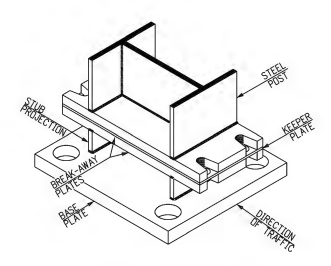


# SECTION A-A



TYPICAL PROJECTED VIEW STEEL POST ASSEMBLY

#### SIGN PANEL \_SPLICE PLATE FUSE SIGN PLATE PANEL-STEEL TIMBER POST POST: **BREAKAWAY** DRILL HOLES /ASSEMBLY 2" AS REQ'D. GROUND GROUND LINE \ LINE A 300 RASE PLATE DEPTH AT LEAST 31 FOR 4"X4" AND 5" -CONCRETE FOR 6"X6" FOOTING STEEL POSTS TIMBER POSTS

### TYPICAL BREAKAWAY SIGN SUPPORT INSTALLATIONS

Sheet Revisions

Computer File Information

# BOLTING PROCEDURE FOR BREAKAWAY PLATE ASSEMBLY

- 1. ASSEMBLE THE POST TO THE STUB WITH BOLTS, WITH ONE FLAT WASHER ON THE TOP OF THE UPPER BREAKAWAY PLATE AND ONE BELOW THE LOWER BREAKAWAY PLATE, AND ONE FLAT WASHER AND A KEEPER PLATE BETWEEN THE BREAKAWAY PLATES.
- 2. TIGHTEN ALL BOLTS TO A "SNUG TIGHT" CONDITION WITH A 12 IN. TO 15 IN. WRENCH, TO BED THE WASHERS AND CLEAN THE BOLT THREADS. THEN LOOSEN EACH BOLT IN TURN, AND RETIGHTEN IN A SYSTEMATIC ORDER TO THE PRESCRIBED TORQUE (SEE BREAKAWAY PLATE DATA TABLES).
- 3. BURR THREADS AT JUNCTION WITH NUT TO PREVENT NUT LOOSENING.

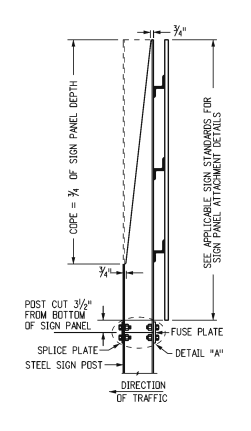
## GENERAL NOTES

- DESIGN CONFORMS WITH AASHTO "SPECIFICATIONS FOR THE DESIGN AND CONSTRUCTION OF STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS".
- 2. ALL STRUCTURAL STEEL SHALL CONFORM TO AASHTO M270 (ASTM A709) GRADE 36 AND SECTIONS 509 AND 614 OF THE STANDARD SPECIFICATIONS.
- 3. STEEL FUSE PLATES AND SPLICE PLATES SHALL CONFORM TO AASHTO M270 (ASTM A709) GRADE 36.
- 4. ALL STRUCTURAL STEEL INCLUDING FUSE AND SPLICE PLATES SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A123 AFTER FABRICATION. STEEL POSTS SHALL BE STAMPED WITH THEIR SIZE.
- 5. ALL HIGH STRENGTH BOLTS, NUTS AND WASHERS SHALL CONFORM TO ASTM-A325. WASHERS USED IN THE BREAK-AWAY PLATE AND FUSE PLATE ASSEMBLIES SHALL BE OF SUFFICIENT STRENGTH TO PREVENT ANY DEFLECTION OR CUPPING INTO THE SLOTTED GROOVES UNDER BOLT TORQUING.
- 6. ALL BOLTS, NUTS, AND WASHERS SHALL BE GALVANIZED AS PER ASTM-A153 DR ASTM-A164.
- ALL HOLES IN FUSE PLATE AND POST FLANGE ON WHICH IT MOUNTS, SHALL BE DRILLED. ALL OTHERS MAY BE DRILLED OR SUB-PUNCHED AND REAMED.
- 3. ALL STEEL CUTS SHALL PREFERABLY BE SAW CUTS; HOWEVER, FLAME CUTTING WILL BE PERMITTED PROVIDED ALL EDGES ARE GROUND. REMOVE ALL BURRS. METAL SHALL NOT PROJECT BEYOND THE PLANE OF THE PLATE FACE.
- 3. A "KEEPER PLATE" OF 28-GAGE GALVANIZED SHEET METAL, FABRICATED TO MATCH BREAKAWAY PLATE DIMENSIONS BUT WITH HOLES RATHER THAN SLOTS, SHALL BE USED TO PREVENT BOLT LOOSENING DUE TO WIND VIBRATION.
- 10. HIGH STRENGTH BOLTS IN THE BREAKAWAY ASSEMBLY SHALL BE TIGHTENED ONLY TO THE TORQUE SHOWN IN THE TABLE. DO NOT OVERTIGHTEN.
- 11. TIMBER POSTS SHALL BE IN ACCORDANCE WITH SECTION 614 OF THE STANDARD SPECIFICATIONS AS TO SIZE, ALTERNATE SIZE, GRADE, SPECIES, TREAMENT, AND BREAKAWAY.
- 12. FOR ALL BASE PLATE AND FOOTING WORK SEE STANDARD PLAN S-614-6.
- 13. FOR ADDITIONAL INFORMATION, REFER TO "TABULATION OF SIGN AND CROSS SECTIONS FOR CLASS III SIGNS" INCLUDED IN THE PLANS.
- ▼ 14. TIMBER POST SHALL BE FLUSH WITH TOP OF SIGN PANEL FOR DIRECT MOUNT AND 3-3/16" MINIMUM ABOVE BOLT FOR BACKING ZEE MOUNT.
  - 15. TIMBER SIGN POST MAY ONLY BE USED FOR TEMPORARY SIGNAGE DURING CONSTRUCTION. TUBULAR STEEL SHALL BE USED FOR PERMANENT INSTALLATIONS.
  - 16. IN NO CASE SHALL A BACKING ZEE BE PLACED BELOW THE FUSE PLATES.
- 17. SIGN POST PAY LENGTH IS FROM THE UPPER BREAKAWAY PLATE TO THE TOP OF THE "COPE".
  THE 4-TNCH "BASE POST" AND THE LOWER "BREAKAWAY PLATE" ARE PAID FOR AS PART OF THE
  FOOTING. THE UPPER "BREAKAWAY PLATE" AND ALL NUTS, BOLTS, WASHERS AND KEEPER PLATE
  FOR FASTENING THE BREAKAWAY PLATES ARE PAID FOR AS A PART OF THE POST.

