	DATE	COMMENTS	SEAL PROFESSIONA	PREPARED UNDER
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3	03/23/22	PER I.C. DEPARTMENT OF PUBLIC WORKS PLAN CHECK EMAIL - ADOLFO GARCIA	₩ × No. 57392 × FF	MAURICIÓ LAM, P.E.
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# ORCHARD ROAD PLAN VIEW STA. 90+00.00 TO STA. 126+00.00

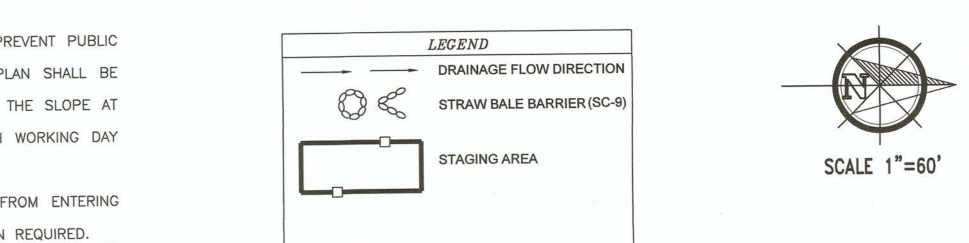
8. THE CONTRACTOR SHALL BE RESPONSIBLE AND SHALL TAKE NECESSARY PRECAUTIONS TO PREVENT PUBLIC TRESPASS ONTO AREAS WHERE IMPOUND WATER CREATES A HAZARDOUS CONDITION. 9. ALL EROSION CONTROL MEASURES PROVIDED PER THE APPROVED GRADING AND STREET PLAN SHALL BE INCORPORATED HERON. 10. GRADED AREAS AROUND THE PROJECT PERIMETER MUST DRAIN AWAY FROM THE FACE OF THE SLOPE AT THE CONCLUSION OF EACH WORKING DAY. 11. ALL REMOVABLE PROTECTIVE DEVICES SHOWN SHALL BE IN PLACE AT THE END OF EACH WORKING DAY WHEN THE FIVE DAY RAIN PROBABILITY FORECAST EXCEEDS 40%.

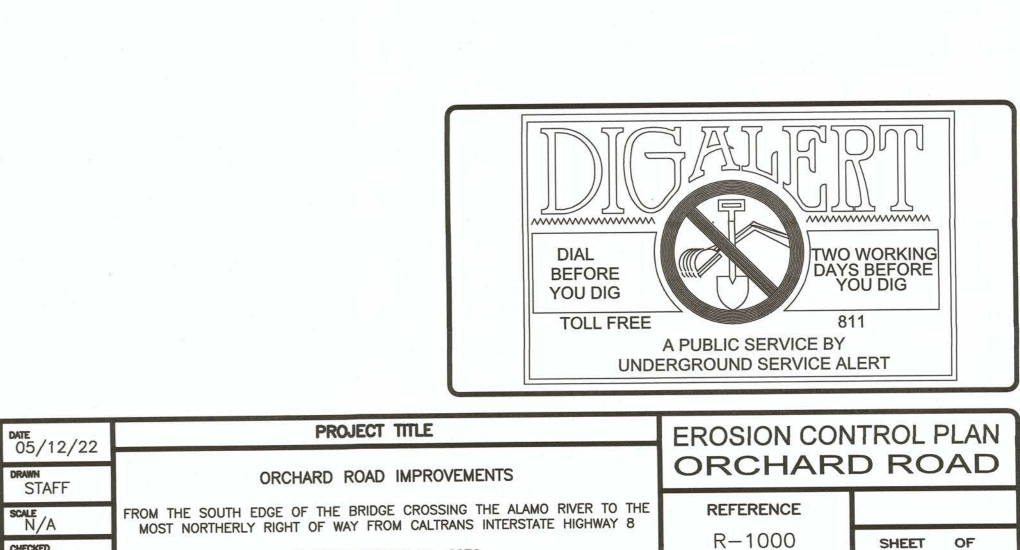
#### SILTATION AND SEDIMENT CONTROL MEASURES NOTES: 1. PROVIDE FILTER ROLLS OR TRAP BY EVERY STORM DRAIN INLET TO PREVENT SEDIMENT FROM ENTERING

DRAIN SYSTEM. 2. FILTER ROLLS AND FILL MATERIAL SHALL BE STOCKPILED AT INTERVALS, READY FOR USE WHEN REQUIRED. 3. ALL EROSION CONTROL DEVICES WITHIN THE PROJECT SCOPE SHOULD BE MAINTAINED DURING AND AFTER EVERY RUNOFF -- PRODUCING STORM. CONTRACTOR SHALL MAKE SAFE ACCESS TO ALL AREAS AVAILABLE FOR MAINTENANCE CREWS. 4. ANY PROPOSED ALTERNATE CONTROL MEASURES MUST BE APPROVED IN ADVANCE BY THE COUNTY ENGINEER.



		T
	PLACE STRAW BALE BARRIER EVERY 250 FEET (TYP.) SC-9	W LEFT
		BELO
Torchard Rd	107+00 1 108+00	SEE
	PLACE STRAW BALE	INE 5
	BARRIER EVERY 250 FEET (TYP.) SC-9	MATCHLII
		MA





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COUNTY PROJECT No. 6676

CHECKED

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