

COUNTY OF MONMOUTH
STATE OF NEW JERSEY

FURNISH AND DELIVER REPLACEMENT BEAM GUIDE RAIL MATERIALS AND PARTS FOR
THE MONMOUTH COUNTY DIVISION OF BRIDGES F-58-2025

INCLUDES:

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|-------------------------------------|------------------------------------|
| NOTICE TO BIDDERS | NON-COLLUSION AFFIDAVIT |
| GENERAL CONDITIONS | ADDENDUM ACKNOWLEDGEMENT |
| EEO LANGUAGE | BID DOCUMENT CHECKLIST |
| EEO QUESTIONNAIRE | REQUEST FOR BID |
| BUSINESS REGISTRATION REQUIREMENTS | ADDITIONAL SPECIFICATIONS (if any) |
| STATEMENT OF OWNERSHIP | SIGNATURE PAGE |
| RUSSIA-BELARUS-IRAN DISCLOSURE FORM | ANTI-DISCRIMINATION IN EMPLOYMENT |
| AMERICANS WITH DISABILITIES ACT | |

AUTHORIZED: March 27, 2025

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THOMAS A. ARNONE
DIRECTOR OF THE BOARD OF COUNTY COMMISSIONERS

TAMARA BROWN
CLERK OF THE BOARD

TERI O'CONNOR
COUNTY ADMINISTRATOR

HELEN P. FIORE
DIRECTOR OF PURCHASING

NAME OF BIDDER: ROAD SAFETY SYSTEMS, LLC

ADDRESS: 12 PARK DR.

SHAMONG, NJ 08088

Phone: 609-801-9332 Fax: 609-801-9334

PLEASE INCLUDE ONE (1) UNBOUND ORIGINAL BID WITH SIGNATURE(S) AND TWO COPIES

**2025 MONMOUTH COUNTY DIVISION OF BRIDGES
BEAM GUIDERAIL MATERIALS AND PARTS**

ITEM #	ITEM DESCRIPTION	UNIT PRICE EACH
1	W-BEAM GUIDE RAIL (12 GA.), 13'-6 1/2" LONG, MIDSPAN SPLICES, POST HOLES SPACED @ 6'-3", BLACK POWDER COATED	216 ⁻
2	W-BEAM GUIDE RAIL (12 GA.), 13'-6 1/2" LONG, MIDSPAN SPLICES, POST HOLES SPACED @ 6'-3", BROWN POWDER COATED	208 ⁻
3	W-BEAM GUIDE RAIL (12 GA.), 13'-6 1/2" LONG, MIDSPAN SPLICES, POST HOLES SPACED @ 6'-3", GALVANIZED	98 ⁻
4	W-BEAM GUIDE RAIL (12 GA.), 26'-0 1/2" LONG, MIDSPAN SPLICES, POST HOLES SPACED @ 6'-3", BLACK POWDER COATED	446 ⁻
5	W-BEAM GUIDE RAIL (12 GA.), 26'-0 1/2" LONG, MIDSPAN SPLICES, POST HOLES SPACED @ 6'-3", BROWN POWDER COATED	429 ⁻
6	W-BEAM GUIDE RAIL (12 GA.), 26'-0 1/2" LONG, MIDSPAN SPLICES, POST HOLES SPACED @ 6'-3", GALVANIZED	182 ⁻
7	W-BEAM GUIDE RAIL (12 GA.), 13'-6 1/2" LONG, MIDSPAN SPLICES, POST HOLES SPACED @ 3'-1 1/2", BROWN POWDER COATED	208 ⁻
8	W-BEAM GUIDE RAIL (12 GA.), 13'-6 1/2" LONG, MIDSPAN SPLICES, POST HOLES SPACED @ 3'-1 1/2", BLACK POWDER COATED	216 ⁻
9	W-BEAM GUIDE RAIL (12 GA.), 13'-6 1/2" LONG, MIDSPAN SPLICES, POST HOLES SPACED @ 3'-1 1/2", GALVANIZED	98 ⁻
10	W-BEAM GUIDE RAIL (12 GA.), 13'-6 1/2" LONG, MIDSPAN SPLICES, POST HOLES SPACED @ 1'-6 3/4", BLACK POWDER COATED	216 ⁻
11	W-BEAM GUIDE RAIL (12 GA.), 13'-6 1/2" LONG, MIDSPAN SPLICES, POST HOLES SPACED @ 1'-6 3/4", BROWN POWDER COATED	208 ⁻
12	W-BEAM GUIDE RAIL (12 GA.), 13'-6 1/2" LONG, MIDSPAN SPLICES, POST HOLES SPACED @ 1'-6 3/4", GALVANIZED	98 ⁻
13	W-BEAM GUIDE RAIL (12 GA.), 13'-6 1/2" LONG, RAILPOST SPLICES, POST HOLES SPACED @ 6'-3", BLACK POWDER COATED	216 ⁻
14	W-BEAM GUIDE RAIL (12 GA.), 13'-6 1/2" LONG, RAILPOST SPLICES, POST HOLES SPACED @ 6'-3", BROWN POWDER COATED	208 ⁻
15	W-BEAM GUIDE RAIL (12 GA.), 13'-6 1/2" LONG, RAILPOST SPLICES, POST HOLES SPACED @ 6'-3", GALVANIZED	98 ⁻
16	W-BEAM GUIDE RAIL (12 GA.), 26'-0 1/2" LONG, RAILPOST SPLICES, POST HOLES SPACED @ 6'-3", BLACK POWDER COATED	446 ⁻

