### NOTES: 1. SCOPE

PIPELINES INCLUDED UNDER THESE SPECIFICATIONS ARE THOSE INSTALLED TO CARRY STEAM, PIPELINES INCLUDED UNDER THESE SPECIFICATIONS ARE THOSE INSTALLED TO CARRY STEAM, WATER OR ANY NON-FLAMMABLE SUBSTANCE WHICH FROM ITS NATURE OR PRESSURE, MIGHT CAUSE DAMAGE IF ESCAPING ON OR IN THE VICINITY OF SCRRA PROPERTY. ADDITIONAL PIPELINES COVERED UNDER THESE STANDARDS INCLUDE SMALL DIAMETER PIPES USED TO INSTALL OR PROTECT FIBER OPTIC SYSTEMS AND TELECOMMUNICATION LINES, AND ELECTRICAL SYSTEMS (INCLUDING STREET LIGHTS, TRAFFIC SIGNALS AND ELECTRICAL SYSTEMS), THESE STANDARDS CHUN DE UNED INVESTION WITH TE CODE SECON OPTICAL SYSTEMS. STANDARDS SHALL BE USED IN CONJUNCTION WITH THE SCRRA DESIGN CRITERIA MANUAL, CHAPTER 10, UTILITIES AND THE AREMA MANUAL OF RAILWAY ENGINEERING CHAPTER 1, PART 5.

#### 2. GENERAL REQUIREMENTS

- DIPELINES UNDER SCRRA TRACKS AND ACROSS SCRRA RIGHTS-OF-WAY SHALL BE ENCASED IN A LARGER PIPE OR CONDUIT CALLED THE CASING PIPE AS INDICATED IN FIGURE 1. EXCEPTION MAY BE GRANTED ON CASE BY CASE BASIS FOR NON-PRESSURE PIPELINE.
   CASING PIPE AND NON-CASED PIPELINES SHALL BE DESIGNED TO CARRY COOPER'S E-80 RALROAD LIVE LOADING WITH DIESL IMPACT FACT OR AS PER AREMA.
   PIPELINES SHALL BE LOCATED, WHERE PRACTICABLE, TO CROSS TRACKS AT APPROXIMATELY RIGHT ANGLES BUT PREFERABLY AT NO LESS THAN 45 DEGREES AND SHALL NOT BE DI ACCE WITHING CILL VERTS NOR LINDER RALWAY BRIDGES

- RIGHT ANGLES BUT PREFERABLY AT NO LESS THAN 45 DEGREES AND SHALL NOT BE PLACED WITHIN CULVERTS NOR UNDER RAILWAY BRIDGES. d. TEST BORING OR OTHER SOIL INVESTIGATIONS, APPROVED BY SCRRA SHALL BE MADE, TO DETERMINE THE NATURE OF THE UNDERLYING MATERIAL FOR ALL PIPELINES WITH SIZES EQUAL OR GREATER THAN 48 INCHES IN DIAMETER AND A DEPTH FROM TOP OF PIPE TO BASE OF RAIL BETWEEN FIVE FEET SIX INCHES AND TEN FEET. THE TEST BORING SHOULD BE MADE ON THE CENTERLINE OF THE PIPE NEAR THE END OF THE BALLAST SECTION (IF POSSIBLE) ON EACH SIDE OF THE TRACKS AND AS DEEP AS THE BOTTOM OF THE BORE EXCEPTION TO ANY DESIGN CONTENTION OF SECTION OF THE BORE CONTINUED.
- (IF POSSIBLE) ON EACH SIDE OF THE TRACKS AND AS DEEP AS THE BOTTOM OF THE BORE. e. EXCEPTION TO ANY DESIGN, CONSTRUCTION, LOCATION OR SPECIFICATIONS CONTAINED IN THIS STANDARD MUST BE AUTHORIZED BY SCRA. REQUESTS FOR EXCEPTIONS WILL BE CONSIDERED ONLY WHERE IT IS SHOWN THAT EXTREME HARDSHIP AND/OR UNUSUAL CONDITIONS PROVIDE JUSTIFICATION AND WHERE ALTERNATE MEASURES CAN BE USED IN KEEPING WITH THE INTENT OF THIS STANDARD. ALL REQUESTS FOR EXCEPTIONS SHALL BE FULLY DOCUMENTED WITH DESIGN DATA, CALCULATIONS, COST COMPARISONS AND OTHER PERTINENT INFORMATION. f. ALL PIPELINES SHALL BE PROMINENTLY MARKED BY SIGNS OR MARKERS (MAINTAINED BY OWNERD LOCATED. OVER THE PIPE
- OWNER) LOCATED OVER THE PIPE.

#### 3. CARRIER PIPE

- G. CARRIER LINE PIPE AND JOINTS SHALL BE OF ACCEPTED MATERIAL AND CONSTRUCTION AS APPROVED BY THE SCRRA ASSISTANT DIRECTOR, DESIGN. JOINTS FOR CARRIER LINE PIPE OPERATING UNDER PRESSURE SHALL BE MECHANICAL OR WELDED TYPE. THE PIPE SHALL BE LAID WITH SUFFICIENT SLACK SO THAT IT IS NOT IN TENSION. b. CARRIER PIPES SHALL BE MANUFACTURED IN ACCORDANCE WITH THE FOLLOWING STANDARDS
- AND SPECIFICATIONS:

  - A. STEEL PIPE ASTM OR API. B. DUCTILE IRON PIPE ANSI A21.51/AWWA C151, CLASS 56. REINFORCED CONCRETE PIPE - ASTM C76, MINIMUM OF CLASS ☑ (3000 D) RCP IS ACCEPTABLE WITHOUT CASING FOR LONGITUDINAL PIPE LOCATED 45 FEET OR MORE FROM THE CENTERLINE OF THE NEAREST TRACK
  - VITRIFIED CLAY PIPE ASTM C700. PVC PLASTIC PIPE ASTM D1784, MINIMUM SCHEDULE 40 PIPE

  - HIGH DENSITY POLYETHYLER (HDPE) SOLID WALL PIPE ASTM D1248. SEE AREMA CHAPTER 1, SECTION 5.2 FOR NON-FLAMMABLE GAS PIPE LINES.

#### 4. CASING PIPE

- a. CASING PIPE AND JOINTS SHALL BE OF STEEL AND LEAK PROOF CONSTRUCTION, CAPABLE OF AREMA (COOPER E-80 LIVE LOAD) AND HAVE A SPECIFIED MINIMUM YIELD STRENGTH OF AT LEAST 35,000 PSI. THE INSIDE DIAMETER OF THE CASING TIELD STRENGTH OF AT LEAST 35,000 PSI. THE INSIDE DIAMETER OF THE CASING PIPE SHALL BE AT LEAST TWO INCHES GREATER THAN THE LARGEST OUTSIDE DIAMETER OF THE CARRIER PIPE, JOINTS OR COUPLINGS FOR CARRIER PIPE LESS THAN SIX INCHES IN DIAMETER; AND AT LEAST FOUR INCHES GREATER FOR CARRIER PIPE SIX INCHES AND OVER IN DIAMETER. IN ALL CASES THE SPACE PROVIDED SHALL BE ADEQUATE TO ALLOW FOR REMOVAL WITHOUT DISTURBING THE CASING PIPE OR ROADBED.
- b. TABLE 1INDICATES A MINIMUM THICKNESS BASED UPON SUPERIMPOSED LOADS ONLY AND IT IS THE RESPONSIBILITY OF THE LICENSEE AND/OR THE INSTALLER TO PROVIDE A CASING WHICH IS ADEQUATE FOR THE LOADS THAT RESULT DURING INSTALLATION, THE WALL THICKNESS MAY BE DECREASED BY 0.063 INCH, IF THE CASING IS INSTALLED WITH A PROTECTIVE COATING AND IS CATHODICALLY

- INSTALLATION. THE WALL THICKNESS MAY BE DECREASED BY 0.063 INCH. IF THE CASING IS INSTALLED WITH A PROTECTIVE COATING AND IS CATHODICALLY PROTECTED, EXCEPT FOR DIAMETERS UNDER 14 INCHES.
  C. CASING PIPE UNDER SCRRA TRACKS AND ACROSS SCRRA RIGHT-OF-WAY SHALL EXTEND THE GREATER OF THE FOLLOWING DISTANCES, MEASURED AT RIGHT ANGLE TO CENTERLINE OF TRACK. IF ADDITIONAL TRACKS ARE CONSTRUCTED IN THE FUTURE, THE CASING SHALL BE EXTENDED AT THE LICENSEE'S EXPENSE.
  A. ACROSS THE ENTIRE WIDTH OF THE SCRRA RIGHT-OF-WAY.
  B. THREE FEET BEYOND THE DITCH LINE.
  C. TWO FEET BEYOND THE TOE OF SLOPE.
  D. A MINIMUM DISTANCE OF 25 FEET FROM EACH SIDE OF THE CENTERLINE OF OUTSIDE TRACK WHEN CASING IS SEALED AT BOTH ENDS AND,
  E. A MINIMUM DISTANCE OF 45 FEET FROM EACH SIDE OF THE CENTERLINE OF OUTSIDE TRACK WHEN CASING IS OPEN AT BOTH ENDS.
  THE DEPTH OF THE CASING SHALL NOT BE LESS THAN AS SHOWN IN FIGURE 1. HORIZONTAL DIRECTIONAL DRILLING OF A PIPELINE NOT CARRYING LIQUID SUBSTANCES AND HAVING A NOMINAL DIAMETER OF SIX INCHES SHALL HAVE A MINIMUM COVER OF SIX FEET FROM BASE OF RAIL TO TOP OF PIPELINE. HORIZONTAL DIRECTIONAL DRILLING FOR ALL PIPELINES EXCEEDING SIX INCHES NOMINAL DIAMETER, OR FOR ANY NOMINAL DIAMETER PIPELINE CARRYING LIQUID SUBSTANCES SHALL HAVE A MINIMUM COVER FROM BASE OF RAIL TO TOP OF PIPELINE. NOMINAL DIAMETER, OR FOR ANY NOMINAL DIAMETER PIPELINE CARRYING LIQUID SUBSTANCES SHALL HAVE A MINIMUM COVER FROM BASE OF RAIL TO TOP OF PIPELINE. FOR FIBER OPTIC AND ELECTRICAL CONDUITS INSTALLED WITH HORIZONTAL DIRECTIONAL DRILLING FOR ALL PIPELINES EXCEEDING SIX INCHES NOMINAL DIAMETER, OR FOR ANY NOMINAL DIAMETER PIPELINE CARRYING LIQUID SUBSTANCES SHALL HAVE A MINIMUM COVER FROM BASE OF RAIL TO TOP OF PIPELINE OF 12 FEET. INSTALLATION SHALL BE BY THE DRY BORE METHOD ONLY.
  FOR FIBER OPTIC AND ELECTRICAL CONDUITS INSTALLED WITH HORIZONTAL DIRECTIONAL DRILLING, A STEEL CASING IS NOT REQUIRED FOR CONDUITS 6" OR LESS IF HDPE OR SCHEDULE 80 PVC

### 5. CONSTRUCTION

- a. CASING PIPE SHALL BE CONSTRUCTED AS TO PREVENT LEAKAGE OF ANY SUBSTANCE FROM THE CASING THROUGHOUT ITS LENGTH, EXCEPT AT ENDS. CASING SHALL BE INSTALLED AS TO PREVENT THE FORMATION OF A WATERWAY UNDER THE ROADBED, AND WITH AN EVEN BEARING THROUGHOUT ITS LENGTH, AND SHALL SLOPE TO ONE END
- WITH AN EVEN BEARING THROUGHOUT ITS LENGTH, AND SHALL SLOPE TO ONE END (EXCEPT FOR LONGITUDINAL OCCUPANCY).
  THE FACES OF ALL PITS (JACKING AND RECEIVING) SHALL BE LOCATED A MINIMUM OF 25 FEET FROM THE CENTERLINE OF THE NEAREST TRACK, MEASURED AT RIGHT ANGLES TO TRACK. SHORING, IF REQUIRED, SHALL MEET SCRRA'S EXCAVATION SUPPORT GUIDELINES.
  FOR ALL PIPELINES WITH SIZES EQUAL OR GREATER THAN 48 INCHES, RAIL ELEVATIONS OVER THE WORK MUST BE MONITORED AT INTERVALS PRESCRIBED BY SCRRA TO DETECT ANY TRACK MOVEMENT. MOVEMENTS OVER '/'." VERTICALLY SHALL BE IMMEDIATELY REPORTED TO SCRRA. SCRRA WILL SURFACE THE TRACK SEVERAL TIMES IN ONE YEAR IF THERE IS ANY MOVEMENT AT LICENSEE AND/OR INSTALLER'S COST.
  THE METHOD OF CONSTRUCTION SHALL MEET ALL CURRENT AREMA AND "GREEN BOOK" SPECIFICATIONS AND REQUIREMENTS.
  THE BORING, TUNNELING OR JACKING OPERATION SHALL BE PROGRESSED ON A
- THE BORING, TUNNELING OR JACKING OPERATION SHALL BE PROGRESSED ON A 24 HOUR BASIS WITHOUT STOPPAGE WHEN THE CASING IS 20 FEET FROM THE
- e. THE BOKING, TONNELING OF JACKING OFERATION SHALL BE PROGRESSED ON A 24 HOUR BASIS WITHOUT STOPPAGE WHEN THE CASING IS 20 FREST FROM THE CENTERLINE OF THE NEAREST TRACK.
  f. THE BORING, TUNNELING OR JACKING INSTALLATION SHALL HAVE A BORED HOLE DIAMETER ESSENTIALLY THE SAME AS THE OUTSIDE DIAMETER OF THE PIPE PLUS THE THICKNESS OF THE PROTECTIVE COATING, IF VOIDS SHOULD DEVELOP OR IF THE BORED HOLE DIAMETER IS GREATER THAN THE OUTSIDE DIAMETER OF THE PIPE (INCLUDING COATING) BY MORE THAN APPROXIMATELY 1 INCH, THE SPACE SHALL BE FILLED BY GROUTING OR OTHER REMEDIAL MEASURES TAKEN AS APPROVED BY SCRRA.
  g. THE BORE AND JACK METHOD (PUSHING PIPE INTO THE EARTH WITH A BORING AUGER ROTATING WITHIN PIPE TO REMOVE SPOIL) IS ACCEPTABLE.
  h. JACKING METHOD (PUSHING SECTIONS OF PIPE INTO POSITION WITH JACKS PLACED AGAINST A BACKSTOP AND EXCAVATION PERFORMED BY HAND FROM WITHIN THE JACKING SHIELD AT THE HEAD OF THE PIPE IS ACCEPTABLE. IMMEDIATELY AFTER COMPLETION OF JACKING OPERATION, THE INSTALLATION SHALL BE PRESSURE GROUTED.
  i. TUNNELING METHOD (PLACING RINGS OF LINER PLATE WITHIN THE TALL SECTION OF A TUNNELING METHOD (PLACING RINGS OF LINER PLATE WITHIN THE TALL SECTION OF A TUNNELING METHOD (PLACING RINGS OF LINER PLATE WITHIN THE TALL SECTION OF A TUNNELING METHOD (PLACING RINGS OF LINER PLATE WITHIN THE TALL SECTION OF A TUNNELING METHOD (PLACING RINGS OF LINER PLATE WITHIN THE TALL SECTION OF A TUNNELING METHOD (PLACING RINGS OF LINER PLATE WITHIN THE TALL SECTION OF A TUNNELING METHOD (PLACING RINGS OF LINER PLATE WITHIN THE TALL SECTION OF A TUNNELING METHOD A THANE AND ALL DIAMETER PILOT HOLE ON A BE CONSIDERED WHERE LESS THAN SIX FEET OF COVER EXISTS OR WHERE EXCESSIVELY SANDY, LOOSE OR ROCKY SOLS ARE ANTICIPATED.
  j. HORIZONTAL DIRECTIONAL DRILLING METHOD (BORING A SMALL DIAMETER PILOT HOLE ON A DESRED VERTICAL AND HORIZONTAL ALIGNMENT USING A CUTTING HEAD WITH

- DESIRED VERTICAL AND HORIZONTAL ALIGNMENT USING A CUTTING HEAD WITH VISCOUS SLURRY AND PULLING A PIPE WITH A REAMER) IS ACCEPTABLE.
- k. PIPE RAMMING METHOD (PUSHING A SOLID STEEL ROD UNDER THE ROADBED, ATTACHING A CONE SHAPED EXPANDER TO THE END OF THE ROD, ATTACHING A CASING PIPE TO THE EXPANDER AND PULLING BACK THE ROD) IS NOT ACCEPTABLE.
- I. THE USE OF WATER JETTING TO FACILITATE CASING PLACEMENT AND SPOIL REMOVAL IS PERMITTED.
- IN OUT FERMITTED. NOT FERMITTED. JACKING, BORING, OR TUNNELING PIPES EQUAL TO OR GREATER THAN 48 INCHES NOMINAL DIAMETER WILL NOT BE ALLOWED WITH LESS THAN ONE AND ONE HALF TIMES THE PIPES NOMINAL DIAMETER OF COVER FROM BASE OF RAIL TO TOP OF PIPELINE.
  I. JACKING AND BORING OF PIPELINES WITH A NOMINAL DIAMETER GREATER THAN 72 INCHES SHALL
- NOT BE ALLOWED UNLESS OTHERWISE APPROVED BY SCRRA

#### 6. SEALS AND SUPPORTS

THE ENDS OF CASING ARE TO BE SUITABLY SEALED AGAINST THE ENTRANCE OF FOREIGN MATERIAL, BUT ARE NOT TO BE TIGHTLY SEALED. ALL SUPPORTS, INSULATORS AND CENTERING DEVICES FOR THE CARRIER PIPE SHALL BE SO DESIGNED AND CONSTRUCTED THAT NO LOADS FROM THE ROADBED, TRAFFIC OR CASING PIPE ITSELF ARE TRANSMITTED TO CARRIER PIPE. THE SPACING OF SUCH SUPPORTS LONGITUDINALLY SHALL NOT BE GREATER THAN TEN FEET

#### 7. SHUT-OFF VALVES

ACCESSIBLE EMERGENCY SHUT-OFF VALVES SHALL BE INSTALLED WITHIN EFFECTIVE DISTANCES EACH SIDE OF THE TRACK AS MUTUALLY AGREED TO BY SCRRA AND THE PIPELINE COMPANY. WHERE PIPELINES ARE PROVIDED WITH AUTOMATIC CONTROL STATIONS AT LOCATIONS AND WITHIN DISTANCES APPROVED BY SCRRA ASSISTANT DIRECTOR, DESIGN, NO ADDITIONAL VALVES SHALL BE REQUIRED. SHUT-OFF VALVES ON SCRRA RIGHT-OF-WAY SHOULD BE AVOIDED.

#### 8. LONGITUDINAL PIPELINES

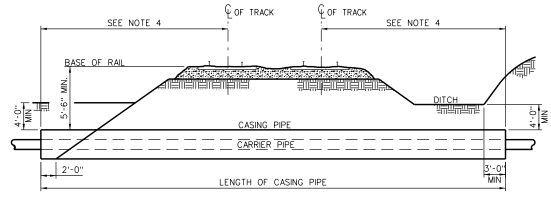
BY SCRRA ASSISTANT DIRECTOR, DESIGN. PIPELINES SHALL BE BURIED NOT LESS THAN FOUR (4) FEET FROM THE GROUND SURFACE TO THE TOP OF THE PIPE.

#### 9. APPROVAL OF PLANS

SCRRA'S RIGHT-OF-WAY ENCROACHMENT APPLICATION, PLAN REVIEW FEES, AND PLANS FOR PROPOSED INSTALLATION SHALL BE SUBMITTED TO SCRRA FOR APPROVAL PRIOR TO CONSTRUCTION. PLANS SHALL BE DRAWN TO SCALE SHOWING THE RELATION OF THE PROPOSED PIPELINE TO SCRRA TRACKS, ANGLE OF CROSSING, LOCATION OF VALVES, SCRRA SURVEY STATION, RIGHT-OF-WAY LINES AND GENERAL LAYOUT OF TRACKS AND SCRRA FACILITIES. PLANS SHOULD ALSO SHOW A CROSS SECTION (OR SECTIONS) FROM FIELD SURVEY, SHOWING PIPE IN RELATION TO ACTUAL PROFILE OF GROUND AND TRACKS. ADDITONAL INFORMATION ON APPROVAL PROCESSES AND REQUIREMENTS ARE AVAILABLE ON SCRRA'S WEBSITE AT WWW.METROLINKTRAINS.COM.

#### **10. EXECUTION OF WORK**

THE PIPELINE REAL ESTATE AGREEMENT AND SCRRA'S TEMPORARY RIGHT-OF-ENTRY AGREEMENT (SCRRA FORM THE PIPELINE REAL ESTATE AGREEMENT AND SCRRA'S TEMPORARY RIGHT-OF-ENTRY AGREEMENT (SCRRA FORM NO. 36) SHALL BE FULLY EXECUTED BEFORE ANY WORK WILL BE ALLOWED ON SCRRA RIGHT-OF-WAY. THE EXECUTION OF WORK ON SCRRA RIGHTS-OF-WAY, INCLUDING THE SUPPORTING OF TRACKS, SHALL BE SUBJECT TO THE INSPECTION AND DIRECTION OF SCRRA RIGHT-OF-WAY ENGINEER OR HIS/HER AUTHORIZED REPRESENTATIVE. THE INSTALLER SHALL PERFORM THE CONSTRUCTION OR MAINTENANCE WORK IN SUCH A MANNER AND AT SUCH TIMES AS SHALL NOT ENDANGER OR INTERFERE WITH SCRRA'S OPERATIONS, INCLUDING RELATION TO THE PROPER MANNER OF PROTECTING THE TRACKS, SIGNALS, FIBER OPTIC CABLES, PIPELINES, OTHER PROPERTY AND TENANTS OR LICENSEES AT OR IN THE VICINITY OF THE WORK DURING THE PERIOD OF CONSTRUCTION.





STEEL CASING (UNCOATED AND UNPROTECTED)						
NOMINAL DIAMETER (INCHES)	MIN. WALL THICKNESS (INCHES)	NOMINAL DIAMETER (INCHES)	MIN. WALL THICKNESS (INCHES)			
14'' & UNDER	0.250" ( <sup> </sup> /4")	44" & 46"	0.656'' ( <sup>2 </sup> / <sub>32</sub> '')			
16''	0.281'' ( <sup>9</sup> / <sub>32</sub> '')	48''	0.688'' ( <sup>II</sup> / <sub>I6</sub> '')			
18''	0.312" ( 5⁄16")	50''	0.719" ( <sup>23</sup> / <sub>32</sub> ")			
20" & 22"	0.344" ( <sup>  </sup> / <sub>32</sub> ")	52''	0.750" ( ¾")			
24"	0.375" ( <mark>¾</mark> ")	54''	0.781'' ( <sup>25</sup> ⁄ <sub>32</sub> '')			
26''	0.406'' ( <sup>13</sup> / <sub>32</sub> '')	56" & 58"	0.812'' ( <sup> 3</sup> / <sub>16</sub> '')			
28''	0.438'' ( 🎢	60''	0.844" ( <sup>27</sup> / <sub>32</sub> ")			
30''	0.469'' ( <sup>15</sup> / <sub>32</sub> '')	62''	0.875" ( 7/8")			
32''	0.500" ( <mark>//</mark> 2")	64''	0.906'' ( <sup>29</sup> ⁄ <sub>32</sub> '')			
34" & 36"	0.531'' ( <sup>17</sup> ⁄ <sub>32</sub> '')	66" & 68"	0.938'' ( <sup>15</sup> / <sub>16</sub> '')			
38''	0.562" ( %6")	70''	0.969" ( <sup>31</sup> / <sub>32</sub> ")			
40''	0.594'' ( <sup>19</sup> / <sub>32</sub> '')	72''	1.000" (1")			
42"	0.625" ( 5/8")	OVER 72" MUST BE	APPROVED BY SCRRA			

STEEL CASING (UNCOATED AND UNPROTECTED)							
NOMINAL DIAMETER (INCHES)	MIN. WALL THICKNESS (INCHES)	NOMINAL DIAMETER (INCHES)	MIN. WALL THICKNESS (INCHES)				
14'' & UNDER	0.250" ( <mark>1⁄4</mark> ")	44" & 46"	0.656'' ( <sup>2 </sup> / <sub>32</sub> '')				
16''	0.281" ( <sup>9</sup> / <sub>32</sub> ")	48''	0.688"( <sup>  </sup> / <sub>16</sub> ")				
18''	0.312" ( 5/ <sub>16</sub> ")	50''	0.719'' ( <sup>23</sup> ⁄ <sub>32</sub> '')				
20" & 22"	0.344" ( <sup>11</sup> / <sub>32</sub> ")	52''	0.750" ( ¾")				
24''	0.375" ( <sup>3</sup> / <sub>8</sub> ")	54''	0.781'' ( <sup>25</sup> ⁄ <sub>32</sub> '')				
26''	0.406" ( <sup>13</sup> / <sub>32</sub> ")	56" & 58"	0.812'' ( <sup>13</sup> / <sub>16</sub> '')				
28''	0.438" ( 🎢 '')	60''	0.844'' ( <sup>2</sup> /⁄ <sub>32</sub> '')				
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42"	0.625" ( 5/8")	OVER 72" MUST BE	APPROVED BY SCRRA				

					DRAWN BY: A. CARLOS DATE:	04/12/02 SCRRA ENGINEERING STANDARDS ARE INTENDED FOR SCRRA APPROVED USES ONLY. FOR NON-SCRRA APPROVED USES:		
					1100	SCRRA SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF		
					401 Kling	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		
					PRINCIPAL /ENGINEER, DESIGN & STANDARD	DS WITHOUT CONSULTING A REGISTERED PROFESSIONAL ENGINEER. ALL WARRANTIES		
В	06-05-20	REVISED VARIOUS NOTES	AC	JMM	Sel 1	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 RAIL AUTHORITY	F
A	5-31-16	REVISED CARRIER PIPE NOTES	AC	NDP	Marte -	IICE NO DADT OF THESE STANDADDS SHOULD BE DEDDODURED OD DISTDIBUTED IN		
RE	/. 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. 90017	,
Use	∙Name•≻ sc	rrapw01app02\$ Date Plotted: 1/6/2021	10:56:00 F	РM	Plot Driver+> C:\Program Files (x8	36)\Common Files\InterPlot\IPLOT\bin\iplotdrvn.plt	FileName+> \\scrrapw01app02\iCS_pdf_work_dir\59\494_1\ES5001.dgn	

### CASING REQUIREMENTS - FIGURE 1

### TABLE 1

ENGINEERING	STANDARDS

PIPE LINES OR NON-FLAMMABLE SUBSTANCES ACROSS OR ALONG RIGHT-OF-WAY

	5001
SCALE:	NTS
REVISION	SHEET
В	1 OF 1
CADD FILE:	
	ES5001

STANDAR

# NOTES:

#### 1. SCOPE

PIPELINES INCLUDED UNDER THESE SPECIFICATIONS ARE THOSE INSTALLED TO CARRY LIQUID FLAMMABLE PRODUCTS, HAZARDOUS PRODUCTS OR OTHER, HIGHLY VOLATILE SUBSTANCES UNDER PRESSURE. THESE STANDARDS SHALL BE USED IN CONJUNCTION WITH THE SCRRA DESIGN CRITERIA MANUAL, CHAPTER 9, UTILITIES, AND THE AREMA MANUAL OF RAILWAY ENGINEERING CHAPTER 1,

### 2. GENERAL REQUIREMENTS

- DIPELINES UNDER SCRRA TRACKS AND ACROSS SCRRA RIGHTS-OF-WAY SHALL BE ENCASED IN A LARGER PIPE OR CONDUIT CALLED THE CASING PIPE AS INDICATED IN FIGURE 1.
   CASING PIPE AND NON-CASED PIPELINES SHALL BE DESIGNED TO CARRY COOPER'S E-80 RAILROAD LIVE LOADING WITH DIESEL IMPACT FACTOR AS PER AREMA.
   PIPELINES SHALL BE LOCATED, WHERE PRACTICABLE, TO CROSS TRACKS AT APPROXIMATELY RIGHT
- ANGLES BUT PREFERABLY AT NO LESS THAN 45 DEGREES AND SHALL NOT BE PLACED WITHIN CULVERTS NOR UNDER RAILWAY BRIDGES.
- CULVENTS NOW UNDER WALEWAY BRIDGES. d. TEST BORING OR OTHER SOIL INVESTIGATIONS, APPROVED BY SCRRA SHALL BE MADE, TO DETERMINE THE NATURE OF THE UNDERLYING MATERIAL FOR ALL PIPELINES WITH SIZES EQUAL OR GREATER THAN 48 INCHES IN DIAMETER AND A DEPTH FROM TOP OF PIPE TO BASE OF RAIL BETWEEN FIVE FEET SIX INCHES AND TEN FEET. THE TEST BORING SHOULD BE MADE ON THE CENTERLINE OF TH PIPE NEAR THE END OF THE BALLAST SECTION (IF POSSIBLE) ON EACH SIDE OF THE TRACKS AND AS DEFENDED TO THE OF THE DATE. RAIL BETWEEN THE DEEP AS THE BOTTOM OF THE BACK. e. EXCEPTION TO ANY DESIGN. CONSTRUCTION, LOCATION OR SPECIFICATION CONTAINED IN THIS
- STANDARD MUST BE AUTHORIZED BY SCRRA. REQUESTS FOR EXCEPTIONS WILL BE CONSIDERED ONLY WHERE IT IS SHOWN THAT EXTREME HARDSHIP AND/OR UNUSUAL CONDITIONS PROVIDE JUSTIFICATION AND WHERE ALTERNATE MEASURES CAN BE USED IN KEEPING WITH THIS STANDARD ALL REQUESTS FOR EXCEPTIONS SHALL BE FULLY DOCUMENTED WITH DESIGN DATA. CALCULATIONS, COST COMPARISONS AND OTHER PERTINENT INFORMATION
- f. ALL PIPELINES SHALL BE PROMINENTLY MARKED BY SIGNS OR MARKERS (MAINTAINED BY OWNER) LOCATED OVER THE PIPELINE.

### 3. CARRIER PIPE

- O. CARRIER LINE PIPE SHALL BE OF STEEL AND CONFORM TO THE REQUIREMENTS OF THE CURRENT ANSIB 31.4 LIQUID TRANSPORTATION SYSTEMS FOR HYDROCARBONS, LIQUID PETROLEUM GAS, ANHYDROUS AMMONIA, AND ALCOHOLS, AND OTHER APPLICABLE ANSICODES, EXCEPT THAT THE MAXIMUM ALLOWABLE STRESSES FOR DESIGN FOR STEEL PIPE SHALL NOT EXCEED THE FOLLOWING PERCENTAGES OF TH SPECIFIED MINIMUM YIELD STRENGTH (MULTIPLIED BY LONGITUDINAL JOINT FACTOR) OF THE PIPE AS DEFINED IN THE ABOVE CODES.
  - A. THE FOLLOWING PERCENTAGES APPLY TO HOOP STRESS IN STEEL PIPE WITHIN A CASING UNDER SCRRA TRACKS AND ACROSS SCRRA RIGHTS-OF-WAY.
    - SEVENTY-TWO PERCENT ON OIL PIPELINES
    - FIFTY PERCENT FOR PIPELINES CARRYING CONDENSATE, NATURAL GASOLINE, NATURAL GAS LIQUIDS, LIQUIFIED PETROLEUM GAS, OTHER LIQUID PETROLEUM PRODUCTS, HAZARDOUS PRODUCTS, OR OTHER HIGHLY VOLATILE SUBSTANCES.
  - B. THE FOLLOWING PERCENTAGES APPLY TO HOOP STRESS IN STEEL PIPE LAID LONGITUDINALLY ON SCRRA RIGHTS-OF-WAY.
    - SIXTY PERCENT ON OIL PIPELINES FORTY PERCENT FOR PIPELINES CARRYING CONDENSATE, NATURAL GASOLINE, NATURAL GAS LIQUIDS, LIQUIFIED PETROLEUM GAS, OTHER LIQUID PETROLEUM PRODUCTS, HAZARDOUS PRODUCTS. OR OTHER HIGHLY VOLATILE SUBSTANCES.
  - C. SEE AREMA CHAPTER 1, SECTION 5.2 FOR GAS PIPELINES.
- b. THE PIPE SHALL BE LAID WITH SUFFICIENT SLACK SO THAT IT IS NOT IN TENSION

### 4. CASING PIPE

- a. CASING PIPE AND JOINTS SHALL BE OF STEEL AND OF LEAK PROOF CONSTRUCTION, CAPABLE OF WITHSTANDING AREMA (COOPER E80 LIVE LOAD) AND HAVE A SPECIFIED MINIMUM YIELD STRENGTH OF AT LEAST 35,000 PSI. THE INSIDE DIAMETER OF THE CASING PIPE SHALL BE AT LEAST TWO INCHES GREATER THAN THE LARGEST OUTSIDE DIAMETER OF THE CARRIER PIPE, JOINTS OR COUPLINGS FOR CARRIER PIPE LESS THAN SIX INCHES IN DIAMETER: AND AT LEAST FOUR INCHES GREATER FOR CARRIER PIPE SIX INCHES AND OVER IN DIAMETER. IN ALL CASES THE SPACE PROVIDED SHALL BE ADEQUATE TO ALLOW FOR REMOVAL WITHOUT DISTURBING THE CASING PIPE OR ROADBED.
- TABLE 1 INDICATES A MINIMUM THICKNESS BASED UPON SUPERIMPOSED LOADS ONLY AND IT IS THE RESPONSIBILITY OF THE LICENSEE AND/OR THE INSTALLER TO PROVIDE A CASING WHICH IS THE RESPONSIBILITY OF THE LICENSEE AND/OR THE INSTALLER TO PROVIDE A CASING WHICH IS ADEQUATE FOR THE LOADS THAT RESULT DURING INSTALLATION. THE WALL THICKNESS MAY BE DECREASED BY 0.063 INCH, IF THE CASING IS INSTALLED WITH A PROTECTIVE COATING AND IS CATHODICALLY PROTECTED, EXCEPT FOR DIAMETERS UNDER 14 INCHES. CASING PIPE UNDER SCRRA TRACKS AND ACROSS SCRRA RIGHT-OF-WAY SHALL EXTEND TO THE GREATER OF THE FOLLOWING DISTANCES, MEASURED AT RIGHT ANGLE TO CENTERLINE OF TRACK ADDITIONAL TRACKS AND ACROSS SCREATED AT RIGHT ANGLE TO CENTERLINE OF TRACK
- ADDITIONAL TRACKS ARE CONSTRUCTED IN THE FUTURE, THE CASING SHALL BE EXTENDED AT THE LICENSEE'S EXPENSE.

- LICENSEL'S EXPENSE. A. ACROSS THE ENTIRE WIDTH OF THE SCRRA RIGHT-OF-WAY. B. THREE FEET BEYOND THE DITCH LINE. C. TWO FEET BEYOND THE TOE OF SLOPE. D. A MINIMUM DISTANCE OF 25 FEET FROM EACH SIDE OF THE CENTERLINE OF OUTSIDE TRACK
- WHEN CASING IS SEALED AT BOTH ENDS, AND E. A MINIMUM DISTANCE OF 45 FEET FROM EACH SIDE OF THE CENTERLINE OF OUTSIDE TRACK
- E. A MINIMUM DISTANCE OF 45 FEEL FROM EACH SIDE OF THE CENTERLINE OF OUTSIDE TRACK WHEN CASING IS OPEN AT BOTH ENDS. THE DEPTH OF THE CASING SHALL NOT BE LESS THAN AS SHOWN IN FIGURE 1. HORIZONTAL DIRECTIONAL DRILLING OF A PIPELINE CARRYING FLAMMABLE, HAZARDOUS, OR HIGHLY VOLATILE SUBSTANCES SHALL HAVE A MINIMUM COVER FROM BASE OF RAIL TO TOP OF PIPELINE OF 25 FEET. INSTALLATION SHALL BE BY THE DRY BORE METHOD ONLY.

- O. CASING PIPE SHALL BE CONSTRUCTED AS TO PREVENT LEAKAGE OF ANY SUBSTANCE FROM THE CASING THROUGHOUT IT'S LENGTH, EXCEPT AT THE ENDS. CASING SHALL BE INSTALLED AS TO PREVENT THE FORMATION OF A WATERWAY UNDER THE ROADBED, AND WITH AN EVEN BEARING THROUGHOUT IT'S LENGTH, AND SHALL SLOPE TO ONE END (EXCEPT FOR LONGITUDINAL OCCUPANCY)
- THE FACES OF ALL PITS (JACKING AND RECEIVING) SHALL BE LOCATED A MINIMUM OF 25 FEET FROM THE CENTERLINE OF b. THE NEAREST TRACK, MEASURED AT RIGHT ANGLES TO TRACK. SHORING, IF REQUIRED, SHALL MEET SCRRA'S EXCAVATION SUPPORT GUIDEL INES
- FOR ALL PIPELINES WITH SIZES EQUAL OR GREATER THAN 48 INCHES, RAIL ELEVATIONS OVER THE WORK MUST BE MONITORED AT INTERVALS PRESCRIBED BY SCRRA TO DETECT ANY TRACK MOVEMENT. MOVEMENTS OVER 1/4" VERTICALLY SHALL BE IMMEDIATELY REPORTED TO SCRRA. SCRRA WILL SURFACE THE TRACK SEVERAL TIMES IN ONE YEAR IF THERE IS ANY с.
- MOVEMENT AT LICENSEE AND/OR INSTALLERS'S COST. THE METHOD OF CONSTRUCTION SHALL MEET ALL CURRENT AREMA AND "GREEN BOOK" SPECIFICATIONS AND REQUIREMENTS. THE BORING, TUNNELING OR JACKING OPERATION SHALL BE PROGRESSED ON A 24-HOUR BASIS WITHOUT STOPPAGE WHEN THE CASING IS 20 FEET FROM THE CENTERLINE OF THE NEAREST TRACK.
- THE BORING TUNNELING OR JACKING INSTALLATIONS SHALL HAVE A BORED HOLE DIAMETER ESSENTIALLY THE SAME AS THE OUTSIDE DIAMETER OR THE PIPE PLUS THE THICKNESS OF THE PROTECTIVE COATING, IF VOIDS SHOULD DEVELOP OR IF THE BORED HOLE DIAMETER IS GREATER THAN THE OUTSIDE DIAMETER OF THE PIPE (INCLUDING COATING) BY MORE THAN APPROXIMATELY 1 INCH, THE SPACE SHALL BE FILLED BY GROUTING OR OTHER REMEDIAL MEASURES TAKEN AS APPROVED BY
- SCRRA THE BORE AND JACK METHOD (PUSHING PIPE INTO THE EARTH WITH A BORING AUGER ROTATING WITHIN PIPE TO REMOVE q.
- SPOIL) IS ACCEPTABLE.
- JACKING METHOD (PUSHING SECTIONS OF PIPE INTO POSITION WITH JACKS PLACED AGAINST A BACKSTOP AND EXCAVATION PERFORMED BY HAND FROM WITHIN THE JACKING SHIELD AT THE HEAD OF THE PIPE) IS ACCEPTABLE. TUNNELING SHALL NOT BE CONSIDERED WHERE LESS THAN SIX FEET OF COVER EXISTS OR WHERE EXCESSIVELY SANDY, LOOSE OR ROCKY SOILS ARE ANTICIPATED
- TUNNELING METHOD (PLACING RINGS OF LINER PLATE WITHIN THE TAIL SECTION OF A TUNNELING SHIELD OR TUNNELING MACHINE) IS ACCEPTABLE. TUNNELING SHALL NOT BE CONSIDERED WHERE LESS THAN SIX FEET OF COVER EXISTS OR WHERE EXCESSIVELY SANDY, LOOSE OR ROCKY SOILS ARE ANTICIPATED.
- HORIZONTAL DIRECTIONAL DRILLING METHOD (BORING A SMALL DIAMETER PILOT HOLE ON A DESIRED VERTICAL AND HORIZONTAL ALIGNMENT USING A CUTTING HEAD WITH VISCOUS SLURRY AND PULLING A PIPE WITH A REAMER) IS ACCEPTABLE.
- PIPE RAMMING METHOD (PUSHING A SOLID STEEL ROD UNDER THE ROADBED, ATTACHING A CONE SHAPED EXPANDER TO THE END OF THE ROD, ATTACHING A CASING PIPE TO THE EXPANDER AND PULLING BACK THE ROD IS NOT ACCEPTABLE
- THE END OF THE ROOM, ATTACHING A CASING FILE TO THE CASING FILE AND FOLLING BACK THE ROOM IS NOT REALED. THE USE OF WATER JETTING TO FACILITATE CASING PLACEMENT AND SPOIL REMOVAL IS NOT PEMITTED. JACKING, BORING, OR TUNNELING PIPES EQUAL TO OR GREATER THAN 48 INCHES NOMINAL DIAMETER WILL NOT BE ALLOWED WITH LESS THAN ONE AND ONE HALF TIMES THE PIPES NOMINAL DIAMETER OF COVER FROM BASE OF RAIL TO TOP OF PIPELINE. JACKING AND BORING OF PIPELINES WITH A NOMINAL DIAMETER GREATER THAN 72 INCHES SHALL NOT BE ALLOWED UNLESS
- OTHERWISE APPROVED BY SCRRA.

#### 6. CATHODIC PROTECTION

5. CONSTRUCTION

WHERE CASING AND/OR CARRIER PIPE IS CATHODICALLY PROTECTED, SCRRA SHALL BE NOTIFIED AND A SUITABLE TEST MADE TO VERIFY THAT OTHER SCRRA STRUCTURES AND FACILITIES ARE ADEQUATELY PROTECTED FROM THE CATHODIC CURRENT IN ACCORDANCE WITH THE RECOMMENDATION OF CURRENT REPORTS OF CORRELATING COMMITTEE OF CATHODIC PROTECTION, PUBLISHED BY THE NATIONAL ASSOCIATION OF CORROSION ENGINEERS

#### 7. INSPECTION AND TESTING

CURRENT ANSICODES, SHALL GOVERN THE INSPECTION AND TESTING OF THE FACILITY WITHIN SCRRA RIGHTS-OF-WAY EXCEPT AS FOLLOWS:

ONE-HUNDRED PERCENT OF ALL FIELD WELDS SHALL BE INSPECTED BY RADIOGRAPHIC EXAMINATION, AND SUCH FIELD WELDS SHALL BE INSPECTED FOR 100% OF THE CIRCUMFERENCE.
 THE PROOF TESTING OF THE STRENGTH OF THE CARRIER PIPE SHALL BE IN ACCORDANCE WITH ANSI REQUIREMENTS.

#### 8. SEALS AND SUPPORTS

THE ENDS OF CASING ARE TO BY SUITABLY SEALED AGAINST THE ENTRANCE OF FOREIGN MATERIAL, BUT ARE NOT TO BE TIGHTLY SEALED. ALL SUPPORTS, INSULATORS OR CENTERING DEVICES FOR THE CARRIER PIPE SHALL BE SO DESIGNED AND CONSTRUCTED THAT NO LOADS FROM THE ROADBED, TRAFFIC OR CASING PIPE ITSELF ARE TRANSMITTED TO THE CARRIER PIPE. THE SPACING OF SUCH SUPPORTS LONGITUDINALLY SHALL NOT BE GREATER THAN 10 FEET

#### 9. VENTS

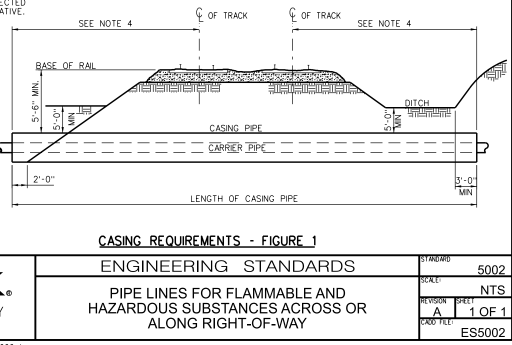
CASING PIPE WHEN SEALED, SHALL BE PROPERLY VENTED. VENT PIPES SHALL BE SUFFICIENT DIAMETER, BUT IN NO CASE LESS THAN 2 INCHES IN DIAMETER, SHALL BE ATTACHED NEAR END OF CASING AND PROJECT THROUGH GROUND SURFACE AT RIGHT-OF-WAY LINES OR NOT LESS THAN 45 FEET (MEASURED AT RIGHT ANGLES) FROM CENTERLINE OF NEAREST TRA VENT PIPE, OR PIPES, SHALL EXTEND NOT LESS THAN 4 FEET ABOVE GROUND SURFACE. TOP OF VENT PIPE SHALL BE FITTED WITH DOWN-TURNED ELBOW PROPERLY SCREENED, OR A RELIEF VALVE. VENTS IN LOCATIONS SUBJECT TO HIGH WATER SHALL BE EXTENDED ABOVE THE MINIMUM ELEVATION OF HIGH WATER AND SHALL BE SUPPORTED AND PROTECTED IN A MANNER THAT MEETS THE APPROVAL OF SCRRA RIGHT-OF-WAY ENGINEER OR HIS/HER DESIGNATED REPRESENTATIVE. VENT PIPES SHALL NOT BE CLOSER THAN 4 FEET (VERTICALLY) FROM ELECTRIC WIRES. TRACK

#### 10. SHUT-OFF VALVES

ACCESSIBLE EMERGENCY SHUT-OFF VALVES SHALL BE INSTALLED WITHIN EFFECTIVE DISTANCES EACH SIDE OF THE TRACK AS MUTUALLY AGREED TO BY SCRRA AND THE PIPELINE COMPANY. WHERE PIPELINES ARE PROVIDED WITH AUTOMATIC CONTROL STATIONS AT LOCATIONS AND WITHIN DISTANCES APPROVED BY SCRRA DIRECTOR OF ENGINEERING AND CONSTRUCTION, NO ADDITIONAL VALVES SHALL BE REQUIRED. SHUT-OFF VALVES ON SCRRA RIGHT-OF-WAY SHOULD BE AVOIDED

### 11. LONGITUDINAL PIPELINES

PIPELINES LAID LONGITUDINALLY ON SCRRA RIGHT-OF-WAY SHALL BE LOCATED AS FAR AS PRACTICABLE FROM ANY TRACKS OR OTHER IMPORTANT STRUCTURES AND AS CLOSE TO THE SCRRA PROPERTY LINE AS POSSIBLE. THEY MUST NOT BE WITHIN 25 FEET OF ANY TRACK AND MUST HAVE MINIMUM OF SIX (6) FEET GROUND THE WOST END DE WITHIN 25 TELE OF ANT INCOMENTATE AND WITHING A WITHING OF TRACK. WHERE PIPELINE IS LAID MORE THAN 50 FEET FROM CENTERLINE OF TRACK, MINIMUM COVER SHALL BE AT LEAST FIVE (5) FEET. PIPELINE MUST BE MARKED BY A SIGN APPROVED BY SCRRA EVERY 500 FEET AND AT EVERY ROAD CROSSING, STREAMBED, OTHER UTILITY CROSSING AND AT LOCATIONS OF MAJOR CHANGE IN DIRECTION OF THE PIPE.



										<u>C</u> A
	•				DRAWN BY: A. CARLOS		04/12/02	SCRRA ENGINEERING STANDARDS ARE INTENDED FOR SCRRA APPROVED USES ON FOR NON-SCRRA APPROVED USES: SCRRA SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF	Y.	E
A 06-05-	20	REVISE NOTE 7		JMM		DESIGN & SPANDARDS		THE DATA OR INFORMATION CONTAINED HEREIN. THE SELECTION AND USE OF THI STANDARDS IS THE SOLE RESPONSIBILITY OF THE USER AND SHOULD NOT BE U WITHOUT CONSULTING A REGISTERED PROFESSIONAL ENGINEER ALL WARRANTIES AND REPRESENTATIONS OF ANY KIND ARE DISCLAIMED. ANYONE MAKING USE OF THIS INFORMATION AGREES THAT IT ASSUMES ALL LIABILITY ARSING FROM SUC ISEA ON DAY OF HERES TANDARDS CHUID BE PERDOMIFER ON DISCIBILITER INFORMATION AGREES THAT IT ASSUMES ALL LIABILITY ARSING FROM SUC	SOUTHERN CALIFORNIA REGIONAL RAIL AUTHORITY	HAZ
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### 12. APPROVAL OF PLANS

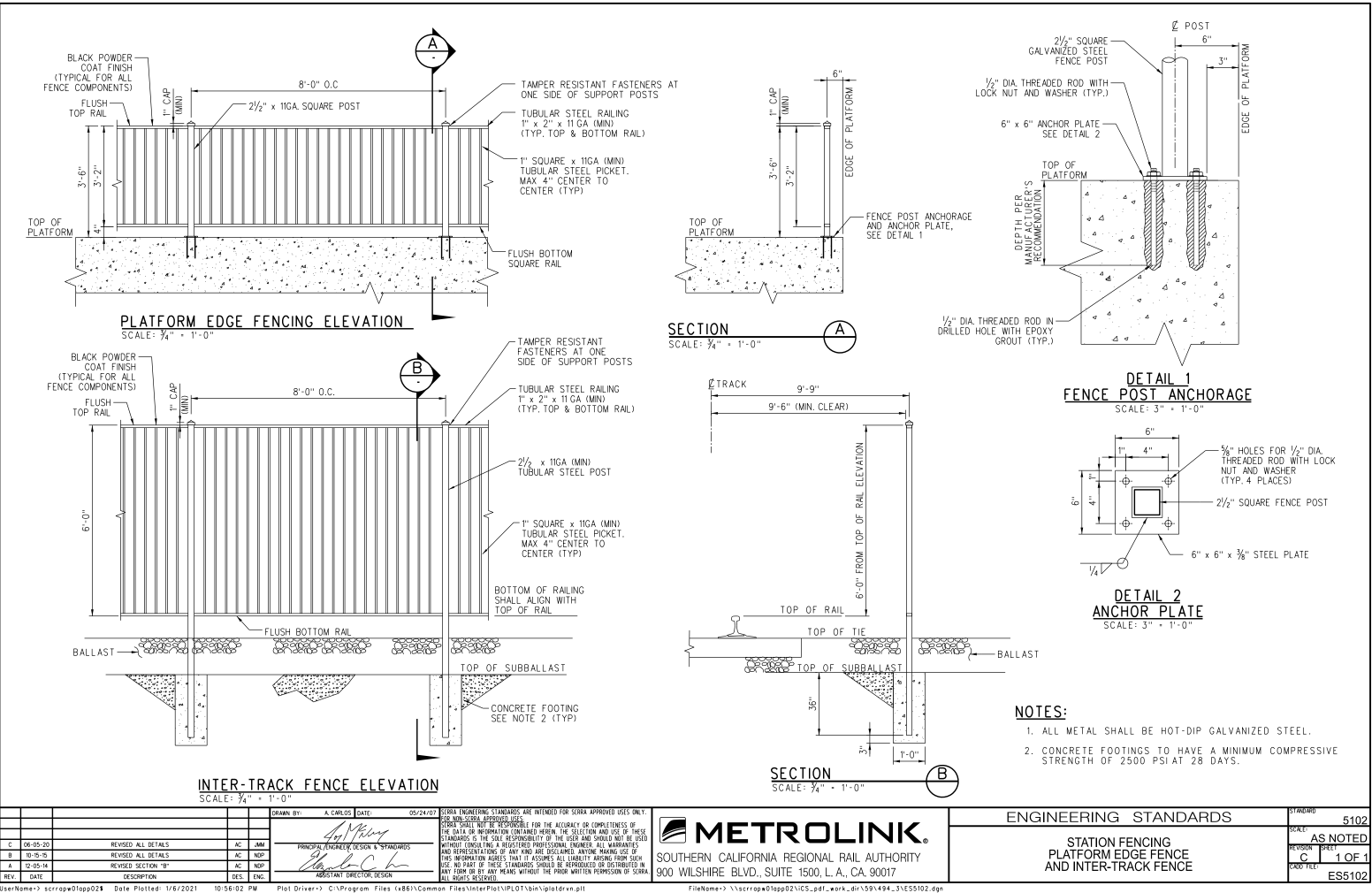
SCRRA'S RIGHT-OF-WAY ENCROACHMENT APPLICATION, PLAN REVIEW FEES, AND PLANS FOR PROPOSED INSTALLATION SHALL BE SUBMITTED TO SCRAFFOR APPROVAL PRIOR TO CONSTRUCTION. PLANS SHALL BE DRAWN TO SCALE SHOWING THE RELATION OF THE PROPOSED PIPELINE TO SCRAFFOR SANGLE OF CROSSING, LOCATION OF VALVES, SCRAF SURVEY STATION, RIGHT-OF-WAY LINES AND GENERAL LAYOUT OF TRACKS AND SCRAF FACILITIES. PLANS SHOULD ALSO SHOW A CROSS SECTION (OR SECTIONS) FROM FIELD SURVEY, SHOWING PIPE IN RELATION TO ACTUAL PROFILE OF GROUND AND TRACKS ADDITONAL INFORMATION ON APPROVAL PROCESSES AND REQUIREMENTS ARE AVAILABLE ON SCRRA'S WEBSITE AT WWW.METROLINKTRAINS.COM.

### 13. EXECUTION OF WORK

THE PIPELINE REAL ESTATE AGREEMENT AND SCRRA'S TEMPORARY RIGHT-OF-ENTRY AGREEMENT (SCRRA FORM NO. 36) SHALL BE FULLY EXECUTED BEFORE ANY WORK WILL BE ALLOWED ON SCRRA RIGHT-OF-WAY. THE EXECUTION OF WORK ON SCRRA RIGHTS-OF-WAY, INCLUDING THE SUPPORTING OF TRACKS, SHALL BE SUBJECT TO THE INSPECTION AND DIRECTION OF SCRRA RIGHT-OF-WAY ENGINEER OR HIS/HER AUTHORIZED REPRESENTATIVE. THE INSTALLER SHALL PERFORM THE CONSTRUCTION OR MAINTENANCE WORK IN SUCH A MANNER AND AT SUCH TIMES AS SHALL NOT ENDANCER OR INTERFERE WITH SCRRA'S OPERATIONS, INCLUDING RELATION TO THE PROPER MANNER OF PROTECTING THE TRACKS, SIGNALS, FIBER OPTIC CABLES, PIPELINES, OTHER PROPERTY AND TENANTS OR LICENSEES AT OR IN THE VICINITY OF THE WORK DURING THE PERIOD OF CONSTRUCTION CONSTRUCTION.

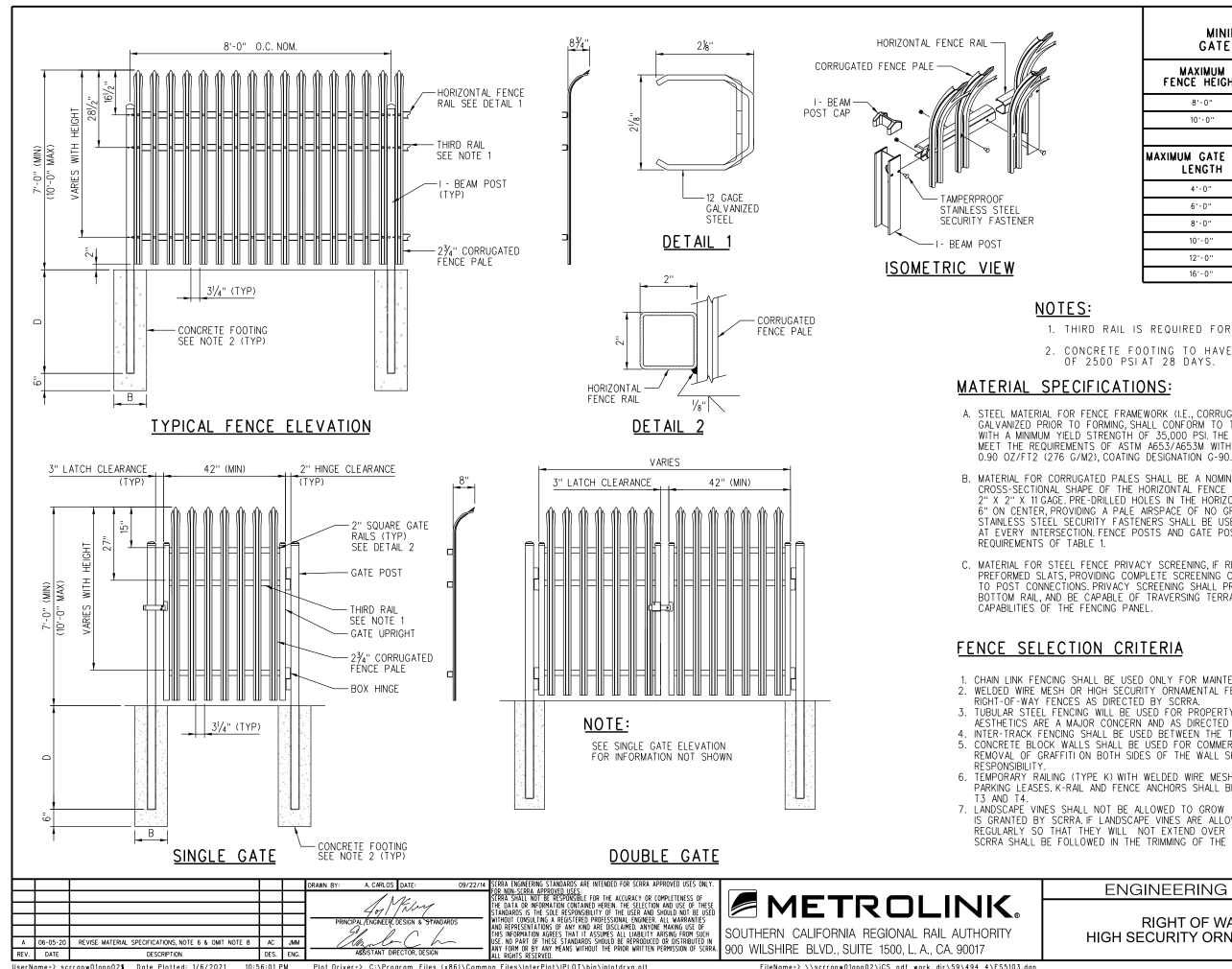
STEEL CASING (UNCOATED AND UNPROTECTED)						
NOMINAL DIAMETER (INCHES)	MIN. WALL THICKNESS (INCHES)	NOMINAL DIAMETER (INCHES)	MIN. WALL THICKNESS (INCHES)			
14" & UNDER	0.250" ( 1/4")	44" & 46"	0.656" ( <sup>2 </sup> / <sub>32</sub> ")			
16''	0.281" ( %32")	48''	0.688'' ( <sup>  </sup> / <sub>16</sub> '')			
18''	0.312'' ( 5/ <sub>16</sub> '')	50''	0.719" ( <sup>23</sup> ⁄ <sub>32</sub> ")			
20" & 22"	0.344" ( <sup>11</sup> / <sub>32</sub> ")	52''	0.750'' ( ¾'')			
24''	0.375" ( <sup>3</sup> / <sub>8</sub> ")	54''	0.781'' ( <sup>25</sup> ⁄ <sub>32</sub> '')			
26''	0.406'' ( <sup>13</sup> / <sub>32</sub> '')	56" & 58"	0.812" ( <sup>13</sup> / <sub>16</sub> ")			
28''	0.438" ( 7/ <sub>16</sub> ")	60''	0.844" ( <sup>27</sup> / <sub>32</sub> ")			
30''	0.469'' ( <sup>15</sup> / <sub>32</sub> '')	62''	0.875" ( 7/8")			
32''	0.500" ( <mark>1/</mark> 2")	64''	0.906" ( <sup>29</sup> / <sub>32</sub> ")			
34" & 36"	0.531" ( 17/32")	66" & 68"	0.938'' ( <sup>15</sup> / <sub>16</sub> '')			
38''	0.562" ( %6")	70''	0.969" ( <sup>3 </sup> / <sub>32</sub> ")			
40''	0.594'' ( <sup>19</sup> / <sub>32</sub> '')	72''	1.000" (1")			
42''	0.625" ( 5/8")	OVER 72" MUST BE	APPROVED BY SCRRA			





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TABLE 1 MINIMUM SIZES FOR STEEL FENCE, GATE POSTS & CONCRETE FOOTINGS						
MAXIMUM	MAXIMUM POSTS FOOTINGS					
FENCE HEIGHT	POSTS		B (in.)	D (ft.)		
8'-0"	3" x 2.75" x 12 GA. I-BEAN	И	12"	3'-0"		
10'-0"	4" x 2.75" x 11 GA.I-BEAN	M 14" 3'-6				
	MAXIMUM GATE HEIGHT					
MAXIMUM GATE LEAF LENGTH	8'-0"	10'-0"				
4 ' - 0 ''	3" X 12 GA.	4"X 12 GA.				
6'-0"	3" X 12 GA.	4" X 12 GA.				
8'-0''	6" X ¾6"	6" X <sup>3</sup> / <sub>6</sub> "				
10'-0"	6" X ¾6"	6" X ⅔/6"				
12'-0"	6" X ¾6"	6" X ¾6"				
16'-0"	6"X <sup>3</sup> // <sub>6</sub> "		8" X 1⁄4			

1. THIRD RAIL IS REQUIRED FOR FENCE HEIGHT OF 8'-0" OR HIGHER.

2. CONCRETE FOOTING TO HAVE A MINIMUM COMPRESSIVE STRENGTH OF 2500 PSIAT 28 DAYS.

A. STEEL MATERIAL FOR FENCE FRAMEWORK (I.E., CORRUGATED PALES, RAILS AND POSTS), WHEN GALVANIZED PRIOR TO FORMING, SHALL CONFORM TO THE REQUIREMENTS OF ASTM A924/A924M, WITH A MINIMUM YIELD STRENGTH OF 35,000 PSI. THE STEEL SHALL BE HOT-DIP GALVANIZED TO MEET THE REQUIREMENTS OF ASTM A653/A653M WITH A MINIMUM ZINC COATING WEIGHT OF

B. MATERIAL FOR CORRUGATED PALES SHALL BE A NOMINAL 2.75" X .75" X .14 GAGE. THE CROSS-SECTIONAL SHAPE OF THE HORIZONTAL FENCE RAIL SHALL CONFORM TO A NOMINAL 2" X 2" X 11 GAGE. PRE-DRILLED HOLES IN THE HORIZONTAL FENCE RAIL SHALL BE SPACED 6" ON CENTER, PROVIDING A PALE AIRSPACE OF NO GREATER THAN 3.25". TAMPERPROOF STAINLESS STEEL SECURITY FASTENERS SHALL BE USED TO FASTEN EACH PALE TO RAIL AT EVERY INTERSECTION. FENCE POSTS AND GATE POSTS SHALL MEET THE MINIMUM SIZE

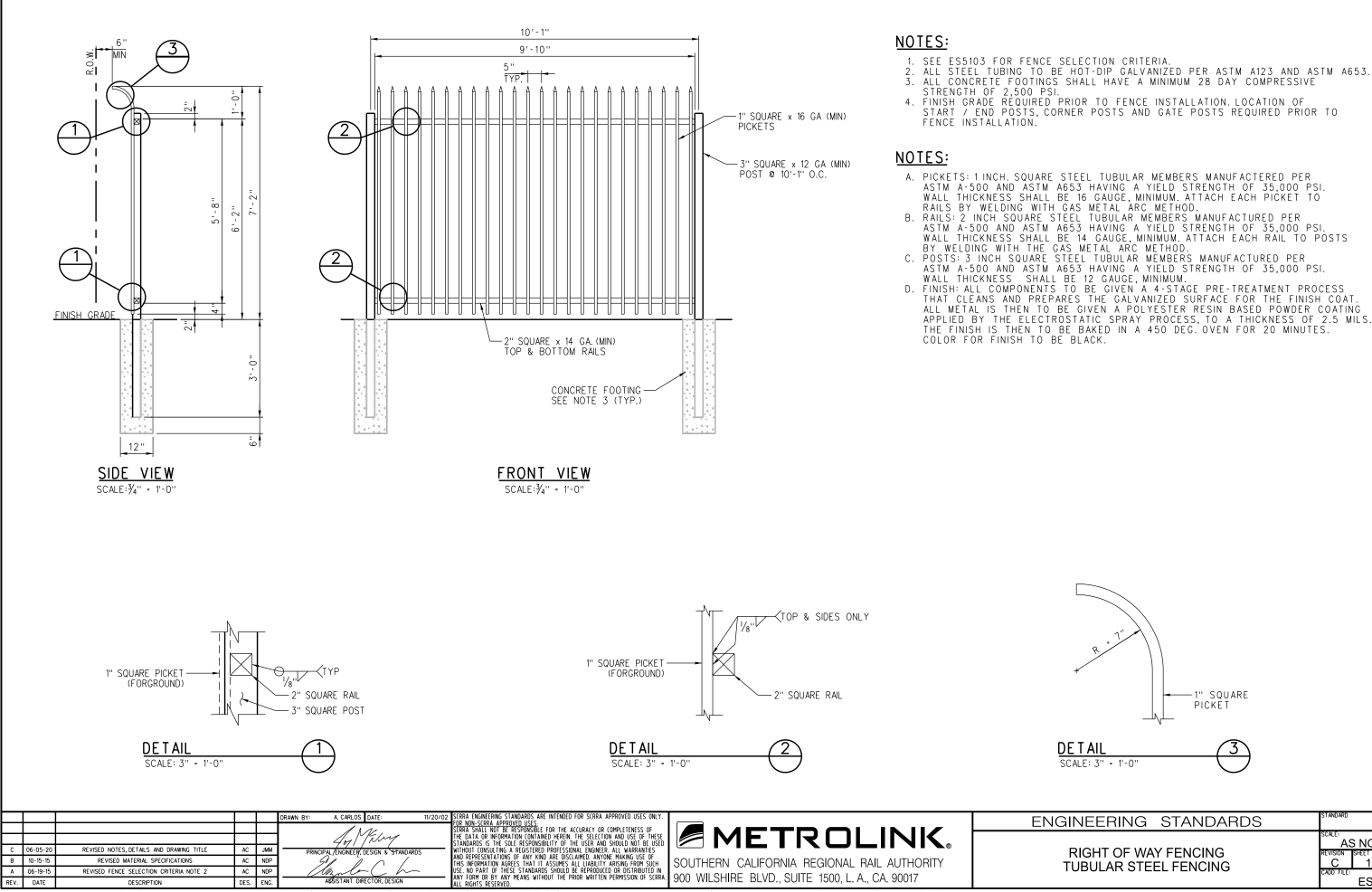
C. MATERIAL FOR STEEL FENCE PRIVACY SCREENING, IF REQUIRED BY SCRRA, SHALL BE 18 GAGE PREFORMED SLATS, PROVIDING COMPLETE SCREENING, IF REQUIRED BL SCREA, SHALL BE IN GAGE TO POST CONNECTIONS. PRIVACY SCREENING SHALL PROVIDE SCREENING FROM TOP RAIL TO BOTTOM RAIL, AND BE CAPABLE OF TRAVERSING TERRAIN WITHOUT IMPEDING THE RAKING

1. CHAIN LINK FENCING SHALL BE USED ONLY FOR MAINTENENACE OF EXISTING CHAIN LINK FENCES. 2. WELDED WIRE MESH OR HIGH SECURITY ORNAMENTAL FENCING SHALL BE USED FOR ALL TUBULAR STEEL FENCING WILL BE USED FOR PROPERTY LEASES AND STORAGE FACILITIES WHERE AESTHETICS ARE A MAJOR CONCERN AND AS DIRECTED BY SCRRA. INTER-TRACK FENCING SHALL BE USED BETWEEN THE TRACKS AT ALL STATIONS.
 CONCRETE BLOCK WALLS SHALL BE USED FOR COMMERCIAL, AND RESIDENTIAL DEVELOPMENTS. REMOVAL OF GRAFFITI ON BOTH SIDES OF THE WALL SHALL BE THE OWNER/ DEVELOPER'S

6. TEMPORARY RAILING (TYPE K) WITH WELDED WIRE MESH FENCING SHALL BE USED FOR ALL PARKING LEASES. K-RAIL AND FENCE ANCHORS SHALL BE AS PER CALTRANS STANDARD PLANS

7. LANDSCAPE VINES SHALL NOT BE ALLOWED TO GROW ON THE FENCE UNLESS WRITTEN APPROVAL IS GRANTED BY SCRRA. IF LANDSCAPE VINES ARE ALLOWED TO GROW, THEY WILL BE TRIMMED REGULARLY SO THAT THEY WILL NOT EXTEND OVER THE WALL SAFETY MEASURES REQUIRED BY SCRRA SHALL BE FOLLOWED IN THE TRIMMING OF THE VINES.

ENGINEERING STANDARDS	standard 5103
	SCALE: NTS
RIGHT OF WAY FENCING GH SECURITY ORNAMENTAL FENCING	A 1 OF 1
	CADD FILE: ES5103



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R T'' 1" SQUARE PICKET	
DETAIL SCALE: 3" = 1'-0"	
	STANDARD
ENGINEERING STANDARDS RIGHT OF WAY FENCING TUBULAR STEEL FENCING	5104 SCALE: AS NOTED REVISION SHEET C 1 OF 1 CADD FILE: ES5104

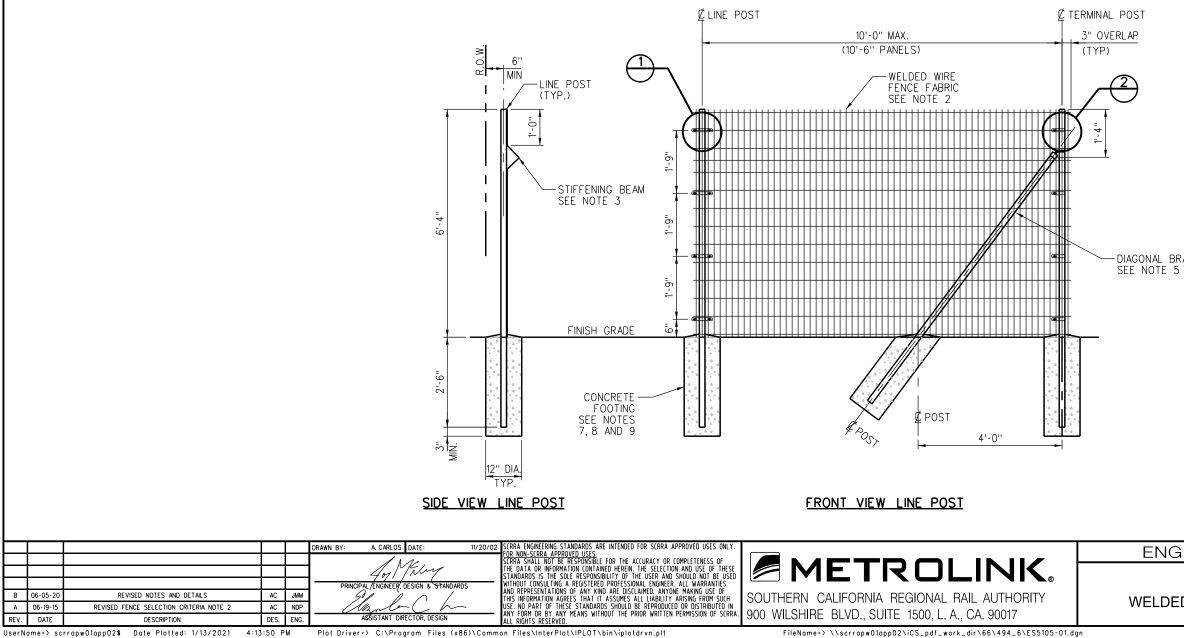
A. PICKETS: 1 INCH. SQUARE STEEL TUBULAR MEMBERS MANUFACTERED PER ASTM A-500 AND ASTM A653 HAVING A YIELD STRENGTH OF 35,000 PSI. WALL THICKNESS SHALL BE 16 GAUGE, MINIMUM. ATTACH EACH PICKET TO RAILS BY WELDING WITH GAS METAL ARC METHOD. RAILS: 2 INCH SQUARE STEEL TUBULAR MEMBERS MANUFACTURED PER ASTM A-500 AND ASTM A653 HAVING A YIELD STRENGTH OF 35,000 PSI WALL THICKNESS SHALL BE 14 GAUGE, MINIMUM. ATTACH EACH RAIL TO POSTS BY WELDING WITH THE GAS METAL ARC METHOD. POSTS: 3 INCH SQUARE STEEL TUBULAR MEMBERS MANUFACTURED PER ASTM A-500 AND ASTM A653 HAVING A YIELD STRENGTH OF 35,000 PSI. WALL THICKNESS SHALL BE 12 GAUGE, MINIMUM. D. FINISH: ALL COMPONENTS TO BE GIVEN A 4-STAGE PRE-TREATMENT PROCESS

THAT CLEANS AND PREPARES THE GALVANIZED SURFACE FOR THE FINISH COAT. ALL METAL IS THEN TO BE GIVEN A POLYESTER RESIN BASED POWDER COATING APPLIED BY THE ELECTROSTATIC SPRAY PROCESS, TO A THICKNESS OF 2.5 MILS.

THE FINISH IS THEN TO BE BAKED IN A 450 DEG. OVEN FOR 20 MINUTES.

# NOTES:

- 1. SEE ES5103 FOR FENCE SELECTION CRITERIA.
- 2. WELDED WIRE FENCE FABRIC TO BE \*6 GAUGE HARDENED STEEL WIRE WELDED INTO A 2" X 6" RECTANGULAR PATTERN PER ASTM A123, CLASS C1, 1.2 OZ. PER SQUARE FOOT.
- HOT-DIP GALVANIZED AFTER WELDING. 3. TRIANGULAR SHAPED STIFFENING BEAM TO BE PLACED HORIZONTALLY, 1'-0"
- DOWN FROM TOP OF WELDED WIRE MESH PANEL.
- 4. POSTS, BRACE RAILS AND GATE FRAMES SHALL BE STANDARD WEIGHT SHEDULE 40 GALVANIZED PIPE PER ASTM A53 WITH A MINIMUM YIELD STRENGTH OF 35,000 PSI.
- DIAGONAL BRACING AT 500 FT. MAXIMUM SPACING AND AT ALL END, GATE AND 5. CORNER POSTS.
- BREAKAWAY NUT SHALL BE PLACED ON THE INSIDE (TRACK SIDE) OF THE FENCE PANEL. 6.
- CONCRETE FOOTINGS TO HAVE A MINIMUM COMPRESSIVE STRENGTH OF 2500 PSIAT 7. 28 DAYS
- POST EMBEDMENT AND FOOTING FOR LINE POST SHOWN ON THIS DRAWING. POST EMBEDMENT AT GATE POST AND END POSTS TO BE 3'-0" DEEP. ALL FOOTINGS TO BE CROWNED AT TOP FOR DRAINAGE.
- 8.
- 9.
- 10. GATE FRAME, POSTS AND BRACE SHALL BE AS PER CHAIN LINK FENCE STANDARD, ES5106.



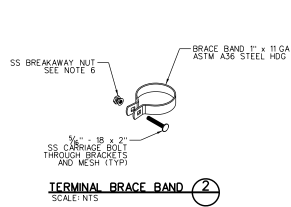
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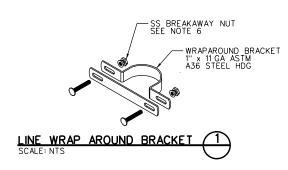
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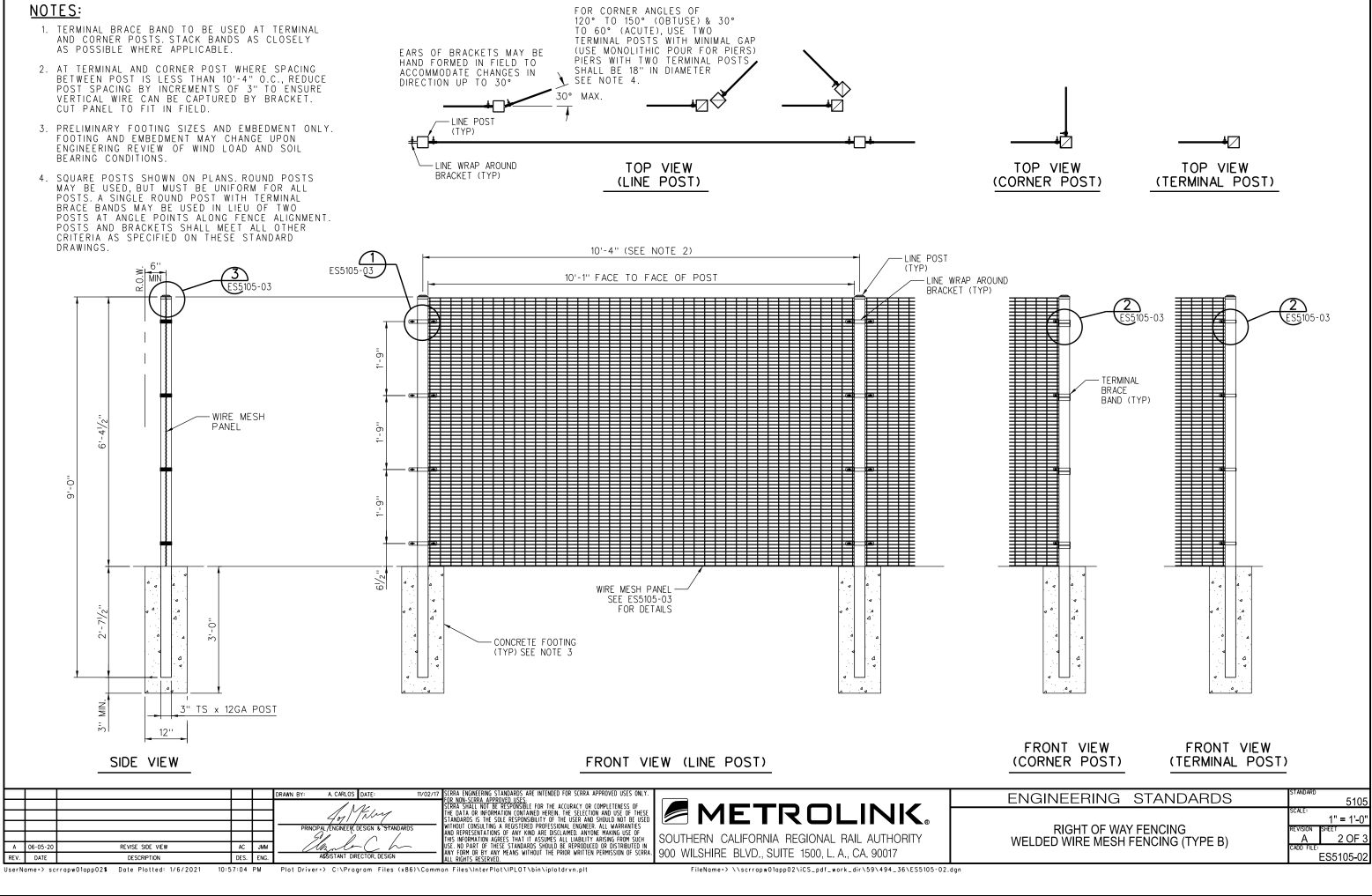
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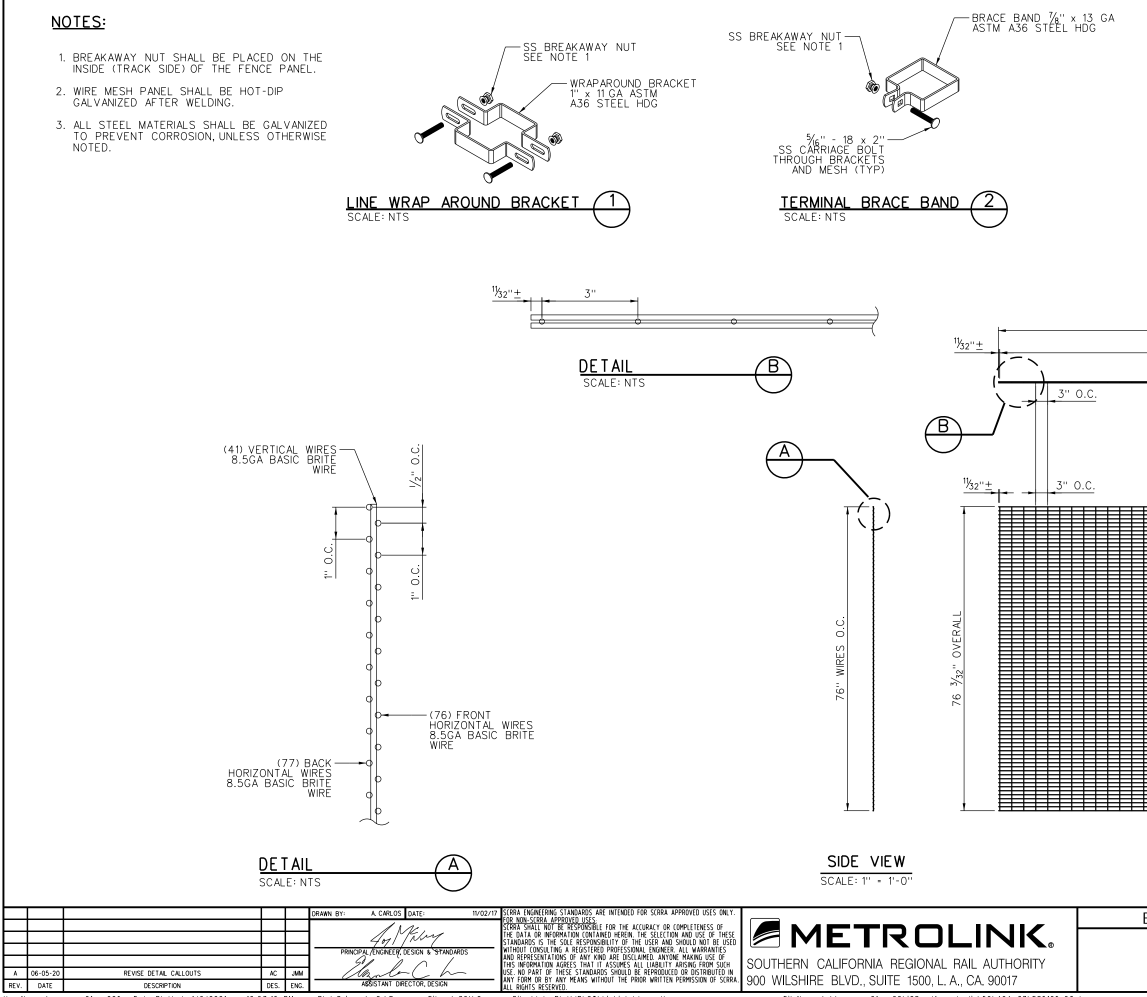
ENGINEERING STANDARDS	standard 5105
RIGHT OF WAY FENCING	SCALE: NTS REVISION SHEET B 1 OF 3
ELDED WIRE MESH FENCING (TYPE A)	CADD FILE: ES5105

