

**EXHIBIT B, SP-16
PRICE SCHEDULE**

Bid Number #18PSX0298

DOT ID # _____

Item No.	Catalog Mgmt. #. (internal use only)	DESCRIPTION OF COMMODITY AND/OR SERVICES	Drawing No.	Unit Of Measure	Min. Ship QTY	DELIVERED NET UNIT PRICE
2		Guide Rail - Delineators				
2a		5" White Delineator for W-Beam with 5/8" Dia x 2" Buttonhead Bolt with Nut	HW-910_01	EA.	_____	\$ _____
2b		5" Yellow Delineator for W-Beam with 5/8" Dia x 2" Buttonhead Bolt with Nut	HW-910_01	EA.	_____	\$ _____
2c		White Delineator (Detail "F") for 8" x 6" Box Beam with 3/8" Dia x 7 1/2" with Nut and two Washers	HW-910_10	EA.	_____	\$ _____
2d		Yellow Delineator (Detail "F") for 8" x 6" Box Beam with 3/8" Dia x 7 1/2" with Nut and two Washers	HW-910_10	EA.	_____	\$ _____
2e		2" x 3" x 4 1/4" Tee Delineator with White retroreflective sheeting for Merritt Parkway with 1/2" Dia. Wood Screws	HW-910_12b	EA.	_____	\$ _____
2f		2" x 3" x 4 1/4" Tee Delineator with Yellow retroreflective sheeting for Merritt Parkway with 1/2" Dia. Wood Screws	HW-910_12b	EA.	_____	\$ _____
2g		12" x 6" Type II Object Marker (sign #51-5030) with post	HW-910_19b	EA.	_____	\$ _____
2h		White Aluminum Three Cable Delineator (Detail C) with 2- 3/4" Dia. x 1/4" Mushroom Head Aluminum Rivet	HW-918_01a	EA.	_____	\$ _____
2i		Yellow Aluminum Three Cable Delineator (Detail C) with 2- 3/4" Dia. x 1/4" Mushroom Head Aluminum Rivet	HW-918_01a	EA.	_____	\$ _____
2j		1" x 6" Two Cable (40 GA.) Retroreflective strip (white) with roofing nails	217-B	EA.	_____	\$ _____
2k		1" x 6" Two Cable (40 GA.) Retroreflective strip (yellow) with roofing nails	217-B	EA.	_____	\$ _____
2l		Percentage off Guide Rail - Delineators not listed above				_____ %
3		Guide Rail - Hardware				
3a		5/8" Dia. x 10" Buttonhead Bolt with Nut (Post Bolt for R-B 350, MD-B 350 and Thrie Beam Guardrail)	HW-910_01	EA.	_____	\$ _____
3b		5/8" Dia. x 1-1/4" Buttonhead Bolt with Nut (W-Beam Splice Bolt)	HW-910_01	EA.	_____	\$ _____
3c		5/8" Dia. x 2" Buttonhead Bolt with Nut (Post Bolt for R-B 350 System 6 Rubrail)	HW-910_01	EA.	_____	\$ _____
3d		5/8" Dia x 18" Buttonhead Bolt with Nut (Post Bolt for 2 Plastic Blockouts (R-B 350) Section C)	HW-910_02	EA.	_____	\$ _____
3e		5/8" Dia x 26" Buttonhead Bolt with Nut (Post Bolt for 3 Plastic Blockouts (R-B 350) General Note 5.)	HW-910_02	EA.	_____	\$ _____
3f		5/8" Dia x 3" Buttonhead Bolt with Nut (For Plastic Rubrail Blockout Post# 4)	HW-910_06	EA.	_____	\$ _____
3g		5/8" Dia. X 14" Buttonhead Bolt with Round Washer and Nut (For Steel Post w/12" Plastic Blockout)	HW-910_05	EA.	_____	\$ _____