**2025 MONMOUTH COUNTY DIVISION OF BRIDGES
BEAM GUIDERAIL MATERIALS AND PARTS**

ITEM #	ITEM DESCRIPTION	UNIT PRICE EACH
17	W-BEAM GUIDE RAIL (12 GA.), 26'-0 1/2" LONG, RAILPOST SPLICES, POST HOLES SPACED @ 6'-3", BROWN POWDER COATED	429-
18	W-BEAM GUIDE RAIL (12 GA.), 26'-0 1/2" LONG, RAILPOST SPLICES, POST HOLES SPACED @ 6'-3", GALVANIZED	182-
19	W-BEAM TERMINAL CONNECTOR (10 GA.), BLACK POWDER COATED	142-
20	W-BEAM TERMINAL CONNECTOR (10 GA.), BROWN POWDER COATED	142-
21	W-BEAM TERMINAL CONNECTOR (10 GA.), GALVANIZED	72-
22	STRUCTURAL C CHANNEL, C6 X 8.2 (10 GA., BLACK POWDER COATED, 12'-5 3/4" LONG)	378-
23	STRUCTURAL C CHANNEL, C6 X 8.2 (10 GA., BROWN POWDER COATED, 12'-5 3/4" LONG)	364-
24	STRUCTURAL C CHANNEL, C6 X 8.2 (10 GA., GALVANIZED, 12'-5 3/4" LONG)	234-
25	STRUCTURAL C CHANNEL, C6 X 8.2 (10 GA., BLACK POWDER COATED, 24'-11 3/4" LONG)	783-
26	STRUCTURAL C CHANNEL, C6 X 8.2 (10 GA., BROWN POWDER COATED, 24'-11 3/4" LONG)	754-
27	STRUCTURAL C CHANNEL, C6 X 8.2 (10 GA., GALVANIZED, 24'-11 3/4" LONG)	468-
28	TANGENT TERMINAL (MASH TL-3) MSKT-SP-MGS WITH 8" SYNTHETIC BLOCKOUT, BLACK POWER COATED	3,780-
29	TANGENT TERMINAL (MASH TL-3) MSKT-SP-MGS WITH 8" SYNTHETIC BLOCKOUT, BROWN POWER COATED	3,640-
30	TANGENT TERMINAL (MASH TL-3) MSKT-SP-MGS WITH 8" SYNTHETIC BLOCKOUT, GALVANIZED POWER COATED	2,340-
31	TANGENT TERMINAL (MASH TL-3) SOFTSTOP SYSTEM WITH STEEL POSTS AND 8" SYNTHETIC BLOCKOUT, BLACK POWER COATED	5,700-
32	TANGENT TERMINAL (MASH TL-3) SOFTSTOP SYSTEM WITH STEEL POSTS AND 8" SYNTHETIC BLOCKOUT, BROWN POWER COATED	5,320-
33	TANGENT TERMINAL (MASH TL-3) SOFTSTOP SYSTEM WITH STEEL POSTS AND 8" SYNTHETIC BLOCKOUT, GALVANIZED POWER COATED	3,780-
34	CONTROLLED RELEASE TERMINAL (NCHRP 230 TL-3), 8' RAD., W/CRT ANCHOR (COMPLETE UNIT), BLACK POWDER COATED	3,713-