DIAGONAL BRACE RAIL





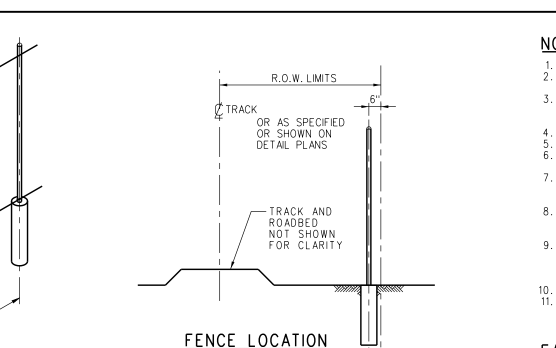




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PRESS ON POST CAP 1.5" OVERALL HEIGHT 3 1/16" × 3 1/16" 18GA ASTM A36 STEEL HDG	
PRESS ON POST CAP 3 SCALE: NTS	
10'- <sup>11</sup> / <sub>16</sub> " OVERALL 10'-0"	- 1½32'' <u>+</u>
PLAN         SCALE: 1" = 1'-0"	
TEST FRONT VIEW SCALE: 1" = 1'-0" ENGINEERING STANDARDS	ANDARD 5105
RIGHT OF WAY FENCING WELDED WIRE MESH FENCING (TYPE B)	ALE: AS NOTED VISION SHEET A 3 OF 3 DD FILE: ES5105-03

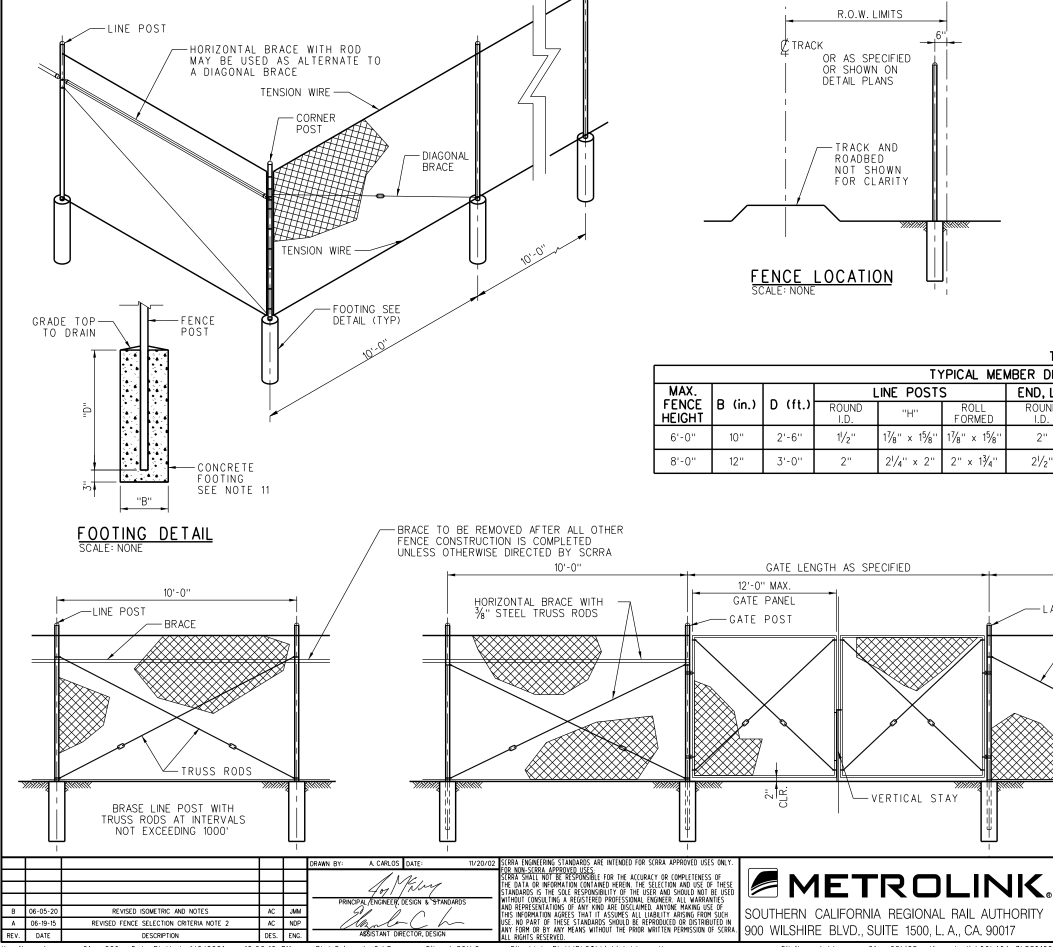




10'-0''

-LATCH POST

	TABLE 1											
	TYPICAL MEMBER DIMENSIONING (SEE NOTES)											
	MAX.       FENCE   B (in.)   D (ft.)		LINE POSTS		END, LATCH & CORNER POSTS		BRACES			001/50		
HEIGHT	D (III.7	U (11.)	ROUND I.D.	"H"	ROLL FORMED	ROUND I.D.	ROLL F		ROUND I.D.	''H''	ROLL F	
6'-0''	10''	2'-6''	1 <sup> </sup> /2''	1 <sup>7</sup> ⁄ <sub>8</sub> '' x 1 <sup>5</sup> ⁄ <sub>8</sub> ''	1 <sup>7</sup> ⁄ <sub>8</sub> '' x 15⁄8''	2''	3 <sup>1</sup> /2" x 3 <sup>1</sup> /2"	2'' x 1¾''	1 <sup> </sup> /4''	1 <sup>1</sup> /2'' x 1 <sup>5</sup> /16''	15⁄8'' x 11⁄4''	1 <sup>3</sup> ⁄4'' x 1 <sup>1</sup> ⁄4''
8'-0''	12''	3'-0''	2''	2 <sup>1</sup> /4" × 2"	2'' x 1¾''	21/2"	3 <sup>1</sup> / <sub>2</sub> " x 3 <sup>1</sup> / <sub>2</sub> "	2 <sup> </sup> / <sub>2</sub> " x 2 <sup> </sup> / <sub>2</sub> "	1 <sup> </sup> /4''	1 <sup>1</sup> /2'' x 1 <sup>5</sup> /16''	1 <sup>5</sup> /8'' x 1 <sup>1</sup> /4''	1¾1'' x 11/4''



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VERTICAL STAY

# NOTES:

3.

4

5.

6.

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8.

9.

 FOR FENCE SELECTION CRITERIA, SEE ES5103.
 TABLE 1 BELOW SHOWS TYPICAL, MINIMUM DIMENSIONS FOR POSTS AND BRACES. STRENGTH REQUIREMENTS THAT REQUIRE SECTIONS THAT DEVIATE FROM WHAT IS SHOWN IN TABLE 1 REQUIRE APPROVAL OF SCRRA OPTIONS EXERCISED SHALL BE UNIFORM ON ANY ONE PROJECT. DIMENSIONS SHOWN ARE NOMINAL. WIRE GAGE TO BE 11 GA. FOR FENCES 6'-0" AND LESS AND 9 GA. FOR FENCES OVER 6'-O" AS DETERMINED BY FIELD CONDITIONS. FOR ADDITIONAL INFORMATION REFER TO CALTRANS STANDARD SPECIFICATIONS GENERAL PROVISIONS SECTION 80, RIGHT OF WAY AND TRAFFIC CONTROL FACILITIES - FENCING. FENCE POSTS SHALL BE SET IN CONCRETE FOOTINGS INTO SUITABLE SOIL CONFORMING TO THE DETAILS SHOWN ON THIS DRAWING AND CROWNED AT THE TOP TO SHED WATER. PORTLAND CEMENT CONCRETE FOR METAL POST FOOTINGS AND FOR DEADMEN SHALL BE PRODUCED FROM COMMERCIAL QUALITY AGGREGATES AND CEMENT AND SHALL CONTAIN NOT LESS THAN 17.6 LBS OF CEMENT PER CUBIC FEET. FENCE FABRIC SHALL BE WOVEN INTO 1" MESH CONCRETE FOOTINGS TO HAVE A MINIMUM COMPRESSIVE STRENGTH OF 2500 PSIAT 28 DAYS

# FABRIC TYPES:

TYPE CL-4 = 48" FABRIC TYPE CL-6 = 72" FABRIC.

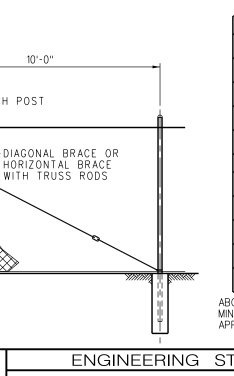
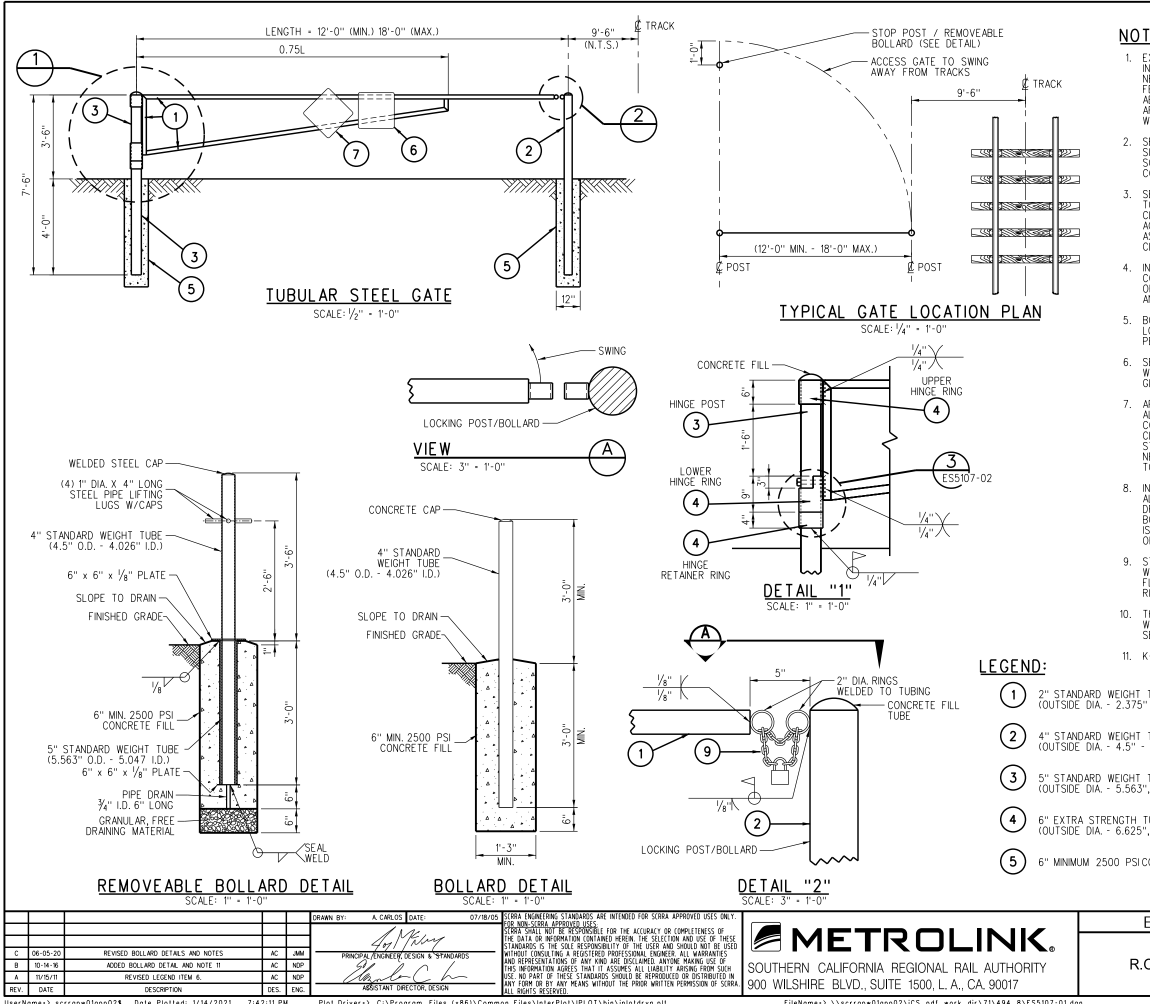


	TABLE 2		_			
GATE PO	ST 6'-0"/	AND LESS	]			
GATE WIDTHS	NOMINAL I.D.	WEIGHT PER FT.				
UP THRU 6'	2 <sup> </sup> /2''	4.95				
OVER 6' THRU 12'	4''	10.79				
OVER 12' TO 18'	5''	14.62				
OVER 18'TO 24'MAX.	6''	18.97				
GATE F	POST OVE	א 6'-0"				
GATE WIDTHS	NOMINAL I.D.	WEIGHT PER FT.				
UP THRU 6'	3''	7.58				
OVER 6' THRU 12'	5''	14.62				
OVER 12' TO 18'	6''	18.97				
OVER 18'TO 24'MAX.	8''	28.55				
ABOVE POST DIMENSIONS AND WEIGHTS ARE MINIMUMS. LARGER SIZES MAY BE USED ON APPROVAL OF SCRRA.						
STANDAF	RDS	STANDARD	510			
		SCALE	½" = 1'-			
FENCING		REVISION	SHEET			

**RIGHT OF WAY FENCING** CHAIN LINK FENCE

06 -0" В 1 OF 1 ADD FIL ES5106



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# NOTES:

1. EXISTING ELEMENTS OF RIGHT-OF-WAY SECURITY WILL BE INTEGRATED INTO THE LAYOUT TO OBTAIN EFFECTIVE DETERRENCE WITH MINIMUM OF NEW CONSRUCTION. BUILDINGS, WALLS, DITCHES, UTILITY POLES FENCES, SIGNS WITH POSTS (AT LEAST SIX INCHES IN WIDTH), MONUMENTS, ABUTMENTS OR PERMANENT LANDSCAPING MORE THAN THREE FEET TALL ARE ALL ACCEPTABLE DETERRENTS. IF FENCE, WALL OR BUILDING IS WITHIN 12 FEET OF THE CENTERLINE OF TRACK, NO BARRIER IS REQUIRED

SECURITY GATE TYPICAL LAYOUT PLAN PER ES5107-02 ILLUSTRATES FOUR SITUATIONS, ONE IN EACH QUADRANT THAT CAN BE USED TO DENY ACCESS. SCRRA AUTHORIZED PERSONS MAY RECOMMEND OTHER ELEMENTS OF VEHICLE CONTROL TO FIT CONDITIONS.

3. SECURITY GATES WILL BE PLACED AT LEAST 25 FEET FROM THE ROADWAY TO ALLOW AUTHORIZED VEHICLES TO STOP CLEAR OF TRAFFIC TO OPEN/ CLOSE LOCKED GATES. THIS DISTANCE SHALL BE ADJUSTED IN THE FIELD TO ACCOUNT FOR OBSTRUCTIONS, PEDESTRIAN FACILITIES AND SIGNAL HOUSE AS APPROVED BY SCRRA. THE TRACK SIDE OF THE PARKING AREA IS TO BE CLOSED OFF WITH BOLLARDS, K-RAIL, OR OTHER BARRIERS.

INSTALLATION OF BOLLARDS OR GATE POSTS MAY BE ADJUSTED TO AVOID CONFLICT WITH SCRRA SIGNAL OR OTHER UNDERGROUND UTILITIES. LOCATIONS OF UNDERGROUND UTILITIES MUST BE CLEARLY ESTABLISHED PRIOR TO ANY EXCAVATION.

BOLLARDS WILL BE SPACED 48" TO 66" ON CENTER AND EACH RUN OR LOCATION WILL BE UNIFORM. BOLLARDS AND K-RAIL WILL NOT IMPEAD PEDESTRIAN OR SIDEWALK TRAFFIC.

6. SECURITY GATE, POSTS AND BOLLARDSWILL BE SPRAY PAINTED "SAFETY YELLOW" WITH ONE PRIMER COAT AND ONE FINISH COAT OF WATER BORNE ACRYLIC GLOSS ENAMEL (RUST PREVENTATIVE ENAMEL GLOSS), OR APPROVED EQUAL.

7. APPROPRIATE REGIONAL NOTIFICATION CENTER LUNDERGROUND SERVICE ALERT (DIGALERT) AT (800) 227-2600J, RAILWAY COMPANIES, AND UTILITY COMPANIES WILL BE NOTIFIED PRIOR TO PERFORMING ANY EXCAVATION CLOSE TO ANY UNDERGROUND PIPELINE, CONDUIT, DUCT, WIRE, OR OTHER STRUCTURE. SCRRA IS NOT A MEMBER OF DIGALERT, IT IS, THEREFORE, NECESSARY TO CALL SCRRA SIGNAL DEPARTMENT AT (909) 592-1346 TO MARK SIGNAL AND COMMUNICATION CABLES AND CONDUITS.

INSTALLATION OF ELEMENTS MUST NOT BLOCK DRAINAGE FROM TRACK OR ALONG THE TRACK, THE "OVERHANGING" BOLLARD WILL BE USED TO SPAN DRAINAGE OR UNDERGROUND UTILITIES AND STILL MAINTAIN A GAP BETWEEN BOLLARDS OF NOT MORE THAN 66 INCHES. LOCAL GRADING OR OTHER WORK IS NEEDED TO DRAIN THE SECURED AREA, IT WILL BE CARRIED OUT AS PART OF THE INSTALLATION.

STOP BOLT WILL BE 1" IN DIAMETER BY 7" LONG. BOTH ENDS OF THE BOLT WILL BE WELDED TO HINGE POST THEN CUT AND GRIND THREADED END FLUSH TO HINGE POST SO AS NOT TO IMPEDE ROTATION OF LOWER HINGE

THE REMOVEABLE BOLLARD WILL BE USED IF THE LOCATION OF THE BOLLARD WILL BLOCK SIGNAL EQUIPMENT FOR MAINTENANCE PURPOSES AND IF THE SECURITY GATE IS LESS THAN 12 FEET IN LENGTH.

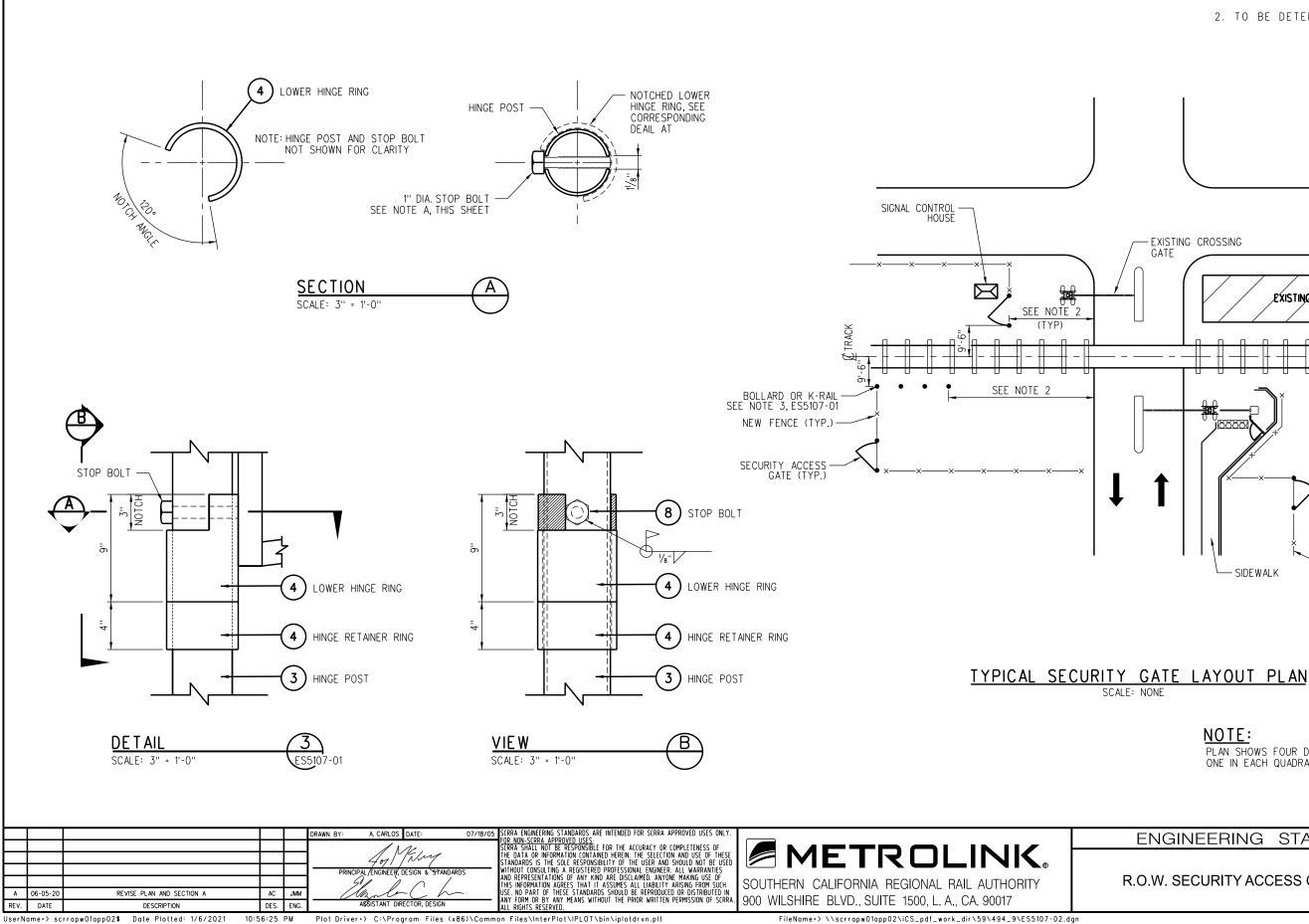
11. K-RAIL PER CALTRANS STANDARD PLAN T3A AND T3B.

	<u>от</u> /	STANDARD STANDARD
	(10)	S & G OR EQUAL ENVIRONMENTAL PADLOCK
CONCRETE BACKFILL		
TUBE ', INSIDE DIA 5.761'')	9	GRADE 70 HIGH TENSILE STEEL ¾" APPROXIMATELY 2 FT.LONG CHAIN
', INSIDE DIA 5.047'')	8	STOP BOLT
TUBE	$\bigcirc$	WARNING SIGN TO READ; "KEEP GATE LOCKED". (BOTH SIDES)
TUBE INSIDE DIA 4.026'')	(7)	MODIFIED TYPE "OM1-3" (AS PER MUTCD)
TUBE '' - INSIDE DIA 2.067'')	6	NO TRESPASSING SIGN PER METROLINK ENGINEERING STANDARD ES5214. (BOTH SIDES)

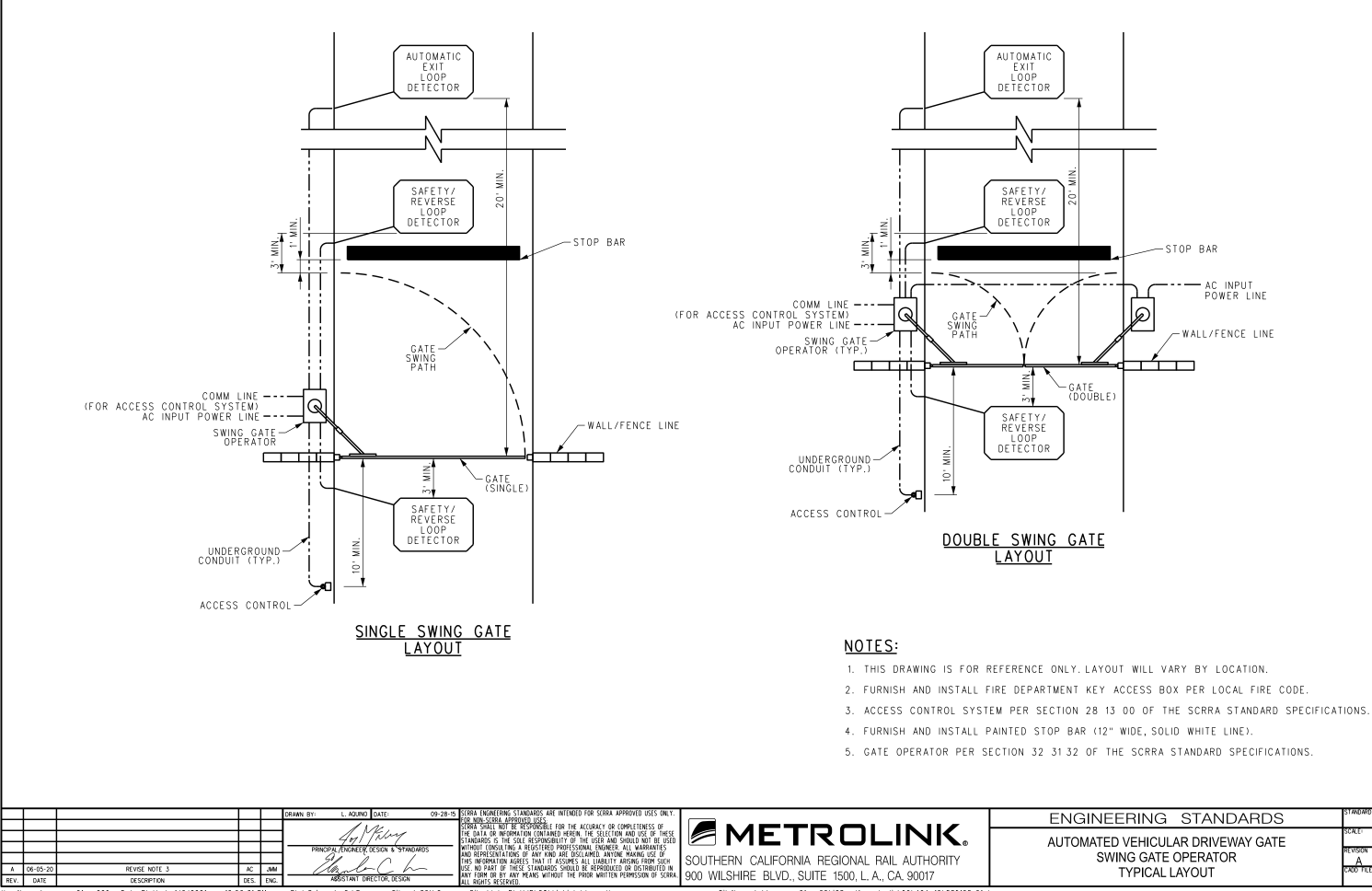
# ENGINEERING STANDARDS

### R.O.W. SECURITY ACCESS GATE DETAILS

5107 AS NOTED С 1 OF 2 ADD FIL ES5107-01

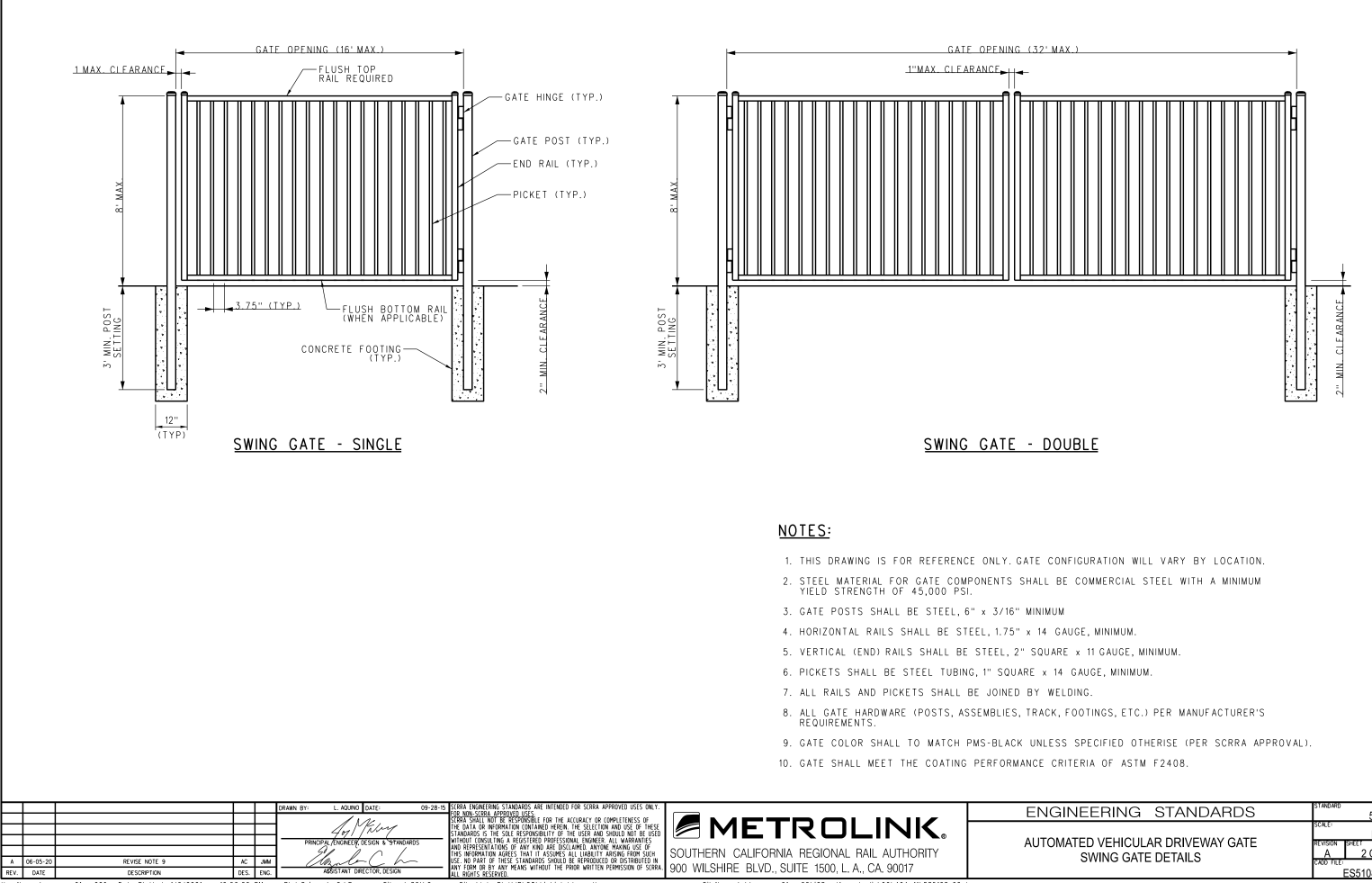


# NOTES: 1. FOR NOTES AND LEGEND SEE ES5107-01. 2. TO BE DETERMINED IN FIELD BY SCRRA. - EXISTING CROSSING GATE SEE NOTE 1 , ES5107-01 EXISTING BUILDING -NEW / EXISTING FENCE OR WALL - SIDEWALK <u>NOTE:</u> PLAN SHOWS FOUR DIFFERENT SCENARIOS, ONE IN EACH QUADRANT. ENGINEERING STANDARDS 5107 AS NOTED A 2 OF 2 R.O.W. SECURITY ACCESS GATE DETAILS ADD FILE ES5107-02

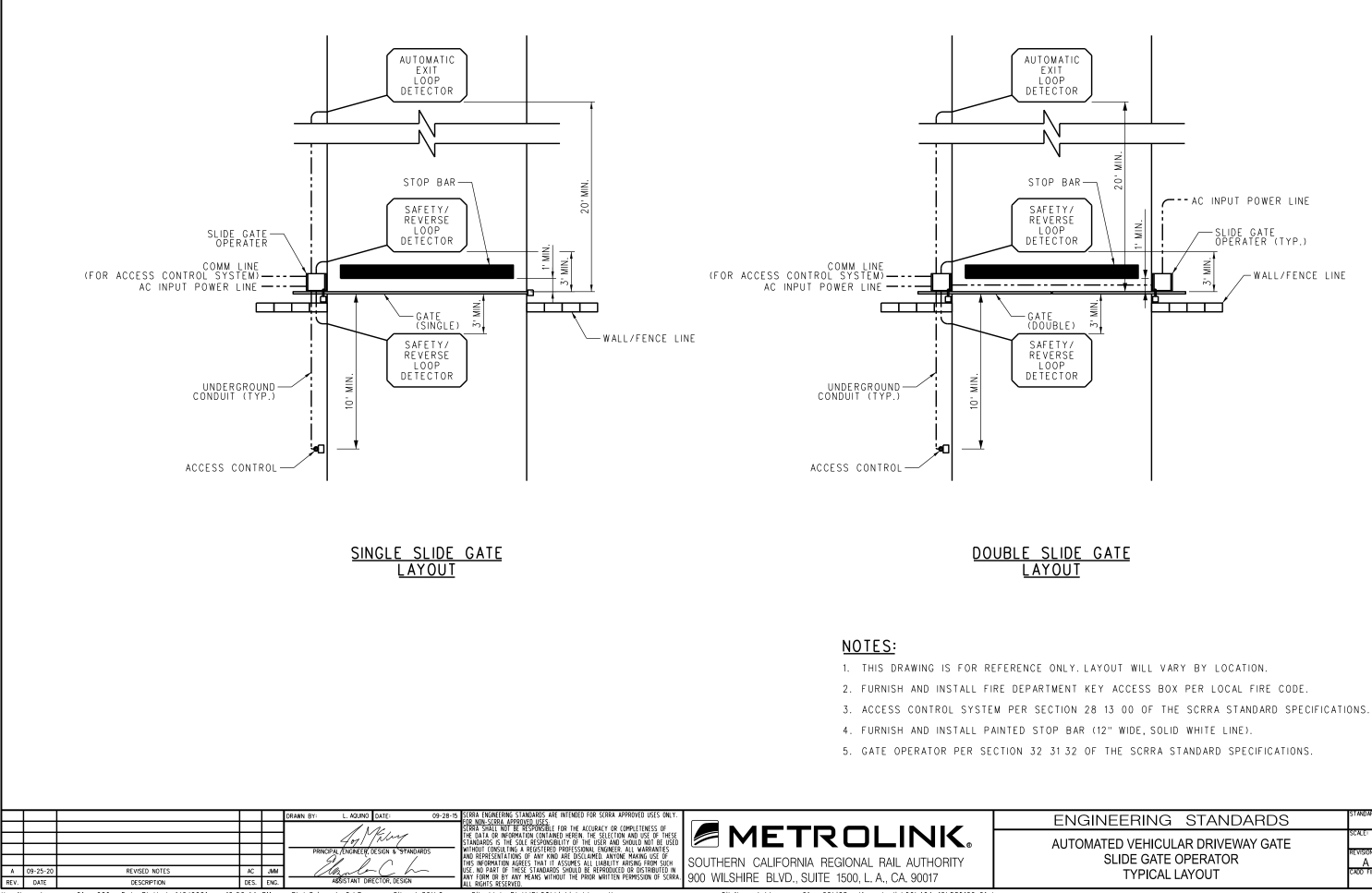


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ENGINEERING STANDARDS	STANDARD 5108
AUTOMATED VEHICULAR DRIVEWAY GATE SWING GATE OPERATOR TYPICAL LAYOUT	SCALE: REVISION SHEET A 1 OF 2 CADD FILE: ES5108-01

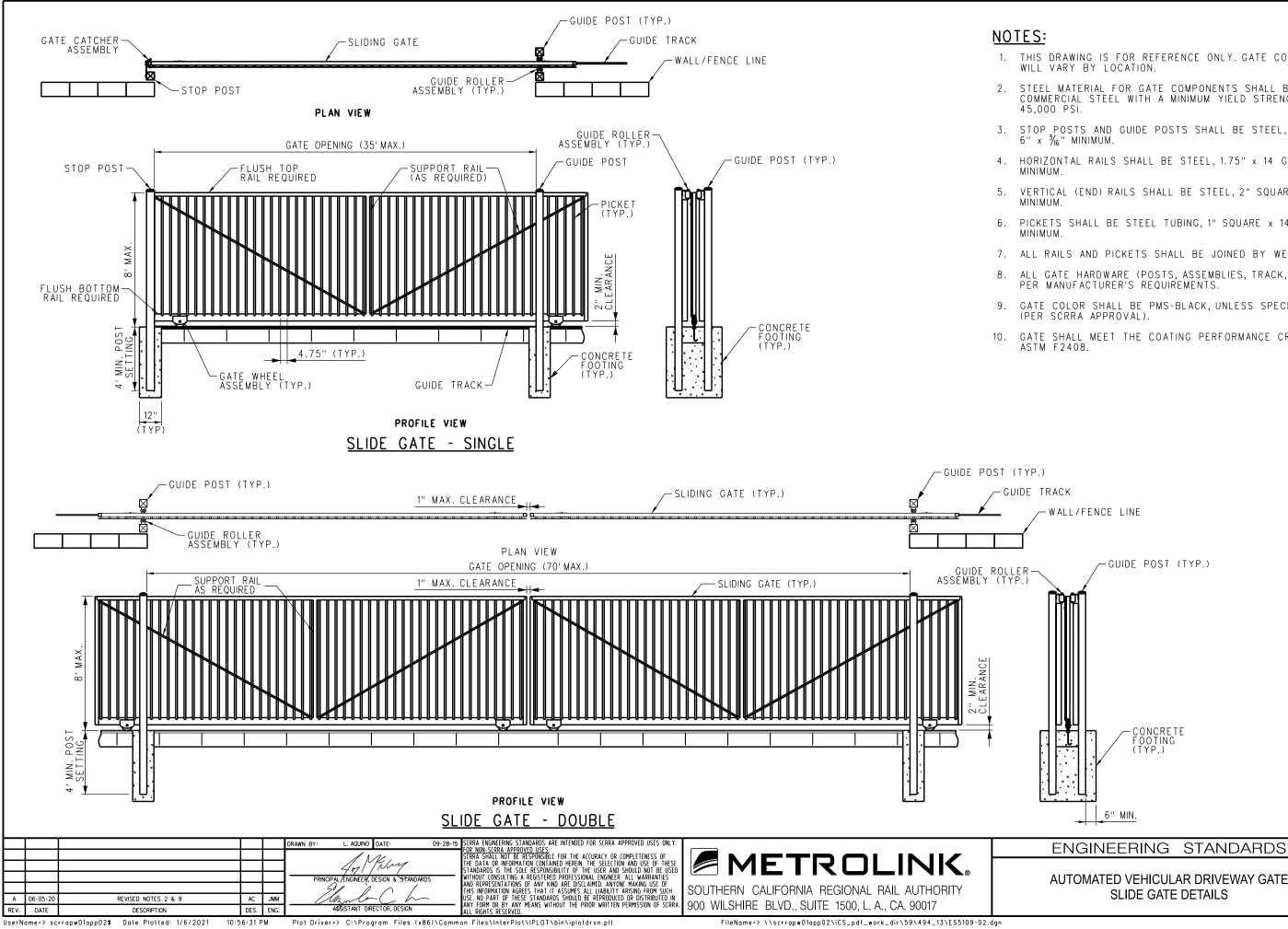


5108 NTS 2 OF 2 ES5108-02



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ENGINEERING STANDARDS	STANDARD 5109
AUTOMATED VEHICULAR DRIVEWAY GATE	SCALE: NTS
SLIDE GATE OPERATOR	A 1 OF 2
TYPICAL LAYOUT	CADD FILE: ES5109-01



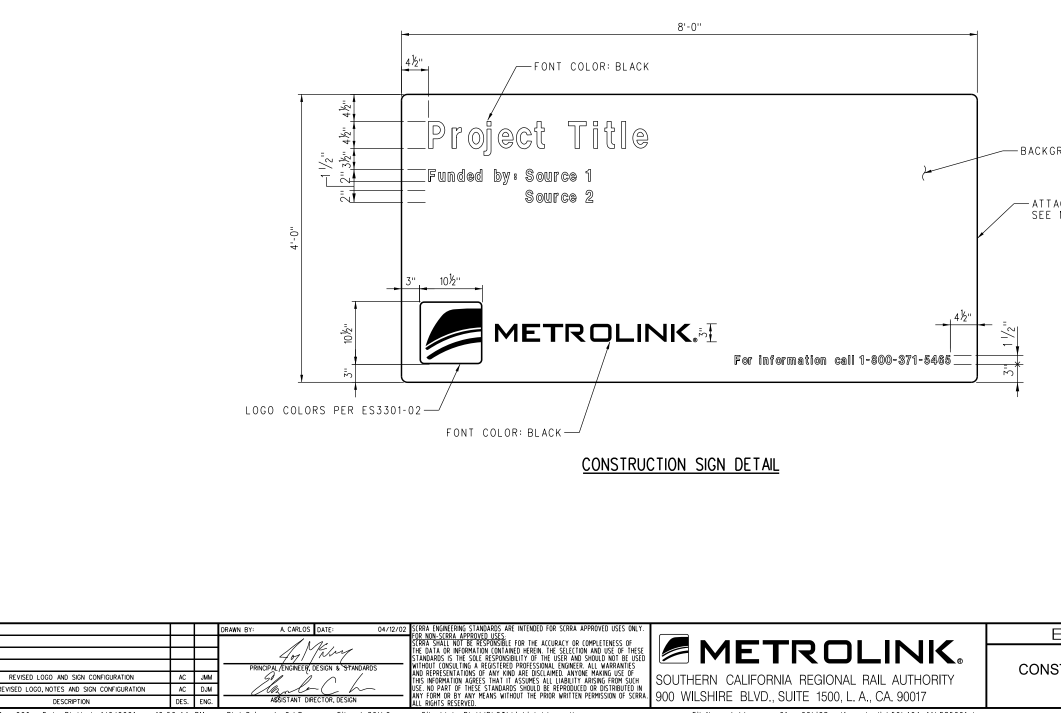
1. THIS DRAWING IS FOR REFERENCE ONLY. GATE CONFIGURATION 2. STEEL MATERIAL FOR GATE COMPONENTS SHALL BE COMMERCIAL STEEL WITH A MINIMUM YIELD STRENGTH OF 3. STOP POSTS AND GUIDE POSTS SHALL BE STEEL, 4. HORIZONTAL RAILS SHALL BE STEEL, 1.75" x 14 GAUGE, MINIMUM. 5. VERTICAL (END) RAILS SHALL BE STEEL, 2" SQUARE x 11 GAUGE, PICKETS SHALL BE STEEL TUBING, 1" SQUARE x 14 GAUGE, 7. ALL RAILS AND PICKETS SHALL BE JOINED BY WELDING. ALL GATE HARDWARE (POSTS, ASSEMBLIES, TRACK, FOOTINGS, ETC.) 9. GATE COLOR SHALL BE PMS-BLACK, UNLESS SPECIFIED OTHERWISE 10. GATE SHALL MEET THE COATING PERFORMANCE CRITERIA OF

### AUTOMATED VEHICULAR DRIVEWAY GATE SLIDE GATE DETAILS

5109 NTS А 2 OF 2 ADD FIL ES5109-02

# NOTES:

- 2. CONTRACTOR TO DETERMINE BEST SIGN MOUNTING APPLICATION PER SITE CONDITION.
- 3. SIGN PANEL TO BE PAINTED DURAPLY OR MEDEX W/ SMOOTH-FINISHED EDGES & SEAMS.
- 4. FONT SHALL BE PER SCRRA STANDARD ES3301-02.



UN.

ASSISTANT DIRECTOR, DESIGN

AC JMM

AC DJM

DES. ENG.

B 09-25-20

A 03-20-17

REV. DATE

REVISED LOGO AND SIGN CONFIGURATION

REVISED LOGO, NOTES AND SIGN CONFIGURATION

DESCRIPTION

SOUTHERN CALIFORNIA REGIONAL RAIL AUTHORITY

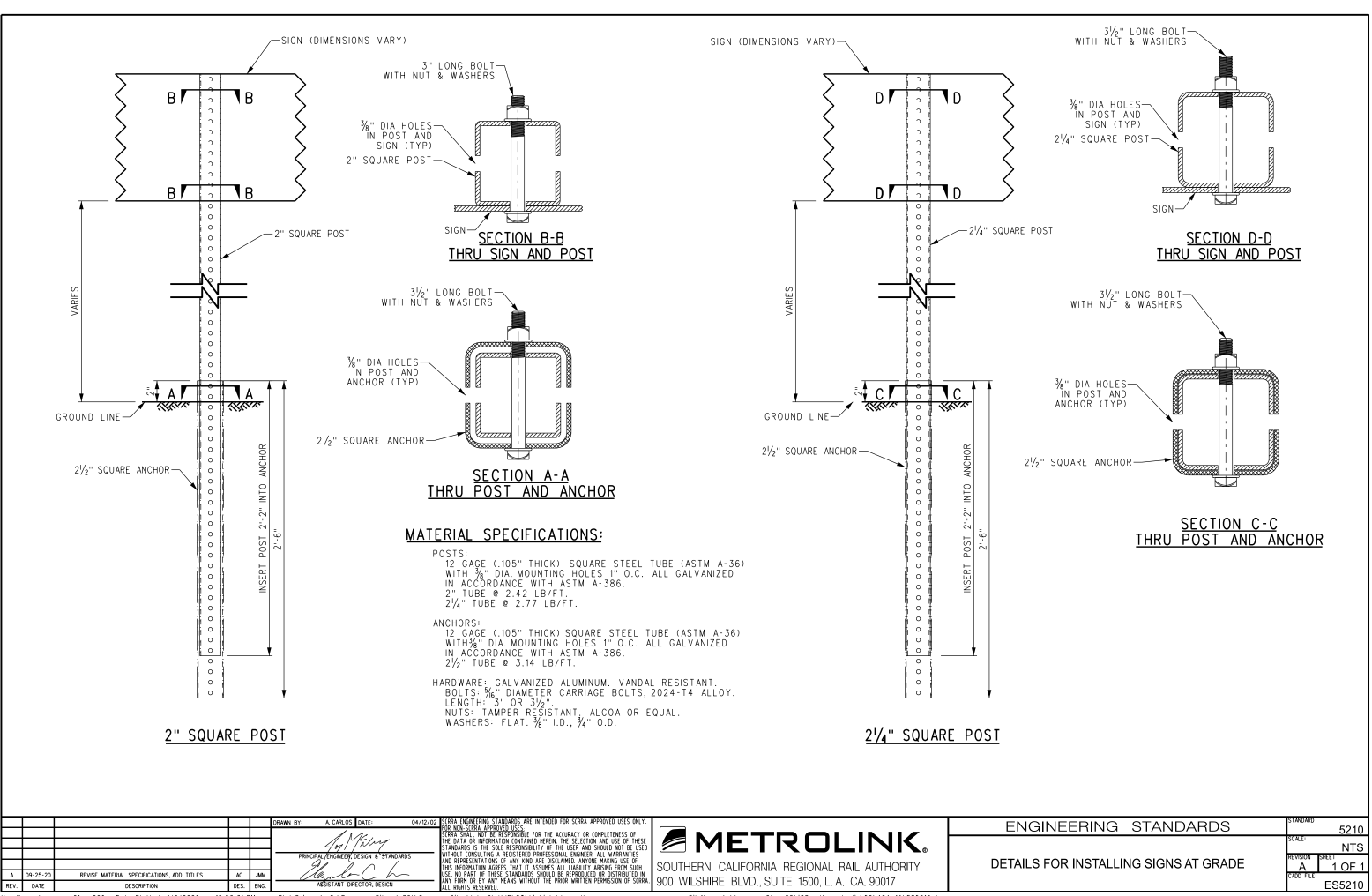
900 WILSHIRE BLVD., SUITE 1500, L. A., CA. 90017

1. SIGN CONTRACTOR SHALL ENGINEER FABRICATION & INSTALLATION OF SIGN STRUCTURE TO SATISFY ALL LOCAL CODES & WIND LOAD FACTORS. FIELD VERIFY SITE CONDITIONS PRIOR TO FABRICATION.

-BACKGROUND COLOR: WHITE

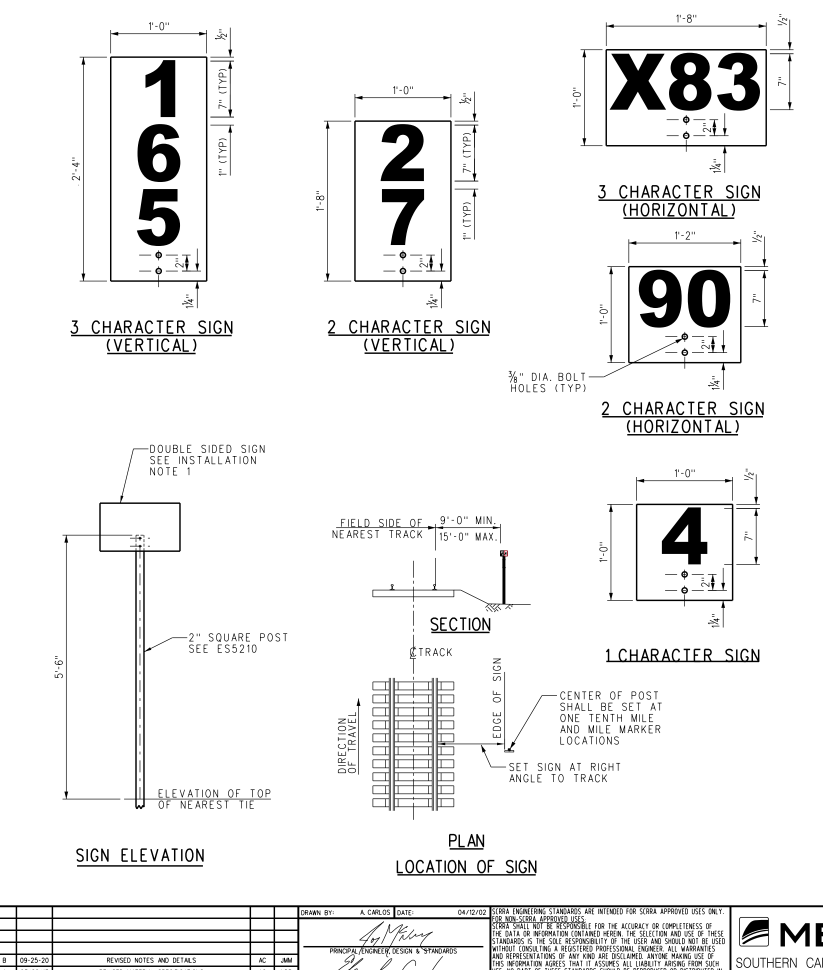
ATTACHMENT AS REQUIRED SEE NOTE 1 AND 2

ENGINEERING STANDARDS	STANDARD 5201
STRUCTION PROJECT FEDERAL FUNDING IDENTIFICATION SIGNS	$\begin{array}{c} \text{SCALE:} & 1" = 1'-0" \\ \text{REVISION} & \text{SHEET} \\ \text{B} & 1 \text{ OF } 1 \\ \text{CADD FILE:} \\ \text{ES5201} \end{array}$



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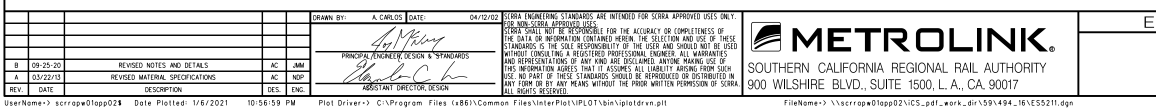


		M
PRODUCT	SYSTEM	
нісн	1	3M SCOTCHLITE
INTENSITY SHEETING	2	NIPPON CARBIDE
(WHITE)	3	AVERY DENNISO
	1	3M PROCESS C
FONT / GRAPHICS (BLACK)	2	NIPPON CARBIDE
(DEACK)	3	AVERY DENNISO
A N I T I	1	3M PREMIUM PR
ANTI - GRAFFITI OVERLAY	2	NIKKALITE BRAN
OVEREAT	3	AVERY DENNISO
PANEL	1	½″ THICK ALUM
POSTS, ANCHORS & HARDWARE	1	PER SCRRA ES5

- SIGNS SHALL INCLUDE ALUMINUM PANE SCREENED-PROCESS COLORS OR FILM, ANCHORS AND HARDWARE.
- 2. FONT SHALL BE PER SCRRA ES1212, S
- 3. PANEL SHALL BE PAINTED ON ALL SIDE
- 4. RETROREFLECTIVE SHEETING SHALL CO OR GREATER. RETROREFLECTIVE SHEE WHICH SHALL BE PRESSURE SENSITIVE
- 5. SCREENED-PROCESS COLORS AND NON OUTDOOR WEATHERABILITY CHARACTER

# **INSTALLATION NOTES:**

- 1. THE SIGN SHALL BE SET PER THE LOO REQUIRE THE APPROVAL OF SCRRA.
- 2. TO ALLOW MILE POSTS TO BE READ A WITH WHITE REFLECTIVE SHEETING BA AT RIGHT ANGLES TO THE TRACK AT
- 3. IN SINGLE TRACK TERRITORY, MILE PO ONE FACES IN THE DIRECTION OF INCE POSTS SHALL BE SET ON THE FIELD
- 4. IN MULTIPLE TRACK TERRITORY WHERE THE MILE POST NUMBERS ON THE NEW SEPARATING THE TWO LINES IS NOT S NEED NOT PRECEDE THE MILE POST N
- 5. WHEN THE EXACT MILE POST STATION OR OTHER FEATURE WHERE IT WOULD INSTEAD BE SET AT THE END OF THE
- HORIZONTAL SIGNS ARE PREFERRED. V CLEARANCE IS RESTRICTED.



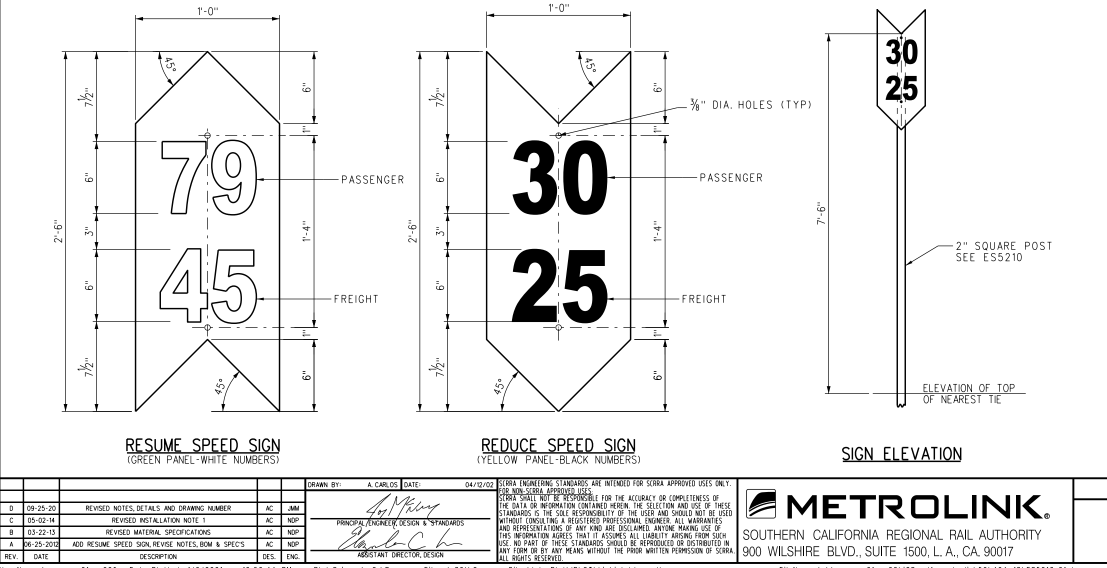
ATERIAL SPECIFICATIONS	
MANUFACTURER AND PRODUCT	
E HIGH INTENSITY PRISMATIC WHITE GRADE 3930 SHE	ETING
E RETRO-REFLECTIVE SHEETING TYPE VIII CRYSTAL GF	RADE
ON OMNI-VIEW T-9500 PRISMATIC HIGH INTENSITY SHE	ETING
COLOR SERIES 8851 INK	
E GRAFFITI RESISTANT 3803 INK	
ON 4930 INK	
ROTECTIVE OVERLAY FILM 1160	
ND HI- SCALE F-40801	
ON OL - 1000 PREMIUM ANTI - GRAFFITIFILM	
MINUM, ALCOA 6016-T6 OR EQUAL	
5210	
L, RETROREFLECTIVE SHEETING, POLYURETHANE PAIN UV PROTECTION OVERLAY, ANTI-GRAFFITIOVERLAY, F	T, Posts,
IZE AS INDICATED.	
ES WITH TWO PART ACRYLIC POLYURETHANE PAINT	COATING.
DNFORM TO THE REQUIREMENTS OF ASTM D4956, CL TING SHALL HAVE CLASS 1, 3, OR 4 ADHESIVE BACK AND FUNGUS RESISTANT.	ASS IX ING
REFLECTIVE, OPAQUE BLACK FILM SHALL HAVE EQUIV ISTICS AS THE RETROREFLECTIVE SHEETING.	/ ALENT
CATION OF SIGN DETAIL ON THIS SHEET. EXCEPTIONS	S SHALL
FROM BOTH DIRECTIONS, ONE DOUBLE-FACED ALUMINI CKGROUND AND BLACK PLASTIC NUMERALS SHALL BE EACH LOCATION.	UM PANEL MOUNTED
STS SHALL BE SET ON RIGHT HAND SIDE OF THE TH REASING MILE POSTS. IN MULTIPLE TRACK TERRITOR SIDE OF THE TRACK FARTHEST TO THE RIGHT.	RACK AS Y MILE
E SPREAD TRACKS EXIST, THE LETTER "X" SHALL PR VER LINE. AT THE OPTION OF SCRRA, WHERE THE DIS SUFFICIENT TO WARRANT SUCH DESIGNATION, THE LE IUMBERS ON THE NEWER LINE.	STANCE
FALLS WITHIN THE LIMITS OF A BRIDGE, GRADE CRO BE IMPRACTICAL TO LOCATE A SIGN, THE MILE POS FEATURE NEAREST THE EXACT MILE POST STATION.	T SHALL
VERTICAL SIGNS SHALL BE USED ONLY WHERE HORIZ	ONTAL
ENGINEERING STANDARDS	STANDARD
	5211 <sup>SCALE:</sup> NTS
MILE POST	REVISION SHEET B 1 OF 1
	CADD FILE:

- SIGNS SHALL INCLUDE ALUMINUM PANEL, RETROREFLECTIVE SHEETING, POLYURETHANE PAINT, SCREENED-PROCESS COLORS OR FILM, UV PROTECTION OVERLAY, ANTI-GRAFFITIOVERLAY, POSTS, ANCHORS AND HARDWARE.
- 2. FONT SHALL BE PER SCRRA ES1212, SIZE AS INDICATED.
- 3. PANEL SHALL BE PAINTED ON ALL SIDES WITH TWO PART ACRYLIC POLYURETHANE PAINT COATING.
- 4. RETROREFLECTIVE SHEETING SHALL CONFORM TO THE REQUIREMENTS OF ASTM D4956, CLASS IX OR GREATER. RETROREFLECTIVE SHEETING SHALL HAVE CLASS 1, 3, OR 4 ADHESIVE BACKING WHICH SHALL BE PRESSURE SENSITIVE AND FUNGUS RESISTANT.
- 5. SCREENED-PROCESS COLORS AND NONREFLECTIVE, OPAQUE BLACK FILM SHALL HAVE EQUIVALENT OUTDOOR WEATHERABILITY CHARACTERISTICS AS THE RETROREFLECTIVE SHEETING.

# INSTALLATION NOTES

- 1. THE SIGN SHALL BE SET PER THE LOCATION OF SIGN DETAIL ON THIS SHEET. EXCEPTIONS SHALL REQUIRE THE APPROVAL OF SCRRA.
- 2. IN SINGLE TRACK TERRITORY, SIGNS SHALL BE LOCATED TO THE RIGHT OF THE TRACK AS VIEWED FROM AN APPROACHING TRAIN. IN MULTIPLE TRACK TERRITORY OR WHERE SIDINGS ARE ADJACENT TO MAIN TRACK(S), THE SIGNS WILL BE PLACED ON THE FIELD SIDE OF THE OUTSIDE TRACKS. ON MULTIPLE MAIN TRACKS WHERE TRACK CENTERS ARE 20 FEET OR GREATER, THE SIGNS WILL BE CENTERED BETWEEN TRACKS TO THE RIGHT OF THE TRACK AS VIEWED FROM AN APPROACHING TRAIN.
- 3. REDUCE SPEED SIGNS WILL BE LOCATED 2500 FEET IN ADVANCE OF THE RESTRICTED LOCATION AND WILL INDICATE THE MAXIMUM SPEED PERMITTED AS SHOWN IN THE CURRENT TIME TABLE. WHERE TWO SPEEDS ARE SHOWN, THE HIGHER SPEED APPLIES TO PASSENGER TRAINS AND THE LOWER SPEED TO FREIGHT TRAINS. WHERE ONE SPEED IS SHOWN, IT APPLIES TO ALL TRAINS.
- 4. INCREASE SPEED SIGNS WILL BE PLACED TO INDICATE WHERE SPEED OF TRAIN MAY BE INCREASED. THIS SIGN SHALL NOT BE PLACED WHERE THERE IS LESS THAN ONE HALF MILE BETWEEN THE END OF ONE SPEED RESTRICTION AND THE BEGINNING OF ANOTHER SPEED RESTRICTION.

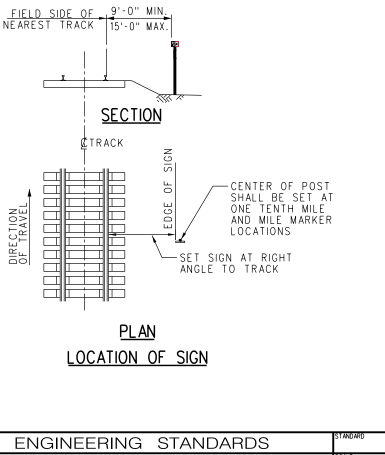
MATERIAL SPECIFICATIONS				
PRODUCT	SYSTEM	MANUFACTURER AND PRODUCT		
SHEETING	1	AVERY DENNISON OMNI-CUBE T-11507		
(GREEN)	2	3M - DG3 4097		
SHEETING	1	AVERY DENNISON OMNI-CUBE T-11501		
(YELLOW)	2	3M - DG3 4091		
FONT /	1	AVERY DENNISON OMNI-CUBE T-11500		
GRAPHICS (WHITE)	2	3M-DG3-4090		
FONT / GRAPHICS	1	AVERY DENNISON BLACK VINYL OL-2000 OR 4930 INK		
(BLACK)	2	3M-EC FILM 1178 OR 8851 INK		
A.N. T.I	1	NIPPON CARBIDE: F-CAL		
ANTI - GRAFFITI OVERLAY	2	AVERY DENNISON OL - 1000 PREMIUM ANTI - GRAFFITIFILM		
UVERLAI	3	3M PREMIUM PROTECTIVE OVERLAY FILM - 1160		
PANEL	1	$^{\prime\prime}_8$ " Thick aluminum, alcoa 6016-T6 or equal		
POSTS, ANCHORS & 1 PER SCRRA ES5210 HARDWARE		PER SCRRA ES5210		



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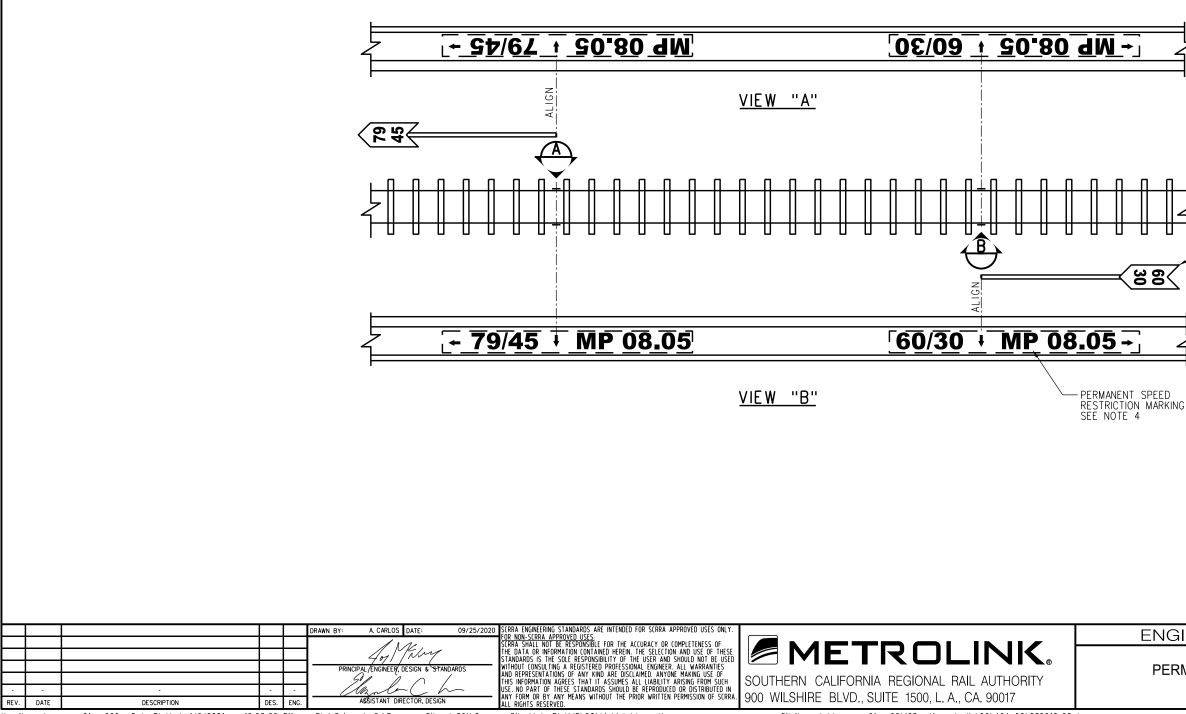
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ENGINEERING STANDARDS	5213
PERMANENT SPEED RESTRICTION SIGNS	SCALE: NTS REVISION SHEET D 1 OF 2 CADD FILE: ES5213-01

# NOTES:



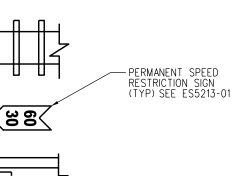
1. MARKINGS SHALL BE APPLIED TO THE WEB OF THE RAIL WITH OSHA SAFETY WHITE SPRAY PAINT. BLACK PAINT BACKGROUND MAY BE USED WHEN WHITE PAINT ALONE IS DIFFICULT TO SEE.

2. MARKINGS TO BE MADE USING  $2\frac{3}{4}$ " GOTHIC LETTERING STENCIL.

3. SPEED CHANGE MARKINGS SHALL BE APPLIED ON BOTH FIELD SIDE OF ALL MAIN AND SIDING TRACKS. SPEED CHANGE MARKINGS SHALL BE ALIGNED WITH THE PERMANENT SPEED RESTRICTION SIGN.

4. PERMANENT SPEED RESTRICTION MARKINGS ON EXISTING RAIL THAT IS BEING REPLACED SHALL BE STENCILED ON THE NEW REPLACEMENT RAIL WITH THE SAME PERMANENT SPEED RESTRICTION IN THE EXACT SAME LOCATION.



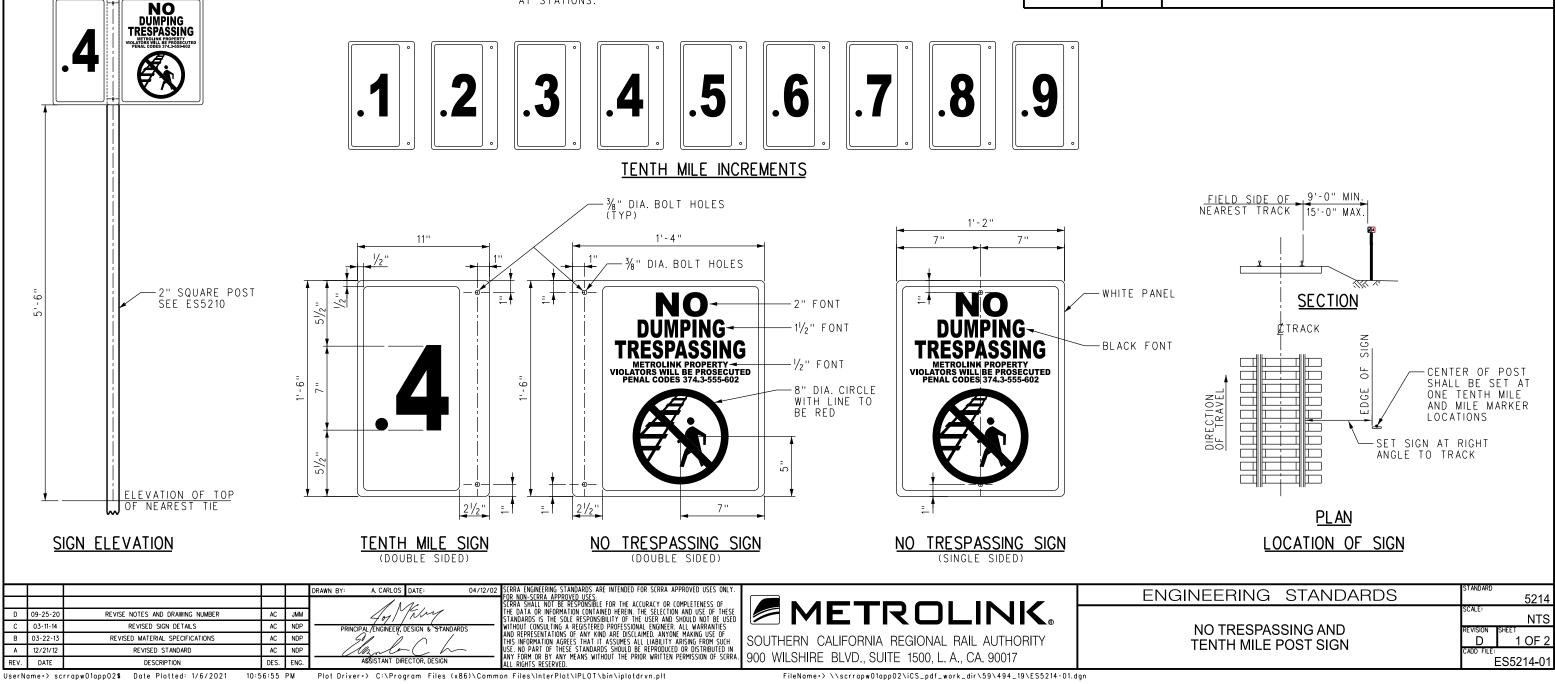


ENGINEERING STANDARDS 5213 NTS PERMANENT SPEED RESTRICTION VISIO 2 OF 2 RAIL MARKING -ADD FILE ES5213-02

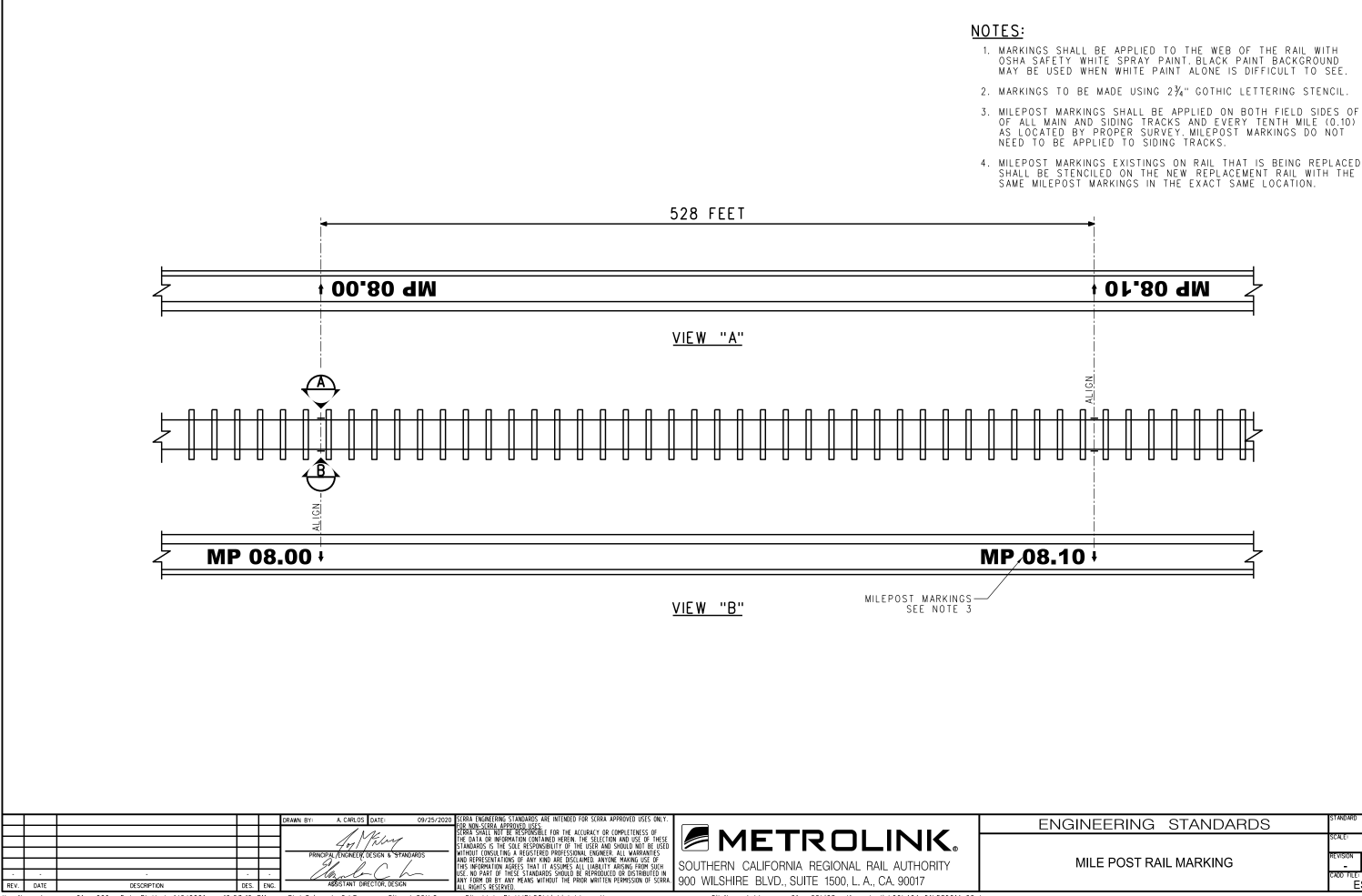
- 1. SIGNS SHALL INCLUDE ALUMINUM PANEL, RETROREFLECTIVE SHEETING, POLYURETHANE PAINT, SCREENED-PROCESS COLORS OR FILM, UV PROTECTION OVERLAY, ANTI-GRAFFITIOVERLAY, POSTS, ANCHORS AND HARDWARF
- 2. FONT SHALL BE PER SCRRA ES1212, SIZE AS INDICATED.
- 3. PANEL SHALL BE PAINTED ON ALL SIDES WITH TWO PART ACRYLIC POLYURETHANE PAINT COATING.
- 4. RETROREFLECTIVE SHEETING SHALL CONFORM TO THE REQUIREMENTS OF ASTM D4956, CLASS IX OR GREATER. RETROREFLECTIVE SHEETING SHALL HAVE CLASS 1, 3, OR 4 ADHESIVE BACKING WHICH SHALL BE PRESSURE SENSITIVE AND FUNGUS RESISTANT.
- 5. SCREENED-PROCESS COLORS AND NONREFLECTIVE, OPAQUE BLACK FILM SHALL HAVE EQUIVALENT OUTDOOR WEATHERABILITY CHARACTERISTICS AS THE RETROREFLECTIVE SHEETING.

# INSTALLATION NOTES

- TO ALLOW MILE POSTS TO BE READ FROM BOTH DIRECTIONS, ONE 1. DOUBLE-FACED ALUMINUM PANEL SHALL BE MOUNTED AT RIGHT ANGLES TO THE TRACK AT EACH LOCATION.
- THE SIGN SHALL BE SET PER THE LOCATION OF SIGN DETAIL ON THIS 2. SHEET. EXCEPTIONS SHALL REQUIRE THE APPROVAL OF SCRRA.
- 3. NO TRESPASSING/TENTH MILE SIGN WITH EVEN NUMBERS SHALL BE SET FOR THE WESTWARD DIRECTION AND WITH ODD NUMBERS ON THE EASTWARD DIRECTION ON THE RIGHT SIDE OF THE TRACK. NO TRESPASSING SIGNS SHALL BE SET FOR BOTH DIRECTIONS WHERE TRESPASSING/TENTH MILE SIGNS ARE NOT PRESENT.
- 4. WHEN THE EXACT MILE POST STATION FALLS WITHIN THE LIMITS OF A BRIDGE, GRADE CROSSING OR OTHER FEATURE WHERE IT WOULD BE IMPRACTICAL TO LOCATE A SIGN, THE MILE POST SHALL INSTEAD BE SET AT THE END OF THE FEATURE NEAREST THE EXACT MILE POST STATION.
- 5. NO TRESPASSING SIGN ONLY, WILL BE INSTALLED ON FOUR CORNERS OF HIGHWAY-RAIL GRADE CROSSING WITHIN 50 FEET FROM THE EDGE OF CROSSING
- 6. NO TRESPASSING/TENTH MILE SIGN SHALL BE PLACED ON CENTER FENCE AT STATIONS.



		MATERIAL SPECIFICATIONS		
PRODUCT	PRODUCT SYSTEM MANUFACTURER AND PRODUCT			
HIGH INTENSITY	1	3M DIAMOND GRADE DG-3-4090		
SHEETING (WHITE)	2	AVERY DENNISON OMNI-CUBE T-11500		
FONT /	1	3M-EC FILM 1178 OR 8851 INK		
GRAPHICS (BLACK) 2 AVERY DENNISON BLACK V		AVERY DENNISON BLACK VINYL OL-2000 OR 4930 INK		
FONT / GRAPHICS	1	3M DIAMOND GRADE DG-3-4092		
(RED)	2	AVERY DENNISON OMNI-CUBE T-11508		
	1	3M PREMIUM PROTECTIVE OVERLAY FILM 1160		
ANTI- GRAFFITI OVFRI AY	2	NIKKALITE BRAND HI - SCALE F-40801		
UVERLAT	3	AVERY DENNISON OL - 1000 PREMIUM ANTI - GRAFFITIFILM		
PANEL	1	$^{ \prime_8^{"} }$ Thick aluminum, alcoa 6016-T6 or Equal		
POSTS, ANCHORS & HARDWARE	1	PER SCRRA ES5210		



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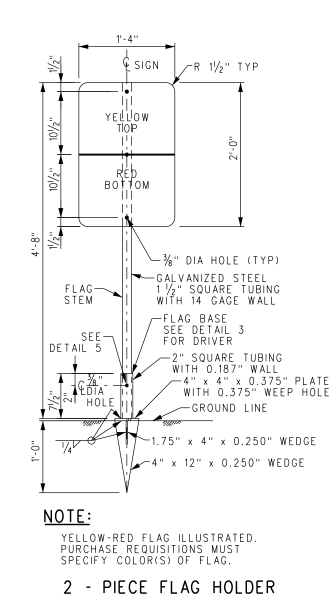
MAY BE USED WHEN WHITE PAINT ALONE IS DIFFICULT TO SEE.

OF ALL MAIN AND SIDING TRACKS AND EVERY TENTH MILE (0.10) AS LOCATED BY PROPER SURVEY. MILEPOST MARKINGS DO NOT NEED TO BE APPLIED TO SIDING TRACKS.

SAME MILEPOST MARKINGS IN THE EXACT SAME LOCATION.

ENGINEERING STANDARDS	STANDARD 5214
	SCALE: NTS
MILE POST RAIL MARKING	REVISION SHEET
	CADD FILE: ES5214-02

- SIGNS SHALL INCLUDE ALUMINUM PANEL, RETROREFLECTIVE SHEETING, POLYURETHANE PAINT, SCREENED-PROCESS COLORS OR FILM, UV PROTECTION OVERLAY, ANTI-GRAFFITI OVERLAY, POSTS, ANCHORS AND HARDWARF.
- 2. PANEL SHALL BE PAINTED ON ALL SIDES WITH TWO PART ACRYLIC POLYURETHANE PAINT COATING.
- 3. RETROREFLECTIVE SHEETING SHALL CONFORM TO THE REQUIREMENTS OF ASTM D4956, CLASS IX OR GREATER. RETROREFLECTIVE SHEETING SHALL HAVE CLASS 1, 3, OR 4 ADHESIVE BACKING WHICH SHALL BE PRESSURE SENSITIVE AND FUNGUS RESISTANT.



FLAG BASE, STEM WITH SIGN

DETAIL 1

REVISED NOTES AND MATERIAL SPECIFICATIONS

REVISED MATERIAL SPECIFICATIONS

DESCRIPTION

B 09-25-2

A 03-22-13

REV. DATE

# INSTALLATION NOTES

- PURPOSE: TO ASSIST TRAIN CREWS AND OTHERS IN ACCURATELY DETERMINING LOCATIONS FOR SPEED RESTRICTIONS AND FORM B 1 TRACK BULLETINS.
- 2. WHERE USED: AS SPECIFIED BY THE GENERAL CODE OPERATING RULES.
- PLACEMENT: ALL SIGNS ON THIS PAGE ARE DISPLAYED TO THE FIELD SIDE OF THE TRACK, FOR THE APPROPRIATE DIRECTION OF TRAFFIC MOVEMENT. ACTUAL LOCATION MAY BE ADJUSTED 3. SLIGHTLY TO AVOID OBSTRUCTIONS AND UTILITIES. CARE MUST BE USED IN PLACEMENT TO ENSURE SIGN DOES NOT OBSTRUCT WALKWAY, MAINTENANCE ROAD, DRAINAGE DITCH, SIDE TRACKS, ETC. IN ALL CASES PLACEMENT MUST CONFORM TO THE CLEARANCES SPECIFIED IN CPUC GO 26-D. WHEN INSTALLING 2-PIECE FLAG HOLDER, DRIVE FLAG BASE WITH FLAG BASE DRIVER ONLY. DO NOT STRIKE REFLECTIVE TAPE APPLIED TO FLAG BASE.
- DISTANCE FROM FIELD SIDE OF NEAREST RAIL TO THE EDGE OF FLAG SHALL NOT BE LESS THAN 9 FEET NOR MORE THAN 4. 15 FEET. UNLESS OTHERWISE PRESCRIBED BY RULE 5.4.