3h		5/8" Dia. X 22" Button Head Bolt with Round Washer and Nut (For Control Release Timber (CRT) Post)	HW-910_05	EA.	_____	\$ _____
3i		5/8" Dia x 6" Buttonhead Bolt with Nut (For Plastic Rubrail Blockout Post# 3)	HW-910_06	EA.	_____	\$ _____
3j		5/8" Dia x 9" Buttonhead Bolt with Nut (For Plastic Rubrail Blockout Post# 1)	HW-910_06	EA.	_____	\$ _____
3k		5/8" Dia. X 1 1/4" Buttonhead Bolt, Nut with Rectangular Plate Washer (Note 4)	HW-910_06	EA.	_____	\$ _____
3l		5/8" Dia. x 4 1/2" Buttonhead Bolt with Nut (To secure rubrail to post #5)	HW-910_06	EA.	_____	\$ _____
3m		5/8" Dia. x 6" Bolt with Washer and Nut, (Note 8 Chemically Anchored for Rubrail)	HW-910_06	EA.	_____	\$ _____
3n		7/8" Dia. x 12" Bolt with Washer and Nut, (Note 8 Chemically Anchored for W-Beam Terminal Connector)	HW-910_06	EA.	_____	\$ _____
3o		5/8" Dia x 1 1/4" Buttonhead Bolt with Nut (For Plastic Rubrail Blockout Post# 5)	HW-910_07	EA.	_____	\$ _____
3p		5/8" Dia x 6" Buttonhead Bolt with Nut (For Plastic Rubrail Blockout Post# 3)	HW-910_07	EA.	_____	\$ _____
3q		5/8" Dia x 8" Buttonhead Bolt with Nut (For Plastic Rubrail Blockout Post# 2)	HW-910_07	EA.	_____	\$ _____
3r		5/8" Dia x 9" Buttonhead Bolt with Nut (For Plastic Rubrail Blockout Post# 1)	HW-910_07	EA.	_____	\$ _____
3s		1" Dia. x 14" Bolt with Washer and Nut, (Note #3 to be Chemically Anchored)	HW-910_08	EA.	_____	\$ _____
3t		3/4"x 4" Hex Head Bolt, Nut with Two Flat washers	HW-910_09a	EA.	_____	\$ _____
3u		3/4" Dia, 2" Hex Head Bolt with Nut (rail support plate connection)	HW-910_10	EA.	_____	\$ _____
3v		3/4" Dia. x 2" Bolt and Nut with washers (For Splice Plates)	HW-910_10	EA.	_____	\$ _____
3w		3/8" Dia. X 7 1/2" Bolt with nut and two washers (Detail F)	HW-910_10	EA.	_____	\$ _____
3x		3/4" Dia. x 8 1/2" Round Head Bolt with Hex Nut and Washer	HW-910_12a	EA.	_____	\$ _____
3y		5/8" Dia. x 12" Round Head Bolt with Hex Nut and Washer	HW-910_12a	EA.	_____	\$ _____
3z		5/8" Dia. x 6" Round Head Bolt with Hex Nut and Washer	HW-910_12a	EA.	_____	\$ _____
3aa		3/4" Dia. x 8" Round Head Bolt with Hex Nut and Washer	HW-910_12b	EA.	_____	\$ _____
3bb		3/4" Dia, 2", Round Head Bolts with nuts and washers	HW-910_12d	EA.	_____	\$ _____
3cc		5/8" Dia, 1 1/2" Carriage Bolt, Fully Threaded, with Nut	HW-910_14a	EA.	_____	\$ _____
3dd		5/8" Dia, 10" Button Head Bolt with Washer and Hex Nut	HW-910_14a	EA.	_____	\$ _____
3ee		7/8" Dia, 16" Hex Head Bolt with Nut and Washer	HW-910_14a	EA.	_____	\$ _____
3ff		5/8" Dia. Beveled washer	HW-910_15	EA.	_____	\$ _____
3gg		5/8" x 4 1/2" Button Head Bolt	HW-910_15	EA.	_____	\$ _____
3hh		3" x 1 3/4" Rectangular Plate Washer (Detail A)	HW-910_17	EA.	_____	\$ _____