**2025 MONMOUTH COUNTY DIVISION OF BRIDGES
BEAM GUIDERAIL MATERIALS AND PARTS**

ITEM	ITEM DESCRIPTION	UNIT PRICE EACH
#		
35	CONTROLLED RELEASE TERMINAL (NCHRP 230 TL-3), 8' RAD., W/CRT ANCHOR (COMPLETE UNIT), BROWN POWDER COATED	3,575 ⁻
36	CONTROLLED RELEASE TERMINAL (NCHRP 230 TL-3), 8' RAD., W/CRT ANCHOR (COMPLETE UNIT), GALVANIZED	2,100 ⁻
37	CONTROLLED RELEASE TERMINAL ANCHORAGE	1,594 ⁻
38	BEAM GUIDE RAIL ANCHORAGE (MASH TL-3), BLACK POWDER COATED	1,829 ⁻
39	BEAM GUIDE RAIL ANCHORAGE (MASH TL-3), BROWN POWDER COATED	1,762 ⁻
40	BEAM GUIDE RAIL ANCHORAGE (MASH TL-3), GALVANIZED	1,094 ⁻
41	THRIE BREAM TERMINAL CONNECTOR (10 GA.), BLACK POWDER COATED	250 ⁻
42	THRIE BREAM TERMINAL CONNECTOR (10 GA.), BROWN POWDER COATED	241 ⁻
43	THRIE BREAM TERMINAL CONNECTOR (10 GA.), GALVANIZED	111 ⁻
44	THRIE BEAM GUIDE RAIL, 13'-6½", BLACK POWDER COATED	486 ⁻
45	THRIE BEAM GUIDE RAIL, 13'-6½", BROWN POWDER COATED	468 ⁻
46	THRIE BEAM GUIDE RAIL, 13'-6½", GALVANIZED	208 ⁻
47	THRIE BEAM GUIDE RAIL, 26'-1/2", BLACK POWDER COATED	1,001 ⁻
48	THRIE BEAM GUIDE RAIL, 26'-1/2", BROWN POWDER COATED	1,001 ⁻
49	THRIE BEAM GUIDE RAIL, 26'-1/2", GALVANIZED	338 ⁻
50	THRIE BEAM TO W-BEAM SYMETRICAL TRANSITION, 7'-3½" LONG (10 GA.), BLACK POWDER COATED	452 ⁻
51	THRIE BEAM TO W-BEAM SYMETRICAL TRANSITION, 7'-3½" LONG (10 GA.), BROWN POWDER COATED	436 ⁻

