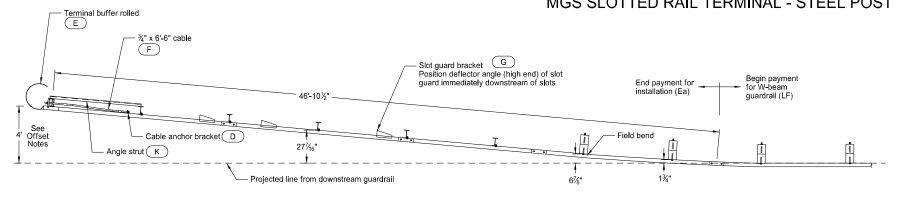
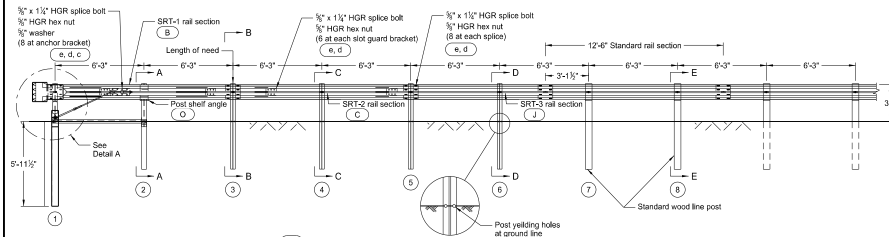
MGS SLOTTED RAIL TERMINAL - STEEL POST





DETAIL B

Post 2

- CR post 1 top N

CR post 1 bottom -

(M)

DETAIL A

Post 1

GENERAL NOTES:

- 1. Galvanize all bolts, nuts, cable assemblies, cable anchors, bearing plates, slot guards, struts, nails, pipes soil tubes and soil plates.
- Install breakaway cable assembly taut. Use a locking device (vice grips or channel lock pliers) to prevent cable from twisting when tightening nuts.
- For curb installation, end curb prior to post 7. Where curb extends beyond post 7, do not use the flared Slotted Rail Terminal. Use a straight end treatment at the end of straight guardrail placed at the face of the
- 4. For details not shown, see the manufacturer's
- Only use the Slotted Rail Terminal as an end terminal when a minimum length of 175 feet, including the length of the end terminal, is provided in advance of fixed objects.

OFFSET NOTES:

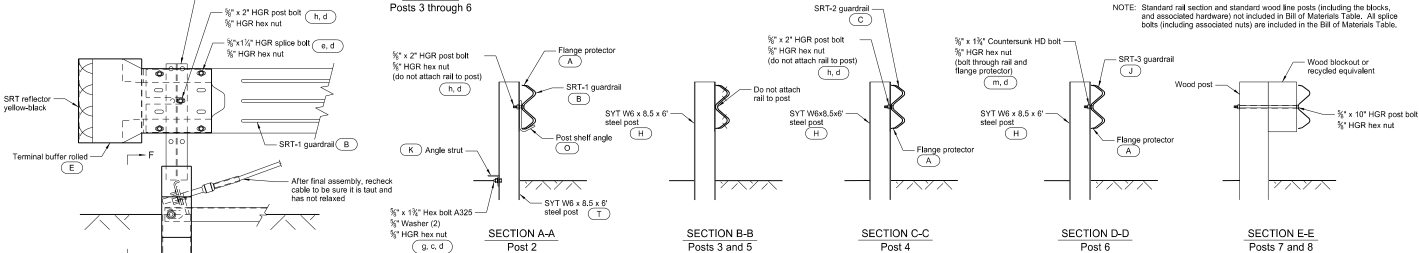
Post 4

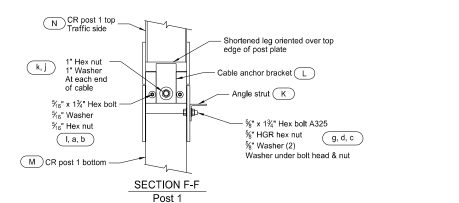
- Post offset dimensions are given to the center of the traffic face of posts, except at posts 7 and 8 where dimensions are to the center of the traffic face of the
- Guardrail between posts 1-7 is on a straight line
- 3. Install the Slotted Rail Terminal with a 4' flare for either a straight or flared guardrail installation.

TEM	ITEM NO.	BILL OF MATERIALS	QTY
Α	7G	12/6"/FLANGE PROTECTOR (POSTS 2, 4, 6)	3
В	30G	12/12'-6"/S SRT-1 RAIL SECTION	1
С	39G	12/12'-6"/S SRT-2 RAIL SECTION	1
D	700A	CABLE ANCHOR BRACKET	1
Е	907G	TERMINAL BUFFER ROLLED	1
F	3000G	¾" x 6'-6" CABLE	1
G	9960G	SLOT GUARD BRACKET	4
Н	15000G	SYT W6x8.5 6'STEEL POST	5
J	10967G	12/9'-41/2"/3'-11/2"/S SRT-3 RAIL SECTION	1
K	33875G	ANGLE STRUT 3" x 3" x 1/4"	1
L	33909G	CABLE ANCHOR BRACKET (POST 1)	1
М	34052A	CR POST 1 BOTTOM W6x15	1
N	34053A	CR POST 1 TOP W6x8.5	1
0	34054G	POST SHELF ANGLE (POST 2)	1
		HARDWARE	
а	3240G	⁵⁄₁6" WASHER	2
b	3245G	5/₁6" HEX NUT	2
С	3300G	5%" WASHER	12
d	3340G	% HGR HEX NUT	75
е	3360G	% Dia x1¼ HGR SPLICE BOLT	60
f	3380G	% Dia x 1½" HEX HD BOLT	8
g	3391G	% Dia x 1¾ HEX BOLT A325 (AT STRUT)	2
h	3400G	% Dia x 2" HGR POST BOLT (POSTS 1, 2 4)	4
j	3900G	1" WASHER (AT CABLE)	2
k	3910G	1" HEX NUT (AT CABLE)	2
1	4211G	5/16" Dia x 13/4" HEX BOLT (POST 1)	2
m	4419G	5/8" Dia x 13/4" COUNTERSUNK HD BOLT (POST 6)	1

NOTE: Standard rail section and standard wood line posts (including the blocks, and associated hardware) not included in Bill of Materials Table. All splice

Posts 7 and 8





NORTH DAKOTA DEPARTMENT OF TRANSPORTATION 7-14-17 REVISIONS DATE CHANGE

Post 6