3ii		1 3/4" x 1 3/4" Square Washer	HW-910_18	EA.	_____	\$ _____

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Item No.	Catalog Mgmt. #. (internal use only)	DESCRIPTION OF COMMODITY AND/OR SERVICES	Drawing No.	Unit Of Measure	Min. Ship QTY	DELIVERED NET UNIT PRICE
Guide Rail - hardware (continued)						
3jj		1/2" Dia. X 1 1/2" Bolt with Two Nuts (Support Bolt)	HW-910_18	EA.	_____	\$ _____
3kk		3/4" Dia. X 4 1/2" Bolt with Nut and Washers	HW-910_18	EA.	_____	\$ _____
3ll		5/16" Dia. X 1 1/2" Hex Head Steel Full Body Bolt with Nut	HW-910_18	EA.	_____	\$ _____
3mm		5/16" Dia., 2 3/8" Fully Threaded Bolt, Double nuts with one round washer	HW-910_19a	EA.	_____	\$ _____
3nn		5/8" Dia., 1 1/4" Splice Bolt (R-I W Beam Rail) with Hex Nut	HW-910_19a	EA.	_____	\$ _____
3oo		5/16" Dia. 1 3/4" ASH Hex, Galvanized Hook Bolt with (2) Nuts (Detail B)	HW-918_01a	EA.	_____	\$ _____
3pp		3/4" Dia. X 25" "J" Hooks	HW-918_01c	EA.	_____	\$ _____
3qq		3" x 1 3/4" x 3/16" Washer (for R-I rail)	910	EA.	_____	\$ _____
3rr		5/8" Dia. Hex Nut with Washer	217-B	EA.	_____	\$ _____
3ss		5/8" Dia. X 8 1/2 Hook Bolt with Washer and Nut	217-B	EA.	_____	\$ _____
3tt		5/8" Dia. X 10 1/2 Hook Bolt with Washer and Nut	217-B	EA.	_____	\$ _____
3uu		7/8" Dia. Special Washer	217-B	EA.	_____	\$ _____
3vv		10 1/2" Hook Bolts for Type A Anchorages - PB203	M	EA.	_____	\$ _____
3ww		7/8" Dia. X 10" Stud Bolt - PB206	M	EA.	_____	\$ _____
3xx		8 1/2" Hook bolts for Intermediate Supports - PB202	M	EA.	_____	\$ _____
3yy		3/4" Dia, 2" Machine Bolt with Hex Nut	217-C	EA.	_____	\$ _____
3zz		3/4" Dia. X 1 1/2" Galvanized Machine Bolt with Washer and Nut	217-C	EA.	_____	\$ _____
3aaa		4" X 3/8" x 16" Three Cable Galvanized Plate Washer (for location B)	217-C	EA.	_____	\$ _____
3bbb		4" X 3/8" x 9" Three Cable Galvanized Plate Washer (for location C)	217-C	EA.	_____	\$ _____
3ccc		Anchor Rod Assembly (includes Turnbuckle, washers and nuts) for steel post	217-E	EA.	_____	\$ _____
3ddd		Anchor Rod Assembly (includes Turnbuckle, washers and nuts) for wood post	217-E	EA.	_____	\$ _____
3eee		3" x 1/4" x 15" Plate Washer for Location "B"	217-D	EA.	_____	\$ _____
3fff		3" x 1/4" x 9" Plate Washer for Location "C"	217-D	EA.	_____	\$ _____
3ggg		Percentage off Guide Rail - Hardware not listed above				_____ %
4 Guide Rail - Miscellaneous Parts						
4a		2" Dia, 6" Breakaway Terminal Post Sleeve (ARTBA-FMM02)	HW-910_17	EA.	_____	\$ _____
4b		TS 8" x 6" x 0.1875" Steel Tube	HW-910_17	EA.	_____	\$ _____
4c		L 1/4" x 3" X 4", 8" (for MD-I Bearing Clamp)	HW-910_18	EA.	_____	\$ _____