2025 MONMOUTH COUNTY DIVISION OF BRIDGES BEAM GUIDERAIL MATERIALS AND PARTS		
ITEM	ITEM DESCRIPTION	UNIT PRICE EACH
#		
52	THRIE BEAM TO W-BEAM SYMETRICAL TRANSITION, 7'-3½" LONG (10 GA.), GALVANIZED	273 ⁻
53	THRIE BEAM TO W-BEAM ASYMETRICAL TRANSITION, LEFT SIDE, 7'-3½" LONG (10 GA.), BLACK POWDER COATED	506 ⁻
54	THRIE BEAM TO W-BEAM ASYMETRICAL TRANSITION, LEFT SIDE, 7'-3½" LONG (10 GA.), BROWN POWDER COATED	488 ⁻
55	THRIE BEAM TO W-BEAM ASYMETRICAL TRANSITION, LEFT SIDE, 7'-3½" LONG (10 GA.), GALVANIZED	260 ⁻
56	THRIE BEAM TO W-BEAM ASYMETRICAL TRANSITION, RIGHT SIDE, 7'-3½" LONG (10 GA.), BLACK POWDER COATED	506 ⁻
57	THRIE BEAM TO W-BEAM ASYMETRICAL TRANSITION, RIGHT SIDE, 7'-3½" LONG (10 GA.), BROWN POWDER COATED	488 ⁻
58	THRIE BEAM TO W-BEAM ASYMETRICAL TRANSITION, RIGHT SIDE, 7'-3½" LONG (10 GA.), GALVANIZED	260 ⁻
59	THRIE BEAM SECTION (10 GA.), 4'-2" LONG, BLACK POWDER COATED	257 ⁻
60	THRIE BEAM SECTION (10 GA.), 4'-2" LONG, BROWN POWDER COATED	249 ⁻
61	THRIE BEAM SECTION (10 GA.), 4'-2" LONG, GALVANIZED	130 ⁻
62	THRIE BEAM SECTION (12 GA.), 7'-3½" LONG, BLACK POWDER COATED	270 ⁻
63	THRIE BEAM SECTION (12 GA.), 7'-3½" LONG, BROWN POWDER COATED	260 ⁻
64	THRIE BEAM SECTION (12 GA.), 7'-3½" LONG, GALVANIZED	111 ⁻
65	FLEAT-MT-MGS (STEEL POST & 8" SYN. BLOCKOUT), BLACK POWDER COATED	4,871 ⁻
66	FLEAT-MT-MGS (STEEL POST & 8" SYN. BLOCKOUT), BROWN POWDER COATED	6,342 ⁻
67	FLEAT-MT-MGS (STEEL POST & 8" SYN. BLOCKOUT), GALVANIZED	4,618 ⁻
68	BURIED GUIDE RAIL TERMINAL (MASH TL-3), 50' LONG, RAILPOST SPLICES, POST HOLES SPACED @ 6'-3"	1,281 ⁻
69	STEEL POST (W6 X 8.5 OR W6 X 9, 6'-0" LONG, BLACK POWDER COATED)	126 ⁻

**2025 MONMOUTH COUNTY DIVISION OF BRIDGES
BEAM GUIDERAIL MATERIALS AND PARTS**

ITEM	ITEM DESCRIPTION	UNIT PRICE EACH
#		
70	STEEL POST (W6 X 8.5 OR W6 X 9, 6'-0" LONG, BROWN POWDER COATED)	126-
71	STEEL POST (W6 X 8.5 OR W6 X 9, 6'-0" LONG, GALVANIZED)	70-
72	STEEL POST (W6 X 8.5 OR W6 X 9, 6'-9" LONG, BLACK POWDER COATED)	150-
73	STEEL POST (W6 X 8.5 OR W6 X 9, 6'-9" LONG, BROWN POWDER COATED)	144-
74	STEEL POST (W6 X 8.5 OR W6 X 9, 6'-9" LONG, GALVANIZED)	73-
75	STEEL POST (W6 X 8.5 OR W6 X 9, 7'-0" LONG, BLACK POWDER COATED)	176-
76	STEEL POST (W6 X 8.5 OR W6 X 9, 7'-0" LONG, BROWN POWDER COATED)	169-
77	STEEL POST (W6 X 8.5 OR W6 X 9, 7'-0" LONG, GALVANIZED)	78-
78	STEEL POST (W6 X 8.5 OR W6 X 9, 7'-2" LONG, BLACK POWDER COATED)	185-
79	STEEL POST (W6 X 8.5 OR W6 X 9, 7'-2" LONG, BROWN POWDER COATED)	178-
80	STEEL POST (W6 X 8.5 OR W6 X 9, 7'-2" LONG, GALVANIZED)	81-
81	STEEL POST (W6 X 8.5 OR W6 X 9, 8'-0" LONG, BLACK POWDER COATED)	201-
82	STEEL POST (W6 X 8.5 OR W6 X 9, 8'-0" LONG, BROWN POWDER COATED)	194-
83	STEEL POST (W6 X 8.5 OR W6 X 9, 8'-0" LONG, GALVANIZED)	90-
84	STEEL POST (W6 X 8.5 OR W6 X 9, 9'-0" LONG, BLACK POWDER COATED)	220-
85	STEEL POST (W6 X 8.5 OR W6 X 9, 9'-0" LONG, BROWN POWDER COATED)	212-
86	STEEL POST (W6 X 8.5 OR W6 X 9, 9'-0" LONG, GALVANIZED)	101-
87	STEEL POST (W6 X 20, 36" LONG, BLACK POWDER COATED)	473-

