

NOTES:

- REFER TO ES4201 FOR GRADE CROSSING TRACK COMPONENTS.
 PAVEMENT OUTSIDE OF RAILROAD TRACK SHALL BE CONSTRUCTED AS PER APWA STANDARD 133-2.
 VITAL INDUCTIVE LOOPS SHALL BE INSTALLED PER ES8405.
 ASPHALT PAVEMENT JOINT SHALL BE A MINIMUM OF 1' BEYOND THE END OF THE VITAL INDUCTIVE LOOP. LOOP

- ASPHALT PAVEMENT
- CRUSHED MISCELLANEOUS BASE
- 12" MIN. BENEATH BOTTOM OF TIE
- COMPACTED HOT MIX ASPHALT (HMAC) UNDERLAYMENT HMAC UNDERLAYMENT SHALL BE IN ACCORDANCE WITH SCRA'S STANDARD SPECIFICATION 32 12 00 COMPACT WITH STEEL VIBRATORY ROLLER TO 95% RELATIVE COMPACTION. CROWN AT CENTER OF TRACKS WITH 2% SLOPE AWAY FROM CENTER OF TRACKS. PLACE HMAC IN TWO 3" THICK LIFTS.
- SUBGRADE ROADBED SCARIFY 6" DEEP AND COMPACT WITH STEEL VIBRATORY ROLLER TO 90% RELATIVE COMPACTION.

ENGINEERING STANDARDS	standard 4001
	SCALE: NTS
HIGHWAY-RAIL GRADE CROSSING TYPICAL SECTIONS	A 1 OF 1
	CADD FILE: ES4001



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H ACTIVE WARNING PEDESTRIAN GATE ROUTE FOR PEDESTRIANS OCCUPYING THE CROSSING G PEDESTRIAN GATE IS ACTIVATED IT ONLY'' ON APPROACH SIDE OF GATE SH TO OPEN'' TO BE INSTALLED ON TRACK SIDE OF GATE
OR POWDER COAT OVER GALVANIZING) SHALL BE USED FOR THE D HAND RAILING. AFTER FABRICATION AND SURFACE PREPARATION, (AND HANDRAILING SHALL BE HOT-DIP GALVANIZED IN 123 (PRODUCTS) AND A153 (HARDWARE). COATING WHICH HAS BEEN D BY WELDING OR DAMAGED SHALL BE REPAIRED OR RE-COATED A780. ILING GALVANIZED SURFACE IN ACCORDANCE WITH ASTM D6386, (AND HANDRAILING SHALL BE PAINTED OR POWDERCOATED WITH IGH PERFORMANCE FIRST COAT AND ACRYLIC TOP COAT. THE L 6005 UNLESS NOTED OTHERWISE. LLED AFTER SIDEWALK HAS BEEN CONSTRUCTED. HAVE TWO DISTINCT FUNCTIONS AS DEFINED BELOW. SHALL BE INSTALLED ACCORDING TO THE APPLICATION
Exit Only
Salida Solamente
3 APPROACH SIDE - EMERGENCY EXIT GATE SCALE: ³ / ₄ " = 1'-0"
Push Gate To Open
Empuje para abrir
TRACK SIDE EMERGENCY EXIT GATE
AND ENTRY/EXIT GATE
ENGINEERING STANDARDS 4002
PEDESTRIAN SWING GATE DETAILS SCALE: AS NOTED REVISION SHEET E 1 OF 2 CADD FILE: ES4002-01

-NOT USED IN CONJUNCTION WITH ACTIVE WARNING PEDESTRIAN GATE -INTENDED TO SLOW PEDESTRIANS AND TO ENCOURAGE THEM TO STOP AND LOOK BOTH WAYS DOWN THE TRACK FOR APPROACHING TRAINS BEFORE ENTERING THE CROSSING

-SIGNAGE ON DETAIL 2, "PULL TO OPEN" AND "LOOK" SIGN TO BE INSTALLED ON

-SIGNAGE ON DETAIL 4, "PUSH TO OPEN" TO BE INSTALLED ON TRACK SIDE OF GATE





<u>NOTES:</u>

PEDESTRIAN CROSSING SHOULD PROVIDE A SAFE ENVIRONMENT FOR PEDESTRIANS, BICYCLISTS AND PERSONS WITH DISABILITIES WHILE NAVIGATING THE CROSSING. DURING THE DESIGN OF THE CROSSING, THE DESIGN ENGINEER SHALL CONSIDER FACTORS SUCH AS PRESENT OF STATIONS IN THE VICINITY, ESTABLISHMENT OF QUIET ZONES, NUMBER OF TRACKS, TRAVEL DISTANCE ACROSS TRACKS TO REACH A SAFE REFUGE LOCATION, SKEW AND VERTICAL PROFILE ACROSS THE CROSSING, VISIBILITY RESTRICTIONS, VOLUME OF PEDESTRIAN ACTIVITY, CURRENT AND FUTURE DEVELOPMENT IN AND AROUND THE CROSSING AND RIGHT-OF-WAY. IN THE DISCUSSION OF THE DESIGN CONSIDERATIONS, THE TERM "FULL PEDESTRIAN TREATMENTS" SHALL INCLUDE SIGNAGE, MARKINGS, CHANNELIZATION FENCING, ACTIVE WARNING DEVICES WITH GATES AND SWING GATES. SCRRA'S POLICY AND PRACTICE IS TO APPLY FULL PEDESTRIAN TREATMENTS TO HIGHWAY RAIL CROSSINGS. THE ATTACHED FIGURE GRAPHICALLY SHOWS THE DECISION STEPS THAT SHALL BE FOLLOWED DURING THE DESIGN OF THE PEDESTRIAN TREATMENT AT CROSSINGS. THIS PROCESS SHALL BE SIMILAR FOR ANY TYPE OF PEDESTRIAN CROSSING AND DEFINES THE SCRRA RECOMMENDED APPROACH TO THE APPLICATION OF PEDESTRIAN TREATMENTS AT CROSSINGS.

DECISION POINT 1

THE EXISTENCE OF PEDESTRIAN ACTIVITY SHALL BE DETERMINED. THIS INCLUDES SIDEWALKS LEADING UP TO THE RIGHT-OF-WAY, OR EVIDENCE OF PEDESTRIANS CROSSING AT THE LOCATION. SCRRA STANDARDS AND CRITERIA CALL FOR THE ADDITION OF PEDESTRIAN TREATMENTS IF PEDESTRIANS UTILIZE THE AREA FOR CROSSING. THE FOLLOWING ACTIONS SHALL BE TAKEN WHEN EVIDENCE OF ACTIVITY EXISTS WITHOUT PEDESTRIAN FACILITIES:

- DETERMINE IF THE PEDESTRIAN ACTIVITY IS LEGAL.
- WORK WITH THE LOCAL MUNICIPALITY TO IMPLEMENT SIDEWALKS.
- IF WARRANTED, THE DESIGN SHALL PROVIDE SIDEWALKS OVER THE RIGHT-OF-WAY.
- IF WARRANTED, TAKE STEPS TO PREVENT POSSIBLE TRESPASSING.

DECISION POINT 2

IF THE CROSSING IS TO BE INCLUDED IN A QUIET ZONE, THE CROSSING SHALL RECEIVE FULL TREATMENT FOR SAFETY ENHANCEMENTS AND QUIET ZONE SIGNAGE SHALL BE INSTALLED.

DECISION POINT 3

THE TYPE OF PEDESTRIAN CROSSING IS ANALYZED AT THIS STEP. A PEDESTRIAN CROSSING WITHIN A STATION - OR A PEDESTRIAN CROSSING ASSOCIATED WITH A VEHICLE CROSSING ADJACENT TO THE STATION - REQUIRES FULL PEDESTRIAN TREATMENT.

DECISION POINT 4

IS THE CROSSING LOCATED WITHIN A 10 MINUTE WALKING DISTANCE OF A SCHOOL, HOSPITAL, OR OTHER FACILITY THAT CAN BE EXPECTED TO SUPPORT DISABLED PEOPLE? IF THE ANSWER IS "YES" TO ANY OF THE LISTED FACILITIES, THEN THE CROSSING REQUIRES FULL PEDESTRIAN TREATMENT. IF THE ANSWER IS NO, THEN IS THERE SIGNIFICANT PEDESTRIAN ACTIVITY AT THE CROSSING? IN ORDER TO ANSWER "NO" TO WEATHER THERE IS SIGNIFICANT PEDESTRIAN ACTIVITY, A STUDY OF THE CROSSING SHALL BE CONDUCTED, IN ORDER TO DETERMINE THE VOLUME OF PEDESTRIANS USING THE CROSSING BOTH ON-PEAK AND OFF-PEAK HOURS, THE TYPES OF PEDESTRIANS (i.e. SCHOOL CHILDREN, ELDERLY, DISABLED, BIKE RIDERS, etc.) AND THE BEHAVIOR PATTERN OF THE PEDESTRIANS (ARE THE PEDESTRIANS BEHAVING IN A SAFE MANNER IN USING THE CROSSING, COGNIZANT OF POTENTIAL TRAIN ACTIVITY. THE RESULTS OF THIS STUDY SHALL BE DISCUSSED WITH SCRRA AND CPUC FOR CLEAR CONSENSUS WITH THE SAFETY REVIEW TEAM AS TO THE PRESENCE OR ABSENCE OF SIGNIFICANT PEDESTRIAN ACTIVITY. FULL TREATMENTS ARE REQUIRED IN THE EVENT OF A YES ANSWER TO ANY OF THESE QUESTIONS.