4d		WT 15 x 86.5 Beam for Earth Cut Anchor	HW-911_03	EA.	_____	\$ _____
4e		3/4" Dia Wire Rope Cable	HW-918_01a	EA.	_____	\$ _____
4f		Type I End Post Cap (Detail D)	HW-918_01a (Plotted date 9/2010)	EA.	_____	\$ _____
4g		1 7/8" Wedge (Detail G Wedge for all cable splices and cables fittings)	HW-918_01b	EA.	_____	\$ _____
4h		Cable Anchor Angle (Bent or Weld) Bracket	HW-918_01b	EA.	_____	\$ _____
4i		Cable Splice (Detail E)	HW-918_01b	EA.	_____	\$ _____
4j		Spring Cable End Assembly - Compensating Device (All hardware shown in Detail F)	HW-918_01b	EA.	_____	\$ _____
4k		Steel Turnbuckle Cable End Assembly (All hardware shown in Detail H)	HW-918_01b	EA.	_____	\$ _____
4m		Splicer Cable with Hubbell Wedge	M	EA.	_____	\$ _____
4n		1 1/4" Dia. X 19" Bent Rod for 3 Cable Wire (Steel Post)	217-C	EA.	_____	\$ _____
4o		4" x 4" x 3/8", 7'- 11 1/2" "L" Strut	217-C	EA.	_____	\$ _____
4p		C 10 at 15.3 lbs, 15" length (for channel Anchor)	217-C	EA.	_____	\$ _____
4q		Cable Splice	217-E	EA.	_____	\$ _____
4r		Single Cable Compensating Device (includes all hardware)	217-E	EA.	_____	\$ _____
4s		Percentage off Guide Rail - Miscellaneous Parts not listed above				_____ %

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5		Guide Rail - Plastic Blockouts				
		6" x 8" x 14" R-B 350 Plastic Blockout	HW-910_01	EA.	_____	\$ _____
5a		6" x 12" x 14 1/4" Deep Plastic Blockout	HW-910_05	EA.	_____	\$ _____
5b		3 1/2" x 4 1/2" x 5 1/2" Sloped Plastic Rubrail Blockout (Detail A)	HW-910_06	EA.	_____	\$ _____
5c		4" x 1" x 7" Plastic Rubrail Blockout (For Post#4)	HW-910_06	EA.	_____	\$ _____
5d		4" x 2" x 7" Plastic Rubrail Blockout (For Post#3)	HW-910_06	EA.	_____	\$ _____
5e		4" x 3 1/4" x 7" Plastic Rubrail Blockout (For Post#2)	HW-910_06	EA.	_____	\$ _____
5f		4" x 4 1/4" x 7" Plastic Rubrail Blockout (For Post#1)	HW-910_06	EA.	_____	\$ _____
5g		6" x 3" x 13" Plastic Rubrail Blockout (Detail B For Post#4)	HW-910_07	EA.	_____	\$ _____
5h		6" x 4 1/2" x 13" Plastic Rubrail Blockout (Detail B For Post#3)	HW-910_07	EA.	_____	\$ _____
5i		6" x 6" x 13" Plastic Rubrail Blockout (Detail B For Post#2)	HW-910_07	EA.	_____	\$ _____
5j		6" x 7" x 13" Plastic Rubrail Blockout (Detail B For Post#1)	HW-910_07	EA.	_____	\$ _____
5k		6" x 8" x 14" Upper Blockout	HW-910_07	EA.	_____	\$ _____
5l		6" x 8" x 21 1/2" Thrie-Beam Plastic Blockout (Detail C)	HW-910_13a	EA.	_____	\$ _____
5m		Percentage off Guide Rail - Plastic Blockouts not listed above				_____ %
6		Guide Rail - Plates				
6a		1/4" x 8" x 24" Steel Plate (For Box Beam Post)	HW-910_10	EA.	_____	\$ _____
6b		3/16" x 5 3/4" x 7 3/4" Galvanized Steel Plate (Detail B End Cover Plate)	HW-910_10	EA.	_____	\$ _____
6c		Cover Plate (Detail "E")	HW-910_10	EA.	_____	\$ _____
6d		Rail Support Plate (Detail "A")	HW-910_10	EA.	_____	\$ _____
6e		Splice Plate (Detail "C")	HW-910_10	EA.	_____	\$ _____
6f		Splice Plate For Expansion Joint (Detail "D")	HW-910_10	EA.	_____	\$ _____
6g		TS 8 x 6 x .25 Box Beam Rail Element for Beam End Asseby with End Cover Plate	HW-910_10	EA.	_____	\$ _____
6h		End Assembly for 8" x 6" Box Beam	HW-910_10	EA.	_____	\$ _____
6i		End Cover Plate (Detail "B") for 8" x 6" Box Beam	HW-910_10	EA.	_____	\$ _____
6j		1/4" Rail Support Plate for 8" x 6" Box Beam	HW-910_10	EA.	_____	\$ _____
6k		6" x 3/8" x 2'-6" Bent Steel Splice Plate	HW-910_12b	EA.	_____	\$ _____
6l		6" x 3/8" x 2'-6" Straight Steel Splice Plate	HW-910_12b	EA.	_____	\$ _____
6m		Angled Attachment Bracket for Trailing End (for trailing end)	HW-910_12c	EA.	_____	\$ _____
6n		Straight Attachment Bracket (for trailing end)	HW-910_12c	EA.	_____	\$ _____
6o		2' x 2' Soil Plate	HW-910_17	EA.	_____	\$ _____
6p		5/8" x 8" x 8" Bearing Plate (ARTBA-FPBO1)	HW-910_17	EA.	_____	\$ _____
6q		1/4" x 3" x 27" Plate (for w-beam concrete end anchor)	HW-910_18	EA.	_____	\$ _____
6r		1'-0" x 1'-1/4" W-Beam Backup Plate (Detail A)	HW-910_19a	EA.	_____	\$ _____
6s		24" x 14" x 3/4" Anchor Plate with hardware (for use in Rock Cut Slope)	HW-911_03	EA.	_____	\$ _____
6t		W6 x 8.5, 13" (for offset Bracket)	910	EA.	_____	\$ _____
6u		8" x 3/4" x 1'-3 1/4" Metal Beam Type Rail (Bridge Type "A") Base Plate with 6' WF 20 Post	O	EA.	_____	\$ _____
6v		Percentage off Guide Rail - Plates not listed above				_____ %

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Item No.	Catalog Mgmt. #. (internal use only)	DESCRIPTION OF COMMODITY AND/OR SERVICES	Drawing No.	Unit Of Measure	Min. Ship QTY	DELIVERED NET UNIT PRICE
7		Guide Rail - Steel Beams				
7a		12'-6" W-Beam Metal Beam Rail - Weathering Steel (6'-3" Post Spacing) (12 GA.)	HW-910_02	EA.	_____	\$ _____
7b		12'-6" W-Beam Metal Beam Rail (6'-3" Post Spacing) (10 GA.)	HW-910_02	EA.	_____	\$ _____
7c		12'-6" W-Beam Metal Beam Rail (6'-3" Post Spacing) (12 GA.)	HW-910_02	EA.	_____	\$ _____
7d		12'-6" W-Beam Shop Bend (5 deg - 90 deg) (6'-3" Post Spacing) (10 GA.)	HW-910_02	EA.	_____	\$ _____
7e		12'-6" W-Beam Shop Bend (5 deg - 90 deg) (6'-3" Post Spacing) (12 GA.)	HW-910_02	EA.	_____	\$ _____
7f		12'-6" W-Beam Shop Bend (5 deg - 90 deg) Weathering Steel (6'-3" Post Spacing) (12 GA.)	HW-910_02	EA.	_____	\$ _____
7g		6'-3" W-Beam Metal Beam Rail - Weathering Steel (6'-3" Post Spacing) (12 GA.)	HW-910_02	EA.	_____	\$ _____
7h		6'-3" W-Beam Metal Beam Rail (6'-3" Post Spacing) (10 GA.)	HW-910_02	EA.	_____	\$ _____
7i		6'-3" W-Beam Metal Beam Rail (6'-3" Post Spacing) (12 GA.)	HW-910_02	EA.	_____	\$ _____
7j		6'-3" W-Beam Shop Bend (5 deg - 90 deg) (6'-3" Post Spacing) (10 GA.)	HW-910_02	EA.	_____	\$ _____
7k		6'-3" W-Beam Shop Bend (5 deg - 90 deg) (6'-3" Post Spacing) (12 GA.)	HW-910_02	EA.	_____	\$ _____
7l		6'-3" W-Beam Shop Bend (5 deg - 90 deg) Weathering Steel (6'-3" Post Spacing) (12 GA.)	HW-910_02	EA.	_____	\$ _____
7m		12'-6" W-Beam Rubrail System 5A (10 GA.)	HW-910_04	EA.	_____	\$ _____
7n		12'-6" W-Beam Rubrail System 5A (12 GA.)	HW-910_04	EA.	_____	\$ _____
7o		12'-6" W-Beam Rubrail System 6, (10 GA.)	HW-910_04	EA.	_____	\$ _____
7p		12'-6" W-Beam Rubrail System 6, (12 GA.)	HW-910_04	EA.	_____	\$ _____
7q		12'-6" W-Beam Metal Beam Rail - Weathering Steel (System 5 Post Spacing) (12 GA.)	HW-910_04	EA.	_____	\$ _____
7r		12'-6" W-Beam Metal Beam Rail - Weathering Steel (System 6 Post Spacing) (12 GA.)	HW-910_04	EA.	_____	\$ _____
7s		12'-6" W-Beam Metal Beam Rail System 5 Post Spacing, (10 GA.)	HW-910_04	EA.	_____	\$ _____
7t		12'-6" W-Beam Metal Beam Rail System 5 Post Spacing, (12 GA.)	HW-910_04	EA.	_____	\$ _____
7u		12'-6" W-Beam Metal Beam Rail System 6 Post Spacing, (10 GA.)	HW-910_04	EA.	_____	\$ _____
7v		12'-6" W-Beam Metal Beam Rail System 6 Post Spacing, (12 GA.)	HW-910_04	EA.	_____	\$ _____
7w		25' W-Beam Metal Rail System 5 Post Spacing, (10 GA.)	HW-910_05	EA.	_____	\$ _____
7x		25' W-Beam Metal Rail System 5 Post Spacing, (12 GA.)	HW-910_05	EA.	_____	\$ _____
7y		12'-6" W-Beam Rail Top Element (Spacing - 4'-8", 1'-7", 1'-6 3/4" w bends)	HW-910_06	EA.	_____	\$ _____
7z		C6 x 8.2 Rubrail (Detail A)	HW-910_06	EA.	_____	\$ _____
7aa		W-Beam Terminal Connector (Detail C)	HW-910_06	EA.	_____	\$ _____
7bb		12'-6" W-Beam Rubrail (Spaces - 1'-6 3/4", 3'-1 1/2" with bend at 3' from end) (10 GA.)	HW-910_07	EA.	_____	\$ _____
7cc		12'-6" W-Beam Rubrail (Spaces - 1'-6 3/4", 3'-1 1/2" with bend at 3' from end) (12 GA.)	HW-910_07	EA.	_____	\$ _____
7dd		12'-6" W-Beam Metal Beam Rail (Spacing - 1'- 6 3/4", 3'- 1 1/2") (10 GA.)	HW-910_07	EA.	_____	\$ _____
7ee		12'-6" W-Beam Metal Beam Rail (Spacing - 1'- 6 3/4", 3'- 1 1/2") (12 GA.)	HW-910_07	EA.	_____	\$ _____
7ff		TS 8 x 6 x .25, 18'-0" length (For Box Beam rail element)	HW-910_10	EA.	_____	\$ _____
7gg		6" x 3/8" x 13'-6" Steel Transition Rail (For Leading End Attachment)	HW-910_12a	EA.	_____	\$ _____
7hh		4'-9" x 6" x 3/8" Steel Rail for Merritt Parkway	HW-910_12a	EA.	_____	\$ _____
7ii		6" x 3/8" x 4'-9" Steel Rail (For Curves with R< 70')	HW-910_12b	EA.	_____	\$ _____
7jj		6" x 3/8" x 9'-6" Standard Steel Rail	HW-910_12b	EA.	_____	\$ _____
7kk		7'-3 1/2" Thrie-Beam Rail Transition Element 10 GA. (Detail B)	HW-910_13a	EA.	_____	\$ _____
7ll		13'-6-6 1/2" Thrie-Beam Rail (10 GA.) (Detail A)	HW-910_13a	EA.	_____	\$ _____
7mm		13'-6 1/2" Thrie-Beam Metal Beam Rail (12 GA.) (Post Spacing For Bridge Attachment)	HW-910_14a	EA.	_____	\$ _____
7nn		2'-6" Thrie-Beam Terminal Connector (10 GA.)	HW-910_14a	EA.	_____	\$ _____
7oo		13'-6 1/2" Thrie-Beam Metal Beam Rail (12 GA.) (Post 6'-3" Post Spacing)	HW-910_14b	EA.	_____	\$ _____
7pp		7' - 3 1/2" Thrie-Beam Transition Element (12 GA.)	HW-910_14b	EA.	_____	\$ _____
7qq		5'-3" x 6" MD-8 350 C6 x 8.2 Shop Bent and Fabricate Rubrail	HW-910_15	EA.	_____	\$ _____

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7		Guide Rail - Steel Beams (continued)				
7rr		2'-0" x 1'-1/4" Rounded W-Beam End Section	HW-910_17	EA.	_____	\$ _____
7ss		Metal Beam Rail (Twisted 90 degree) for MD-I End Anchor Type I	HW-910_18	EA.	_____	\$ _____
7tt		W-Beam Terminal Element (Detail C) for W-Beam Rail Anchors	HW-910_18	EA.	_____	\$ _____
7uu		Metal Beam Rail (Twisted 90 degree) for End Anchor Type II	HW-910_19b	EA.	_____	\$ _____
7vv		Metal Beam Rail (Twisted 90 degree) for End Anchor Type I	HW-911_01	EA.	_____	\$ _____
7ww		Metal Beam Rail (Twisted 90 degree) for MD-B End Anchor Type I	HW-911_02	EA.	_____	\$ _____
7xx		Bridge Parapet Finger Panel 12 GA.	911C/910-E	EA.	_____	\$ _____
7yy		Percentage off Guide Rail - Steel Beams not listed above				_____ %
8		Guide Rail - Steel Blockouts				
8a		W14 x 22, 17" Thrie-Beam 350 Blockout	HW-910_14b	EA.	_____	\$ _____
8b		W14 x 22, 17" Steel Offset Block (for post 7)	HW-910_14b	EA.	_____	\$ _____
8c		Percentage off Guide Rail - Steel Blockouts not listed above				_____ %
9		Guide Rail - Steel Posts				
9a		W6 x 8.5, 6'-0" Galvanized Post	HW-910_01	EA.	_____	\$ _____
9b		W6 x 8.5, 6'-0" Weathering Steel Post	HW-910_01	EA.	_____	\$ _____
9c		W6 x 9, 6'-0" Galvanized Post (Note 2)	HW-910_01	EA.	_____	\$ _____
9d		W8 x 13, 7'-6" Galvanized Post	HW-910_01	EA.	_____	\$ _____
9e		W8x13, 7'-6" Post (For Posts 1 & 2)	HW-910_06	EA.	_____	\$ _____
9f		S3 x 5.7, 4' - 5 3/4" length Post (Post for End Assembly)	HW-910_10	EA.	_____	\$ _____
9g		S3 x 5.7, 6" length Post (Post for Box Beam Rail)	HW-910_10	EA.	_____	\$ _____
9h		4'-5 3/4" - 8" x 6" Box Beam Post	HW-910_10	EA.	_____	\$ _____
9i		S3 x 5.7, 6' for 8" x 6" Box Beam	HW-910_10	EA.	_____	\$ _____
9j		W6 x 15, 6'-6" Steel Post (For roadway with Curb)	HW-910_12b	EA.	_____	\$ _____
9k		W6 x 15, 6'-6" Steel Post (For roadway with No Curb)	HW-910_12b	EA.	_____	\$ _____
9l		W6 x 15, 7'-6" Steel Post (For roadway with Curb - Note 8)	HW-910_12b	EA.	_____	\$ _____
9m		W6 x 15, 7'-6" Steel Post (For roadway with No Curb - Note 8)	HW-910_12b	EA.	_____	\$ _____
9n		W6 x 15.5, 7'-6" Galvanized Steel Post	HW-910_12b	EA.	_____	\$ _____
9o		W6 x 15, 6'-6" Galvanized Post	HW-910_12d	EA.	_____	\$ _____
9p		W8 x 13, 7' Thrie-Beam Post (Detail D)	HW-910_13a	EA.	_____	\$ _____
9q		W6 x 20, 7' Steel Post (for post 4, 5 & 6)	HW-910_14a	EA.	_____	\$ _____
9r		W6 x 25, 8'-6" Steel Post (for post 1, 2 & 3)	HW-910_14a	EA.	_____	\$ _____
9s		W6 x 9, 7' Steel Post (for post 7)	HW-910_14a	EA.	_____	\$ _____
9t		W8 x 18, 7' Steel Post (for post 4, 5 & 6)	HW-910_14a	EA.	_____	\$ _____
9u		W8 x 21, 8'-6" Steel Post (for post 1, 2 & 3)	HW-910_14a	EA.	_____	\$ _____
9v		S3 x 5.7, 5'-3" Post with 8" x 24" Steel Soil Plate - Modified R-I	HW-910_18	EA.	_____	\$ _____
9w		S3 x 5.7, 6'-3" Post with 8" x 24" Steel Soil Plate - Modified R-I	HW-910_18	EA.	_____	\$ _____

**EXHIBIT B, SP-16
PRICE SCHEDULE**

Bid Number #18PSX0298

DOT ID # _____

Item No.	Catalog Mgmt. #. (internal use only)	DESCRIPTION OF COMMODITY AND/OR SERVICES	Drawing No.	Unit Of Measure	Min. Ship QTY	DELIVERED NET UNIT PRICE
9		Guide Rail - Steel Posts (continued)				
9x		S3 x 5.7, 5'-3" Post with 8" x 24" Steel Soil Plate (Detail A hole pattern) - Three Cable	HW-918_01a (rev. date 7/13)	EA.	_____	\$ _____
9y		S3 x 5.7, 6'-3" Post with 8" x 24" Steel Soil Plate (Detail A hole pattern) - Three Cable	HW-918_01a (rev. date 7/13)	EA.	_____	\$ _____
9z		S3 x 5.7, 5'-3" Post with 8" x 24" Steel Soil Plate (Detail A hole pattern) - Three Cable	HW-918_01a (rev. date 1/12)	EA.	_____	\$ _____
9aa		S3 x 5.7, 6'-3" Post with 8" x 24" Steel Soil Plate (Detail A hole pattern) - Three Cable	HW-918_01a (rev. date 1/12)	EA.	_____	\$ _____
9bb		S3x7.5 Anchor Post (including all hardware for cable support & slip impact assembly) - Three Cable	HW-918_01c	EA.	_____	\$ _____
9cc		W6 x 8.5, 6'-0" post (hole pattern for steel bracket)	910	EA.	_____	\$ _____
9dd		W6 x 8.5, 7'-6" post (hole pattern for steel bracket)	910	EA.	_____	\$ _____
9ee		Steel post for Combo End Post & Intermediate Anchor Post -Type "A" - Three Cable	217-C	EA.	_____	\$ _____
9ff		Steel post for Combo End Post & Intermediate Anchor Post -Type "B" - Three Cable	217-C	EA.	_____	\$ _____
9gg		Steel Post for Line Post - Three Cable	217-C	EA.	_____	\$ _____
9hh		Percentage off Guide Rail - Steel Posts not listed above				_____ %