

GENERAL 1. All bolts bearing pla 2. The low more than Site gradir 3. The low with the up hole, the b prevent se 4. When c 20 in. dee approved placed in t provide dra placed in t plate may 5. The bre device (vic prevent the

QTY	BILL OF	MATERIALS	ITEM NO.	
1	IMPACT HEAD		F3000	
1	W-BEAM GUARDRAIL	END SECTION, 12 G	a. MGS-SF1303	
1	FIRST POST TOP (6		TPHP1A	
1	FIRST POST BOTTOM		TPHP1B	
1	SECOND POST ASSE		UHP2A	
1	SECOND POST ASSE	WRFI ROLLOW	HP3B	
1	BEARING PLATE		E750	
1	CABLE ANCHOR BOX	<	S760	
1	BCT CABLE ANCHOR	ASSEMBLY	E770	
HARDWARE (ALL DIMENSIONS IN INCHES)				
2	5/16 x 1 HEX BOL		B5160104A	
4	5/16 WASHER		W0516	
	,			
2	5/16 HEX NUT		N0516	
9		SPLICE BOLT (POST #		
1	5/8 Dia. x 9 HEX	BOLT GRD 5	B580904A	
3	5/8 WASHER		W050	
10	5/8 Dia. H.G.R NUT	7	N050	
1	•	EX BOLT GRD A449	B340854A	
1	3/4 Dia. HEX NUT		N030	
	,			
2	1 ANCHOR CABLE H		N100	
2	1 ANCHOR CABLE W		W100	
8	CABLE ANCHOR BOX		SB58A	
8	1/2 A325 STRUCTU	RAL NUT	N055A	
16	1 1/16 OD x 9/16	D A325 STR. WASH	ER W050A	
ring plates shall be galvanized. he lower sections of the Posts 1&2 shall not protrude e than 4 in above the ground (measured along a 5' cord). grading may be necessary to meet this requirement. he lower sections of the hinged posts should not be driven the upper post attached. If the post is placed in a drilled e, the backfill material must be satisfactorily compacted to vent settlement. When competent rock is encountered, a 12" Ø post hole, n. deep cored into the rock surface may be used if roved by the engineer for post 1. Granular material will be ted in the bottom of the hole, approximately 2.5" deep to vide drainage. The first post can be field cut to length, ted in the hole and backfilled with suitable backfill. The soil e may be trimmed if required. he breakaway cable assembly must be taut. A locking ice (vice grips or channel lock pliers) should be used to vent the cable from twisting when tightening nuts.				
'es	-SP-MGS t Guardrai 1" Top of F	Terminal I System Rail	Sheet: 1 Date: 02/24/10 By: JRR	
		0.1		
ne:			Rev:	
-S	P-S-MGS	None	0	