DECISION POINT 5

DOES THE CROSSING HAVE THREE OR MORE MAIN OR CONTROLLED SIDING RAILROAD TRACKS? DECISION POINT 6

DOES THE CROSSING HAVE TWO MAIN RAILROAD TRACKS?

IF THE ANSWER IS "YES", DECISION POINT 6B NEEDS TO BE ANSWERED TO WHETHER THE CROSSING WITH 2 OR MORE TRACKS IS AT A STATION. IF THE ANSWER TO DECISION POINT 6B IS "YES", A SAFETY ANALYSIS OF THE CROSSING SHALL BE PERFORMED TO DETERMINE IF THE PEDESTRIAN-RAIL GRADE CROSSING CAN SAFELY REMAIN AT-GRADE OR WILL BE REQUIRED TO BE GRADE SEPARATED. THIS DECISION POINT IS ARRANGED SO THAT A "NO" ANSWER FOR THIS QUESTION ACCOUNTS FOR TWO TRACKS IN RURAL AREAS THAT SEE FEW PEDESTRIANS. IN THIS CASE, IT MAY NOT BE APPROPRIATE TO INSTALL FULL PEDESTRIAN TREATMENTS, BUT SHALL NEED APPROVAL FROM SCRRA. IN AN URBAN ENVIRONMENT, HOWEVER, FULL TREATMENTS ARE REQUIRED WHEN MULTIPLE TRACKS ARE IN A LOCATION WITH LIMITED VISIBILITY.

DECISION POINT 7

DOES THE CROSSING LOCATION HAVE RESTRICTED VISIBILITY? FULL TREATMENTS ARE REQUIRED WHEN THERE IS LIMITED VISIBILITY AT CROSSINGS.

DECISION POINT 8

IS THE RIGHT-OF-WAY NECESSARY TO COMPLY WITH THE MANUAL UNOBTAINABLE? IF NOT, THEN FULL PEDESTRIAN TREATMENTS ARE REQUIRED. SCRRA STANDARD DRAWINGS INCLUDE VARIATIONS TO THE STANDARD CONFIGURATION DEPENDING ON THE AVAILABLE RIGHT-OF-WAY. IN CASES WHERE THE RIGHT-OF-WAY REQUIRED FOR THE USE OF ONE OF THESE STANDARD APPLICATIONS CANNOT BE ACQUIRED DUE TO EXISTING PROPERTY USES, OR BECAUSE OF OTHER CONDITIONS, A REQUEST FOR SPECIAL DESIGN CONSIDERATION FOR A NON-STANDARD DESIGN APPLICATION MUST BE SUBMITTED TO SCRRA FOR REVIEW AND APPROVAL.

					DRAWN BY: A. CARLOS DATE: 03/31/2011	SCRRA ENGINEERING STANDARDS ARE INTENDED FOR SCRRA APPROVED USES ONLY.	
					1100	<u>SCRRA SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF</u>	
					Los Klory	THE DATA OR INFORMATION CONTAINED HEREIN. THE SELECTION AND USE OF THESE	
						WITHOUT CONSULTING A REGISTERED PROFESSIONAL ENGINEER. ALL WARRANTIES	
				1	Sol Contractions	AND REPRESENTATIONS OF ANY KIND ARE DISCLAIMED. ANYONE MAKING USE OF	SOUTHERN CALIEORNIA REGIONAL RAIL AUT
A	10/02/18	REVISED NOTES AND TABLE	AC	AT	Marle Com	USE. NO PART OF THESE STANDARDS SHOULD BE REPRODUCED OR DISTRIBUTED IN	
REV.	DATE	DESCRIPTION	DES.	ENG.	ASSISTANT DIRECTOR, DESIGN	ANY FORM OR BY ANY MEANS WITHOUT THE PRIOR WRITTEN PERMISSION OF SCRRA. All rights reserved.	900 WILSHIRE BLVD., SUITE 1500, L. A., CA. 900
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NOTES:

- 1. PEDESTRIAN BARRICADE SHALL BE AS PER CALTRANS PLAN ES-7Q, DETAIL C AND AS MODIFIED HEREWITH.
- 2. PIPE POST TO BE SET 2'-6" BACK FROM FACE OF CURB UNLESS OTHERWISE SPECIFIED.
- 3. STEEL SLEEVE POST TO BE CONSTRUCTED WITH A DIAMETER OF $_{\rm Mo'}$ LARGER THAN POST. WALL THICKNESS OF SLEEVE TO BE SAME AS POST OR LARGER.
- 4. CONTRACTOR MAY SUBMIT ALTERNATIVE DETAILS FOR APPROVAL BY SCRRA.
- 5. FOR MINIMUM PIPE DIAMETERS AND WALL THICKNESS REFER TO ASTM A6M.
- 6. THE LOCATION OF BARRICADE SHALL BE COORDINATED WITH LOCAL AUTHORITY AND SCRRA.
- 7. ADDITIONAL "NO CROSSING" SIGN (R9-3) AND "NO PEDESTRIAN CROSSING" (R9-30) SIGNS AS PER CA MUTCD SHALL BE INSTALLED AT APPROPRIATE LOCATIONS AS NEEDED.
- 8. BARRICADE SHALL BE PAINTED OR POWDERCOATED WITH A ZINC-RICH PRIME COAT, HIGH PERFORMANCE FIRST COAT AND ACRYLIC TOP COAT, THE PAINT COLOR SHALL BE RAL 6005 UNLESS NOTED OTHERWISE.

NOTES:

- 1. METAL HAND RAILING SHALL BE AS PER APWA STANDARD PLAN 600-2, "TYPE B" AND AS MODIFIED HEREWITH.
- 2. RAILS, POSTS AND PICKETS SHALL BE GALVANIZED STEEL PIPE.
- 3. MAXIMUM SPACING OF POSTS SHALL BE 8'-0" ON STRAIGHT ALIGNMENTS, AND 6'-0" ON CURVED ALIGNMENTS WITH LESS THAN 30'RADIUS. MAKE SPACING UNIFORM BETWEEN CHANGES IN ALIGNMENTS.
- 4. WELDS SHALL BE SLOT OR FILLET WELDS EQUAL TO THICKNESS OF PIPE. WELD ALL JOINTS ALL AROUND.
- 5. INSTALL 3" WIDE, HIGH VISIBILITY YELLOW REFLECTIVE TAPE, WRAP AROUND ENTIRE POST.
- 6. HANDRAIL SHALL BE PAINTED OR POWDERCOATED WITH A ZINC-RICH PRIME COAT, HIGH PERFORMANCE FIRST COAT AND ACRYLIC TOP COAT. THE PAINT COLOR SHALL BE RAL 6005 UNLESS NOTED OTHERWISE.
- 7. STAPLE SAFETY HASP SHALL BE WELDED TO THE SLEEVE POST AND HAND RAILING POST, ON THE SIDE FACING TOWARDS THE WARNING DEVICE. STAPLE SAFETY HASP SHALL BE PAINTED OR POWDERCOATED TO MATCH HAND RAILING. AN SCRRA PADLOCK WILL BE PROVIDED TO LOCK THE STAPLE SAFETY HASP.



ENGINEERING STANDARDS	STANDARD 4005
	SCALE: NTS
AND METAL HAND RAILING DETAILS	D 1 OF 1
	CADD FILE: ES4005

SLEEVE POST



IOTE:	<u>STREET S</u>	SIGN INDEX
FOR NOTES, SEE SHEET 2 OF 2.	R	
	W10-1 (36" DIA.)	R3-1 (36"x36")
2L**		$\textcircled{\textbf{S}}$
	W10-2R (36"x36")	R3-2 (36"x36")
		$\textcircled{\textbf{B}}$
	W10-3 (36"x36")	R 3 - 18 (2 4 '' x 2 4 '')
	W 10 - 4	R 4-7
	(36"x36")	(24"x30")
1 W 10 - 2R * *	W10-5 (36"x36")	STOP ON TRACKS R 8 - 8 (24"x 30")
₩ 10-9P ★	ΝΟ	NO
<u> </u>	W 10 - 9 P (2 4 '' x 3 0 '')	R 9 - 3 a (18"x 2 4")
		$\textcircled{\black}{\black}$
	W10-11 (36"x36")	R9-3 (18"x18")
	W10-12 (36"x36")	R9-3bp (12"x18")
	TRACKS	
OF TRACKS [W48(CA)] SIGN	W48 (CA) (24"x30")	R10-6 (24"x36")
LACED AT THE GRADE CROSSING E ARE TWO OR MORE TRACKS.	\diamond	LOOK
R" MARKINGS WILL BE INSTALLED ROXIMITY TO A SIGNALIZED INTER-	OMI-3 TYPE N-1 (18''x18'')	R15-8 (18"x36")
HAT MIGHT CAUSE VEHICLES TO DBSTRUCT THE THROUGH PASSAGE AFTER CONSULTATION WITH SCRRA.		
	OMI-1 TYPE N-4 (18"x18")	
ENGINEERING STANDAF	RDS	standard 4006
GRADE CROSSING MARKING AND SIGNAGE	SCALE: NTS REVISION SHEET B 1 OF 2	
		ES4006-01

GENERAL NOTES:

- 1. THE METHOD OF PAVEMENT MARKING AND MARKER INSTALLATION SHALL CONFORM TO CALTRANS LATEST STANDARD SPECIFICATIONS FOR PAVEMENT MARKINGS OR AS REQUIRED BY LOCAL JURISDICTION.
- 2. NO MARKING TO BE DONE PRIOR TO FIELD INSPECTION AND APPROVAL OF LAYOUT BY SCRRA IN THE FIELD.
- 3. PAVEMENT MARKING SHALL BE THERMOPLASTIC MATERIALS AND SHALL CONFORM TO SECTION 84-2.0B, "THERMOPLASTIC" 2 OF THE CALTRANS STANDARD SPECIFICATION OR AS REQUIRED BY LOCAL JURISDICTION.
- 4. THE APPLICATIONS OF THERMOPLASTIC MATERIALS SHALL BE IN ACCORDANCE WITH CALTRANS STANDARD SPECIFICATIONS SECTION 84-2.03, "CONSTRUCTION" OR AS REQUIRED BY LOCAL JURISDICTION.
- 5. PAVEMENT DELINEATIONS PATTERNS SHALL CONFORM TO THE DETAILS IN THE CALTRANS STANDARD PLAN A20A, A20B, A20C, A20D AND A24E ARROW SYMBOLS SHALL BE WHITE UNLESS SPECIFIED IN THE PLANS AND CA MUTCD LATEST EDITION.
- 6. PAVEMENT ARROW IN FRONT OF A TURN LANE SHALL BE PLACED APPROXIMATELY 10 FEET FROM THE LIMIT LINE AND THE ARROW AT THE BACK OF A TURN LANE SHALL BE PLACE APPROXIMATELY 5 FEET FROM THE END WHERE THE VEHICLE ENTERS THE LANE.
- 7. ALL CROSSWALKS SHALL BE PER CA MUTCD AND LOCAL JURISDICTION REQUIREMENTS.
- 8. BEYOND RESURFACING LIMITS, ALL CONFLICTING MARKINGS, PAINTED SYMBOLS, AND RAISED PAVEMENT MARKERS SHALL BE REMOVED. PAINTED MARKING SHALL BE REMOVED BY WET SAND BLASTING OR AS REQUIRED BY LOCAL JURISDICTION.
- 9. ALL EXISTING SIGNS AND POSTS NOT TO BE REUSED SHALL BE REMOVED.
- 10. RELOCATED OR NEW SIGNS AS SHOWN ON PLANS SHALL BE INSTALLED ON NEW POST, EXCEPT WHERE STREET LIGHT POLES ARE USED FOR SIGN POSTING, NEW SIGN POSTS SHALL BE UNISTRUT BREAK AWAY TYPE, 2-INCH SQUARE TUBE.
- 11. ALL TRAFFIC SIGNS SHALL HAVE RETROREFLECTIVE SHEETING AND SHALL CONFORM TO LATEST CALTRANS STANDARD PLANS AND SPECIFICATIONS AND THE LATEST CALIFORNIA SIGN SPECIFICATIONS. ALL SIGNS SHALL BE INSTALLED IN ACCORDANCE WITH CALTRANS STANDARD PLANS AND SPECIFICATIONS OR AS REQUIRED BY LOCAL JURISDICTION.
- 12. PEDESTRIAN BARRICADE SHALL BE AS PER SCRRA ENGINEERING STANDARD DRAWING ES4005.
- 13. NO SIGNS SHALL BE INSTALLED PRIOR TO FIELD INSPECTION AND APPROVAL OF LAYOUT BY SCRRA IN THE FIELD. THE SIGNS SHALL NOT BLOCK CLEAR VIEWS OF RAILROAD WARNING SIGNAL LIGHTS.
- 14. QUIET ZONE SIGNS SHALL BE INSTALLED ONLY IN DESIGNATED QUIET ZONES.
- 15. SIZES FOR WARNING SIGNS SHALL BE AS SHOWN IN CA MUTCD, TABLE 2C-2. THE ADVANCE PLACEMENT DISTANCE OF WARNING SIGNS SHALL BE AS SHOWN IN CA MUTCD, TABLE 2C-4. SIZES FOR GRADE CROSSING SIGNS SHALL BE AS SHOWN IN CA MUTCD, TABLE 8B-1
- 16. CURB RAMPS AND ISLAND PASSAGEWAY SHALL BE DESIGNED TO MEET ADA REQUIREMENTS PER CALTRANS STANDARD PLAN A88A AND A88B

MARKING NOTES:

- (1) PAVEMENT MARKING AS PER CALTRANS STD PLAN A24A OR A24D OR A24E OR CA MUTCD (LATEST EDITION)
- 2 8" WHITE CHANNELIZING LINE WITH REFLECTIVE AND RAISED PAVEMENT MARKERS PER CALTRANS STD PLAN A20D, DETAIL 38
- (3) 4" SOLID YELLOW MARKING AROUND MEDIAN PER CALTRANS STD PLAN A20B, DETAIL 24
- (4) 24" SOLID WHITE STOP LINE PLACED 8' IN ADVANCE OF GATE ARM
- (5) TYPE 1 PEDESTRIAN BARRICADE PER ES4005
- (6) 4" WHITE MARKING AND MARKER PER CALTRANS STD PLAN A20A DETAIL 9
- (7) 4" SOLID WHITE EDGELINE PER CALTRANS STD PLAN A20B, DETAIL 27B
- (8) RAILROAD CROSSING SYMBOL PER CALTRANS STD PLAN A24B

- 150' OF THE CROSSING)
- (12) MEDIAN NOSE YELLOW W/ RPM'S 2'O.C. STD PLAN A20B, TYPE "D"
- (13) LANE LINE EXTENSIONS PER CALTRANS STD PLAN A20D, DETAIL 40
- (14) PAVEMENT MARKING AND RAISED PAVEMENT MARKERS PER SCRRA STD. ES4016
- (15) CENTER LINE EXTENSIONS PER CALTRANS STD PLAN A20D, DETAIL 41
- (16) CENTER LINE EXTENSIONS TYPE "AY" NON-REFLECTIVE PER CALTRANS STD PLAN A20D, DETAIL 41A
- (17) LANE LINE EXTENSIONS TYPE "A" NON-REFLECTIVE PER CALTRANS STD PLAN A20D, DETAIL 40A
- (18) ROW FENCE: 4' HIGH CHAIN LINK FENCE WITHIN 150' OF BACK OF SIDEWALK/CROSSING PER SCRRA STD. ES5016 6'WELDED WIRE MESH FENCE BEYOND 150'OF BACK OF SIDEWALK/CROSSING PER SCRRA STD. ES5015

SIGN NOTES:

- ROAD SIDE SIGN AND POST SEE GENERAL NOTE 15 | 1 |
- NO TRESPASSING SIGN PER ES5214 (TYP)



(9) 4" DOUBLE YELLOW MARKING PER CALTRANS STD PLAN A20A, DETAIL 21 (10) 12" WHITE LIMIT / CROSSWALK LINE PER CALTRANS STD PLAN A24E (11) CURB (CURB ON HIGHWAY PARALLEL WITH THE TRACK SHALL BE RED WITHIN

ENGINEERING STANDARDS	STANDARD	4006
	SCALE:	NTS
GRADE CROSSING MARKING AND SIGNAGE	REVISION	SHEET

ES4006-02

1.	THESE STANDARDS ARE NOT INTENDED TO REPLACE EXISTING REGULATORY STANDARDS, NOR TO BE A SUBSTITUTE FOR ENGINEERING KNOWLEDGE, EXPERIENCE AND JUDGMENT, BUT ARE REQUIREMENTS, WHICH ARE MOST IMPORTANT FOR SAFE CONSTRUCTION, MAINTENANCE AND OPERATION OF PEDESTRIAN FACILITIES AT HIGHWAY-RAIL GRADE CROSSINGS. SINCE THE ACTUAL DESIGN WILL TYPICALLY BE SITE SPECIFIC, INFORMATION SHOWN ON THIS DRAWING WILL BE MODIFIED AS NECESSARY IN CLOSE COLLABORATION WITH SCRRA.
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- FOLLOW CALIFORNIA MUTCD FOR STRIPING, SIGNING, AND OTHER TRAFFIC WARNING DEVICES.
- 3. REFER TO THE FOLLOWING FOR ADDITIONAL DESIGN INFORMATION:
 - SCRRA ENGINEERING STANDARD ES4201 FOR CONCRETE PANELS AND PAVED END RAMP.
 - b. SCRRA ENGINEERING STANDARD ES5102 FOR INTER-TRACK FENCE.
 - c. SCRRA ENGINEERING STANDARD ES5107 FOR SECURITY ACCESS GATE AND BOLLARDS.
 - SCRRA ENGINEERING STANDARD ES4001 FOR TRACK SECTIONS AND ASPHALT CONCRETE PAVEMENT DETAILS.
 - e. SCRRA ENGINEERING STANDARD ES4002 FOR PEDESTRIAN SWING GATE DETAILS.
 - f. SCRRA ENGINEERING STANDARD ES8308 AND ES8309 FOR PEDESTRIAN ACTIVE WARNING DEVICES.
 - g. CALTRANS STANDARD PLANS A20A, A20B, A20C, A20D AND A24E FOR PAVEMENT MARKERS AND TRAFFIC LINES.
 - h. CALTRANS STANDARD PLAN RSP A88A FOR DETECTABLE WARNING PANEL (SURFACE).
 - i. SCRRA ENGINEERING STANDARD ES4005 FOR METAL HAND RAILING.
- 4. FENCING AND METAL HAND RAILING LOCATIONS SHALL BE ADJUSTED AS NECESSARY TO PROVIDE SCRRA MAINTENANCE VEHICLES ACCESS TO RIGHT-OF-WAY AND SIGNAL & TRACK FACILITIES.
- 5. PREEMPTION AND TOTAL WARNING TIME SHALL TAKE INTO CONSIDERATION THE PEDESTRIAN WALKING DISTANCE AND CLEARANCE TIME AND SHALL MEET THE REGULATIONS AND REQUIREMENTS OF THE AMERICAN WITH DISABILITIES ACT (ADA) AND CA MUTCD.
- 6. THE WIDTH OF SIDEWALKS ON THE SIDE OF THE GATES OPPOSITE THE RAIL SHALL BE A MINIMUM OF FIVE (5) FEET.
- 7. PAVEMENT MARKING SHALL BE THERMOPLASTIC MATERIALS AND SHALL CONFORM TO SECTION 84-2.02B "THERMOPLASTIC" OF THE CALTRANS STANDARD SPECIFICATION OR AS REQUIRED BY LOCAL JURISDICTION.
- 8. A DRIVEWAY PER CALTRANS STANDARD PLAN A87A SHALL BE PROVIDED FOR MAINTENANCE ACCESS. WHERE ROW IS CONSTRAINED, A 4" HIGH, 12' WIDE DEPRESSED CURB MAY BE USED FOR MAINTENANCE ACCESS. CURB HEIGHT TRANSITION SHALL BE 3' FOR A 6" CURB AND 4' FOR A 8" CURB. DRIVEWAYS USING A 4' DEPRESSED CURB SHALL BE CONSTRUCTED PER DETAIL 7 ON ESA003
- 9. TYPE OF PEDESTRIAN GATE LAYOUT AND FENCING SHALL BE SELECTED BASE ON SITE CONDITIONS, RIGHT-OF-WAY WIDTHS, MAINTENANCE ACCESS, AND SIGNAL HOUSE LOCATION AND SHALL BE FINALIZED AFTER SCRRA REVIEW AND APPROVAL.
- 10. PEDESTRIAN GATE ASSEMBLIES SHALL BE AS PER ES8308. FLASHING LIGHTS, NUMBERS, LOCATIONS & DIRECTIONS AS PER SIGNAL PLANS AND AS PER SCRRA APPROVAL.
- 11. ALL FENCING WITHIN 150' OF A CROSSING SHALL BE 4' HIGH.

12. INTER-TRACK	FENCE	SHALL	. EXTEND	THROU	GH	THE	STATION	AND
150' BE YOND	THE EN	D OF	THE PLA	TFORM	OR	THE	END OF	А
CROSSING, W	HICHEVEI	r is (GREATER.					

LEGEND

	STRIPING AS NOTED
	WHITE RETRO-REFLE CALTRANS DETAIL 2 MARKER (TYPE G) DIRECTION OF TRAFF
	DETECTABLE WARNIN PER CALTRANS STAN
· · · · · · · · · · · · · · · · · · ·	CONCRETE SIDEWALK
	AC PAVEMENT (SHO) PEDESTRIAN FACILIT
	AC PAVED END RAM
	CONCRETE CROSSING
	SWING GATE
	4'HIGH, 12'WIDE CHA
x	4'HIGH CHAIN LINK I EXTEND 150'FROM E
	PEDESTRIAN WARNING
	VEHICULAR GATE
	SIGNAL HOUSE (LOC)
	VITAL INDUCTIVE LO

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					DRAWN BY: A. CARLOS DATE: 10/31/2018	SCRRA ENGINEERING STANDARDS ARE INTENDED FOR SCRRA APPROVED USES ONLY.	
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					PRINCIPAL/ENGINEER, DESIGN & STANDARDS	AND REPRESENTATIONS OF ANY KIND ARE DISCLAIMED, ANYONE MAKING USE OF	
-		-	-	-	Marte (-h	USE NO PART OF THESE STANDARDS SHOULD BE REPROJUED OR DISTINUTION SOLT	
REV.	DATE	DESCRIPTION	DES.	ENG.	ASSISTANT DIRECTOR, DESIGN	ANY FORM OR BY ANY MEANS WITHOUT THE PRIOR WRITTEN PERMISSION OF SCRRA. 900 WILSHIRE BLVD., SUITE 1500, L. A., CA. 90017 All rights reserved.	

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ENGINEERING STANDARDS	standard 4010
	SCALE: NTS
GRADE CROSSINGS NOTES AND LEGEND	REVISION SHEET
	CADD FILE: ES4010

NDUCTIVE LOOPS (USED WITH EXIT GATES JRATION ONLY, LOCATION PER ES8405)

HOUSE (LOCATION PER ES8350-02)

AR GATE

RIAN WARNING DEVICE

CHAIN LINK FENCE PER ES5106. 150' FROM BACK OF SIDEWALK/CROSSING

, 12' WIDE CHAIN LINK GATE PER ES5106

ETE CROSSING PANEL

ETE SIDEWALK/WALKWAY

ABLE WARNING PANEL (3'WIDE)PATTERN LTRANS STANDARD PLAN A88A

EMENT (SHOWN FOR

(ED END RAMP (SEE DETAIL 7 ON ES4201-03)

(TYPE G)

RETRO-REFLECTIVE CURB LINE STRIPE PER NS_DETAIL 27B WITH RAISED PAVEMENT

ON OF TRAFFIC

RIAN FACILITY ONLY)



- 1. FOR ADDITIONAL NOTES AND LEGEND SEE ES4010.
- 2. FOR PEDESTRIAN WARNING DEVICE, FLASHERS ARE REQUIRED FOR EACH PEDESTRIAN APPROACH. FLASHERS ONLY SHOWN ON ONE APPROACH FOR

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ENGINEERING	STANDARDS	STANDARD 4011
		SCALE: NTS
STRIAN FACILITIES / ENTRANCE G	AT VEHICLE CROSSING	REVISION SHEET
		CADD FILE: ES4011



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- 1. FOR ADDITIONAL NOTES AND LEGEND SEE ES4010.
- 2. FOR PEDESTRIAN WARNING DEVICE, FLASHERS ARE REQUIRED FOR EACH PEDESTRIAN APPROACH. FLASHERS ONLY SHOWN ON ONE APPROACH FOR

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ENGINEERING	STANDARDS	STANDARD	4012
		SCALE	NTS
STRIAN FACILITIES / ENTRANCE /	AT VEHICLE CROSSING	REVISION SI	1 OF 1
		CADD FILE:	ES4012





- 1. FOR ADDITIONAL NOTES AND LEGEND SEE ES4010.
- 2. FOR PEDESTRIAN WARNING DEVICE, FLASHERS ARE REQUIRED FOR EACH PEDESTRIAN APPROACH. FLASHERS ONLY SHOWN ON ONE APPROACH FOR

DARDS	STANDARD	4014	
	SCALE:	NTS	
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- 1. FOR ADDITIONAL NOTES AND LEGEND SEE ES4010.
- 2. FOR PEDESTRIAN WARNING DEVICE, FLASHERS ARE REQUIRED FOR EACH PEDESTRIAN APPROACH. FLASHERS ONLY SHOWN ON ONE APPROACH FOR

ENGINEERING STANDARDS	STANDARD	4015
	SCALE:	NTS
DESTRIAN FACILITIES AT OBTUSE ANGLE ICLE CROSSING - ENTRANCE GATES ONLY		TOF 1
	CADD FILE:	ES4015



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- 1. FOR ADDITIONAL NOTES AND LEGEND SEE ES4010.
- 2. FOR PEDESTRIAN WARNING DEVICE, FLASHERS ARE REQUIRED FOR EACH PEDESTRIAN APPROACH. FLASHERS ONLY SHOWN ON ONE APPROACH FOR

ENGINEERING STANDARDS	STANDARD 4016
	SCALE: NTS
DESTRIAN FACILITIES AT OBTUSE ANGLE	C 1 OF 1
	CADD FILE: ES4016





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NOTES:

- 1. FOR ADDITIONAL NOTES AND LEGEND SEE ES4010.
- 2. FOR PEDESTRIAN WARNING DEVICE, FLASHERS ARE REQUIRED FOR EACH PEDESTRIAN APPROACH.
- 3. PLACEMENT OF PEDESTRIAN GATE AND EMERGENCY SWING GATE MAY BE SWITCHED DEPENDING ON APPLICATION OF THIS STANDARD. THE PLACEMENT OF THE EMERGENCY SWING GATE SHALL AVOID IMPEDING THE PATH OF TRAVEL WHEN OPEN.

ENGINEERING STANDARDS	4018
	SCALE: NTS
PEDESTRIAN CROSSING ONLY	E 1 OF 1
	CADD FILE: ES4018







MATERIAL SPECIFICATIONS:

- STRUCTURAL STEEL SHALL CONFORM TO ASTM A-36 SPECIFICATIONS. WELDING TO BE PER AWS CODE.
 ALL EXPOSED STEEL TO RECEIVE ONE COAT PRIMER.
 END ANGLES FOR GAGE PANEL SHOULD HAVE 3" GAP MINIMUM RESISTANCE TO IMPROVE SHUNT RESISTANCE.
- REINFORCING MATERIAL AND CLADDING TO BE CONSTRUCTED TO MEET SHUNTING REQUIREMENT. A NON-CONDUCTIVE SPACER TO BE ATTACHED TO GACE FRAME CLADDING ON ENDS OF PANELS SHOULD EXTEND BEYOND CONCRETE +/- 1/8 ", -0" TO IMPROVE MATCH WITH ADJACENT PANELS.
- ABJACCHI FURLES. REINFORCING STEEL SHALL CONFORM TO CURRENT ASTM A-615 SPECIFICATION, GRADE 60. IF ANY WELDING OF REINFORCEMENT STEEL IS REQUIRED, MATERIAL SHALL CONFORM TO ASTM A-706
- SPECIFICATION, GRADE 60. CONCRETE MATERIAL MIXING, PLACING AND CURING TO BE IN CONCRETE WITCHIE WILLING, FURNING AND CONTROL PRECAST AND PRESTRESSED CONCRETE." MANUAL 15, EDITION 4. CEMENT SHALL HAVE NO MORE THAN 0.6% TOTAL ALKALICONTENT. MAXIMUM WATER/CEMENT RATIO = 0.44 (BY WEIGHT). AR ENTRAINMENT = 6% +/- 1% IN PLASTIC CONCRETE. SLUMP 3"
- TOP SURFACE SHALL BE NON-CRACK DESIGN AND IS TO BE SEALED TO PREVENT ION MIGRATION DUE TO SALTING. CURING SHALL FOLLOW THE RECOMMENDATIONS AND

- CONING STALL FOLLOW THE EDUTION DIVISION 4.
 3/16 "WEEP/INSPECTION HOLES SHALL BE PLACED EVERY TWO FEET MINIMUM ALONG THE TOP OF THE STEEL FRAME ALONG A LINE 3/4 "FROM OUTSIDE EDGE.
- 10. FLANGEWAY FILLER TO BE PERMANENTLY PRE-ATTACHED AND HAVE THE FOLLOWING PROPERTIES: TENSILE STRENGTH (ASTM D412) 850 PSI MIN
- ULTIMATE ELONGATION (ASTM D412) 400% MIN.
 TEAR STRENGTH (ASTM D624) AT 25 DEGREES CELSIUS,

- 96 HOURS AT 40 DEGREES CELSIUS. VOLUME RESISTIVITY = 1 X 10 (OHM-CM) OR GREATER VOLUME RESISTIVITY - 1 X 10 (OHM-CM) OR GREATER (ASTM D257), BUT USING 18% NACL/WATER SOLUTION IN PLACE OF DISTILLED WATER FOR 168 HOURS AT 25 DEGREES CELSIUS AND TESTED AT 500 VDC.
 ELECTRICAL RESISTANCE: MINIMUM RESISTANCE 10 MEGA OHMS MEASURED AT 500 VDC.
 LOW TEMPERATURE BRITTLENESS (ASTM D2137) AT -40 DEGREES CELSIUS.
 A SAMUE SELECTION OF THE ELANCEWAY MATERIAL SHALL BE

- AT 50 DEGREES CELSIUS. THE MAXIMUM LATERAL DISPLACEMENT OF THE TEST IS NOT TO EXCEED 1/4 ". TEST RESULTS MUST BE SUBMITTED FOR APPROVAL OF SCRRA DIRECTOR OF ENGINEERING
- MANUFACTURER TO DESIGN THE PRE-ATTACHED FLANGEWAY FILLER TO ALLOW FOR REMOVAL OF PANELS FOR MAINTENANCE WITHOUT DAMAGING THE FLANGEWAY FILLER OR ANY OTHER COMPONENTS DESIGNED TO HOLD PANEL TOGETHER.
- 1. ALL RECESSES AND MINOR CONCRETE SPALLS ARE TO BE FILLED AND FINISHED TO THE PANEL DIMENSIONS USING FILLED AND FINISHED TO THE PANEL DIMENSIONS USING THE PROPER BONDING AGENT AND REPAR MATTERIAL. SURFACE OF THE REPAIRED AREA IS TO MATCH THE COLOR AND TEXTURE OF THE SURROUNDING AREAS. THE DRIVING SURFACE IS TO HAVE A LIGHT BROOM FINISH OR AS APPROVED BY THE SCRAP DIRECTOR OF ENGINEERING ON DETUNCTION THE ADVISION OF WATER TO THE CONCENT
- AND CONSTRUCTION. THE ADDITION OF WATER TO THE CONCRETE SURFACE FINISH DURING CASTING IS NOT PERMITTED.
- 1. THE MANUFACTURER SHALL BE ISO 9000 OR AAR M-1003 CERTIFIED. ALL TESTING PERSONNEL SHALL BE A MINIMUM OF ACILEVEL 1 CERTIFIED.
- THE FABRICATOR SHALL BE RESPONSIBLE FOR LOADING AND PROPERLY SECURING ALL PRECAST CONCRETE MEMBERS FOR
- THE MANUFACTURER SHALL WARRANTY THE PRODUCT FOR A MINIMUM OF TEN YEARS AGAINST DEFECTS IN MATERIALS
- AND WORKMANSHIP. MANUFACTURER TO PERMANENTLY MARK EACH PANEL WITH A CONCRETE IMPRINT FOR SIZE OF RAIL, WEIGHT OF PANEL, MANUFACTURER'S I.D., MONTH/DAY/YEAR OF MANUFACTURE AND CROSSING TYPE, END OF EACH PANEL TO BE STENCILED PAINTED WITH SIZE OF RAIL, WEIGHT OF PANEL AND CROSSING TYPE



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NOTES:

GRADE CROSSING GAGE PANELS SHALL BE SHUNT RESISTANT. PANELS SHALL BE STEEL CLAD USING 3" X 3" X 3" ANGLE. PANELS MUST BE MANUFACTURED FOR USE WITH SCRRA STANDARD 136 LB. WELDED PANELS MUST BE MANUFACTORED FOR USE WITH SCRNA STANDARD TOO ES. WELDED RALL WITH "PANDROL" TYPE PLATES AND FASTENERS (OR APPROVED EQUAL).
 PANELS SHOULD BE INSTALLED ON 10 FT., FLAT, GOOD QUALITY TIMBER RAILROAD TIES. TIE SPACING THROUGH CROSSING AREA SHOULD BE 19½" CENTERS.
 REFER TO MANUFACTURER'S INSTALLATION AND HANDLING MANUAL FOR INSTALLATION INSTRUCTIONS.
 EXCAVATION FOR CROSSING SUBGRADE OR SIGNAL CONDUITS SHALL NOT OCCUR UNTIL SCRRA SIGNAL LINES AND PUBLIC UTILITY UNDERGROUND LINES HAVE BEEN LOCATED

BY THEIR OWNERS 7. A 6" ASPHALT UNDERLAYMENT WILL BE PLACED OVER COMPACTED SUBGRADE (95% RELATIVE COMPACTION) AND CROWNED IN THE CENTER TO DRAIN TO BOTH SIDES OF THE TRACK STRUCTURE WITH A 2% SLOPE TOWARDS THE 6" PERFORATED PIPES. THE ASPHALT LAYER SHOULD EXTEND 10 FILEYOND THE ENDS OF THE CROSSING ALONG THE, TRACK BALLAST SECTION UNDER CROSSING TIES TO BE A MINIMUM OF 10" OF $1\,{}^{\prime}_{/2}$ " TO 2" ROCK.

BOCK.
BOCK.
SIGNAL CONDUITS AND SPARES ARE TO BE PLACED IN TRENCHES. CROSSINGS WHERE RAISED MEDIAN ISLANDS ARE TO BE INSTALLED, ONE OF THE FOUR CONDUITS (ON BOTH SIDES OF THE TRACK) IS TO BE TERMINATED AND CAPPED IN THE CENTER OF CROSSING. ALL SIGNAL CONDUITS AND SPARES ARE TO BE CAPPED ON BOTH ENDS. SIGNAL CONDUITS ARE TO EXTEND A MINIMUM OF 8 FT. BEYOND TRAVELED ROADWAY OR SIDEWALK AREA.
PERFORATED DRAIN LINES WILL BE INSTALLED TO SUIT LOCAL CONDITIONS TO DISCHARGE WATER AWAY FROM CROSSING. DRAIN LINES WILL BE EXTENDED TO MEET LOCAT DITCHES, STORM DRAINS, OR CHANNELS WHERE AVAILABLE. DRAIN LINES ARE TO HAVE A MINIMUM FALL OF /4" INCH PER FOOT PARALLEL TO THE TRACK AND ½" INCH PER FOOT AT EXTENSIONS. UNLESS LOCAL CONDITIONS DICTATE OTHERWISE, FALL OF PIPE WILL FOLLOW GENERAL GRADE OF TRACK FOR GRADES OF 0.5% OR MORE, FOR LESSER GRADES THE PIPE WILL PEAK IN CENTER OF CROSSINGS AND FALL IN BOTH DIRECTIONS. ALL PORTIONS OF THE DRAIN LINES BEYOND 12 FEET FROM TRACK CENTERLINE ARE TO BE 8 INCH DIAMETER, /4" INCH WALL STEEL PIPE
CONCRETE CROSSING PANELS WITH PRE- ATTACHED RUBBER -FILLERS TO BE INSTALLED PER MANUFACTURERS INSTALLED PER

CONCRETE CROSSING PANELS WITH PRE- ATTACHED RUBBER FILLERS TO BE INSTALLED PER MANUFACTURERS INSTRUCTIONS. ON EITHER END OF THE NEW CROSSING PANEL LIMITS, 24 - 10 FOOT LONG WOOD TIES AT 19½" CENTER TO CENTER WITH "PANDROL" TYPE, OR APPROVED EQUAL PLATES, WITH SCREW SPIKES, SHALL BE INSTALLED BEYOND THE END OF THE CROSSING PANELS, INSTALL WOOD TIES WITH HEART DOWN. BEYOND THE LIMITS OF THE NEW CROSSING PANELS, 40 FOOT LENGTH OF NEW RAIL PER SIDE SHALL BE INSTALLED PER SCRRA STANDARDS. 10 FOOT WOOD TIES MUST BE OF GOOD QUALITY. TIES SHALL BE STRAIGHT, WELL SAWN, BE SQUARE AT ENDS, HAVE BOTTOM AND TOP PARALLEL. CHECK TIES FOR HIGH AND LOW SPOTS. A TIE IS CONSIDERED STRAIGHT WHEN A STRAIGHT LINE FROM A POINT ON ONE END OF THE CROSS TIE TO A CORRESPONDING POINT ON THE OTHER END IS NO MORE THAN 1½" FROM THE SURFACE AT ANY POINT. NO RAIL JOINTS ALLOWED IN CROSSING UNLESS APPROVED BY SCRRA DIRECTOR OF ENGNEERING AND CONSTRUCTION.

 NO RAL JOINTS ALLOWED IN CROSSING UNLESS APPROVED BY SCRRA DIRECTOR OF ENCINEERING AND CONSTRUCTION.
 PANELS SHOULD BE PLACED IN A WIDTH SUITABLE TO COVER THE PROJECTED BACK OF SIDEWALK ON BOTH SIDES OF THE STREET AND 3 FT. MINIMUM BEYOND BACK OF SIDEWALK.
 BALLAST IN THE CRIB AREA IS TO BE APPROXIMATELY 34". LOWER THAN THE TOP OF THE TIE. REMOVE ANY DEBRIS AND STONES FROM THE TOP OF THE TIES.
 PLACE THE FIRST PANELS IN THE CENTER OF THE CROSSING. PLACE PANELS WORKING TOWARDS EITHER END. DOING THIS WILL MINIMIZE ANY MISTAKES IN THE TIE SPACING.
 TIES ARE TO BE FIELD - DRILLED FOR LAG SCREWS DO NOT OVERDRIVE THE LAG SCREW.
 HIGHWAY APPROACHES SHOULD BE AT LEAST 3 TO 8 FT. WIDE, ALLOWING FOR PROPER COMPACTING USING A VIBRATORY ROLLER. PLATE COMPACTORS ARE NOT SUFFICIENT FOR HIGHWAY APPRICATIONS. THE LIFT THICKNESS OF ASPHALT SHALL BE A MINIMUM OF 2" AND A MAXIMUM OF 4". THE FINAL LIFT OF ASPHALT SHOULD BE '4" TO '2" HIGHER THAN THE TOP OF THE CROSSING UNTIL THE FINAL LIFT OF ASPHALT SHOULD BE '4" TO '2" HIGHER THAN THE TOP OF THE CROSSING UNTIL THE FINAL LAYER OF ASPHALT HAS BEEN COMPACTED.
 THE HOT MIX ASPHALTIC CONCRETE SECTION (HMAC) SHALL EXTEND THREE FEET PAST THE END OF THE CONCRETE PANEL IN EACH DIRECTION PER ASTM DSST. D1557-91 90% COMPACTING. COMPACTION

ALL HOLES AND BLOCKOUTS WITHIN SIDEWALK AREA SHALL BE FILLED FLUSH WITH EPOXY TO MATCH THE COLOR OF THE SURROUNDING AREA.

TOLERANCES:

1. OUT OF SQUARE $\frac{3}{16}$ " (MEASURED ALONG THE DIAGONAL) 2. LENGTH, WIDTH AND THICKNESS: +/- $\frac{1}{16}$ " 3. THE BOTTOM SURFACE, WHICH WILL BE IN CONTACT WITH THE TIES, SHALL NOT UNDULATE IN ANY DIRECTION MORE THAN $\frac{3}{32}$ " SEE SPECIAL TESTING NOTE 3. 4. REINFORCEMENT PLACEMENT SHALL BE +/- 3/4" HORIZONTAL, +/- 1/8" VERTICAL.

SPECIAL TESTING:

 TWICE ANNUALLY, VENDORS SHALL SUBMIT (VIA AN INDEPENDENT TESTING LABORATORY TO SCRRA) THE FOLLOWING TEST ON THE APPROVED MIX DESIGN:
 ASTM C666 FREEZE/THAW ASIM C666 FREL2/IHAW
 ASIM C227 MORTAR BAR METHOD
 ASIM C1260 AT TOTAL ALKALIBURDEN - 0.06%
 CAGE PANELS SHALL BE DESIGNED WITH SHUNT RESISTANT FEATURES IN ORDER TO PROVIDE A MINIMUM ELECTRICAL RESISTANCE. A REPESENTATIVE SAMPLE OF PANELS SHALL BE CHECKED PERIODICALLY FOR BOTTOM FLATNESS BY USING A STRAIGHT EDGE CALIBRATED TO WITHIN +/- ½2" AND A TAPIER GAGE AS FOLLOWS: 8 POSITIONS OF FLATBAR (---) CHECK FLATNESS AT EACU DOCITION UNDER CAUGHT EACH POSITION USING TAPER GAGE.



ENGINEERING STANDARDS

PRECAST CONCRETE PANELS FOR HIGHWAY - RAIL GRADE CROSSING

	4201			
SCALE:				
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WORK SPACE

TYPE III BARRICADE

NOTE:

FOR ADDITIONAL NOTES AND CHART SEE SHEET ES4301-02.

NGINEERING STANDARDS	standard 4301
TEMPORARY TRAFFIC CONTROL AT OR NEAR GRADE CROSSINGS	SCALE: NTS REVISION SHEET - 1 OF 2 CADD FILE: ES4301-01



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CHAR	T					
D DELINEATOR AND SIGN PLACEMENT						
LINEATOR	SPACING	SIGN SPACING	BUFFER SPACE			
APER	TANGENT	(BETWEEN SIGNS)	(OR FLAGGER STATION)			
25 Ft	50 Ft	150 Ft	55 Ft			
50 Ft	60 Ft	200 Ft	85 Ft			
5 Ft	70 Ft	250 Ft	120 Ft			
O Ft	80 Ft	350 Ft	170 Ft			
5 Ft	90 Ft	550 Ft	220 Ft			
50 Ft	100 Ft	600 Ft	280 Ft			
50 Ft	100 Ft	1000 Ft	335 Ft			
TION 8 OF WATCH MANUAL FOR HIGH SPEED SITUATIONS. OWN IN PARENTHESIS ARE APPROXIMATE.						

****** 85TH PERCENTILE SPEED OR AS DIRECTED BY THE ENGINEER

ENGINEERING	STANDARDS

TEMPORARY TRAFFIC CONTROL AT OR NEAR GRADE CROSSINGS

4301 NTS 2 OF 2 А ADD FIL ES4301-02

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NOTES:

- THE CROSSING.
- SHALL BE 40 MILS.
- CROSSING BEFORE LEAVING THE CROSSING.
- PROVIDE KEEPERS TO HOLD GATES OPEN.
- WHEN DISPOSING OF THE ASPHALT MATERIALS.
- SERVICE.
- 9. DITCH REQUIREMENTS:
 - CONDITION.
- 10. STEEL PLATE REQUIREMENTS:
- THE END OF THE SHIFT.
- TO TRAVERSE THE CROSSING.
- OVER THE TRACKS DAILY FOR STORAGE).

		<u>DETA</u>	<u>NL 1</u>			SECTION B-B		
Ţ					DRAWN BY: A. CARLOS DATE: 05/04/0	6 SCRRA ENGINEERING STANDARDS ARE INTENDED FOR SCRRA APPROVED USES ONLY. FOR NON-SCRRA APPROVED USES:		E
┥					· Malang	SCRRA SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF THE DATA OR INFORMATION CONTAINED HEREIN. THE SELECTION AND USE OF THESE		
1	09-20-19	REVISED PLAN, SECTION AND NOTES	AC	JMM	PRINCIPAL /ENGINEER/ DESIGN & STANDARDS	STANDARDS IS THE SOLE RESPONSIBILITY OF THE USER AND SHOULD NOT BE USED WITHOUT CONSULTING A REGISTERED PROFESSIONAL ENGINEER. ALL WARRANTIES		
Ι	08-26-19	REVISED NOTE 3	AC	JMM	91101	AND REPRESENTATIONS OF ANY KIND ARE DISCLAIMED. ANYONE MAKING USE OF THIS INFORMATION AGREES THAT IT ASSUMES ALL LIABILITY ARISING FROM SUCH	SOUTHERN CALIFORNIA REGIONAL BAIL AUTHORITY	TEN
	08-26-19	REVISED PLAN & DETAILS, ADDED NOTES 9 AND 10	AC	JMM	Manter Cm	USE. NO PART OF THESE STANDARDS SHOULD BE REPRODUCED OR DISTRIBUTED IN		
	DATE	DESCRIPTION	DES.	ENG.	ASSISTANT DIRECTOR, DESIGN	ALL RIGHTS RESERVED.	900 WILSHINE DEVD., SUITE 1500, L.A., CA. 90017	
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1. REQUESTS FOR TEMPORARY CONSTRUCTION CROSSINGS WILL BE CONSIDERED BY SCRRA ONLY WHERE IT IS SHOWN THAT EXTREME HARDSHIP AND/OR UNUSUAL CONDITIONS EXIST THAT JUSTIFIES

2. GEOTEXTILE MUST BE PLACED OVER THE TIE PLATES AND OTHER TRACK MATERIAL (OTM) TO KEEP ASPHALT AND BASE AWAY. THE MINIMUM WEIGHT OF GEOTEXTILE SHALL BE 4.5 OZ. PER SQ. YARD AND THICKNESS

3. THE CROSSING SHALL ONLY BE OPENED AND USED WHEN AN SCRRA AUTHORIZED EMPLOYEE IN CHARGE (EIC) IS PRESENT AND SUPERVISING THE USE OF THE CROSSING. THE APPROVAL OF THE EIC MUST FIRST BE OBTAINED EACH TIME WHEN ANY EQUIPMENT MOVEMENT OVER THE CROSSING IS NEEDED. THE EIC SHALL SUPERVISE THE CLOSURE OF THE

4. THE CHAINLINK FENCE SHALL MEET SCRRA ENGINEERING STANDARD ES5106.

5. CHAINLINK FENCE GATES WILL BE LOCKED WITH SCRRA LOCK ONLY.

6. COLD MIX ASPHALT IS NOT AN SCRRA APPROVED MATERIAL FOR THE PAVEMENT. HOT MIX ASPHALT MUST COMPLY WITH CALTRANS SPECIFICATIONS.

7. ENVIRONMENTAL RULES OF THE LOCAL AUTHORITY SHALL BE FOLLOWED

8. WHISTLING POINT SIGNS PER ES5216 SHALL BE INSTALLED 1,320 FEET (1/4 MILE) FROM THE CENTERLINE OF THE TEMPORARY CONSTRUCTION CROSSING AND BAGGED SO SIGNS ARE NOT VISIBLE. AT THE BEGINNING OF EVERY SHIFT, WHEN THE CROSSING IS TO BE PLACED IN USE, THE BAGS SHALL BE REMOVED BY THE SCRRA AUTHORIZED EIC FROM THE WHISTLE POINT SIGNS AND REPLACED AT THE END OF THE SHIFT BY THE SCRRA AUTHORIZED EIC WHEN THE CROSSING IS CLOSED AND REMOVED FROM

A. LENGTH AND DISTANCE OF DITCH TO CENTERLINE OF TRACK WILL BE DEPENDENT ON SITE CONDITIONS. THE CONTRACTOR SHALL WORK WITH SCRRA ON DETERMINING THE LENGTH AND DISTANCE OF DITCH FROM CENTERLINE OF TRACK NEEDED TO ACCOMMODATE THE PROJECT'S SITE

B. WHERE SOFT/LOOSE GROUND CONDITIONS EXIST, SIDES OF DITCH SHALL BE SLURRIED TO STABILIZE THE GROUND AND MAINTAIN DITCH INTEGRITY. THE 3'-0" WIDE X 2'-6" DEEP DITCH DIMENSIONS MUST BE MAINTAINED WHEN SLURRY IS USED TO STABILIZE THE GROUND.

A. WHEN AUTHORIZED BY THE SCRRA EIC, STEEL PLATES SHALL BE PLACED ACROSS DITCHES AT THE BEGINNING OF EVERY SHIFT AND REMOVED AT

B. STEEL PLATES SHALL BE SECURED TO THE ROADWAY TO PREVENT SLIPPAGE/MOVEMENT OF STEEL PLATES WHILE THE CROSSING IS IN SERVICE, CONTRACTOR SHALL PROVIDE THE APPROPRIATE STEEL PLATE THICKNESS AND WIDTH NEEDED FOR THE TYPE OF EQUIPMENT PROPOSED

C. STEEL PLATES SHALL BE STORED AND SECURED IN AREAS THAT WILL NOT FOUL THE TRACKS OR CAUSE A HAZARD TO PERSONNEL/EQUIPMENT WHEN NOT IN USE. STEEL PLATES SHALL BE ONLY STORED ON THE SIDE OF THE TRACK FOR WHICH IT IS BEING USED (STEEL PLATES SHALL NOT BE CARRIED

ENGINEERING STANDARDS	STANDARD 4302
	SCALE: NTS
IPORARY CONSTRUCTION CROSSING	C 1 OF 1
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MATERIAL SPECIFICATIONS					
MANUFACTURER AND PRODUCT					
DTCHLITE HIGH INTENSITY PRISMATIC WHITE GRADE 393	30 SHEETING				
CARBIDE RETRO-REFLECTIVE SHEETING TYPE VIII CRYS	STAL GRADE				
DENNISON OMNIVIEW T-9500 PRISMATIC HIGH INTENSIT	IY SHEETING				
)CESS COLOR SERIES 8851 INK					
CARBIDE GRAFFITI RESISTANT 3803 INK					
DENNISON 4930 INK					
MIUM PROTECTIVE OVERLAY FILM 1160					
TE BRAND HI - SCALE F-40801					
DENNISON OL - 1000 PREMIUM ANTI - GRAFFITI FILM					
CK ALUMINUM, ALCOA 6016-T6 OR EQUAL					
RRA ES5210					
CLUDE ALUMINUM PANEL, RETROREFLECTIVE SHEETING, PAINT, SCREENED-PROCESS COLORS OR FILM, UV ERLAY, ANTI-GRAFFITIOVERLAY, POSTS, ANCHORS AND					
PER SCRRA ES1212, SIZE AS INDICATED. PAINTED ON ALL SIDES WITH TWO PART ACRYLIC PAINT COATING. E SHEETING SHALL CONFORM TO THE REQUIREMENTS , CLASS IX OR GREATER. RETROREFLECTIVE SHEETING ASS 1, 3, OR 4 ADHESIVE BACKING WHICH SHALL BE TIVE AND FUNGUS RESISTANT. ESS COLORS AND NONREFLECTIVE, OPAQUE BLACK FILM JIVALENT OUTDOOR WEATHERABILITY CHARACTERISTICS EFLECTIVE SHEETING.					
<u>N NOTES:</u>					
I SHALL BE USED ON NEW INSTALLATIONS AND ACEMENT OF EXISTING RAILROAD HIGHWAY NS, ON AN ATTRITION BASIS, AS RENEWALS ARE STING WOODEN "CROSSBUCK" BLADES SHALL BE H EXTRUDED ALUMINUM BLADES PER THIS N RENEWAL OF SIGN MESSAGE IS REQUIRED. - FACED, HIGHWAY CROSSING SIGNS SHALL BE EACH HIGHWAY CROSSING OF A TRACK OR TRACKS, SIDE OF THE TRACK OR ON THE OUTSIDE OF CK CROSSINGS EXCEPT AS OTHERWISE PROVIDED. RACKS SIGN, MUTCD NO. R15-2 SHALL BE USED ON WITH SIGN NO. R15-1 WHEN REQUIRED. LL BE ERECTED ON THE RIGHT HAND SIDE OF THE EACH APPROACH TO THE CROSSING. THE SIGN CLOSER THAN 4'-1" FROM THE FACE OF THE CURB ER OF POST OR WHERE THERE IS NO CURB, NO 8'-1" FROM EDGE OF TRAVELED WAY TO CENTER ITIONALLY THE SIGNS SHALL BE PLACED NO 12'-6" FROM THE CENTER LINE OF TRACK TO THE T.					
E VARIED AS REQUIRED BY LOCAL CONDITIONS AND ASED TO ACCOMMODATE SIGNS MOUNTED BELOW THE	E				
1-2) SHALL BE INSTALLED AT ALL PUBLIC PASSIVE GRADE CROSSINGS. WHERE A YIELD SIGN WOULD H OTHER TRAFFIC CONTROL DEVICES, A STOP SIGN 3E INSTALLED INSTEAD. INSTALLATION OF A STOP SIG QUIRE CPUC AUTHORIZATION VIA A GO88-B	GN				
ENGINEERING STANDARDS	standard 4310				
	SCALE: NTS				
CROSSBUCK SIGN	C 1 OF 1				

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ES4310

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2 - 3/8" DIA HOLES

¾" DIA HOLES FOR ⅓6" DIA− GALVANIZED BOLTS

BLACK BORDER AND CROSS-

PER MATERIAL SPECIFICATIONS

1'-0''

2'-0" ڢٙ

9 HOLES) 2'-'

Ň

1'-0''

PRIVATE

CROSSING

- ³/₈" DIA HOLES

WHITE REFLECTIVE SHEETING REVERSE

-REFLECTORIZED ALUMINUM

PLATE, $\frac{1}{8}$ " THICK

RED

SCREENED STOP SIGN

TRACKS

2'-3"

R15-2

1'-6''

RAILROAD

 $\frac{1}{2}$

و.

Ā

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N		
	SYSTEM	PRODUCT
3M SCOTCHLIT	1	HIGH INTENSITY SHEETING (WHITE)
NIPPON CARBIE	2	
AVERY DENNIS	3	
3M DIAMOND G	1	FONT / GRAPHICS (RED)
AVERY DENNIS	2	
3M PROCESS	1	FONT / GRAPHICS
NIPPON CARBIE	2	
AVERY DENNIS	3	(DLACK)
3M PREMIUM F	1	
NIKKALITE BRA	2	ANII - GRAFFITI OVERLAY
AVERY DENNIS	3	
1∕8" THICK ALU	1	PANEL
PER SCRRA ES	1	POSTS, ANCHORS &

HARDWARE

SIGN NOTES:

- 1. SIGNS SHALL INCLUDE ALUMINUM POLYURETHANE PAINT, SCREENE PROTECTION OVERLAY, ANTI-GRA HARDWARE.
- 2. FONT SHALL BE PER SCRRA ES
- PRESSURE SENSITIVE AND FUNG
- AS THE RETROREFLECTIVE SHE

- TWO SIGNS SHALL BE USED EQUIPPED WITH AUTOMATIC

MATERIAL SPECIFICATIONS	Π
MANUFACTURER AND PRODUCT	
CHLITE HIGH INTENSITY PRISMATIC WHITE GRADE 3930 SHEETING	
ARBIDE RETRO-REFLECTIVE SHEETING TYPE VIII CRYSTAL GRADE	
ENNISON OMNIVIEW T-9500 PRISMATIC HIGH INTENSITY SHEETING	
OND GRADE DG-3-4092	
ENNISON OMNICUBE T - 11508	
ESS COLOR SERIES 885I INK	
ARBIDE GRAFFITIRESISTANT 3803 INK	
ENNISON 4930 INK	
IUM PROTECTIVE OVERLAY FILM 1160	
BRAND HI - SCALE F-40801	
ENNISON OL – 1000 PREMIUM ANTI– GRAFFITIFILM	
ALUMINUM, ALCOA 6016-T6 OR EQUAL	
RA ES5210	
JMINUM PANEL, RETROREFLECTIVE SHEETING, REENED-PROCESS COLORS OR FILM, UV TI-GRAFFITIOVERLAY, POSTS, ANCHORS AND	
RA ES1212, SIZE AS INDICATED.	
ON ALL SIDES WITH TWO PART ACRYLIC ATING.	
NG SHALL CONFORM TO THE REQUIREMENTS X OR GREATER. RETROREFLECTIVE SHEETING DR 4 ADHESIVE BACKING WHICH SHALL BE FUNGUS RESISTANT.	
NRS AND NONREFLECTIVE, OPAQUE BLACK FILM OUTDOOR WEATHERABILITY CHARACTERISTICS E SHEETING.	
<u>ES:</u>	
-X PRIVATE CROSSING SIGN: USED AT EACH PRIVATE GRADE CROSSING NOT IATIC WARNING DEVICES, ONE FACING EACH ROAD ERE IS NO SPACE TO LOCATE THE SIGN OR SIGNS.	
-D PEDESTRIAN AND BICYCLE CROSSING SIGN: NS DESIGNATED BY ORDER OF THE CALIFORNIA MISSION. THE WORDING "AND BICYCLES" IS E OMITTED WHERE APPROPRIATE.	
PLACED NO CLOSER THAN 12'-6" FROM THE K TO THE BACK OF POST EXCEPT AS SHOWN REQUIREMENTS.	
ENGINEERING STANDARDS	 11
PRIVATE, PEDESTRIAN AND BICYCLE RAILROAD GRADE CROSSING SIGN	S 1







		MATERIAL SPECIFICATIONS				
PRODUCT	SYSTEM	MANUFACTURER AND PRODUCT				
нсн	1	3M SCOTCHLITE HIGH INTENSITY PRISMATIC WHITE GRADE 3930 SHEE	ETING			
INTENSITY	2	NIPPON CARBIDE RETRO-REFLECTIVE SHEETING TYPE VIII CRYSTAL GR	ADE			
(WHITE)	3	AVERY DENNISON OMNIVIEW T-9500 PRISMATIC HIGH INTENSITY SHEE	TING			
	1	3M PROCESS COLOR SERIES 885I INK				
FONT / GRAPHICS	2	NIPPON CARBIDE GRAFFITI RESISTANT 3803 INK				
(BLACK)						
A N I T I	1	3M PREMIUM PROTECTIVE OVERLAY FILM 1160				
GRAFFITI	2	NIKKALITE BRAND HI - SCALE F-40801				
OVERLAT	3	AVERY DENNISON OL - 1000 PREMIUM ANTI - GRAFFITIFILM				
PANEL	1	$^{\prime\prime}_{ m 8}$ " Thick aluminum, alcoa 6016-T6 or equal				
POSTS, ANCHORS & HARDWARE	1	PER SCRRA ES5210				
IGN NOT	<u>ES:</u>					
SIGNS SHALL SCREENED-P ANCHORS AN	ROCESS COU ID HARDWAR	LUMINUM PANEL, REIROREFLECTIVE SHEETING, POLYURETHANE PAINT, _ORS OR FILM, UV PROTECTION OVERLAY, ANTI-GRAFFITIOVERLAY, POSTS, E.				
FONT SHALL	BE PER SC	RRA ES1212, SIZE AS INDICATED.				
PANEL SHALI	l be painte	D ON ALL SIDES WITH TWO PART ACRYLIC POLYURETHANE PAINT COATING.				
RETROREFLE OR GREATER WHICH SHALI	CTIVE SHEE . RETROREF . BE PRESS	TING SHALL CONFORM TO THE REQUIREMENTS OF ASTM D4956, CLASS IX LECTIVE SHEETING SHALL HAVE CLASS 1, 3, OR 4 ADHESIVE BACKING URE SENSITIVE AND FUNGUS RESISTANT.				
SCREENED-P Outdoor We	ROCESS COI EATHERABILI	LORS AND NONREFLECTIVE, OPAQUE BLACK FILM SHALL HAVE EQUIVALENT TY CHARACTERISTICS AS THE RETROREFLECTIVE SHEETING.				
ISTALLAT	ΓΙΟΝ ΑΝ	D REMOVAL INSTRUCTIONS:				
ONE SIGN TO AND PER ES) BE PLACE 5210. SIGN	D TO RIGHT OF EACH ROADWAY APPROACH MOUNTED ON 12'-0" GALVANIZED TO BE MOUNTED 7'-0" ABOVE GROUND.) POST			
SIGN TO BE LESS THAN	LOCATED 2 8'-0" FROM	O'-O" FROM CENTERLINE OF NEAREST TRACK WITH THE CENTER OF THE PO THE EDGE OF THE TRAVELED ROADWAY.	IST NO			
POSITION TH	E SIGN TO	PROVIDE THE BEST POSSIBLE VIEW FROM A ROADWAY APPROACH.				
A PHOTOGRA (INCLUDE DA	PH OF THE TE ON PICT	SIGN SHALL BE TAKEN UPON COMPLETION OF INSTALLATION FOR RECORDS URE).	FILE			
LEAVE SIGN DAYS, REMOV MEANS FOR USED AND C	UP FOR MIN /E CROSSINC PURPOSE OI AN BE JUST	IIMUM OF 90 DAYS.IF THERE HAVE BEEN NO CALLS OR INQUIRIES AFTER TH G. DOCUMENT DATE OF CROSSING REMOVAL, INCLUDING PICTURE AND ANY OT F DOCUMENTING RECORDS.IF CALL(S) IS RECEIVED AND THE CROSSING IS BI IFIED, HANDLE WITH REAL ESTATE OR APPROPRIATE AGREEMENT.	HE 90 HER EING			
OTF:						
) BE USED OI	NLY AT PRI	VATE CROSSINGS WHEN THE FOLLOWING CONDITIONS EXIST:				
AN AGREEME	NT FOR THE	CROSSING DOES NOT EXIST.				
UNABLE TO	DETERMINE	JSE OR OWNER OF THE CROSSING.				
		ENGINEERING STANDARDS	STANDARD 4312			
	NK®					
NAL RAIL AL	JTHORITY	NOTIFICATION SIGN				

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					DRAWN BY: A. CARLOS DATE: 03/12/20	12 SCRRA ENGINEERING STANDARDS ARE INTENDED FOR SCRRA APPROVED USES ONLY.		F
						SCRRA SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF		
					401 Norg	THE DATA OR INFORMATION CONTAINED HEREIN. THE SELECTION AND USE OF THESE STANDARDS IS THE SOLE RESPONSIBILITY OF THE USER AND SHOULD NOT BE USED		
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В	10 - 14 - 16	REVISED MATERIAL SPECIFICATIONS	AC	NDP	391001	AND REPRESENTATIONS OF ANY KIND ARE DISCLAIMED. ANYONE MAKING USE OF THIS INFORMATION AGREES THAT IT ASSUMES ALL LIABILITY ARISING FROM SUCH	SOUTHERN CALIFORNIA REGIONAL BAIL AUTHORITY	
Α	03-22-13	REVISED MATERIAL SPECIFICATIONS	AC	NDP	Manla Ch	USE. NO PART OF THESE STANDARDS SHOULD BE REPRODUCED OR DISTRIBUTED IN		
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