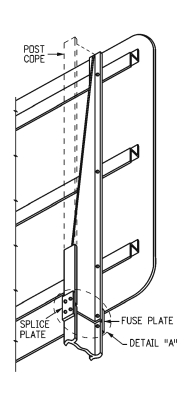
BREAKAWAY PLATE DATA TABLE											
DIMENSION POST SIZE	BOLT SIZE AND TORQUE	A	В	С	D	E	t1	WELD ₹	R		
W 12 X 26		61/2"	17"	<b>7∕8</b> ''	31/2"	11/2"	1"	5/16"	13/32"		
W 10 X 26	¾"Ø X 3¾" 46 Ft. Lb.	5¾"	147/8"	<b>%</b> "	31/4"	11/4"	1"	5/16"	13/32"		
W 10 X 22		5¾"	145/8"	7 <u>/</u> 8"	31/4"	11/4"	1"	5/16"	13/32"		
W 8 X 21		5l/ <sub>4</sub> "	125/8"	<b>%</b> "	23/4"	11/4"	1"	5/16"	13/32"		
W 8 X 18	%"ø X 3" 29 Ft.Lb.	5l/ <sub>4</sub> "	12"	3/4"	3"	11/8"	3/4"	1/4"	ll/ <sub>32</sub> ''		
W 6 X 15		6"	10"	3/4"	3¾"	11/8"	3/4"	1/4"	11/32"		
W 6 X 12	29 I L. LD.	5"	10"	3/4"	2¾"	11/8"	3/4"	1/4"	11/32"		