15 FEEL, UNLESS OTHERWISE PRESCRIBED	E
<sup>1'-4</sup> " <sup>1'-4</sup> " <sup>1'-4</sup> " <sup>R</sup> 1 <sup>1</sup> / <sub>2</sub> " TYP	
The second secon	
PL <sup>3</sup> / <sub>4</sub> " GROUND LINE	

1 - PIECE FLAG HOLDER

STEEL ROD FORK AND STEM WITHOUT SIGN

DETAIL 2

MATERIAL SPECIFICATIONS		
PRODUCT	SYSTEM	MANUFACTURER AND PRODUCT
SHEETING	1	3M DG3 4091
(YELLOW)	2	AVERY DENNISON OMNI - CUBE T-11501
SHEETING	1	3M DIAMOND GRADE DG-3-4092
(RED)	2	AVERY DENNISON OMNI - CUBE T-11508
4.51.7.1	1	3M PREMIUM PROTECTIVE OVERLAY FILM 1160
ANTI - GRAFFITI OVERLAY	2	NIKKALITE BRAND HI - SCALE F-40801
UVERLAT	3	AVERY DENNISON OL - 1000 PREMIUM ANTI - GRAFFITIFILM
PANEL	1	$^{\prime\prime}\!_{8}$ " Thick aluminum, alcoa 6016-t6 or equal
POSTS, ANCHORS & HARDWARE	1	AS NOTED PER THIS STANDARD

5%6" DIA x 3½" LONG− MACHINE BOLT WITH NUT AND CUT WASHER (ALL GALVANIZED) ¾" DIA HOLES -1½" SQUARE SIGN POST THRU POSTS ─2" SQUARE SUPPORT POST TYPICAL SECTION THRU POST AND BASE DETAIL 5 -5/6" DIA. x 23/4" LG MACHINE BOLT WITH NUT AND CUT WASHER (ALL GALVANIZED) ¾" DIA HOLES∙ -1 1/2" SQUARE TUBING WITH IN POST AND SIGN 14 GAGE WALL POS SIGN TYPICAL SECTION THRU SIGN AND POST DETAIL 4 **METROLINK** SOUTHERN CALIFORNIA REGIONAL RAIL AUTHORITY

04/12/02 SCRRA ENGINEERING STANDARDS ARE INTENDED FOR SCRRA APPROVED USES ONLY. FOR NON-SCRRA APPROVED USES: SCRRA SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF 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 WITHOUT CONSULTING A REGISTERED PROFESSIONAL ENGINEER. ALL WARRANTIES AND REPRESENTATIONS OF ANY KIND ARE DISCLAMED. ANYONE MAXING USE OF THIS INFORMATION AGREES THAT IT ASSUMES ALL LIABILITY ARISING FROM SUCH - USE. NO PART OF THESE STANDARDS SHOULD BE REPRODUCED OR DISTRIBUTED IN MAY FORM OR BY ANY MEANS WITHOUT THE PRIOR WRITTEN PERMISSION OF SCRRA. ALL RICHTS RESERVED. UserName=> scrrapw01app02\$ Date Plotted: 1/6/2021 10:56:45 PM Plot Driver+> C:\Program Files (x86)\Common Files\InterPlot\IPLOT\bin\iplotdrvn.plt

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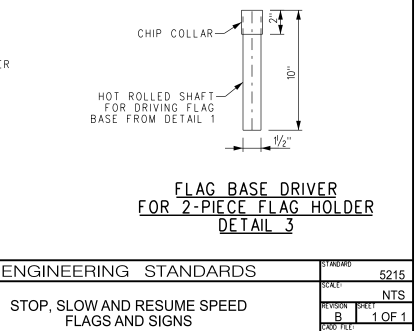
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NCIPAL /ENGINEER, DESIGN & STAND

ASSISTANT DIRECTOR, DESIGN

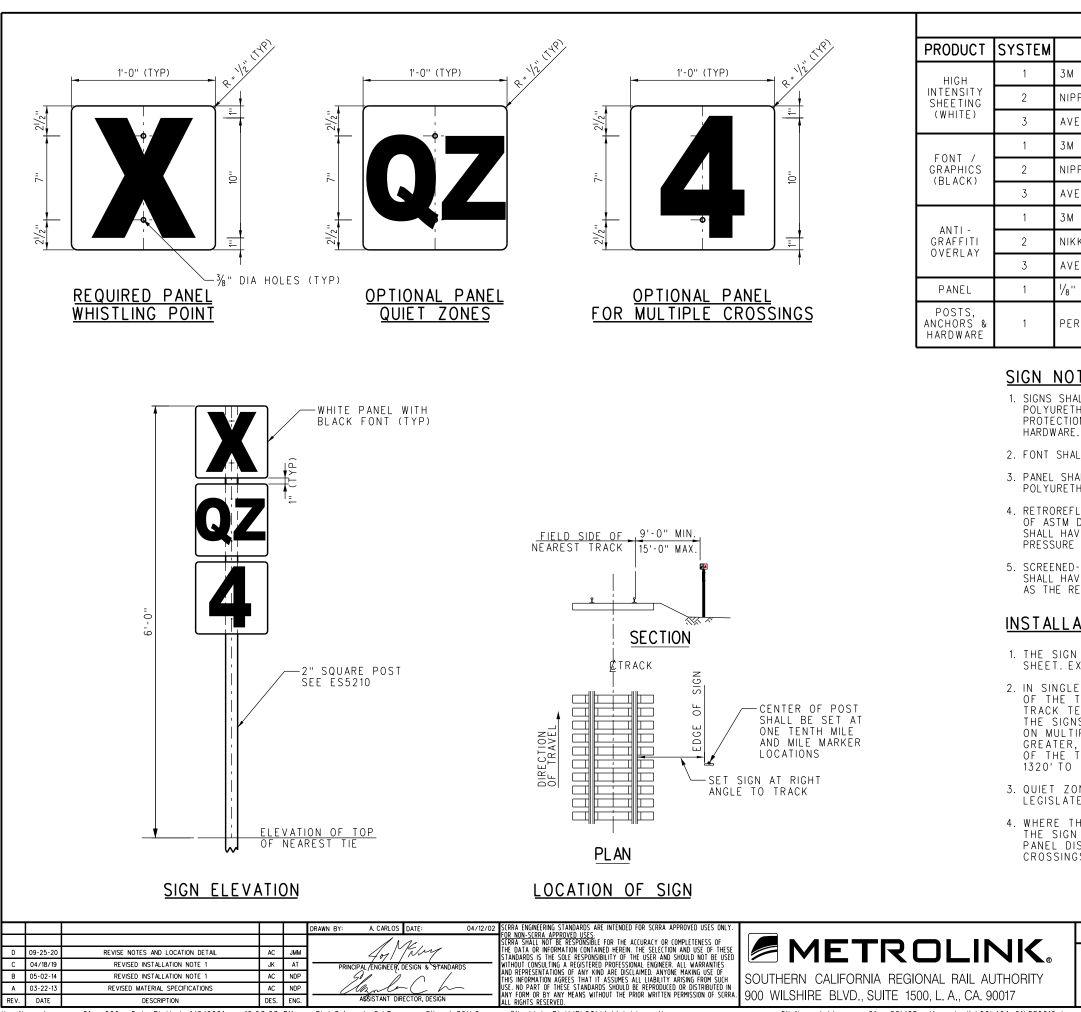
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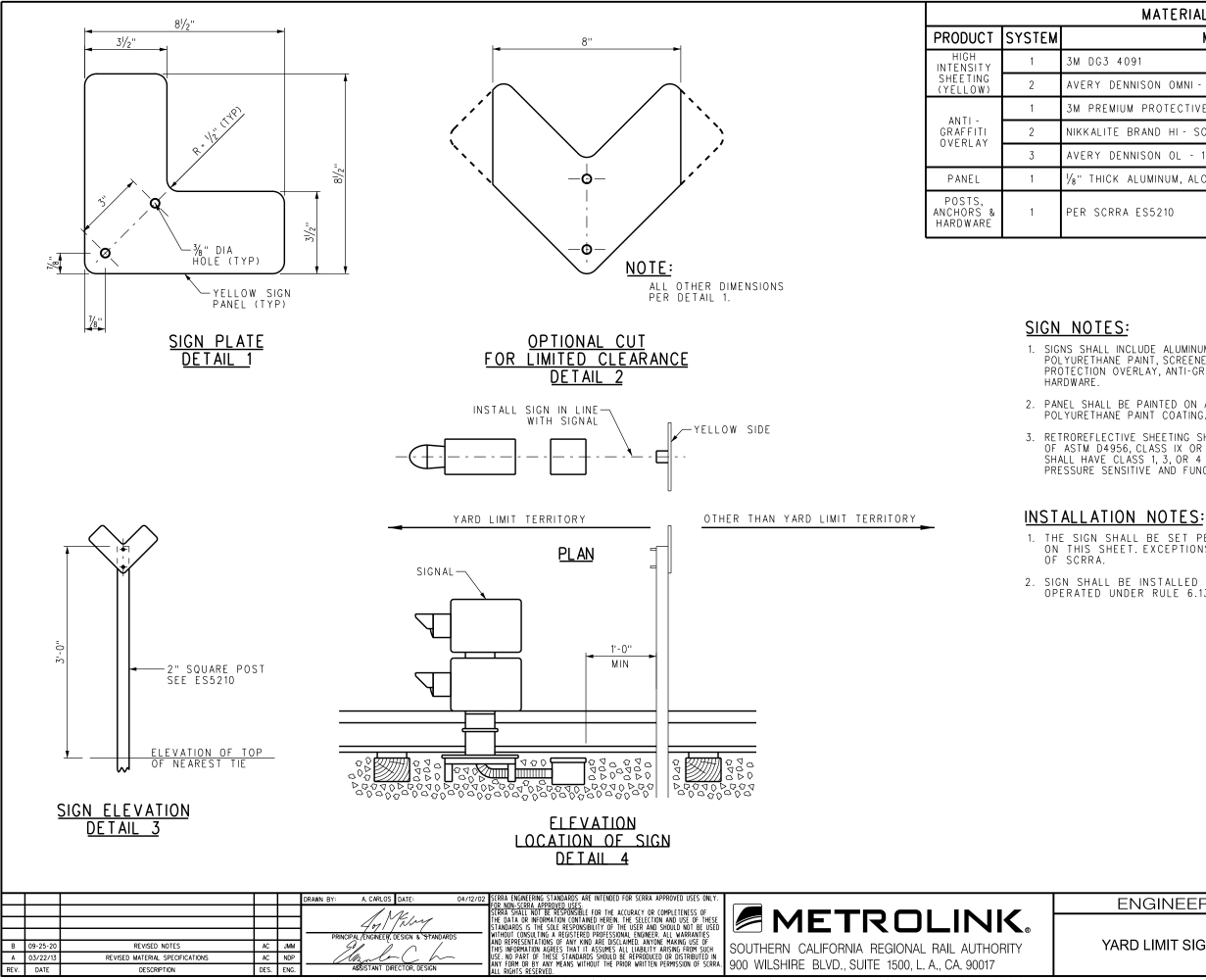


ES5215

		MATERIAL SPECIFICATIONS
PRODUCT	SYSTEM	MANUFACTURER AND PRODUCT
HIGH INTENSITY	1	3M SCOTCHLITE HIGH INTENSITY PRISMATIC WHITE GRADE 3930 SHEETING
SHEETING (WHITE)	2	NIPPON CARBIDE RETRO-REFLECTIVE SHEETING TYPE VIII CRYSTAL GRADE
	1	AVERY DENNISON OMNI-VIEW T-9500 PRISMATIC HIGH INTENSITY SHEETING
FONT / GRAPHICS	2	3M PROCESS COLOR SERIES 8851 INK NIPPON CARBIDE GRAFFITI RESISTANT 3803 INK
(BLACK)	3	AVERY DENNISON 4930 INK
	1	3M PREMIUM PROTECTIVE OVERLAY FILM 1160
ANTI - GRAFFITI	2	NIKKALITE BRAND HI - SCALE F-40801
OVERLAY	3	AVERY DENNISON OL - 1000 PREMIUM ANTI - GRAFFITI FILM
PANEL	1	$V_{a}$ " THICK ALUMINUM, ALCOA 6016-T6 OR EQUAL
POSTS, ANCHORS &	1	PER SCRRA ES5210
	OF AS SHALL PRESS 5. SCREE SHALL	DREFLECTIVE SHEETING SHALL CONFORM TO THE REQUIREMENTS STM D4956, CLASS IX OR GREATER. RETROREFLECTIVE SHEETING HAVE CLASS 1, 3, OR 4 ADHESIVE BACKING WHICH SHALL BE SURE SENSITIVE AND FUNGUS RESISTANT. SNED-PROCESS COLORS AND NONREFLECTIVE, OPAQUE BLACK FILM HAVE EQUIVALENT OUTDOOR WEATHERABILITY CHARACTERISTICS BE RETROREFLECTIVE SHEETING.
	<u>INSTAI</u>	LLATION NOTES
		SIGN SHALL BE SET PER THE LOCATION OF SIGN DETAIL ON THIS T. EXCEPTIONS SHALL REQUIRE THE APPROVAL OF SCRRA.
	OF TH TRACH THE S ON M GREA OF TH	NGLE TRACK TERRITORY, SIGNS SHALL BE LOCATED TO THE RIGHT HE TRACK AS VIEWED FROM AN APPROACHING TRAIN. IN MULTIPLE K TERRITORY OR WHERE SIDINGS ARE ADJACENT TO MAIN TRACK(S), SIGNS WILL BE PLACED ON THE FIELD SIDE OF THE OUTSIDE TRACKS. ULTIPLE MAIN TRACKS WHERE TRACK CENTERS ARE 20 FEET OR TER, THE SIGNS WILL BE CENTERED BETWEEN TRACKS TO THE RIGHT HE TRACK AS VIEWED FROM AN APPROACHING TRAIN, NO LESS THAN TO CROSSING.
		ZONE SIGN SHALL BE USED ONLY AT LOCATIONS THAT HAVE BEEN LATED AS QUIET ZONES.
	THE S PANEL	E THERE ARE MULTIPLE PUBLIC CROSSINGS LESS THAN 1320'APART, SIGN IN ADVANCE OF THE FIRST CROSSING SHALL INCLUDE A SECOND _ DISPLAYING A NUMERAL WHICH REPRESENTS THE NUMBER OF SINGS INVOLVED.
	CIUS	



D 1 OF <sup>-</sup> CADD FILE ES5216



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MATERIAL SPECIFICATIONS
MANUFACTURER AND PRODUCT
4091
ENNISON OMNI - CUBE T-11501
IUM PROTECTIVE OVERLAY FILM 1160
E BRAND HI - SCALE F-40801
ENNISON OL – 1000 PREMIUM ANTI– GRAFFITIFILM
K ALUMINUM, ALCOA 6016-T6 OR EQUAL
RA ES5210

SIGNS SHALL INCLUDE ALUMINUM PANEL, RETROREFLECTIVE SHEETING, POLYURETHANE PAINT, SCREENED-PROCESS COLORS OR FILM, UV PROTECTION OVERLAY, ANTI-GRAFFITIOVERLAY, POSTS, ANCHORS AND

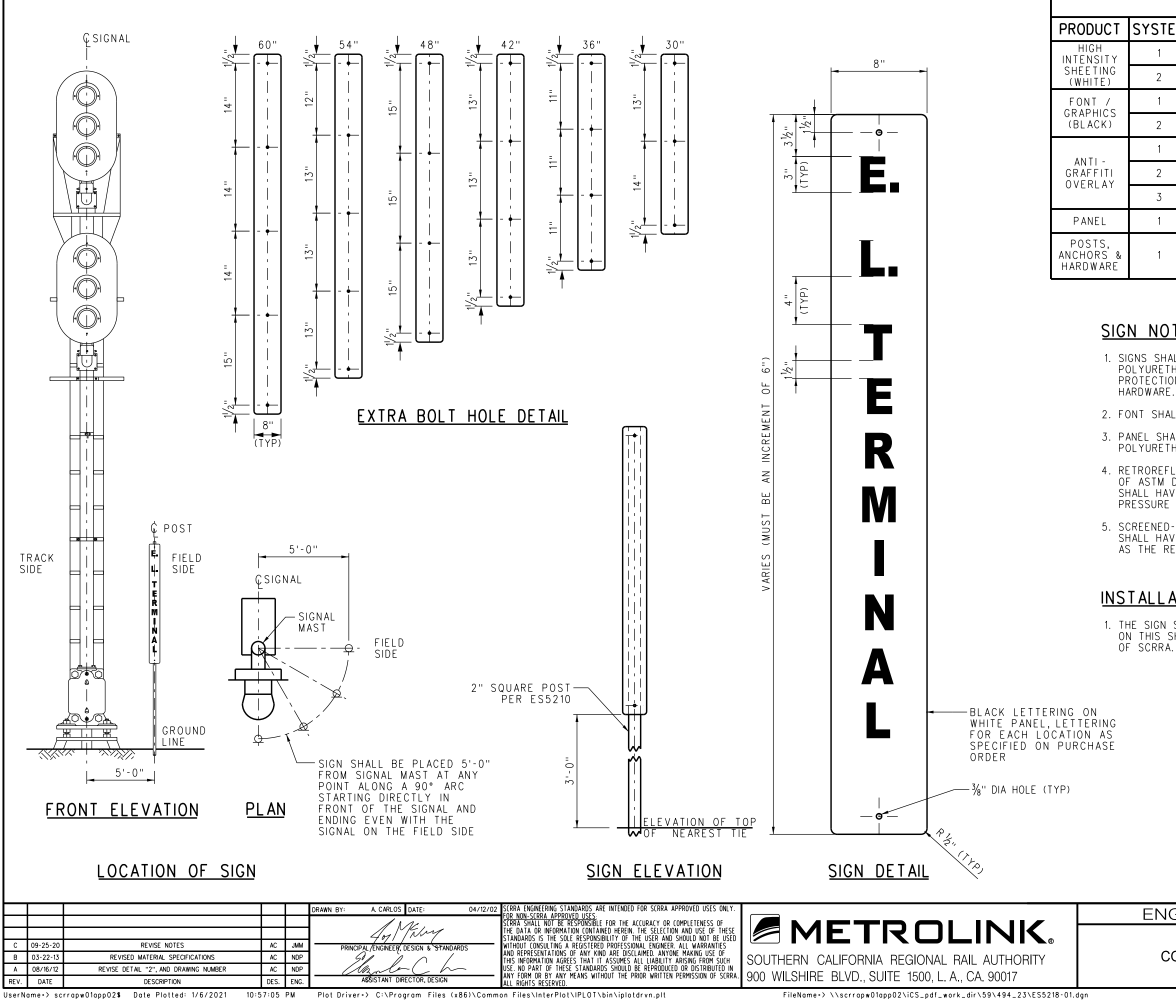
2. PANEL SHALL BE PAINTED ON ALL SIDES WITH TWO PART ACRYLIC POLYURETHANE PAINT COATING.

3. RETROREFLECTIVE SHEETING SHALL CONFORM TO THE REQUIREMENTS OF ASTM D4956, CLASS IX OR GREATER. RETROREFLECTIVE SHEETING SHALL HAVE CLASS 1, 3, OR 4 ADHESIVE BACKING WHICH SHALL BE PRESSURE SENSITIVE AND FUNGUS RESISTANT.

1. THE SIGN SHALL BE SET PER THE LOCATION OF SIGN DETAIL ON THIS SHEET. EXCEPTIONS SHALL REQUIRE THE APPROVAL

2. SIGN SHALL BE INSTALLED TO INDICATE LIMIT OF TERRITORY OPERATED UNDER RULE 6.13.

ENGINEERING STANDARDS	standard 5217
RD LIMIT SIGN FOR TERMINAL TRACKS	SCALE: NTS REVISION SHEET B 1 OF 1
	CADD FILE: ES5217



	MATERIAL SPECIFICATIONS
YSTEM	MANUFACTURER AND PRODUCT
1	AVERY DENNISON OMNI-CUBE T-11500
2	3M-DG3-4090
1	AVERY DENNISON BLACK VINYL OL-2000 OR 4930 INK
2	3M-EC FILM 1178 OR 8851 INK
1	NIPPON CARBIDE: F-CAL
2	AVERY DENNISON OL - 1000 PREMIUM ANTI - GRAFFITIFILM
3	3M PREMIUM PROTECTIVE OVERLAY FILM - 1160
1	$^{ \prime_8^{"} }$ Thick aluminum, alcoa 6016-T6 or Equal
1	PER SCRRA ES5210

1. SIGNS SHALL INCLUDE ALUMINUM PANEL, RETROREFLECTIVE SHEETING, POLYURETHANE PAINT, SCREENED-PROCESS COLORS OR FILM, UV PROTECTION OVERLAY, ANTI-GRAFFITIOVERLAY, POSTS, ANCHORS AND

2. FONT SHALL BE PER SCRRA ES1212, SIZE AS INDICATED.

3. PANEL SHALL BE PAINTED ON ALL SIDES WITH TWO PART ACRYLIC POLYURETHANE PAINT COATING.

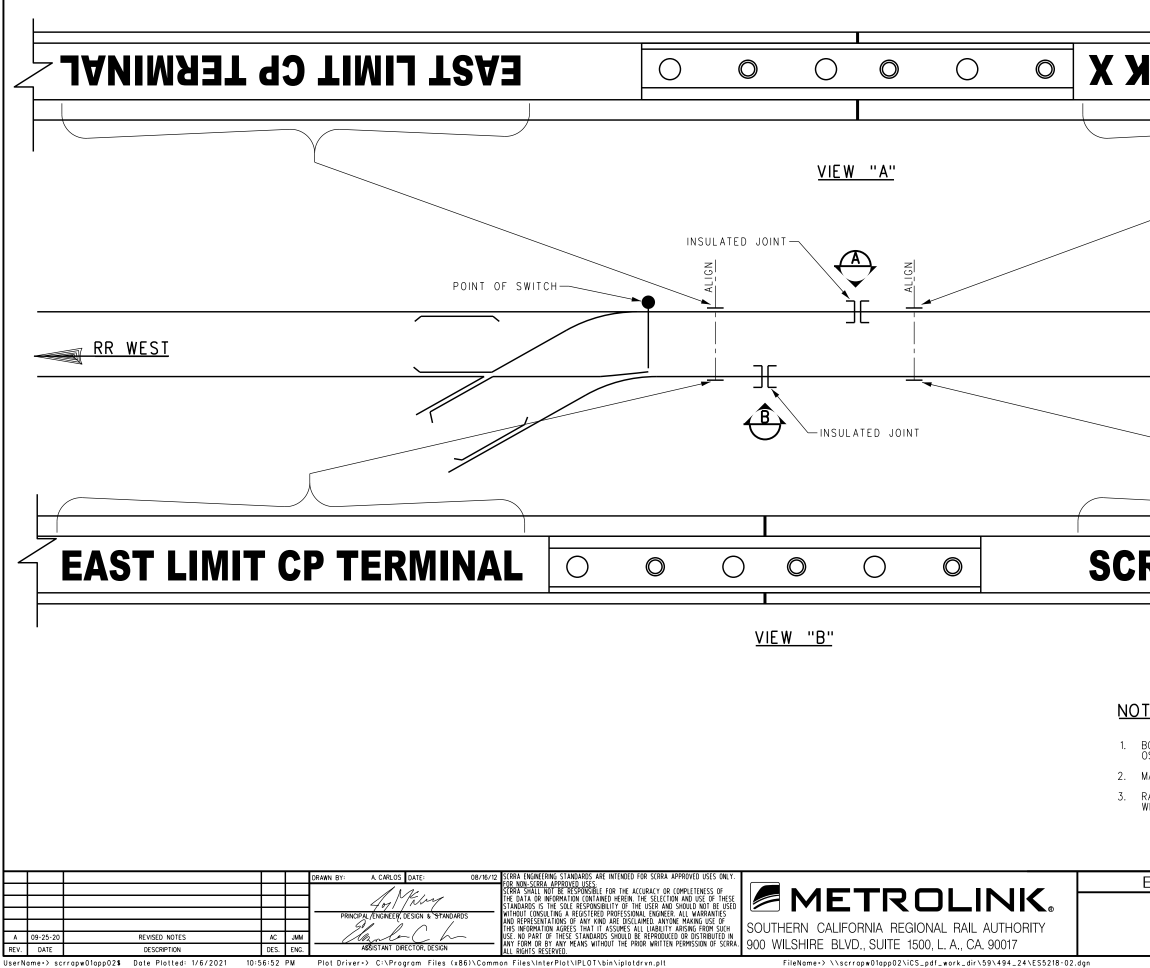
4. RETROREFLECTIVE SHEETING SHALL CONFORM TO THE REQUIREMENTS OF ASTM D4956, CLASS IX OR GREATER. RETROREFLECTIVE SHEETING SHALL HAVE CLASS 1, 3, OR 4 ADHESIVE BACKING WHICH SHALL BE PRESSURE SENSITIVE AND FUNGUS RESISTANT.

5. SCREENED-PROCESS COLORS AND NONREFLECTIVE, OPAQUE BLACK FILM SHALL HAVE EQUIVALENT OUTDOOR WEATHERABILITY CHARACTERISTICS AS THE RETROREFLECTIVE SHEETING.

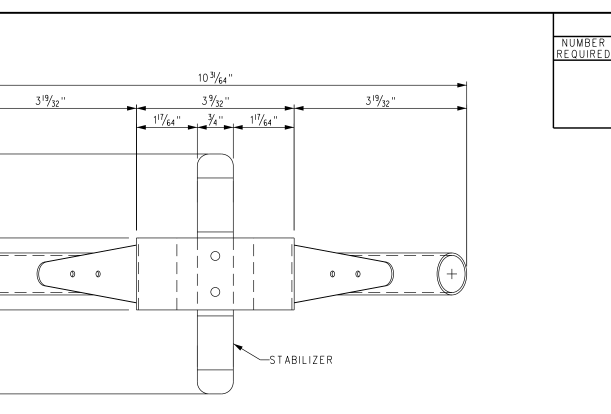
# INSTALLATION NOTE:

THE SIGN SHALL BE SET PER THE LOCATION OF SIGN DETAIL ON THIS SHEET. EXCEPTIONS SHALL REQUIRE THE APPROVAL OF SCRRA.

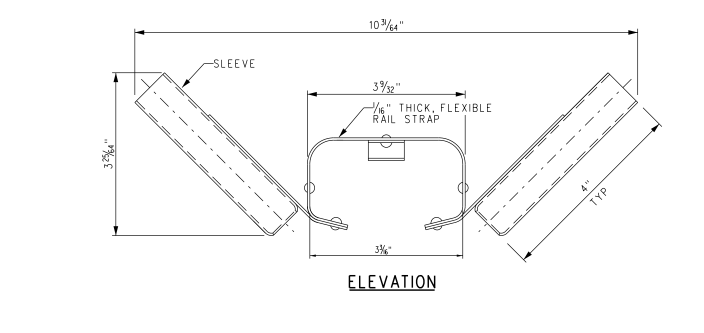
ENGINEERING STANDARDS	STANDARD 5218
	SCALE: NTS
CONTROL POINT (CP) LIMIT SIGN	C 1 OF 2
	CADD FILE: ES5218-01

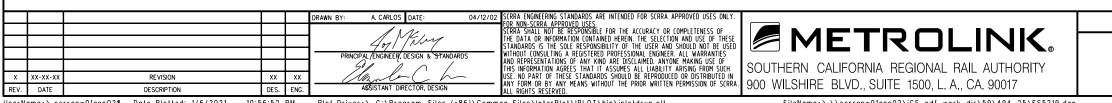


CRRA MAIN TRAC	S
<u>RR EAST</u>	
RRA MAIN TRACK	X
TRACK IDENTIFICATION MARKING PER ES5230 (TYP)	
I <u>ES</u> :	
NOTH RAILS TO BE MARKED ON THE WEB ON FIELD SIDE WITH ISHA SAFETY ORANGE SPRAY PAINT. MARKING TO BE MADE USING 2¾" GOTHIC LETTERING STENCIL. MAILS TO BE MARKED DIRECTLY OPPOSITE EACH OTHER ALIGNED WITH THE "OUTERMOST INUSLATED JOINT.	
ENGINEERING STANDARDS	standard 5218
CONTROL POINT (CP) LIMIT RAIL MARKING	SCALE: NTS REVISION SHEET A 2 OF 2 CADD FILE: ES5218-02



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BILL OF MATERIAL
I T E M
FLAG STANCHION
LL PARTS MADE FROM STEEL

ENGINEERING STANDARDS	STANDARD 5219
	SCALE: NTS
FLAG STANCHION	REVISION SHEET
	CADD FILE: ES5219

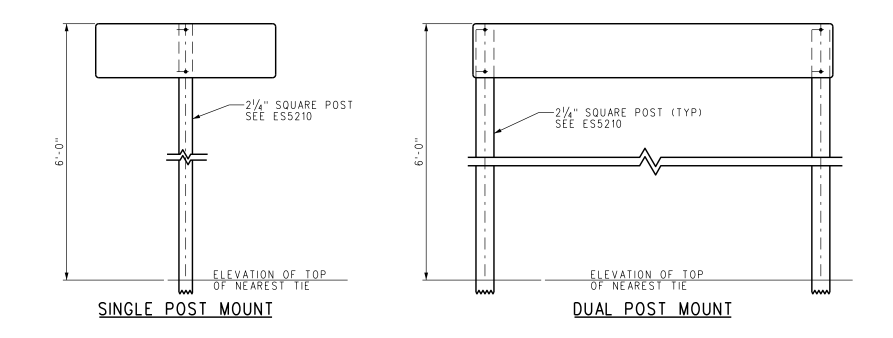
- SIGNS SHALL INCLUDE ALUMINUM PANEL, RETROREFLECTIVE SHEETING, POLYURETHANE PAINT, SCREENED-PROCESS COLORS OR FILM, UV PROTECTION OVERLAY, ANTI-GRAFFITIOVERLAY, POSTS, ANCHORS AND HARDWARE.
- 2. FONT SHALL BE PER SCRRA ES1212, SIZE AS INDICATED.
- 3. PANEL SHALL BE PAINTED ON ALL SIDES WITH TWO PART ACRYLIC POLYURETHANE PAINT COATING.
- 4. RETROREFLECTIVE SHEETING SHALL CONFORM TO THE REQUIREMENTS OF ASTM D4956, CLASS IX OR GREATER. RETROREFLECTIVE SHEETING SHALL HAVE CLASS 1, 3, OR 4 ADHESIVE BACKING WHICH SHALL BE PRESSURE SENSITIVE AND FUNGUS RESISTANT.
- 5. SCREENED-PROCESS COLORS AND NONREFLECTIVE, OPAQUE BLACK FILM SHALL HAVE EQUIVALENT OUTDOOR WEATHERABILITY CHARACTERISTICS AS THE RETROREFLECTIVE SHEETING.

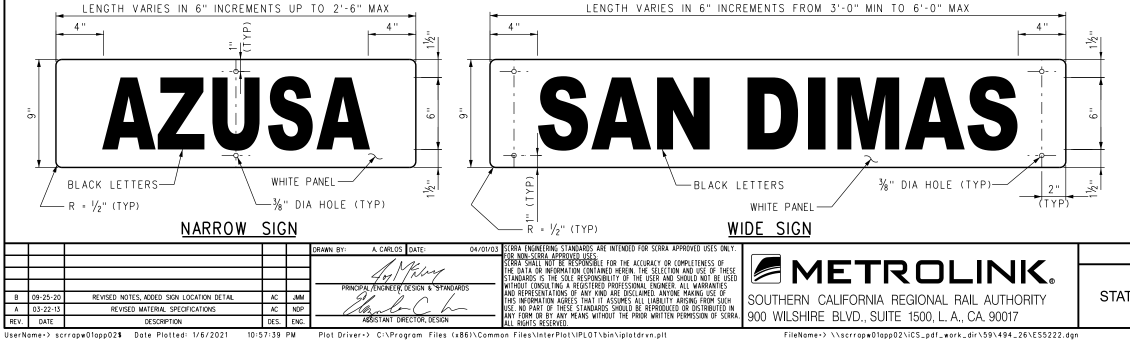
# INSTALLATION NOTES:

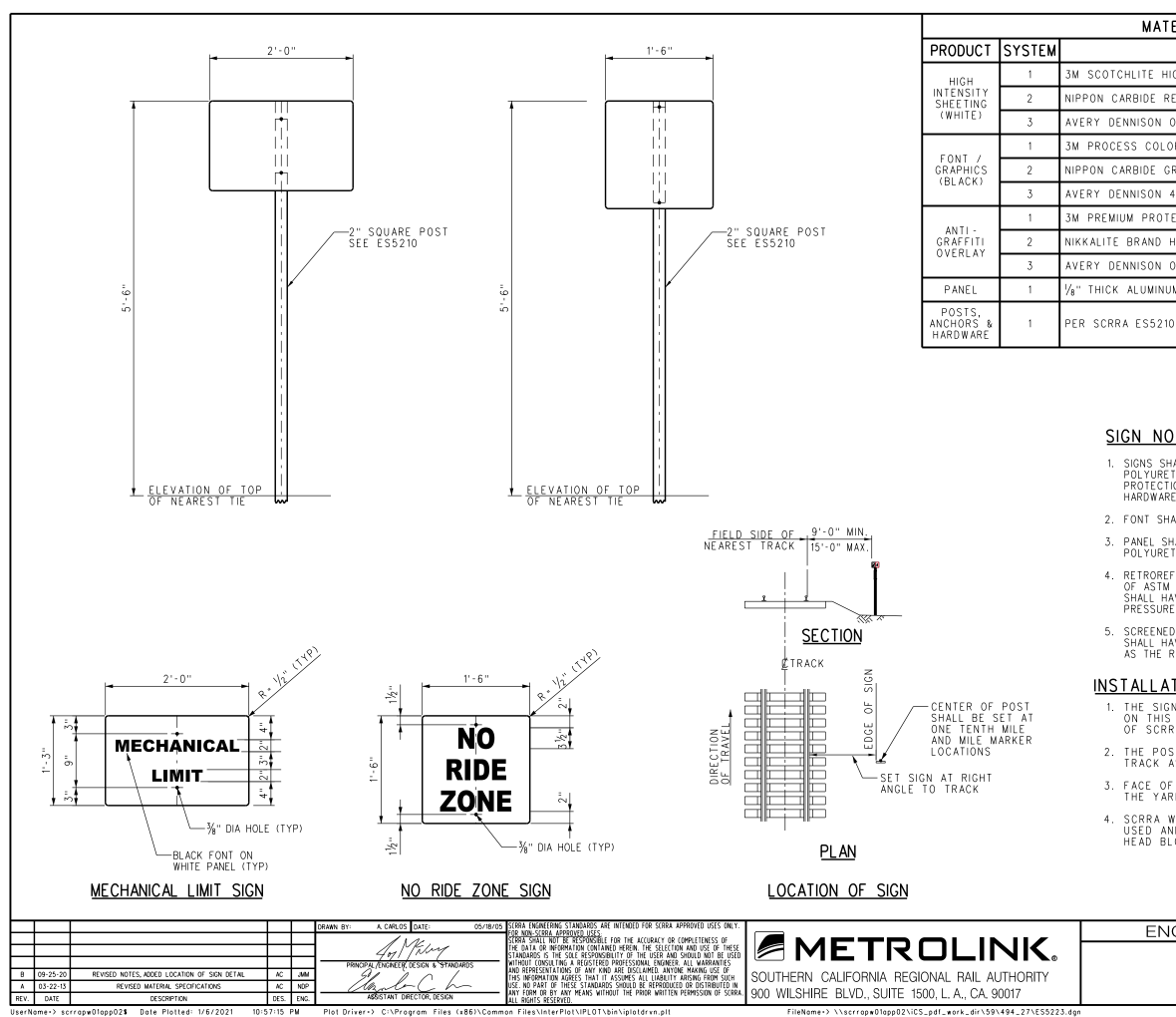
- 1. THE SIGN SHALL BE SET PER THE LOCATION OF SIGN DETAIL ON THIS SHEET. EXCEPTIONS SHALL REQUIRE THE APPROVAL OF SCRRA.
- 2. SIGNS SHALL BE PLACED AT ALL STATIONS AND BUSINESS TRACKS LISTED ON TIMETABLE SCHEDULE PAGE.
- 3. IN TWC TERRITORY, ONE SIGN IS REQUIRED AT EACH END OF SIDINGS IN PLAIN VIEW FROM APPROACHING TRAINS.
- 4. AT OTHER LOCATIONS IN TWC TERRITORY WHERE SIGNS ARE REQUIRED, SIGNS SHALL BE MOUNTED ON BOTH SIDES OF POST AT TIMETABLE STATION LOCATION.
- 5. IN OTHER THAN CTC OR TWC TERRITORY, SIGNS SHALL BE MOUNTED ON BOTH SIDES OF POST AND LOCATED AT TIMETABLE STATION LOCATION.
- 6. TO MINIMIZE THE LENGTH OF THE SIGN, ABBREVIATIONS THAT MAKE MEANING CLEAR MAY BE USED. REQUISITIONS FOR STATION SIGNS SHALL SPECIFY MOUNTING HARDWARE REQUIRED PER TYPICAL MOUNTING DETAILS.
- 7. STATION SIGN SHALL BE PLACED ON OPPOSITE SIDE OF SWITCH STAND 10'-0" AHEAD OF SWITCH POINTS.

PRODUCT		
	SYSTEM	MANUFACTURER AND PRODUCT
HIGH	1	3M SCOTCHLITE HIGH INTENSITY PRISMATIC WHITE GRADE 3930 SHEETING
INTENSITY SHEETING	2	NIPPON CARBIDE RETRO-REFLECTIVE SHEETING TYPE VIII CRYSTAL GRADE
(WHITE)	3	AVERY DENNISON OMNI-VIEW T-9500 PRISMATIC HIGH INTENSITY SHEETING
FONT /	1	3M PROCESS COLOR SERIES 8851 INK
GRAPHICS (BLACK)	2	NIPPON CARBIDE GRAFFITI RESISTANT 3803 INK
	3	AVERY DENNISON 4930 INK
ANTI -	1	3M PREMIUM PROTECTIVE OVERLAY FILM 1160
GRAFFITI OVERLAY	2	NIKKALITE BRAND HI - SCALE F-40801
ovenem i	3	AVERY DENNISON OL - 1000 PREMIUM ANTI - GRAFFITIFILM
PANEL	1	$^{1\!/}_{8}$ " Thick aluminum, alcoa 6016-t6 or equal
POSTS, Anchors & Hardware	1	PER SCRRA ES5210
		SECTION
4 		
		SECTION CTRACK CENTER OF POST SHALL BE SET AT ONE TENTH MILE AND MILE MARKER LOCATIONS SET SIGN AT RIGHT
		SECTION TRACK UNDERSTAT ONE TENTH MILE AND MILE MARKER LOCATIONS SET SIGN AT RIGHT ANGLE TO TRACK
		SECTION CIRACK CENTER OF POST SHALL BE SET AT ONE TENTH MILE AND MILE MARKER LOCATIONS SET SIGN AT RIGHT ANGLE TO TRACK
<b>S</b>		SECTION TRACK CENTER OF POST SHALL BE SET AT ONE TENTH MILE AND MILE MARKER LOCATIONS SET SIGN AT RIGHT ANGLE TO TRACK

ES5222







MATERIAL SPECIFICATIONS
MANUFACTURER AND PRODUCT
TE HIGH INTENSITY PRISMATIC WHITE GRADE 3930 SHEETING
DE RETRO-REFLECTIVE SHEETING TYPE VIII CRYSTAL GRADE
SON OMNI-VIEW T-9500 PRISMATIC HIGH INTENSITY SHEETING
COLOR SERIES 8851 INK
DE GRAFFITIRESISTANT 3803 INK
50N 4930 INK
PROTECTIVE OVERLAY FILM 1160
AND HI - SCALE F-40801
SON OL - 1000 PREMIUM ANTI - GRAFFITIFILM
JMINUM, ALCOA 6016-T6 OR EQUAL
S5210
<u>NOTES:</u>

1. SIGNS SHALL INCLUDE ALUMINUM PANEL, RETROREFLECTIVE SHEETING, POLYURETHANE PAINT, SCREENED-PROCESS COLORS OR FILM, UV PROTECTION OVERLAY, ANTI-GRAFFITIOVERLAY, POSTS, ANCHORS AND

2. FONT SHALL BE PER SCRRA ES1212, SIZE AS INDICATED.

3. PANEL SHALL BE PAINTED ON ALL SIDES WITH TWO PART ACRYLIC POLYURETHANE PAINT COATING.

4. RETROREFLECTIVE SHEETING SHALL CONFORM TO THE REQUIREMENTS OF ASTM D4956, CLASS IX OR GREATER. RETROREFLECTIVE SHEETING SHALL HAVE CLASS 1, 3, OR 4 ADHESIVE BACKING WHICH SHALL BE PRESSURE SENSITIVE AND FUNGUS RESISTANT.

5. SCREENED-PROCESS COLORS AND NONREFLECTIVE, OPAQUE BLACK FILM SHALL HAVE EQUIVALENT OUTDOOR WEATHERABILITY CHARACTERISTICS AS THE RETROREFLECTIVE SHEETING.

# INSTALLATION NOTES:

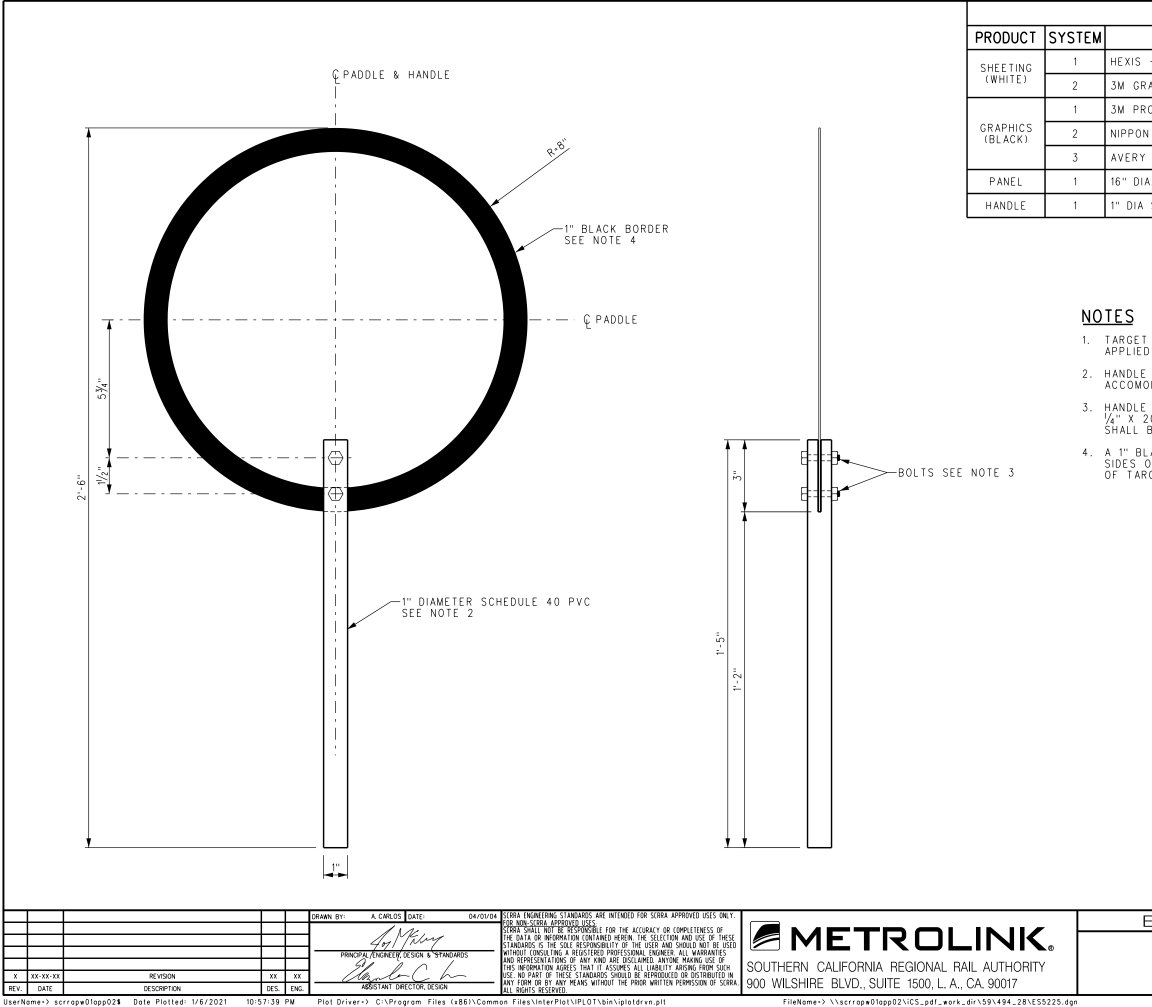
1. THE SIGNS SHALL BE SET PER THE LOCATION OF SIGN DETAIL ON THIS SHEET. EXCEPTIONS SHALL REQUIRE THE APPROVAL OF SCRRA.

2. THE POST SHALL BE SET ON THE RIGHT HAND SIDE OF THE TRACK AS ONE FACES THE YARD.

3. FACE OF THE SIGN SHALL BE SET FACING TRAINS APPROACHING THE YARD.

4. SCRRA WILL DESIGNATE STATIONS AT WHICH SIGNS WILL BE USED AND THE DISTANCES THEY WILL BE SET OUTSIDE THE HEAD BLOCKS.

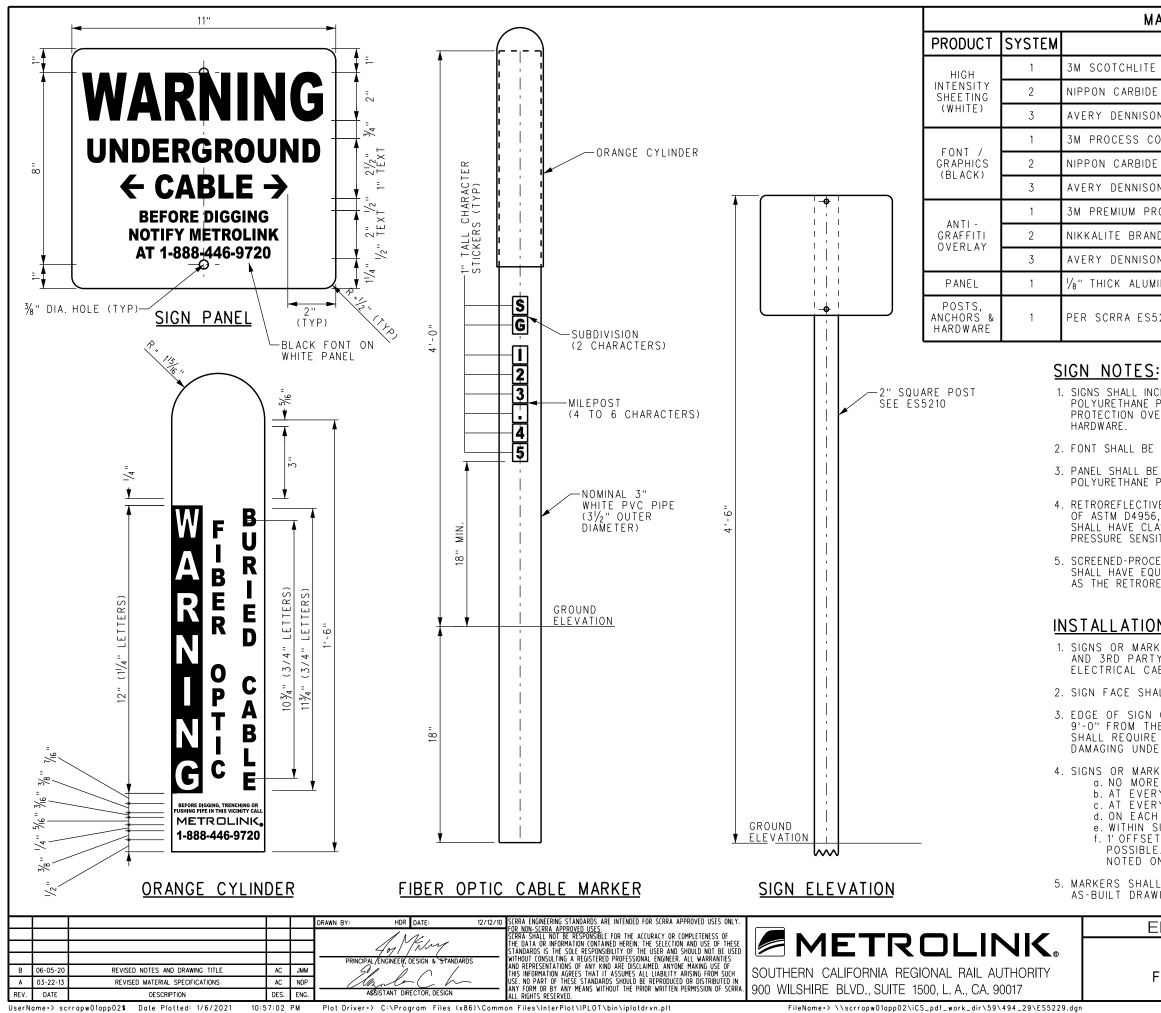
ENGINEERING STANDARDS	STANDARD 5223
MECHANICAL LIMIT AND NO RIDE ZONE SIGNS	SCALE: REVISION SHEET B 1 OF 1 CADD FILE: ES5223



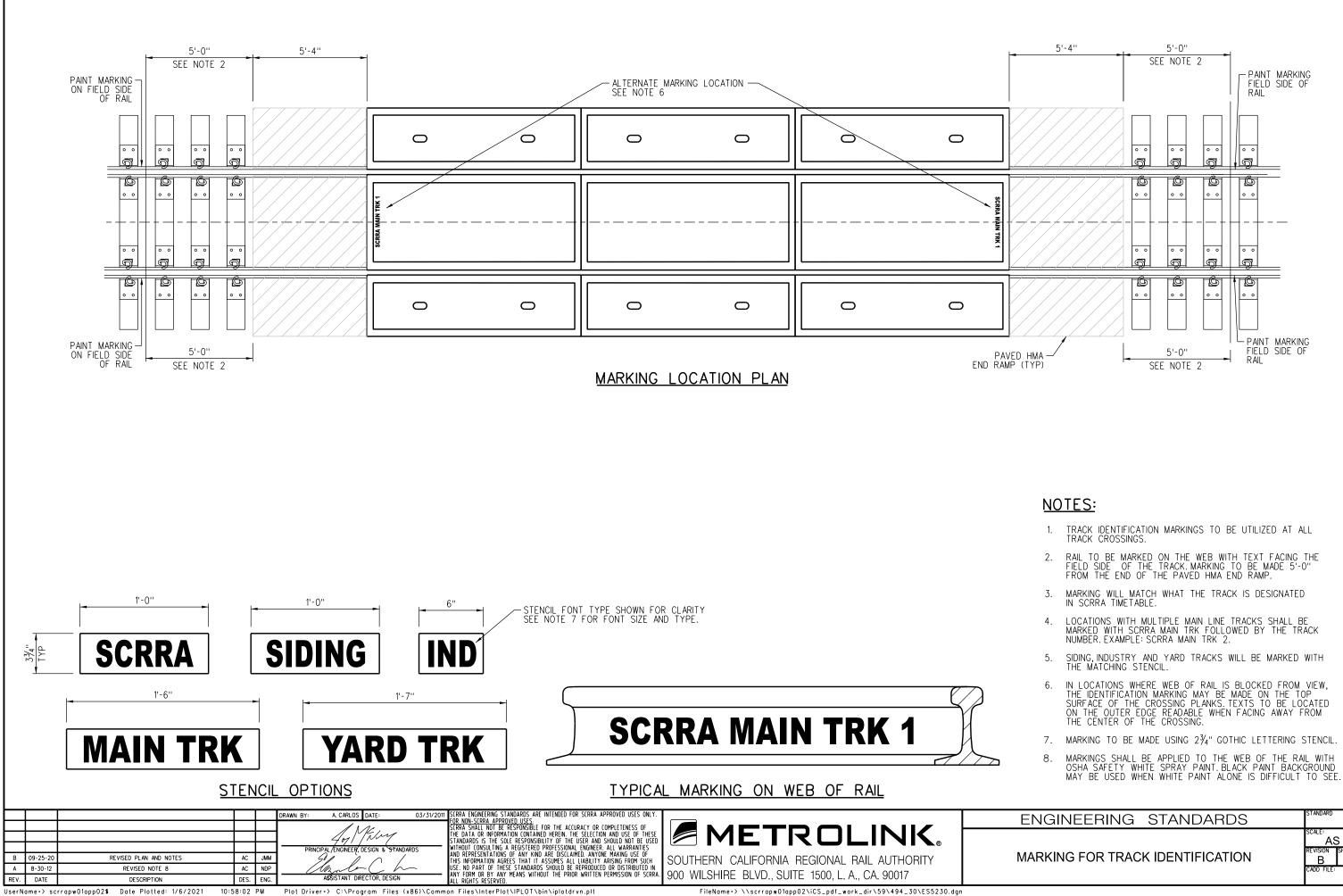
MATERIAL SPECIFICATIONS
MANUFACTURER AND PRODUCT
- ECOTAC SHEETING, E3155B
RAPHIC SERIES 50 WHITE
ROCESS COLOR SERIES 8851 INK
ON CARBIDE GRAFFITI RESISTANT 3803 INK
Y DENNISON 4930 INK
IA. x .063 THICK ALODINED ALUMINUM
A SCHEDULE 40 PVC (17" LONG, SLOTTED 3")

- 1. TARGET PLATE TO HAVE NON-REFLECTIVE WHITE VINYL APPLIED TO BOTH SIDES.
- 2. HANDLE SHALL BE SCHEDULE 40 PVC SLOTTED TO ACCOMODATE TARGET PLATE.
- 3. HANDLE SHALL BE SECURED TO TARGET PLATE WITH TWO  $\frac{1}{4}$ " X 20 X 1 $\frac{1}{4}$ " PLATED HEX HEAD BOLTS. NUTS SHALL BE  $\frac{1}{4}$ " X 20 ROUND BASE WELD NUTS.
- 4. A 1" BLACK BORDER SHALL BE SILK SCREENED TO BOTH SIDES OF TARGET PLATE WITH NO SPACE BETWEEN EDGE OF TARGET PLATE AND BORDER.

ENGINEERING STANDARDS	STANDARD 5225
	SCALE: NTS
WARNING PADDLE	REVISION SHEET - 1 OF 1
	CADD FILE: ES5225



IATERIAL SPECIFICATIONS	
MANUFACTURER AND PRODUCT	
E HIGH INTENSITY PRISMATIC WHITE GRADE 3930 SHEE	ETING
E RETRO-REFLECTIVE SHEETING TYPE VIII CRYSTAL GR	RADE
ON OMNI-VIEW T-9500 PRISMATIC HIGH INTENSITY SHE	EETING
COLOR SERIES 8851 INK	
E GRAFFITIRESISTANT 3803 INK	
ON 4930 INK	
ROTECTIVE OVERLAY FILM 1160	
ND HI - SCALE F-40801	
ON OL - 1000 PREMIUM ANTI - GRAFFITIFILM	
MINUM, ALCOA 6016-T6 OR EQUAL	
5210	
5:	
 ICLUDE ALUMINUM PANEL, RETROREFLECTIVE SHEETING, PAINT, SCREENED-PROCESS COLORS OR FILM, UV /ERLAY, ANTI-GRAFFITIOVERLAY, POSTS, ANCHORS AND	
E PER SCRRA ES1212, SIZE AS INDICATED.	
BE PAINTED ON ALL SIDES WITH TWO PART ACRYLIC PAINT COATING.	
IVE SHEETING SHALL CONFORM TO THE REQUIREMENTS 6, CLASS IX OR GREATER. RETROREFLECTIVE SHEETING LASS 1, 3, OR 4 ADHESIVE BACKING WHICH SHALL BE SITIVE AND FUNGUS RESISTANT.	
CESS COLORS AND NONREFLECTIVE, OPAQUE BLACK FILM QUIVALENT OUTDOOR WEATHERABILITY CHARACTERISTICS REFLECTIVE SHEETING.	
<u>DN NOTES</u>	
RERS SHALL BE PLACED ADJACENT TO ALL SCRRA TY UNDERGROUND SIGNAL, COMMUNICATION AND ABLES.	
ALL BE ORIENTED PARALLEL TO CABLE.	
I OR MARKER POST SHALL BE SET NO CLOSER THAN HE FIELD SIDE OF THE NEAREST RAIL. EXCEPTIONS E THE APPROVAL OF SCRRA. INSTALLER SHALL AVOID DERGROUND UTILITY.	
RERS SHALL BE PLACED: E THAN 500' APART RY SPLICE LOCATION RY POINT OF CHANGE OF DIRECTION H SIDE OF BORE OR BRIDGE ATTACHMENT SIGHT OF MARKERS BEFORE AND AFTER. ET FROM THE UNDERGROUND RUNNING LINE WHEREVER E. THE ACTUAL OFFSET SHALL BE PERMANENTLY ON THE SIGN OR MARKER.	
LL BE INDIVIDUALLY NUMBERED AND SHOWN ON THE WINGS.	
ENGINEERING STANDARDS	standard 5229
UNDERGROUND ELECTRIC AND FIBER OPTIC CABLE SIGN AND MARKER	SCALE: REVISION SHEET B 1 OF 1 CADD FILE: ES5229



- 7. MARKING TO BE MADE USING  $2\frac{3}{4}$ " GOTHIC LETTERING STENCIL.

ENGINEERING	STANDARDS	STANDARD 5230
IARKING FOR TRAC	K IDENTIFICATION	SCALE: AS NOTED REVISION SHEET B 1 OF 1 CADD FILE: ES5230