**2025 MONMOUTH COUNTY DIVISION OF BRIDGES
BEAM GUIDERAIL MATERIALS AND PARTS**

ITEM #	ITEM DESCRIPTION	UNIT PRICE EACH
88	STEEL POST (W6 X 20, 36" LONG, BROWN POWDER COATED)	438-
89	STEEL POST (W6 X 20, 36" LONG, GALVANIZED)	240-
90	STEEL FOUNDATION TUBES, TS-8" X 6" X 3/16", 6' - 0" LONG	241-
91	WOOD POST 7½" X 5½" X 3'-10"	49-
92	WOOD BREAKAWAY POST, 7½" X 5½" X 3'-6½"	53-
93	WOOD POST CRT, 6" X 8" X 6'-0"	49-
94	WOOD BLOCKOUT, 6" X 8" X 14"	12-
95	BLOCKOUT RECYCLED/SYNTHETIC, 6" X 8" X 14", MASH (TL-3)	7-
96	BLOCKOUT RECYCLED/SYNTHETIC, 6" X 8" X 22", (TL-2 ATTACHMENT)	14-
97	BLOCKOUT STEEL STRUCTURAL TUBE, 7" X 5" X 3/16", 1'-5¾" LONG, (TL-3 ATTACHMENT)	68-
98	BLOCKOUT STEEL STRUCTURAL TUBE, 7" X 5" X 3/16", 1'-1½" LONG (TL-3 ATTACHMENT)	68-
99	BLOCKOUT STEEL, W6 X 15 (6" X 6" X 14"), GALVANIZED	88-
100	BLOCKOUT STEEL, W14 X 22 (5" X 14" X 17", MODIFIED THRIE BEAM)	74-
101	BLOCKOUT STEEL, W6 X 8.5 OR W6 X 9, 6" X 4" X 14" (ATTACHMENT TO SIDEWALK) CD-609-11	29-
102	BEAM GUIDE RAIL END SECTION (ROUNDED), GALVANIZED	75-
103	THRIE BEAM END SECTION (ROUNDED)	143-
104	BUFFER END SECTION 30" DIA., (CONTROLLED RELEASE TERMINAL), GALVANIZED	130-
105	ANCHORAGE GROUND STRUT C6 X 8.2, 5'-7" LONG	130-

**2025 MONMOUTH COUNTY DIVISION OF BRIDGES
BEAM GUIDERAIL MATERIALS AND PARTS**

ITEM #	ITEM DESCRIPTION	UNIT PRICE EACH
106	GALVANIZED CABLE, 6 X 19, IWRC, IPS, 3/8" DIA., EACH END WITH 1'-3" SWAGED FITTING AND 1" DIA. X 7" STUD THREADED	313
107	GALVANIZED CABLE, 3" DIA., 9'-0" LONG, ONE SWAGED END	130
108	GALVANIZED STEEL PIPE SCHEDULE 40, 10" O.D., 1'1" LONG, CD-609-12	194
109	GALVANIZED STEEL PIPE SCHEDULE 40, 6" O.D., 1'1" LONG, CD-609-12	113
110	GALVANIZED STRUCTURAL TUBE 2 1/2" X 2 1/2" X 1/4", 8" LONG	130
111	GALVANIZED PIPE, 2" DIA., 1'1" LONG, CD-609-12	12
112	GALVANIZED FULL LENGTH THREADED STUD, 1" DIA., 4" LONG	15
113	ANCHOR BEARING BRACKET PLATE, 3/16" THICK, 16" LENGTH, 4-3/4" DIA. HOLES, CD-609-4	56
114	STEEL BEARING PLATE, ANCHOR BRACKET, 3/8" X 2 3/4" X 3", WITH 1 1/2" DIA. HOLE @ CENTER	65
115	STEEL BEARING PLATE, 5/8" X 8" X 8", WITH 1 1/2" DIA. HOLE @ (4" AND 3" OFF EDGE)	39
116	STEEL BEARING PLATE, 5/8" X 8" X 8", WITH 1 1/16" DIA. HOLE @ (4" and 3" OFF EDGE)	46
117	STEEL PLATE, 1/4" X 2'-0" X 1'-6", WITH TWO 7/8" DIA. HOLES (SOIL PLATE)	78
118	STEEL PLATE, 1/4" X 2 1/2" X 2 1/2", WITH 1 1/16" DIA. HOLE	104
119	STEEL PLATE, 3/16" X 1" X 8"	104
120	STEEL PLATE, 3/8" X 4" X 1'-0"	104
121	STEEL PLATE, 1/2" X 14" X 14", BURIED GUIDE RAIL TERMINAL (MASH TL-3)	98
122	BASE STEEL PLATE, 1 1/8" X 1'-0" X 1'-0", WITH 4-1" DIA. HOLES OFFSET 1 1/2" FROM EDGES	130
123	STEEL MOUNTING PLATE, 3/8" X 1'-4" X 10", GALVANIZED	104