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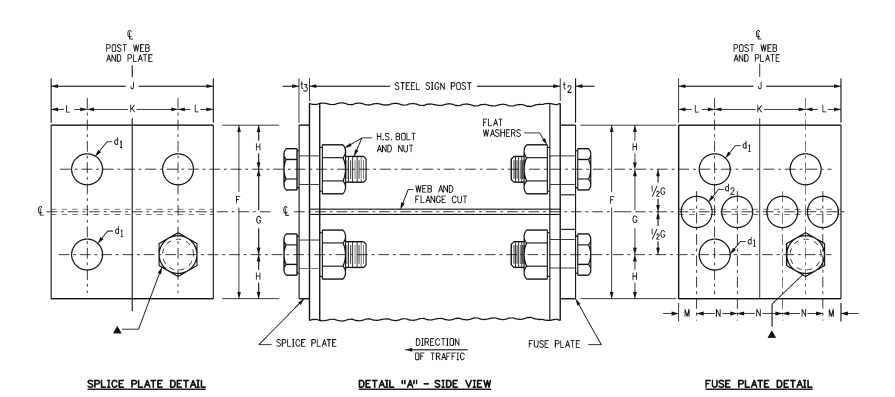
	Computer File Information	4		SHEET INCVISIONS	Colorado Department of Transportation	BREAKAWAY SIGN	STANDARD PLAN NO.
Cr	reation Date: 07/04/12		Date:	Comments	2829 W. Howard Pl.		0.614.5
Cr	reated By: SCL	0			Denver, CD 80204	SUPPORT DETAILS	S-614-5
Lo	ast Modification Date:	0			Phone: 303-757-9436 FAX: 303-757-9219	FOR CLASS III SIGNS	Standard Sheet No. 1 of 2
Lo	ast Modified By:						Standard Shottitot 1 of 2
CA	AD Ver.: MicroStation V8 Scale: Not to Scale Units: English	0			Traffic & Safety Engineering MKB	Issued By: Traffic & Safety Engineering Branch July 31, 2019	Project Sheet Number:







TYPICAL PROJECTED VIEW FUSE PLATE AND POST COPE



TYPICAL FUSE AND SPLICE PLATE HINGE DETAILS

▲ HOLE DIAMETER= d1 USE HIGH STRENGTH BOLTS WITH HEX HEAD AND HEX NUT, WITH ONE FLAT WASHER UNDER EACH

FUSE AND SPLICE PLATE HINGE DATA TABLE															
SIZE	F	G	Н	J	К	L	М	N	d <sub>1</sub>	d 2	t <sub>2</sub>	tз	BOLT SIZE	FABRICATION NOTES	
W 12 X 26	6"	3"	11/2"	61/2"	31/2"	11/2"	13/1611	15%"	13/1611	15/16"	1/2"	7/16"	¾" ØX 21/2"	ALL HOLES IN FUSE PLATE AND POST FLANGE	
W 10 X 26	6"	3"	11/2"	5¾"	23/4"	11/2"	13/16"	13/8"	13/16"	11/8"	1/2"	7/16"	¾" ØX 2½"	HOLES ON WHICH IT MOUNTS SHALL BE DRILLED. ALL OTHERS MAY BE PUNCHED. BURR	
W 10 X 22	6"	3"	11/2"	5¾"	2¾"	11/2"	13/16"	13/8"	13/16"	11/8"	1/2"	3/8"	¾" ØX 21/2"	THREADS AT JUNCTION WITH NUT TO PREVENT NUT LOOSENING.	
W 8 X 21	51/2"	21/2"	11/2"	51/4"	23/4"	11/4"	3/4"	11/4"	13/16"	1"	1/2"	3%"	¾" ØX 2½"	ASTM-A441, ASTM-572 GRADE 50, OR	
W 8 X 18	5"	21/2"	11/4"	51/4"	23/4"	11/4"	3/4"	11/4"	11/16"	11/16"	3/8"	3%"	5%" ØX 21/2"	ASTM-A588 MAY BE SUBSTITUTED FOR AASHTO M270 (ASTM A709) GRADE 36	
W 6 X 15	5"	21/2"	11/4"	6"	31/2"	11/4"	3/4"	11/2"	11/16"	11/4"	3%"	1/4"	5⁄8" ØX 21∕2"	AT THE OPTION OF THE FABRICATOR. STEEL USED SHALL HAVE AN ULTIMATE TENSILE	
W 6 X 12	41/4"	2"	11/8"	4"	21/4"	7⁄8"	1/2"	1"	%"	3/4"	1/4"	1/4"	1/2" ØX 13/4"	STRENGTH NOT TO EXCEED 80 KSI.	

Computer File Information			Sheet Revisions	→ Colorado Department of Transportation	BREAK-AWAY SIGN	STANDARD PLAN NO.
Creation Date: 07/04/12		Date:	Comments	2829 W. Howard Pl.		0 (14 5
Created By: SCL	-0			Denver, CD 80204	SUPPORT DETAILS	S-614-5
Last Modification Date:				Phone: 303-757-9436 FAX: 303-757-9219	FOR CLASS III SIGNS	Standard Sheet No. 2 of 2
Last Modified By:	$\Box$			1 - 1		
CAD Ver.: MicroStation V8 Scale: Not to Scale Units: Eng	glish			Traffic & Safety Engineering MKB	Issued By: Traffic & Safety Engineering Branch July 31, 2019	Project Sheet Number: