1 2	DIVISION8.GR8	Miscellaneous	Construction
3	<u>8-01.GR8</u>	Erosion Contro	ol and Water Pollution Control
5	8-01.2.GR8	Materials	
6 7 8 9	<u>8-01.2(9-14.6</u>		ck Dams) ion 9-14.6(4) is revised to read) use preceding the following:
10 11 12 13 14	<u>8-01.2</u>	<u>(9-14.6(4)A).OPT</u>	1.2025.GR8 (No Wattles in Check Dams) (February 13, 2024) Use in all projects that require or may require check dams.
15 16	<u>8-01.3.GR8</u>	Construc	tion Requirements
17 18	<u>8-01.3(1).GR</u>	38 Gene	eral
19 20 21 22	<u>8-01.3(1).</u>	rea	ne tenth paragraph of Section 8-01.3(1) is revised to ad) ust use once preceding any of the following:
23 24	8-01.3	(1).OPT1.GR8	(Erodible Soil Eastern Washington)
25 26 27 28 29 30 31	<u>5 6 1.5</u>	<u>(1).01 1 1.01(0</u>	(January 25, 2010) Use for projects east of the Cascade range in areas receiving 12 inches or less annual precipitation. Do not use if any portion of the project lies in areas that receive more than 12 inches of annual precipitation. See https://wsdot.wa.gov/engineering-standards/design-topics/hydraulics-hydrology .
32 33 34	<u>8-01.3(1).</u>		ection 8-01.3(1) is supplemented with the following) ust use once preceding any of the following:
35 36 37 38 39 40 41 42 43 44	<u>8-01.3</u>	(1).OPT8.FR8	(Side Slope Treatment) (April 1, 2002) Use on projects where erodible soils are anticipated and it is desired to have the newly exposed slopes walked before final erosion control can be accomplished, in accordance with recommendation from environmental office. (1 fill-in)
45	<u>8-01.3(1)</u> E	B.GR8 Er	osion and Sediment Control (ESC) Lead
46 47 48 49 50	<u>8-01.3</u>	(1)B.INST1.GR8	(Item number 3 and 4 in the second paragraph of Section 8-01.3(1)B are revised to read) Must use once preceding any of the following:
51 52 53 54	<u>8-(</u>)1.3(1)B.OPT1.GF	(October 3, 2022) Use on projects without a CSWGP that require an ESC lead.

1 2	<u>8-01.3(1)C.GR8</u> W	ater Management
3 4	8-01.3(1)C4.GR8	Management of Off-Site Water
5 6 7 8	8-01.3(1)C4.INST1.GR	8 (Section 8-01.3(1)C4 is supplemented with the following) Must use once preceding any of the following:
8 9 10 11 12 13 14 15 16	8-01.3(1)C4.OPT1.I	(Off-site stormwater routed through or around Project site) (August 6, 2012) Use when there are known locations where stormwater enters the project site and it is desired to prevent this stormwater from flowing uncontrolled through the project site. (1 fill-in)
18 19	8-01.3(2).GR8 Tem	porary Seeding and Mulching
20	<u>8-01.3(2)B.GR8</u> Te	emporary Seeding
21 22 23 24	<u>8-01.3(2)B.INST1.GR8</u>	(Section 8-01.3(2)B is supplemented with the following) Must use once preceding any of the following:
25 26 27 28 29 30 31 32 33 34 35 36 37 38	8-01.3(2)B.OPT1.FI	(Composition, proportion, quality and application rate of grass seed) (August 4, 2014) Use on projects where a common, non-native or non-source-identified seed can be used. This mix will generally be used within urban areas on small areas of disturbance. The fill-ins for the seed should be provided by the Region Landscape Architect or Headquarters Roadside and Site Development for regions without a Landscape Architect. (2 fill-ins) (Fill-ins with dollar signs only are to be used as required)
39 40 41 42 43 44 45 46 47 48 49 50 51	<u>8-01.3(2)B.OPT2.Fl</u>	(Composition, proportion, quality and application rate of grass seed) (August 4, 2014) Use in projects where the Region Landscape Architect recommends source identified (local genetics) native seed. The fill-ins should be provided by the Region Landscape Architect or Headquarters Roadside and Site Development for regions without a Landscape Architect. (3 fill-ins) (Fill-ins with dollar signs only are to be used as required.)
52 53	8-01.3(2)B.OPT3.G	R8 (Seeding by hand) (September 3, 2019)

1 2 3 4 5				Use in projects with seeding and fertilizing of less than 1 acre, the use of mechanical equipment would not be cost effective, or on remote projects with many small areas.
6 7 8	<u>8-</u> 1	01.3(2)B.OPT4	<u>1.FR8</u>	(One application of fertilizer) (January 3, 2006) Use in projects requiring only one application of
9 10 11 12 13 14 15				fertilizer. (4 fill-ins) (The fill-ins for the fertilizer itself should be by consulting the State Horticulturist, the Region Landscape Architect, or Headquarters Roadside and Site Development. Fill-in \$\$4\$\$ should be 2/3 the amount of nitrogen in fill-in \$\$1\$\$.)
17 18 19 20 21 22 23 24 25 26 27	<u>8-</u> 1	01.3(2)B.OPT8	<u>3.FR8</u>	(Composition, proportion, quality and application rate of grass seed) (August 4, 2014) Use in projects where the Region Landscape Architect recommends native seed that is not source identified. The fill-ins should be provided by the Region Landscape Architect or Headquarters Roadside and Site Development for regions without a Landscape Architect. (3 fill-ins)
28	<u>8-01.3(2)</u> I	D.GR8	Tempor	ary Mulching
29 30	<u>8-01.3</u>	(2)D.INST1.G		ction 8-01.3(2)D is supplemented with the
31 32				wing) t use once preceding any of the following:
33	0.	04 2/2\D ODT	1 ED0	(Time and rate of application of applicati
34 35	<u>8-</u>	01.3(2)D.OPT	I.FRO	(Type and rate of application of mulch) (January 5, 2015)
36				Use in projects requiring the application of mulch
37 38				when the application rate per acre or the allowable pounds in any single lift are revised
39				from the Standard Specifications.
40				(3 fill-ins)
41 42	8-01.3(6).GF		heck Dai	me
43	<u>0-01.3(0).GF</u>	<u></u>	HECK Dai	1115
44	<u>8-01.3(6)</u> .	INST1.GR8		cond and third paragraphs of Section 8-01.3(6) are
45 46			revised	
46 47			iviust us	e once preceding any of the following:
48	<u>8-01.3</u>	(6).OPT1.202		(No Wattles in Check Dams)
49 50				oruary 13, 2024)
50 51			Use dam	in all projects that require or may require check
52				
53 54	<u>8-02.GR8</u>	Roadside R	Restorati	on

1 2	<u>8-02.1.GR8</u>	Description
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	8-02.1.INST1.GR8	(Section 8-02.1 is supplemented with the following) Must use once preceding any of the following:
	<u>8-02.1.OPT1.G</u>	(Removal of Buried Previously Fabricated Debris) (August 4, 2014) Use on projects that include soil amendment, and/or irrigation systems, and where previously fabricated construction debris is known or suspected to exist. Requires the approval of the Region Construction Manager. Must include 8-02.3(5).OPT4.GR8 and 8-02.5.OPT2.GR8.
	8-02.1.OPT2.G	(Biotic Soil Amendments) (April 1, 2019) Use on projects to amend poor quality soils (which have a lack of organic matter and little to no bioactivity) using Biotic Soil Amendments (BSAs). Should only be used if the soil is determined to be deficient from the results of a soil organic matter test or the soil analysis and the application of compost or topsoil is not possible due to steepness or access. Use requires the approval of the Region Landscape Architect or the HQ Region Liaison Landscape Architect. Must also use 8-02.2.OPT2.GR8, 8-02.3.OPT1.GR8, 8-02.4.OPT2.GR8, and 8-02.5.OPT4.FR8.
28 29		
	<u>8-02.2.GR8</u>	Materials
30 31 32	8-02.2.INST1.GR8	
30 31		(Section 8-02.2 is supplemented with the following) Must use once preceding the following:

1	<u>8-02.2(9-14).GR8</u> (Erosio	n Control and Roadside Planting)
2 3 4		ction 9-14 is supplemented with the following) t use once preceding the following:
5 6 7 8 9 10 11	((Weed Barrier Mats) January 3, 2011) Jse in projects requiring weed barrier mats. (1 fill-in) Fill-in is the staple length. Contact the Region Landscape Architect or HQ Region Liaison Landscape Architect for fill-in information.
13	<u>8-02.2(9-14.2).GR8</u>	(Topsoil)
14 15 16 17 18	8-02.2(9-14.2(1)).GR8	(Topsoil Type A) (Section 9-14.1(1) is supplemented with the following) Must use once preceding any of the following:
19 20 21 22 23 24 25 26	<u>8-02.2(9-14.2(1)).</u> (OPT1.FR8 (February 25, 2021) For use on projects where Topsoil Type A is needed for stormwater BMPs and for plant growth and establishment. Contact the Landscape Architect for fill-ins and depth of application. (4 fill-ins)
27 28	<u>8-02.2(9-14.5).GR8</u>	(Mulch and Amendments)
29 30 31 32 33 34	<u>8-02.2(9-14.5(8)).GR8</u>	(Compost) (Section 9-14.5(8) is supplemented with the following) Must use once preceding any of the following:
35 36 37 38 39	<u>8-02.2(9-14.5(8)).</u> (OPT2.GR8 (September 3, 2019) May be used to allow biosolids compost on projects that do not use compost on stormwater BMPs. Use with concurrence of the Hydraulics Engineer.
40 41 42	8-02.3.GR8 Construction	on Requirements
43 44		n 8-02.3 is supplemented with the following) se once preceding any of the following:
45 46 47 48 49 50 51 52 53	(Apr Use lack Bioti the s soil	tic Soil Amendments) il 1, 2019) on projects to amend poor quality soils (which have a of organic matter and little to no bioactivity) using ic Soil Amendments (BSAs). Should only be used if soil is determined to be deficient from the results of a organic matter test or the soil analysis and the ication of compost or topsoil is not possible due to

1 2 3 4 5		steepness or access. Use requires the approval of the Region Landscape Architect or the HQ Region Liaison Landscape Architect. Must also use 8-02.1.OPT2.GR8, 8-02.2.OPT2.GR8, 8-02.4.OPT2.GR8, and 8-02.5.OPT4.FR8.
6 7	8-02.3(4).GR8 To	ppsoil
8 9	8-02.3(4)A.GR8	Topsoil Type A
10 11	8-02.3(4)A.INST1.G	(Section 8-02.3(4)A is supplemented with the
12	<u>0 02.0(+)/ (.1140 1 1.0)</u>	following)
13		Must use once preceding any of the following:
14 15	8-02.3(4)A.OPT1	.FR8 (Topsoil Type A)
16	<u>0 02.0(+)/ (.01 1)</u>	(August 3, 2015)
17		Must include with 8-02.2(9-14.2(1)).OPT1.FR8.
18 19	<u>8-02.3(5).GR8</u> Re	padside Seeding, Lawn and Planting Area Preparation
20 21 22	8-02.3(5).INST1.GR8	(Section 8-02.3(5) is supplemented with the following) Must use once preceding any of the following:
23 24	8-02.3(5).OPT1.FR8	(Application of Compost)
25	<u>0 02.0(0).01 11.110</u>	(August 5, 2013)
26 27		Include when no incorporation of compost is required. (1 fill-in)
28 29	8-02.3(5).OPT2.FR8	(Application of Compost)
30	0 02.0(0).01 12.1110	(August 5, 2013)
31		Include when compost is to be incorporated into the
32 33		soil and irrigation lines are included in the Contract.
34		(2 fill-ins)
35	8-02.3(5).OPT3.FR8	(Application of Compost)
36		(August 5, 2013)
37		Include when compost is to be incorporated onto the soil and there are no irrigation lines included in the
38 39		Contract.
40		(2 fill-ins).
41	0.00.0/5\ 0.054.054	
42 43	8-02.3(5).OPT4.GR8	(Removal of Buried Previously Fabricated Debris) (August 4, 2014)
44		Must include with 8-02.1.OPT1.GR8 and 8-
45		02.5.OPT2.GR8.
46	0.00.0(0) OD0	ulah and Amandon outs
47 48	8-02.3(6).GR8	ulch and Amendments
49	8-02.3(6)B.GR8	Fertilizers
50 51	8-02.3(6)B.INST1.G	(Section 8-02.3(6)B is supplemented with the
52	<u> </u>	following)
53		Must use once preceding any of the following:
54		

1 2 3 4 5 6 7 8 9 10	(Se Us fer (4 sho the He Fill	ne application of fertilizer) eptember 3, 2019) e in projects requiring only one application of tilizer. fill-ins) (The fill-ins for the fertilizer itself buld be by consulting the State Horticulturist, e. Region Landscape Architect, or adquarters Roadside and Site Developmentin \$\$4\$\$ should be 2/3 the amount of rogen in fill-in \$\$1\$\$.)
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	(Se Us Arc ap (7 be Arc De	ore than one application of fertilizer) eptember 3, 2019) e in projects when the Region Landscape ch. recommends more than one fertilizer plication. fill-ins) (The fill-ins for the fertilizer itself should by consulting the Region Landscape chitect, or Headquarters Roadside and Site velopment. Fill-in \$\$7\$\$ should be 2/3 the fount of nitrogen in fill-in \$\$4\$\$.)
	(Se Mu Us tha wo	ertilizing by hand) eptember 3, 2019) ast include with 8-02.3(9)B.OPT2.GR8 . e in projects with seeding and fertilizing of less in 1 acre, the use of mechanical equipment uld not be cost effective, or on remote projects h many small areas.
30 31 32 33 34 35 36	(Se Us wh	ertilizer Application in Eastern Washington) eptember 3, 2019) e this GSP for projects in eastern Washington ere soils tests show excess potassium and osphorous and high pH.
37	<u>8-02.3(8).GR8</u> Planting	
38 39 40 41		2.3(8) is supplemented with the following) ice preceding any of the following:
42 43 44 45 46 47 48	Must use of En Environr	ry 25, 2013) e when the project requires a U.S. Army Corps gineers Nationwide Permit. Use the mental Commitment Meeting to determine ility of this provision for the project.
49	8-02.3(9).GR8 Seeding, Ferti	lizing, and Mulching
50 51	8-02.3(9)B.GR8 Seeding an	d Fertilizing
52 53 54	8-02.3(9)B.INST1.GR8 (Section following	8-02.3(9)B is supplemented with the

1	Must use once preceding any of the following:
2 3 4 5 6 7 8 9 10 11 12 13	8-02.3(9)B.OPT1.FR8 (Composition, proportion, quality and application rate of grass seed) (September 3, 2019) Use in projects where the Region Landscape Architect recommends source identified (local genetics) native seed. The fill-ins should be provided by the Region Landscape Architect or Headquarters Roadside and Site Development for regions without a Landscape Architect. (3 fill-ins) (Fill-ins with dollar signs only are to be used as required.)
14 15 16 17 18 19 20 21	8-02.3(9)B.OPT2.GR8 (Seeding by hand) (September 3, 2019) Use in projects with seeding and fertilizing of less than 1 acre, the use of mechanical equipment would not be cost effective, or on remote projects with many small areas.
22 23 24 25 26 27 28 29 30 31 32	8-02.3(9)B.OPT3.FR8 (Composition, proportion, quality and application rate of grass seed) (September 3, 2019) Use in projects where the Region Landscape Architect recommends native seed that is not source identified. The fill-ins should be provided by the Region Landscape Architect or Headquarters Roadside and Site Development for regions without a Landscape Architect. (3 fill-ins)
33 34	8-02.3(11).GR8 Mulch
35 36 37	8-02.3(11).INST1.GR8 (Section 8-02.3(11) is supplemented with the following) Must use once preceding any of the following:
38 39 40 41 42 43	8-02.3(11).OPT1.FR8 (Placement of Bark or Wood Chip Mulch) (April 2, 2012) Use in projects requiring bark and wood chip mulch. Use requires approval of the Region Landscape Architect or HQ Region Liaison Landscape Architect. (1 fill-in)
45 46	8-02.3(11)A.GR8 Mulch for Seeding Areas
47 48 49 50	8-02.3(11)A.INST1.GR8 (Section 8-02.3(11)A is supplemented with the following) Must use once preceding any of the following:
50 51 52 53 54	8-02.3(11)A.OPT1.FR8 (Type and rate of application of mulch) (September 3, 2019) Use in projects requiring the application of mulch when the application rate per acre or the

1 2	8-03.3(6).GR8	Excavation	
3 4	8-03.3(6)A.GR8	Trenches	
5 6 7	8-03.3(6)A2	Within Critical Root Zone	
8 9 10	<u>8-03.3(6</u>	A2.INST1.GR8 (Section 8-03.3(6)A2 is supplemented with the following) Must use once preceding any of the following:	
11 12 13 14 15 16 17 18 19 20 21 22	<u>8-03</u>	3(6)A2.OPT1.FR8 (Trenching in Critical Root Zone) (October 3, 2022) Use in projects when the Landscape Architect has indicated that locations of mechanical trenching will be allowed. (1 fill-in) Fill-in #1: Indicate locations where mechanical trenching within the critical root zone will be allowed. Contact Region Landscaping Office for assistance.	l t
23 24	<u>8-10.GR8</u> Guid	e Posts	
25 26	<u>8-10.1.GR8</u>	Description	
27 28	8-10.1.INST1.GR8	(Section 8-10.1 is supplemented with the following) Must use once preceding any of the following:	
29 30 31 32 33	<u>8-10.1.OPT1.NE</u>	 V.GR8 (Linear delineation panels) (November 20, 2023) Use in projects where linear delineation panels will be used. 	;
34 35 36 37		Must also use 8-10.2.OPT1.NEW.GR8 , 8-10.3.OPT1.NEW.GR8 , 8-10.4.OPT1.NEW.GR8 , and 8-10.5.OPT1.NEW.GR8 .	
38 39 40	<u>8-10.2.GR8</u>	Materials	
41 42 43	8-10.2.INST1.GR8	(Section 8-10.2 is supplemented with the following) Must use once preceding any of the following:	
44 45 46 47	<u>8-10.2.OPT1.NE</u>	 V.GR8 (Linear delineation panels) (November 20, 2023) Use in projects where linear delineation panels will be used. 	;
48 49 50 51		Must also use 8-10.1.OPT1.NEW.GR8, 8-10.3.OPT1.NEW.GR8, 8-10.4.OPT1.NEW.GR8, and 8-10.5.OPT1.NEW.GR8 .	
52 53	<u>8-10.3.GR8</u>	Construction Requirements	

1 2 3	8-10.3.INST1.GR8	(Section 8-10.3 is supplemented with the following) Must use once preceding any of the following:
4 5 6 7 8 9	<u>8-10.3.OPT1.NE</u>	W.GR8 (Linear delineation panels) November 20, 2023) Use in projects where linear delineation panels will be used.
10 11 12 13		Must also use 8-10.1.OPT1.NEW.GR8, 8-10.2.OPT1.NEW.GR8, 8-10.4.OPT1.NEW.GR8, and 8-10.5.OPT1.NEW.GR8.
14	<u>8-10.4.GR8</u>	Measurement
15 16 17 18	8-10.4.INST1.GR8	(Section 8-10.4 is supplemented with the following) Must use once preceding any of the following:
19 20 21 22 23	<u>8-10.4.OPT1.NE</u>	W.GR8 (Linear delineation panels) November 20, 2023) Use in projects where linear delineation panels will be used.
24 25 26 27		Must also use 8-10.1.OPT1.NEW.GR8, 8-10.2.OPT1.NEW.GR8, 8-10.3.OPT1.NEW.GR8, and 8-10.5.OPT1.NEW.GR8 .
28	<u>8-10.5.GR8</u>	Payment
29 30 31 32	8-10.5.INST1.GR8	(Section 8-10.5 is supplemented with the following) Must use once preceding any of the following:
33 34 35 36 37	<u>8-10.5.OPT1.NE</u>	W.GR8 (Linear delineation panels) November 20, 2023) Use in projects where linear delineation panels will be used.
38 39 40		Must also use 8-10.1.OPT1.NEW.GR8, 8-10.2.OPT1.NEW.GR8, 8-10.3.OPT1.NEW.GR8, and 8-10.4.OPT1.NEW.GR8 .
41 42	<u>8-11.GR8</u> Gua	rdrail
43 44	<u>8-11.1.GR8</u>	Description
45 46 47 48	8-11.1.INST1.GR8	(Section 8-11.1 is supplemented with the following) Must use once preceding any of the following:
49 50 51 52	<u>8-11.1.OPT1.G</u>	(High-Tension Cable Barrier System 4 Cable) (February 3, 2020) Must also use 8-11.2.OPT2.FR8, 8-11.3.OPT2.FR8, 8-11.4.OPT2.GR8, 8-11.5.OPT7.GR8, and 8-11.5.OPT8.GR8.
53 54	8-11.1.OPT2.G	(Aesthetic Treatment for Beam Guardrail)

1 2 3 4 5 6 7		(January 7, 2019) Use in all projects that require Aesthetic Treatment for Beam Guardrail. This replaces the use of Weathering Steel Beam Guardrail. Must also use 8-11.2.OPT4.GR8, 8-11.3.OPT4.GR8, 8-11.4.OPT4.GR8, and 8-11.5.OPT1.GR8.
8 9	<u>8-11.2.GR8</u> Ma	terials
10 11 12	8-11.2.INST1.GR8	(Section 8-11.2 is supplemented with the following) Must use once preceding any of the following:
13 14 15 16 17 18 19 20	<u>8-11.2.OPT2.FR8</u>	(High-Tension Cable Barrier System 4 Cable) (November 20, 2023) Must also use 8-11.1.OPT1.GR8, 8-11.3.OPT2.FR8, 8-11.4.OPT2.GR8, 8-11.5.OPT7.GR8, and 8-11.5.OPT8.GR8. (1 fill-in) Fill-in #1 is the maximum allowable lateral deflection distance for the high-tension cable barrier system(s).
21 22 23 24 25 26 27 28	<u>8-11.2.OPT4.GR8</u>	(Aesthetic Treatment for Beam Guardrail) (January 2, 2018) Use in all projects that require Aesthetic Treatment for Beam Guardrail. This replaces the use of Weathering Steel Beam Guardrail. Must also use 8-11.1.OPT2.GR8, 8-11.3.OPT4.GR8, 8-11.4.OPT4.GR8, and 8-11.5.OPT1.GR8.
29 30	<u>8-11.2(9-16.3).GR8</u> (Be	eam Guardrail)
31 32	8-11.2(9-16.3(2)).GR8	(Posts and Blocks)
33 34 35 36	8-11.2(9-16.3(2)).INS	ST1.GR8 (Section 9-16.3(2) is supplemented with the following) Must use once preceding any of the following:
37 38 39 40 41 42 43 44 45 46	<u>8-11.2(9-16.3(2))</u>	OPT1.GB8 (Steel shear plates and backing plates) (November 20, 2023) Use in thrie beam retrofit projects with beam guardrail Type Thrie Beam using timber blockouts wedged between openings in existing concrete baluster rails. Include with 8-11.2(9-16.3(4)).OPT1.GB8, 8-11.2(9- 16.3(4)).OPT2.GB8, 8-11.3(1)A.OPT1.GB8, and 8- 11.3(1)B.OPT7.GB8.
46 47 48 49 50 51 52 53	<u>8-11.2(9-16.3(2))</u>	OPT2.GB8 (Grout) (April 6, 2015) Use in thrie beam retrofit projects with beam guardrail Type Thrie Beam using a steel post connection to the existing concrete curb or railbase. Include with 8- 11.2(9-16.3(4)).OPT1.GB8, and 8- 11.3(1)A.OPT2.GB8.

1 2 3 4		Fill-in #3 is the box culvert location SR & MP. Fill-in #4 is the contact name, phone number, and address for delivery of box culvert steel post assemblies.
5 6 7 8 9 10 11 12 13	8-11.3.OPT2.FR8	(High-Tension Cable Barrier System 4 Cable) (November 20, 2023) Must also use 8-11.1.OPT1.GR8, 8-11.2.OPT2.FR8, 8- 11.4.OPT2.GR8, 8-11.5.OPT7.GR8, and 8- 11.5.OPT8.GR8. Fill-in is the location(s) of Contracting Agency sites to deliver complete sets of Additional High-Tension Cable Barrier Components. (1 fill-in)
15 16 17 18 19 20 21 22 23	<u>8-11.3.OPT4.GR8</u>	(Aesthetic Treatment for Beam Guardrail) (January 7, 2019) Use in all projects that require Aesthetic Treatment for Beam Guardrail. This replaces the use of Weathering Steel Beam Guardrail. Must also use 8-11.1.OPT2.GR8, 8-11.2.OPT4.GR8, 8-11.4.OPT4.GR8, and 8-11.5.OPT1.GR8.
23 24 25 26 27 28 29 30 31 32 33 34 35 36	8-11.3.OPT5.FR8	(Installing Steel Posts on New Box Culverts) (October 3, 2022) Use in projects requiring the construction of steel guardrail posts on top of new concrete box culverts either by embedding or bolting through the culvert wall. Must also use 8-11.4.OPT1.GR8 and 8-11.5.OPT6.GR8. (4 fill-ins) Fill-in #1 is the box culvert location SR & MP. Fill-in #2 is the contact name, phone number, and address for delivery of box culvert steel post assemblies. Fill-in #3 is the box culvert location SR & MP. Fill-in #4 is the contact name, phone number, and address for delivery of box culvert steel post assemblies.
37 38 39	<u>8-11.3(1).GR8</u> Be	eam Guardrail
40 41 42	8-11.3(1).INST1.GR8	(Section 8-11.3(1) is supplemented with the following) Must use once preceding any of the following:
43 44 45 46 47 48	<u>8-11.3(1).OPT1.GR8</u>	Post Selection (April 5, 2010) Use in all projects that specifically require wood guardrail posts or specifically require steel guardrail posts.
49 50	8-11.3(1)A.GR8	Erection of Posts
51 52 53	<u>8-11.3(1)A.INST1.GF</u>	(Section 8-11.3(1)A is supplemented with the following) Must use once preceding any of the following:

1 2 3 4 5 6 7 8 9 10 11	<u>8-11.3(1)A.OPT1.GB8</u>	(Timber Blockouts for Beam Guardrail Type Thrie Beam) (April 6, 2015) Use in thrie beam retrofit projects with beam guardrail Type Thrie Beam using timber blockouts wedged between openings in existing concrete baluster rails. Include with 8-11.2(9-16.3(2)).OPT1.GB8, 8-11.2(9-16.3(4)).OPT1.GB8, 8-11.2(9-16.3(4)).OPT2.GB8, and 8-11.3(1)B.OPT7.GB8.
12 13 14 15 16 17 18 19 20 21 22	<u>8-11.3(1)A.OPT2.GB8</u>	(Steel Posts for Beam Guardrail Type Thrie Beam) (January 4, 2016) Use in thrie beam retrofit projects with beam guardrail Type Thrie Beam using a steel post connection to the existing concrete curb or railbase. Include with 8-11.2(9-16.3(2)).OPT2.GB8, 8-11.2(9-16.3(4)).OPT1.GB8, and 8-11.3(1)A.OPT2.GB8.
23 24 25 26 27 28 29 30 31 32	<u>8-11.3(1)A.OPT3.GB8</u>	(Beam Guardrail Type WP Thrie Beam) (September 8, 2020) Include in thrie beam retrofit projects with weak post thrie beam guardrail retrofit (beam guardrail Type WP Thrie Beam). Include with 8-11.2(9-16.3(2)).OPT4.GB8, 8-11.3(1)B.OPT9.GB8, 8-11.3(1)H.OPT1.GB8, and 8-11.3(1)D.OPT1.GB8.
33	<u>8-11.3(1)B.GR8</u> Erection	on of Rail
34 35	8-11.3(1)B.INST1.GR8 (Se	ction 8-11.3(1)B is supplemented with the
36 37		owing) st use once preceding any of the following:
38		
39 40	<u>8-11.3(1)B.OPT6.GB8</u>	(Field Measuring to Existing Type 3 Anchors)
41 42		(Ápril 6, 2015) Ó Include in thrie beam retrofit projects when
		molude in time peam fetiont projects when
43		existing Type 3 anchors are being salvaged for
44		
44 45 46	<u>8-11.3(1)B.OPT7.GB8</u>	existing Type 3 anchors are being salvaged for reuse as part of the retrofitted guardrail system. (Attaching Beam Guardrail Type
44 45 46 47	<u>8-11.3(1)B.OPT7.GB8</u>	existing Type 3 anchors are being salvaged for reuse as part of the retrofitted guardrail system. (Attaching Beam Guardrail Type Thrie Beam to Timber Blockouts)
44 45 46 47 48 49	<u>8-11.3(1)B.OPT7.GB8</u>	existing Type 3 anchors are being salvaged for reuse as part of the retrofitted guardrail system. (Attaching Beam Guardrail Type Thrie Beam to Timber Blockouts) (April 6, 2015) Use in thrie beam retrofit projects with beam
44 45 46 47 48 49 50	<u>8-11.3(1)B.OPT7.GB8</u>	existing Type 3 anchors are being salvaged for reuse as part of the retrofitted guardrail system. (Attaching Beam Guardrail Type Thrie Beam to Timber Blockouts) (April 6, 2015) Use in thrie beam retrofit projects with beam guardrail Type Thrie Beam using timber
44 45 46 47 48 49	<u>8-11.3(1)B.OPT7.GB8</u>	existing Type 3 anchors are being salvaged for reuse as part of the retrofitted guardrail system. (Attaching Beam Guardrail Type Thrie Beam to Timber Blockouts) (April 6, 2015) Use in thrie beam retrofit projects with beam

1 2 3		16.3(4)).OPT1.GB8, 8-11.2(9- 16.3(4)).OPT2.GB8, and 8-11.3(1)A.OPT1.GB8.
3 4 5 6 7 8 9	<u>8-11.3(1)B.OPT8.GB</u>	(Thrie Beam Expansion Joint Element) (September 13, 2021) Use in projects where the guardrail elements are continuous across interior bridge expansion joints. Contact HQ Design for the thrie beam expansion joint element detail to include in the project plans
11 12 13 14 15 16 17 18 19 20 21	<u>8-11.3(1)B.OPT9.GB</u>	(Beam Guardrail Type WP Thrie Beam) (April 6, 2015) Include in thrie beam retrofit projects with weak post thrie beam guardrail retrofit (beam guardrail Type WP Thrie Beam). Include with 8-11.2(9-16.3(2)).OPT4.GB8, 8-11.3(1)A.OPT3.GB8, 8-11.3(1)H.OPT1.GB8, and 8-11.3(1)D.OPT1.GB8.
22 23	8-11.3(1)D.GR8 Remo	ving Guardrail
24 25 26		ction 8-11.3(1)D is supplemented with the following) st use once preceding any of the following:
27 28 29 30 31 32 33 34 35	<u>8-11.3(1)D.OPT1.GB8</u>	(Beam Guardrail Type WP Thrie Beam) (September 8, 2020) Include in thrie beam retrofit projects with weak post thrie beam guardrail retrofit (beam guardrail Type WP Thrie Beam). Include with 8-11.2(9-16.3(2)).OPT4.GB8, 8-11.2(9-16.3(4)).OPT2.GB8, 8-11.3(1)A.OPT3.GB8, 8-11.3(1)B.OPT9.GB8, and 8-11.3(1)H.OPT1.GB8.
36 37	8-11.3(1)H.GR8 Guard	Irail Construction Exposed to Traffic
38 39 40 41		ction 8-11.3(1)H is supplemented with the following) st use once preceding any of the following:
42 43 44 45 46 47 48 49	<u>8-11.3(1)H.OPT1.GB8</u>	(Beam Guardrail Type WP Thrie Beam) (April 6, 2015) Include in thrie beam retrofit projects with weak post thrie beam guardrail retrofit (beam guardrail Type WP Thrie Beam). Include with 8-11.2(9-16.3(2)).OPT4.GB8, 8-11.2(9-16.3(4)).OPT2.GB8, 8-11.3(1)A.OPT3.GB8, 8-11.3(1)B.OPT9.GB8, and 8-11.3(1)D.OPT1.GB8.
50 51	8-11.4.GR8 Measurem	ent
52 53	<u>8-11.4.INST1.GR8</u> (Section	on 8-11.4 is supplemented with the following)

1 2		Must use once preceding any of the following:
3 4 5 6 7 8 9	<u>8-11.4.OPT1.GR8</u>	(Box Culvert Guardrail Steel Posts) (October 3, 2022) Must include with 8-11.3.OPT1.FR8 or 8-11.3.OPT5.FR8, and 8-11.5.OPT6.GR8. Use in projects requiring the construction of steel guardrail posts on top of existing or new concrete box culverts.
10 11 12 13 14	<u>8-11.4.OPT2.GR8</u>	(High-Tension Cable Barrier System 4 Cable) (February 3, 2020) Must also use 8-11.1.OPT1.GR8, 8-11.2.OPT2.FR8, 8-11.3.OPT2.FR8, 8-11.5.OPT7.GR8, and 8-11.5.OPT8.GR8.
15 16 17 18 19 20 21 22	<u>8-11.4.OPT4.GR8</u>	(Aesthetic Treatment for Beam Guardrail) (April 2, 2018) Use in all projects that require Aesthetic Treatment for Beam Guardrail. Must also use 8-11.1.OPT2.GR8, 8-11.2.OPT4.GR8, 8-11.3.OPT4.GR8, and 8-11.5.OPT1.GR8.
23 24	<u>8-11.5.GR8</u> Pay	vment
25 26		
27 28 29	8-11.5.INST2.GR8	(Section 8-11.5 is supplemented with the following) Must use once preceding any of the following:
30 31 32 33 34 35 36 37	<u>8-11.5.OPT1.GR8</u>	(Aesthetic Treatment for Beam Guardrail) (April 2, 2018) Use in all projects that require Aesthetic Treatment for Beam Guardrail. Must also use 8-11.1.OPT2.GR8, 8-11.2.OPT4.GR8, 8-11.3.OPT4.GR8, and 8-11.4.OPT4.GR8.
38 39 40 41 42 43	<u>8-11.5.OPT6.GR8</u>	(Box Culvert Guardrail Steel Posts) (October 3, 2022) Use in projects requiring the construction of steel guardrail posts on top of existing or new concrete box culverts. Must include with 8-11.3.OPT1.FR8 or 8-11.3.OPT5.FR8, and 8-11.4.OPT1.GR8.
44 45 46 47 48 49	<u>8-11.5.OPT7.GR8</u>	(High-Tension Cable Barrier) (February 3, 2020) Must also use 8-11.1.OPT1.GR8, 8-11.2.OPT2.FR8, 8-11.3.OPT2.FR8, 8-11.4.OPT2.GR8 and 8-11.5.OPT8.GR8.
50 51 52 53 54	<u>8-11.5.OPT8.GR8</u>	(Additional High-Tension Cable Barrier Components) (February 3, 2020) Must also use 8-11.1.OPT1.GR8, 8-11.2.OPT2.FR8, 8- 11.3.OPT2.FR8, 8-11.4.OPT2.GR8 and 8-

1 2 3 4 5 6 7		(January 2, 2018) Use in projects with cable fence. Include with 8-12.2.OPT6.GB8, 8-12.4.OPT1.GB8, and 8-12.5.OPT6.GB8. Include with 8-12.3.OPT1(A).GB8 when anchoring the cable fence posts to existing concrete structures.
8 9	8-12.4.GR8	Measurement
10 11	<u>8-12.4.INST1.GR</u>	(Section 8-12.4 is supplemented with the following) Must use once preceding any of the following:
12 13 14 15 16 17 18 19 20	<u>8-12.4.OPT1.0</u>	(Cable Fence) (April 6, 2015) Use in projects with cable fence. Include with 8- 12.2.OPT6.GB8, 8-12.3.OPT1(B).GB8, and 8- 12.5.OPT6.GB8. Include with 8-12.3.OPT1(A).GB8 when anchoring the cable fence posts to existing concrete structures. Include with 8-12.3.OPT1(C).GB8 when painting of the galvanized fence posts is required.
21 22 23	<u>8-12.5.GR8</u>	Payment
24 25	<u>8-12.5.INST1.GR</u>	(Section 8-12.5 is supplemented with the following) Must use once preceding any of the following:
26 27 28 29 30 31 32 33 34 35 36 37 38 39	<u>8-12.5.OPT1.0</u>	(Coated chain link fence) (April 1, 2002) Use in projects requiring the construction of coated chain link fence.
	<u>8-12.5.OPT6.0</u>	(Cable Fence) (April 6, 2015) Use in projects with cable fence. Include with 8- 12.2.OPT6.GB8, 8-12.3.OPT1(B).GB8, and 8- 12.4.OPT1.GB8. Include with 8-12.3.OPT1(A).GB8 when anchoring the cable fence posts to existing concrete structures. Include with 8-12.3.OPT1(C).GB8 when painting of the galvanized fence posts is required.
40 41 42	<u>8-13.GR8</u> Mo	onument Cases
43 44 45 46	8-13.1.GR8	Description
	<u>8-13.1.INST1.GR</u>	(Section 8-13.1 is deleted and replaced by the following) Must use once preceding any of the following:
47 48 49 50 51 52 53	<u>8-13.1.OPT1.0</u>	(Monument pipes included in work) (March 13, 1995) Must also use 8-13.2.OPT1.GR8, 8-13.4.OPT1.GR8 and 8-13.5.OPT1.GR8. Use in projects requiring that the monument pipes be installed by the Contractor.

1 2	9 42 2 CP9	Materials	
3	<u>8-13.2.GR8</u>	Materiais	
4 5 6	8-13.2.INST1.GR8		ion 8-13.2 is supplemented with the following) use once preceding any of the following:
7 8 9 10 11 12	<u>8-13.2.OPT1.GI</u>	(M Μι Us	onument pipes included in work) arch 13, 1995) ust include with 8-13.1.OPT1.GR8 . see in projects requiring that the monument pipes be stalled by the Contractor.
13 14	<u>8-13.3.GR8</u>	Construc	tion Requirements
15 16	8-13.3(1).GR8	Monu	ument Case and Cover
17 18	<u>8-13.3(1).INST1</u> read)	I.GR8 (TI	ne last paragraph of Section 8-13.3(1) is revised to
19 20	,	Mu	ust use once preceding any of the following:
21 22 23 24 25	<u>8-13.3(1).OI</u>	PT1.GR8	(Monument pipes included in work) (March 13, 1995) Use in projects requiring that the monument pipes be installed by the Contractor. Must include with 8-13.1.OPT1.GR8.
26 27 28	8-13.3(2).GR8	Adju	st Monument Case and Cover
29 30	8-13.3(2)B.GR8	Re	installing Monument Case and Cover
31 32 33	<u>8-13.3(2)B.I</u>	NST1.GR8	(The first sentence of Section 8-13.3(2)B is revised to read) Must use once preceding any of the following:
34 35 36 37 38 39	<u>8-13.3(2</u>	<u>)B.OPT1.G</u>	(October 3, 2022) Use in projects where it is desired to reinstall the monument case 1/4" lower than grade, such as routes that are subjected to frequent snow plowing.
40 41	<u>8-13.4.GR8</u>	Measurer	nent
42 43 44 45	8-13.4.INST1.GR8		ion 8-13.4 is deleted and replaced by the following) use once preceding any of the following:
46 47 48 49 50 51	<u>8-13.4.OPT1.GI</u>	(M Mu Us	onument pipes included in work) arch 13, 1995) ust include with 8-13.1.OPT1.GR8 . see in projects requiring that the monument pipes be stalled by the Contractor.
52	<u>8-13.5.GR8</u>	Payment	
53 54	8-13.5.INST1.GR8	(Sect	ion 8-13.5 is supplemented with the following)

1 2	Must use once preceding any of the following:
3 4 5 6 7 8	8-13.5.OPT1.GR8 (Monument pipes included in work) (April 28, 1997) Must include with 8-13.1.OPT1.GR8. Use in projects requiring that the monument pipes be installed by the Contractor.
9 10	8-14.GR8 Cement Concrete Sidewalks
11	<u>8-14.2.GR8</u> Materials
12 13 14	8-14.2(9-19.1).GR8 (Surface Applied Detectable Warning Surface)
15 16 17 18	8-14.2(9-19.1(1)).GR8 (General Requirements) (The first paragraph of Section 9-19.1(1) is revised to read) Must use once preceding any of the following:
19 20 21 22 23 24 25 26 27 28	8-14.2(9-29.1(1)).OPT1.FR8 (Alternative color for detectable warning surfaces) (October 3, 2022) Use in projects where the color for detectable warning surfaces will not be yellow. (1 fill-in) Fill-in #1 is the color of the detectable warning surface.
29	8-14.2(9-19.2).GR8 (Cast-in-Place Detectable Warning Surface)
30 31 32 33 34	8-14.2(9-19.2(1)).GR8 (General Requirements) (The first paragraph of Section 9-19.2(1) is revised to read) Must use once preceding any of the following:
35 36 37 38 39 40 41	8-14.2(9-29.2(1)).OPT1.FR8 (Alternative color for detectable warning surfaces) (October 3, 2022) Use in projects where the color for detectable warning surfaces will not be yellow.
42 43 44	(1 fill-in) Fill-in #1 is the color of the detectable warning surface.
45 46 47	8-14.3.GR8 Construction Requirements
48 49	8-14.3.INST1.GR8 (Section 8-14.3 is supplemented with the following) Must use once preceding any of the following:
50 51 52 53 54	8-14.3.OPT1.GR8 (Pre-construction meeting for cement concrete sidewalks, curb ramps or other pedestrian access routes to discuss ADA issues before Work begins) (October 3, 2022)

1 2 3 4 5 6			Use in projects where pedestrian access route Work (cement concrete sidewalks, curb ramps or other pedestrian access) is proposed and it is felt that a preconstruction meeting is needed by Region Construction Office to discuss ADA compliance.
7 8 9 10 11 12	<u>8-14.3.C</u>	<u>)PT2.GR8</u>	(Timing Restrictions) (January 7, 2019) Use in all projects that require any ADA Feature work where the closure of pedestrian routes is subject to time restrictions. Must use with 1-05.4.OPT4.GR8, and 8-14.3.OPT3.GR8.
13 14 15 16 17 18	<u>8-14.3.C</u>	<u>PT3.GR8</u>	(Layout and Conformance to Grades) (January 7, 2019) Use in all projects that require any ADA Feature work. Use with 1-05.4.OPT4.GR8 .
19	<u>8-15.GR8</u>	Riprap	
20 21	8-15.4.GR8	Me	asurement
22 23 24 25	<u>8-15.4.INS</u>	<u>T1.GR8</u>	(Section 8-15.4 is supplemented with the following) Must use once preceding any of the following:
26 27 28 29 30 31 32	<u>8-15.4.C</u>	<u>PT3.GR8</u>	(Special excavation) (March 13, 1995) Must also use 8-15.5.OPT8.GR8 . Use in projects requiring excavation outside the limits of structure excavation for riprap at bridge piers located within streams.
33 34 35 36 37 38 39 40	<u>8-15.4.OP</u> 1	<u>r5.GR8</u>	(Excavation for riprap is included in cost of riprap) (The last paragraph of Section 8-14.5 is deleted) (February 5, 2001) Must also use 8-15.5.OPT1.GR8 . Use in projects with small quantities of riprap or upon recommendation of the Construction and Materials Division.
41 42	<u>8-15.5.GR8</u>	Pay	/ment
42 43 44 45 46	<u>8-15.5.INS</u>	T1.GR8	(The first sentence of the second paragraph of Section 8-15.5 is revised to read) Must use once preceding any of the following:
47 48 49 50 51 52 53 54	<u>8-15.5.C</u>	<u>PT1.GR8</u>	(Excavation for riprap is included in cost of riprap) (March 13, 1995) Must include with 8-15.4.OPT5.GR8. Use in projects with small quantities of riprap or upon recommendation of the Construction and Materials Division.

1 2 3	<u>8-15.5.INST2.GR8</u>	(Section 8-15.5 is supplemented with the following) Must use once preceding the following:
5 6 7 8 9	<u>8-15.5.OPT8.GR</u>	(Special excavation) (September 30, 1996) Must include with 8-15.4.OPT3.GR8 . Use in projects requiring excavation outside the limits of structure excavation for riprap at bridge piers located within streams.
11 12	<u>8-16.GR8</u> Con	crete Slope Protection
13 14	<u>8-16.3.GR8</u>	Construction Requirements
15 16	8-16.3(2).GR8	Placing Semi-Open Concrete Masonry Units
17 18 19	<u>8-16.3(2).INST1.</u>	GR8 (Section 8-16.3(2) is supplemented with the following) Must use once preceding any of the following:
20 21 22 23 24 25 26	<u>8-16.3(2).OP</u>	T1.GR8 (Requirements for semi-open precast masonry units) (December 19, 2005) Must include with 8-16.5.OPT1.GR8. Use in projects requiring semi-open concrete masonry slope protection.
27	<u>8-16.5.GR8</u>	Payment
28 29 30 31	8-16.5.INST1.GR8	(Section 8-16.5 is supplemented with the following) Must use once preceding any of the following:
32 33 34 35 36	<u>8-16.5.OPT1.GR</u>	 (Semi-open Conc. Masonry Slope Protection) (September 30, 1996) Must include with 8-16.3(2).OPT1.GR8. Use in projects requiring semi-open concrete masonry slope protection.
37 38 39 40		nination, Traffic Signal Systems, Intelligent Transportation ems, and Electrical
41 42	8-20.2.GR8	Materials
43 44 45	8-20.2.INST1.GR8	(Section 8-20.2 is supplemented with the following) Must use once preceding any of the following:
45 46 47 48 49 50 51 52 53	<u>8-20.2.OPT1.GB</u>	(Traffic Signal Shaft Foundation Shaft Casing and Slurry) (April 6, 2015) Use in traffic signal projects with shaft foundations in weak soils, with the concurrence of the Materials Laboratory Geotechnical Branch. Include with 8-20.3(4).OPT1.FB8 and 8-20.5.OPT1.GB8.
54	8-20.2(9-29.1).G	R8 (Conduit, Innerduct, and Outerduct)

1 2	8-20.2(9-29.1(11)).GR8 (Foam Conduit Sealant)
3 4	(Section 9-29.1(11) is supplemented with the following) Must use once preceding any of the following:
5 6 7 8 9	8-20.2(9-29.1(11)).OPT1.GR8(January 7, 2019) Use in projects where new conduit is installed, wiring is added to existing conduit, or wiring is removed from existing conduit.
10 11 12 13 14	8-20.2(9-29.2).GR8 (Junction Boxes, Cable Vaults, and Pull Boxes) (Section 9-29.2 is supplemented with the following:) Must use once preceding any of the following:
15 16 17 18 19 20	8-20.2(9-29.2).OPT1.GR8 (Slip-Resistant Surfacing) (September 3, 2019) Use in projects where junction boxes, cable vaults, pull boxes, or Structure mounted boxes require slip-resistant surfacing.
20 21 22 23 24	8-20.2(9-29.6).GR8 (Light and Signal Standards) (Section 9-29.6 is supplemented with the following) Must use once preceding any of the following:
24 25 26 27 28 29 30	8-20.2(9-29.6).OPT1.GR8 Light Standards With Type 1 Luminaire Arms (January 13, 2021) Use in projects requiring Type 1 luminaire arms and the Engineer is not required to verify the H1 distances shown in the Plans.
31 32 33 34 35 36 37	8-20.2(9-29.6).OPT2.GR8 Light Standards With Type 1 Luminaire Arms (January 13, 2021) Use in projects requiring Type 1 luminaire arms and H1 distances are not shown in the Plans or the Engineer is required to verify the H1 distances shown in the Plans.
37 38 39 40 41 42 43	8-20.2(9-29.6).OPT5.GR8 Traffic Signal Standards (January 10, 2022) Use in projects requiring traffic signal standards, or combination traffic signal/light standards with Type 1 luminaire arms, or both.
44 45 46 47	8-20.2(9-29.6(2)).GR8 (Slip Base Hardware) (The second sentence of Section 9-29.6(2) is revised to read) Must use preceding the following:
48 49 50 51	8-20.2(9-29.6(2)).OPT1.2025.GR8(November 20, 2023) Use in all projects with light or signals with slip bases.
52 53 54	8-20.2(9-29.6(3)).GR8 (Timber Light Standards, Timber Strain Poles, Timber Service Supports)

1 2	(Section 9-29.6(3) is supplemented with the following) Must use preceding the following:
3 4 5 6	8-20.2(9-29.6(3)).OPT1.GR8 (November 20, 2023) Use in all projects with timber poles.
7 8 9	8-20.2(9-29.6(5)).GR8 (Foundation Hardware) (Section 9-29.6(5) is supplemented with the following) Must use once preceding any of the following:
10 11 12 13	8-20.2(9-29.6(5)).OPT1.GR8 (January 13, 2021) Use in all projects where light standards are to be installed.
14 15 16 17	8-20.2(9-29.13).GR8 (Control Cabinet Assemblies) (Section 9-29.13 is supplemented with the following) Must use once preceding any of the following:
18 19 20 21 22 23	8-20.2(9-29.13).OPT1.GR8 Uninterruptible Power Supply (UPS) (January 2, 2018) With Region Traffic Engineer approval, use in projects where Uninterruptible Power Supply (UPS) cabinets are required. Include with 8-20.3(14).OPT1.GR8.
24 25	8-20.2(9-29.13(10)).GR8(NEMA and Type 2070 Controllers and Cabinets)
26 27 28	8-20.2(9-29.13(10)D).GR8 (Cabinets for Type 2070 Controllers)
29 30 31 32 33	8-20.2(9-29.13(10)D).INST2.GR8 (9-29.13(10)D is supplemented with the following) Must use once preceding any of the following:
34 35 36 37 38	8-20.2(9-29.13(10)D).OPT2.GR8 (February 6, 2023) Use in all projects where removable cabinet door handles are required.
39 40 41 42 43	8-20.2(9-29.13(11)).GR8(Traffic Data Accumulator and Ramp Meters) (Section 9-29.13(11) is supplemented with the following) Must use once preceding any of the following:
44 45 46 47 48	8-20.2(9-29.13(11)).OPT1.GR8 (November 20, 2023) Use in all projects where a Ramp Meter or ITS Data Station controller is required.
49 50 51	8-20.2(9-29.13(11)).OPT2.GR8 (February 6, 2023) Use in all projects where removable cabinet door handles are required.
52 53 54	8-20.2(9-29.13(12)).GR8(Type 331L ITS Cabinet)

1	<u>8-20.2(9-29.13(1</u>	2)).INST2.GR8 (Item 3 of Section 9-29.13(12) is
2		supplemented with the following)
3		Must use once preceding any of the following:
4	8 20 2/0 20	12/12\\ ODT2 CD9
5 6	<u>6-20.2(9-29.</u>	13(12)).OPT2.GR8 (February 6, 2023) Use in all projects where removable cabinet
7		door handles are required.
8		door handles are required.
9	8-20.2(9-29.15).GR8	(Flashing Beacon Control)
10	<u>o 20.2(o 20.10).0110</u>	(Section 9-29.15 is supplemented with the following)
11		Must use once preceding any of the following:
12		must use shoe preseding any or the renorming.
13	8-20.2(9-29.15).OPT	1.GR8 Rapid Flashing Beacons (RFB)
14		(January 7, 2019)
15		Use in projects where Rectangular Rapid Flashing
16		Beacons (RRFBs) are required.
17		, ,
18	8-20.2(9-29.19).GR8	(Pedestrian Push Buttons)
19		(Section 9-29.19 is supplemented with the following)
20		Must use once preceding any of the following:
21		
22	8-20.2(9-29.19).OPT	1.GR8 Accessible Pedestrian Signal (APS) Pushbuttons
23		(February 6, 2023)
24		Use in projects requiring accessible pedestrian signal
25		(APS) pushbuttons. Do not use for RRFB system
26		pushbuttons.
27		
28		Include speech message programming table in
29		Contract Plans – one table for each signal system.
30		
31		See https://wsdot.wa.gov/engineering-
32		standards/design-topics/traffic-illumination-traffic-
33		signals-and-intelligent-transportation-systems-its,
34		specification section, for instructions for filling out the
35		tables.
36	0.00.0(0.00.04).050	(Coming Cobineta)
37	8-20.2(9-29.24).GR8	(Service Cabinets)
38		(Item 3 of Section 9-29.24 is supplemented with the
39		following)
40		Must use once preceding any of the following:
41	9 20 2(0 20 24) ODT	1 CD9 (Fohrung 6 2022)
42	<u>6-20.2(9-29.24).0P1</u>	1.GR8 (February 6, 2023)
43 44		Use in all projects where removable cabinet door handles are required.
45		nandies are required.
46	8-20.2(9-29.25).GR8	(Amplifier, Transformer, and Terminal Cabinets)
47	<u>0-20.2(3-23.23).GR0</u>	(Item 3 of Section 9-29.25 is supplemented with the
48		following)
49		Must use once preceding any of the following:
50		must use office preceding any of the following.
51	8_20 2(0_20 25) ODT	1.GR8 (February 6, 2023)
52	<u>0-20.2(3-23.20).0F1</u>	Use in all projects where removable cabinet door
53		handles are required.
54		nanales are required.
		

1 2	8-20.2(1).GR8 E	quipment List and Drawings
3 4 5	8-20.2(1).INST1.GR8	(Section 8-20.2(1) is supplemented with the following) Must use once preceding any of the following:
6 7 8 9 10 11 12	<u>8-20.2(1).OPT1.GR8</u>	(Light standards when H1 dimension is shown on the Plans) (March 13, 1995) Use in projects with illumination systems and the lighting standard H1 dimension is shown in the Plans and verification by the Engineer is not required prior to fabrication.
13 14 15 16 17 18 19 20 21 22	<u>8-20.2(1).OPT2.GR8</u>	(Light standards when H1 dimension is not Shown on the Plans or must be verified prior to fabrication) (March 13, 1995) Use in projects with illumination systems and the lighting standard H1 dimension is not shown in the Plans or the dimension shown in the Plans must be verified by the Engineer prior to fabrication.
22 23 24 25 26 27 28	<u>8-20.2(1).OPT3.GR8</u>	(Traffic signal standards, strain pole standards or combination traffic signal/lighting standards) (March 13, 1995) Use in projects with traffic signal systems when standards are to be installed.
29	<u>8-20.3.GR8</u> Const	ruction Requirements
30 31 32	<u>8-20.3(1).GR8</u> G	eneral
33 34	8-20.3(1).INST1.GR8	(Section 8-20.3(1) is supplemented with the following) Must use once preceding any of the following:
35 36 37 38 39 40 41	<u>8-20.3(1).OPT1.FR8</u>	(Salvaged Equipment) (November 20, 2023) Use in projects with equipment to be removed which will stay the property of WSDOT. (Five fill-ins).
42 43	<u>8-20.3(4).GR8</u> Fo	oundations
44 45 46	8-20.3(4).INST1.GR8	(Section 8-20.3(4) is supplemented with the following) Must use once preceding any of the following:
47 48 49 50 51 52	<u>8-20.3(4).OPT1.FB8</u>	(Shafts for Signal Standard Foundations) (August 7, 2017) Use in traffic signal projects with shaft foundations in weak soils, with the concurrence of the Materials Laboratory Geotechnical Branch. The fill-in specifies the location(s) of the shaft(s) requiring construction

1 2 3 4 5 6 7	8-20.5.OPT1.GB8	(Removing Traffic Signal Shaft Obstructions) (April 6, 2015) Use in traffic signal projects with shaft foundations in weak soils, with the concurrence of the Materials Laboratory Geotechnical Branch. Include with 8-20.2.OPT1.GB8 and
8		8-20.3(4).OPT1.FB8.
9 10	<u>8-21.GR8</u> Permanent	Signing
11 12	<u>8-21.2.GR8</u> Mater	ials
13 14 15	<u>8-21.2(9-06.16).GR8</u>	(Roadside Sign Structures) (Section 9-06.16 is supplemented with the following) Must use once preceding the following:
16 17 18 19	8-21.2(9-06.16).OP	T1.GR8 (January 3, 2011) Use in projects with perforated steel square sign posts.
20 21 22	<u>8-21.2(9-28.11).GR8</u>	(Hardware) (Section 9-28.11 is supplemented with the following) Must use once preceding any of the following:
23 24 25 26 27 28 29	<u>8-21.2(9-28.11).OP</u>	 (August 3, 2015) Use in all projects with overhead sign structures (sign bridge, cantilever sign structure, bridge mounted sign bracket).
30 31 32 33	<u>8-21.2(9-28.14).GR8</u>	(Sign Support Structures) (Section 9-28.14 is supplemented with the following) Must use once preceding any of the following:
34 35 36 37	<u>8-21.2(9-28.14).OP</u>	T6.GR8 (Roadside Signing Material and Fabrication) (September 8, 2020) Use in all projects that have steel sign supports.
38 39	<u>8-21.3.GR8</u> Cons	truction Requirements
40 41	<u>8-21.3(9).GR8</u>	sign Structures
42 43	8-21.3(9)A.GR8	Fabrication of Sign Structures
44 45 46	<u>8-21.3(9)A1.GR8</u>	Fabrication of Monotube Sign Bridges and Cantilever Sign Structures
47 48 49	<u>8-21.3(9)A1.INS</u>	(Section 8-21.3(9)A1 is supplemented with the following) Must use once preceding any of the following:
50 51 52	<u>8-21.3(9)A</u>	1.OPT1.FB8 (Non-Conventional Paint Color) (September 8, 2020)

1 Use in projects with monotube sign bridges 2 and/or monotube cantilever sign structures 3 painted a color other than the conventionally 4 specified gray color. Include with 8-21.4.OPT1.FB8. The fill-in specifies the SAE 5 6 AMS Standard 595 color number, or the color 7 name if no number. 8 (1 fill-in) 9 10 8-21.3(9)E.GR8 **Bridge Mounted Sign Brackets** 11 12 8-21.3(9)E.INST1.GR8 (Section 8-21.3(9)E is supplemented with the 13 following) 14 Must use once preceding any of the following: 15 (Bridge Mounted Sign Brackets) 16 8-21.3(9)E.OPT1.FB8 (November 20, 2023) 17 Use in projects with bridge mounted sign 18 19 brackets. The first and third fill-ins specify the sign bracket number(s). 20 The second fill-in 21 itemizes the structural carbon steel quantity for 22 each sign bracket. The fourth fill-in specifies the quantity of hole drilling required for the resin 23 24 bonded anchors for each sign bracket. 25 (4 fill-ins) 26 27 8-21.3(9)F.GR8 **Foundations** 28 29 8-21.3(9)F1.GR8 Fabrication of Monotube Sign Bridges and 30 **Cantilever Sign Structures** 31 32 8-21.3(9)F1.INST1.GR8 (Section 8-21.3(9)F1 is supplemented with the 33 following) 34 Must use once preceding any of the following: 35 36 8-21.3(9)F1.OPT1.FB8 (Temporary Casing Requirements) 37 (September 8, 2020) 38 Use in sign structure projects with shaft foundations where the shaft diameter is 48 39 40 inches or greater, or where the shaft depth is 41 15 feet or greater, or where the Materials 42 Laboratory Geotechnical Branch identifies the foundation soils as sufficiently weak to require use of this specification. The fill-in 43 44 45 specifies the location(s) of the shaft(s) 46 construction under these requiring 47 construction requirements. 48 (1 fill-in) 49 50 Measurement 8-21.4.GR8 51 52 (Section 8-21.4 is supplemented with the following) 8-21.4.INST1.GR8 53 Must use once preceding any of the following:

1 2 3 4 5 6 7 8	8-23.4.OPT1.GR8	(Temporary Adhesive Transverse Rumble Strips) (October 3, 2022) Consider including temporary adhesive transverse rumble strips when a project has temporary signals on two lane highways. Use in all projects when temporary adhesive Rumble Strips are shown on the traffic control plans. Must also include 8-23.2(9-34).OPT1.GR8, 8-23.3(4)A.OPT1.GR8, and 8-23.5.OPT1.GR8.
10	<u>8-23.5.GR8</u> P	ayment
11 12 13 14	8-23.5.INST1.GR8	(Section 8-23.5 is supplemented with the following) Must use once preceding any of the following:
14 15 16 17 18 19 20 21 22 23	<u>8-23.5.OPT1.GR8</u>	(Temporary Adhesive Transverse Rumble Strips) (October 3, 2022) Consider including temporary adhesive transverse rumble strips when a project has temporary signals on two lane highways. Use in all projects when temporary adhesive Rumble Strips are shown on the traffic control plans. Must also include 8-23.2(9-34).OPT1.GR8, 8-23.3(4)A.OPT1.GR8, and 8-23.4.OPT1.GR8.
24 25	<u>8-24.GR8</u> Rock a	and Gravity Block Wall, and Gabion Cribbing
26 27	<u>8-24.2.GR8</u> N	laterials
28 29 30	8-24.2.INST1.GR8	(Section 8-24.2 is supplemented with the following) Must use once preceding any of the following:
31 32 33 34	<u>8-24.2.OPT1.GR8</u>	(Gravity Block Wall) (November 2, 2022) Use in projects constructing gravity block walls. Include with 8-24.3(2).OPT1.GR8.
35 36	<u>8-24.3.GR8</u> C	onstruction Requirements
37 38	8-24.3(2).GR8	Gravity Block Wall
39 40 41	8-24.3(2).INST1.GI	(Section 8-24.3(2) is supplemented with the following) Must use once preceding any of the following:
42 43 44 45 46 47	<u>8-24.3(2).OPT1</u>	.GR8 (Gravity Block Wall) (January 7, 2002) Use in projects constructing gravity block walls. Include with 8-24.2.OPT1.GR8.
48 49	8-25.GR8 Glare S	Screen
50	<u>8-25.1.GR8</u> D	escription
51 52 53	8-25.1.INST1.GR8	(Section 8-25.1 is supplemented with the following) Must use once preceding any of the following:

1 2 3 4 5 6	<u>8-25.1.OPT1.GI</u>	(April 1, 2002) Use in projects when the work zone analysis determines the need for temporary barrier screening. 8-25.2.OPT1.GR8, 8-25.3.OPT1.GR8, 8-25.4.OPT1.GR8, and 8-25.5.OPT1.GR8.
7 8	<u>8-25.2.GR8</u>	Materials
9 10 11 12	8-25.2.INST1.GR8	(Section 8-25.2 is supplemented with the following) Must use once preceding any of the following:
13 14 15 16 17	<u>8-25.2.OPT1.GI</u>	(April 1, 2002) Use in projects when the work zone analysis determines the need for temporary barrier screening. Must use with 8-25.1.OPT1.GR8, 8-25.3.OPT1.GR8, 8-25.4.OPT1.GR8, and 8-25.5.OPT1.GR8.
18 19	8-25.3.GR8	Construction Requirements
20 21 22	8-25.3.INST1.GR8	(Section 8-25.3 is supplemented with the following) Must use once preceding any of the following:
23 24 25 26 27 28	<u>8-25.3.OPT1.GI</u>	(April 1, 2002) Use in projects when the work zone analysis determines the need for temporary barrier screening. 8-25.1.OPT1.GR8, 8-25.2.OPT1.GR8, 8-25.4.OPT1.GR8, and 8-25.5.OPT1.GR8.
29 30 31	8-25.4.GR8	Measurement
32 33 34	8-25.4.INST1.GR8	(Section 8-25.4 is supplemented with the following) Must use once preceding any of the following:
35 36 37 38 39	8-25.4.OPT1.GI	(April 1, 2002) Use in projects when the work zone analysis determines the need for temporary barrier screening. 8-25.1.OPT1.GR8, 8-25.2.OPT1.GR8, 8-25.3.OPT1.GR8, and 8-25.5.OPT1.GR8.
40 41	<u>8-25.5.GR8</u>	Payment
42 43 44	8-25.5.INST1.GR8	(Section 8-25.5 is supplemented with the following) Must use once preceding any of the following:
45 46 47 48 49 50	<u>8-25.5.OPT1.GI</u>	(April 1, 2002) Use in projects when the work zone analysis determines the need for temporary barrier screening. 8-25.1.OPT1.GR8, 8-25.2.OPT1.GR8, 8-25.3.OPT1.GR8, and 8-25.4.OPT1.GR8.
51 52	<u>8-29.GR8</u> Wire	e Mesh Slope Protection
53 54	<u>8-29.1.GR8</u>	Description

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2	8-29.1.INST1.GR8	(Section 8-29.1 is supplemented with the following) Must use once preceding any of the following:
4 5 6 7 8 9	<u>8-29.1.OPT1.GR8</u>	(Cable Net Slope Protection) (April 5, 2010) Use in projects with cable net slope protection. Include with 8-29.2.OPT1.GR8, 8-29.3.OPT1.GR8, 8-29.4.OPT1.GR8 and 8-29.5.OPT1.GR8.
10 11 12	8-29.2.GR8	laterials
13 14 15	8-29.2.INST1.GR8	(Section 8-29.2 is supplemented with the following) Must use once preceding any of the following:
16 17 18 19 20 21	8-29.2.OPT1.GR8	(Cable Net Slope Protection Materials) (January 2, 2018) Use in projects with cable net slope protection. Include with 8-29.1.OPT1.GR8, 8-29.3.OPT1.GR8, 8-29.4.OPT1.GR8 and 8-29.5.OPT1.GR8.
22 23	<u>8-29.3.GR8</u>	Construction Requirements
24 25	8-29.3.INST1.GR8	(Section 8-29.3 is supplemented with the following) Must use once preceding any of the following:
26 27 28 29 30 31 32	<u>8-29.3.OPT1.GR8</u>	(Cable Net Slope Protection Construction Requirements) (January 3, 2011) Use in projects with cable net slope protection. Include with 8-29.1.OPT1.GR8, 8-29.2.OPT1.GR8, 8-29.4.OPT1.GR8 and 8-29.5.OPT1.GR8.
33 34	<u>8-29.4.GR8</u>	l leasurement
35 36	8-29.4.INST1.GR8	(Section 8-29.4 is supplemented with the following) Must use once preceding any of the following:
37 38 39 40 41 42 43	<u>8-29.4.OPT1.GR8</u>	(Cable Net Slope Protection) (April 5, 2010) Use in projects with cable net slope protection. Include with 8-29.1.OPT1.GR8, 8-29.2.OPT1.GR8, 8-29.3.OPT1.GR8, and 8-29.5.OPT1.GR8.
44 45	<u>8-29.5.GR8</u> F	ayment
46 47 48	8-29.5.INST1.GR8	(Section 8-29.5 is supplemented with the following) Must use once preceding any of the following:
48 49 50 51 52 53	<u>8-29.5.OPT1.GR8</u>	(Cable Net Slope Protection) (January 3, 2011) Use in projects with cable net slope protection. Include with 8-29.1.OPT1.GR8, 8-29.2.OPT1.GR8, 8-29.3.OPT1.GR8, and 8-29.4.OPT1.GR8.

1 2	<u>8-30.GR8</u>	Water Crossir	ings
3 4 5	8-30.3.GR8	Construc	uction Requirements
6 7	8-30.3(2).G	Gen	neral
8 9 10	<u>8-30.3(2</u>		(Section 8-30.3(2) is supplemented with the following) Must use once preceding any of the following:
11 12 13 14	<u>8-30</u>	.3(2).OPT1.FR8	(Blending Streambed Aggregates) (February 13, 2024) Use in projects with streambed aggregates.
15 16	8-31.GR8	Temporary St	tream Diversion
17 18	8-31.3.GR8	Construc	uction Requirements
19	<u>8-31.3(1).G</u>	GR8 Gen	neral
20 21	<u>8-31.3(1</u>	<u>)A.GR8</u> G	General TSD Requirements
22 23 24 25	<u>8-31.</u>	.3(1)A.INST1.GR8	8 (Section 8-31.3(1)A is supplemented with the following) Must use once preceding any of the following:
26 27 28 29 30 31 32 33 34 35 36	<u>8</u>	-31.3(1)A.OPT1.F	(Minimum Stream Flows) (October 3, 2022) Use in all projects requiring a temporary stream diversion. Contact the HQ Hydraulics Office for fill-in information. If a contingency system is required, must also use 8-31.3(1)A.OPT2.FR8. (1 fill-in) Fill-in #1 is the minimum flow rate for the temporary stream diversion.
37 38 39 40 41 42 43 44 45 46	<u>8</u>	-31.3(1)A.OPT2.F	(Minimum Stream Flows (Contingency System)) (October 3, 2022) Use in all projects requiring a contingency system for temporary stream. Contact the HQ Hydraulics Office for fill-in information. Must also use 8-31.3(1)A.OPT1.FR8. (1 fill-in) Fill-in #1 is the minimum flow rate for the contingency system.
47 48 49	<u>8-31.3(3).G</u>		h Block Net Installation and Fish and Aquatic Species
50 51	<u>8-31.3(3</u>	<u>)B.GR8</u> C	Contracting Agency Provided Materials
52 53 54		.3(3)B.INST1.GR8	

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2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41		8-31.3(3)B.OPT1.FR8 (Contracting Agency Furnished Materials) (October 3, 2022) Use in all projects where the Contracting Agency is supplying fish exclusion materials such as nets, sandbags, posts, or other materials required to complete fish exclusion including installing fish block nets. (1 fill-in) Fill-in #1 is the materials that will be supplied by the Contracting Agency.
	8-SA1.GR8	Field Office Building (August 7, 2017) Use in projects when a field office building is required.
	8-SA2.GR8	Bollards (October 3, 2022) Use in projects requiring bollards. Contact Headquarters Design Standard Plans Office for plan details on Type 3 Bollards.
	8-SA3.GR8	(Environmental Compliance) (August 6, 2018) For use on projects where the project has a high risk of soil erosion due to soil type, slope gradiant and work in or has proximity to waters of the State (Hydraulics Runoff Manual (HRM) defines projects susceptible for high-risk soil erosion). Also for use on projects where there is extensive monitoring of environmental permit compliance. The Region Construction Engineer and Region Environmental Office should be consulted for use as the provision introduces an Environmental Compliance Lead person that incorporates, expands, and replaces the duties of the ESC Lead person.
	8-SA5.GR8	(Woody Material) (October 3, 2022) For use on projects that have logs with or without rootwads or slash materials.