**2025 MONMOUTH COUNTY DIVISION OF BRIDGES
BEAM GUIDERAIL MATERIALS AND PARTS**

ITEM #	ITEM DESCRIPTION	UNIT PRICE EACH
124	STEEL BACKUP PLATE FOR THRIE-BEAM TERMINAL CONNECTOR, 5/8" X 12" X 1'-8¼"	117-
125	STEEL BACKUP PLATE FOR W-BEAM TERMINAL CONNECTOR, 5/8" X 12" X 12"	85-
126	BACKUP STEEL PLATE, 12" X 20" WITH TWO 3/4" X 2½" POST BOLT SLOT	26-
127	TRIANGULAR GUIDE RAIL REFLECTORS	8-
128	NAILS 10D, GALVANIZED	4-
129	NAILS 16D, GALVANIZED	4-
130	CABLE CLIPS, 3/4"	17-
131	STEEL ROUND WASHER 7/8", GALVANIZED	2-
132	STEEL HEX NUT AND WASHER, FOR 1" DIA. STUD	5-
133	STEEL SQUARE WASHER 3/16" X 1¾" X 1¾", 1" DIA. HOLE	5-
134	BUTTON HEAD BOLTS, 5/8" DIA. 1 ¼" LENGTH, FULL LENGTH THREAD, GALVANIZED	2-
135	BUTTON HEAD BOLTS, 5/8" DIA. X 9 ½" LENGTH, MIN. THREAD LENGTH 1¾", GALVANIZED	4-
136	BUTTON HEAD BOLTS, 5/8" DIA. X 1¼" LONG, WITH RECESS NUT, GALVANIZED	2-
137	BUTTON HEAD BOLTS, 5/8" DIA. X 2" LONG, WITH RECESS NUT, GALVANIZED	2-
138	BUTTON HEAD BOLTS, 5/8" DIA. X 9½" LONG, WITH RECESS NUT, GALVANIZED	5-
139	BUTTON HEAD BOLTS, 5/8" DIA. X 10" LONG, MIN. THREAD LENGTH 4", WITH NUT, GALVANIZED	5-
140	BUTTON HEAD BOLTS, 5/8" DIA., 18" LONG, WITH WASHER, GALVANIZED	7-
141	HEX HEAD BOLT, 5/8" DIA., 10" LONG, WITH STEEL NUT AND WASHER, GALVANIZED	5-

**2025 MONMOUTH COUNTY DIVISION OF BRIDGES
BEAM GUIDERAIL MATERIALS AND PARTS**

ITEM #	ITEM DESCRIPTION	UNIT PRICE EACH
142	HEX HEAD BOLT, 5/8" DIA., 1½" LONG, WITH STEEL NUT AND WASHER, GALVANIZED	2-
143	HEX HEAD BOLT, 5/8" DIA., 1½" LONG, WITH RECTANGULAR PLATE WASHER, GALVANIZED	3-
144	HEX HEAD BOLT, 5/8" DIA., 1½" LONG, WITH HEAD HEX NUT	2-
145	HEX HEAD BOLT, 5/8" DIA., 2" LONG, WITH SQUARE WASHER AND HEAD HEX NUT	6-
146	HEX HEAD BOLT, 3/4" DIA., 10" LONG AND NUT, WITH TWO WASHERS, GALVANIZED	11-
147	HEX HEAD BOLT, 3/4" DIA., 7½" LONG AND NUT, WITH TWO WASHERS, GALVANIZED	6-
148	HEX HEAD BOLT, 7/8" DIA., 8" LONG, WITH STEEL NUT AND WASHER, GALVANIZED	18-
149	CARRIAGE BOLTS, 5/8" DIA. X 1 ½" LONG, FULL THREAD LENGTH, WITH WASHER, GALVANIZED	8-
150	CARRIAGE BOLTS, 5/8" DIA. X 3" LONG, MIN. THREAD LENGTH 1½", WITH WASHER, GALVANIZED	9-
151	HIGH STRENGTH STEEL ANCHOR BOLT, AASHTO M164, 7/8" DIA., 3' X 7/8" THREADED ROD	54-
152	RECESS NUT, 5/8" DIA. 1" DIA. X 1/16" DEEP, RECESS BOTH SIDES, HEAVY HEX NUT	1-
153	QUADGUARD SYSTEM MODEL QS2403, CARTRIDGE TYPE I	1,062-
154	QUADGUARD SYSTEM MODEL QS2403, CARTRIDGE TYPE II	1,062-
155	QUADGUARD SYSTEM MODEL QS2403, NOSE ASSEMBLIES (YELLOW)	1,079-
156	QUADGUARD SYSTEM MODEL QS2403, WITH TRANSITION AND NOSE ASSEMBLIES (COMPLETE UNIT)	21,120-
157	QUADGUARD SYSTEM MODEL QS2406, CARTRIDGE TYPE I	974-
158	QUADGUARD SYSTEM MODEL QS2406, CARTRIDGE TYPE II	1,062-
159	QUADGUARD SYSTEM MODEL QS2406, NOSE ASSEMBLIES (YELLOW)	1,079-

**2025 MONMOUTH COUNTY DIVISION OF BRIDGES
BEAM GUIDERAIL MATERIALS AND PARTS**

ITEM #	ITEM DESCRIPTION	UNIT PRICE EACH
160	QUADGUARD SYSTEM MODEL QS2406, WITH TRANSITION AND NOSE ASSEMBLIES (COMPLETE UNIT)	34,020
161	QUADGUARD SYSTEM MODEL QS2406, WITH TRANSITION AND NOSE ASSEMBLIES (COMPLETE UNIT)	34,020
162	QUADGUARD SYSTEM MODEL QS2406, FENDER PANEL ASSEMBLY, PART NUMBER 3540040-000	1,164
163	FLEAT 350 PARTS/HARDWARE BUCKET, GALVANIZED	128
164	FLEAT 350 RAIL ELEMENT #1 (BLACK POWER COATED, 12'-6" LONG)	171
165	FLEAT 350 RAIL ELEMENT #1 (GALVANIZED, 12'-6" LONG)	206
166	FLEAT 350 RAIL ELEMENT #1 (BROWN POWERED COATED, 12'-6" LONG)	343
167	W-BEAM GUIDERAIL END SECTION 12 GA, MSKT #1 RAIL	260
168	FIRST POST TOP (6X6X1/8 TUBE)	117
169	FIRST POST BOTTOM (6' W6X15)	273
170	SECOND POST ASSEMBLY TOP	85
171	SECOND POST ASSEMBLY BOTTOM	98
172	W-BEAM MGS RAIL SECTION (9-41/2)	91
173	MSKT HARDWARE BUCKET	111
174	W-BEAM GUIDE RAIL (12 GA.), 8' RADIUS, CONCAVE, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BLACK POWDER COATED # 236	236
175	W-BEAM GUIDE RAIL (12 GA.), 8' RADIUS, CONCAVE, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BROWN POWDER COATED # 236	236
176	W-BEAM GUIDE RAIL (12 GA.), 8' RADIUS, CONCAVE, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", GALVANIZED	118
177	W-BEAM GUIDE RAIL (12 GA.), 8' RADIUS, CONVEX, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BLACK POWDER COATED	236

**2025 MONMOUTH COUNTY DIVISION OF BRIDGES
BEAM GUIDERAIL MATERIALS AND PARTS**

ITEM	ITEM DESCRIPTION	UNIT PRICE EACH
#		
178	W-BEAM GUIDE RAIL (12 GA.), 8' RADIUS, CONVEX, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BROWN POWDER COATED	236✓
179	W-BEAM GUIDE RAIL (12 GA.), 8' RADIUS, CONVEX, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", GALVANIZED	118✓
180	W-BEAM GUIDE RAIL (12 GA.), 16' RADIUS, CONCAVE, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BLACK POWDER COATED	236✓
181	W-BEAM GUIDE RAIL (12 GA.), 16' RADIUS, CONCAVE, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BROWN POWDER COATED	236✓
182	W-BEAM GUIDE RAIL (12 GA.), 16' RADIUS, CONCAVE, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", GALVANIZED	118✓
183	W-BEAM GUIDE RAIL (12 GA.), 16' RADIUS, CONVEX, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BLACK POWDER COATED	236✓
184	W-BEAM GUIDE RAIL (12 GA.), 16' RADIUS, CONVEX, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BROWN POWDER COATED	236✓
185	W-BEAM GUIDE RAIL (12 GA.), 16' RADIUS, CONVEX, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", GALVANIZED	118✓
186	W-BEAM GUIDE RAIL (12 GA.), 24' RADIUS, CONCAVE, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BLACK POWDER COATED	236✓
187	W-BEAM GUIDE RAIL (12 GA.), 24' RADIUS, CONCAVE, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BROWN POWDER COATED	236✓
188	W-BEAM GUIDE RAIL (12 GA.), 24' RADIUS, CONCAVE, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", GALVANIZED	118✓
189	W-BEAM GUIDE RAIL (12 GA.), 24' RADIUS, CONVEX, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BLACK POWDER COATED	236✓
190	W-BEAM GUIDE RAIL (12 GA.), 24' RADIUS, CONVEX, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BROWN POWDER COATED	236✓
191	W-BEAM GUIDE RAIL (12 GA.), 24' RADIUS, CONVEX, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", GALVANIZED	118✓
192	W-BEAM GUIDE RAIL (12 GA.), 32' RADIUS, CONCAVE, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BLACK POWDER COATED	236✓
193	W-BEAM GUIDE RAIL (12 GA.), 32' RADIUS, CONCAVE, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BROWN POWDER COATED	236✓
194	W-BEAM GUIDE RAIL (12 GA.), 32' RADIUS, CONCAVE, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", GALVANIZED	118✓
195	W-BEAM GUIDE RAIL (12 GA.), 32' RADIUS, CONVEX, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BLACK POWDER COATED	236✓

**2025 MONMOUTH COUNTY DIVISION OF BRIDGES
BEAM GUIDERAIL MATERIALS AND PARTS**

ITEM #	ITEM DESCRIPTION	UNIT PRICE EACH
196	W-BEAM GUIDE RAIL (12 GA.), 32' RADIUS, CONVEX, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BROWN POWDER COATED	236
197	W-BEAM GUIDE RAIL (12 GA.), 32' RADIUS, CONVEX, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", GALVANIZED	118
198	W-BEAM GUIDE RAIL (12 GA.), VARIOUS RADIUS RANGING ABOVE 32', CONCAVE, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BLACK POWDER COATED	236
199	W-BEAM GUIDE RAIL (12 GA.), VARIOUS RADIUS RANGING ABOVE 31', CONCAVE, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BROWN POWDER COATED	236
200	W-BEAM GUIDE RAIL (12 GA.), VARIOUS RADIUS RANGING ABOVE 32', CONCAVE, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", GALVANIZED	118
201	W-BEAM GUIDE RAIL (12 GA.), VARIOUS RADIUS RANGING ABOVE 32', CONVEX, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BLACK POWDER COATED	236
202	W-BEAM GUIDE RAIL (12 GA.), VARIOUS RADIUS RANGING ABOVE 32', CONVEX, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", BROWN POWDER COATED	236
203	W-BEAM GUIDE RAIL (12 GA.), VARIOUS RADIUS RANGING ABOVE 32', CONVEX, MIDSPAN SPLICES, POST HOLES SPACED @ 6-3", GALVANIZED	118
	TOTAL OF ALL ITEMS #1-203 =	187,564

NOTES:

THIS BID WILL BE AWARDED ON A LUMP SUM BASIS. THE LOW BID WILL BE DETERMINED BY TOTALING ALL UNIT PRICES. HOWEVER, THE FINAL AWARD AMOUNT WILL NOT EXCEED DEPARTMENT'S BUDGETARY AMOUNT.

ALL ITEMS MUST BE BID UPON TO BE CONSIDERED FOR AWARD.

VARIANCES: _____

