GENERAL SPECIAL PROVISIONS FOR ALL PROJECTS 2011 STANDARD SPECIFICATIONS

SECTION 105 - CONTROL OF THE WORK

- 1. <u>105.03 PLANS AND WORKING DRAWINGS</u>, part (b) <u>Working Drawings</u>, subpart (4) <u>List of Working Drawings</u>, is hereby modified by deleting the phrase "Roadway, Traffic, and Safety Engineer" and replacing it with the phrase "Project Manager" in the twenty-third row (beginning "641").
- 2. <u>105.14 SUNDAY AND HOLIDAY WORK</u>, part (b) <u>Holidays</u>, is hereby corrected by deleting punctuation "," at the end of the paragraph and replacing it with punctuation ".".
- 3. <u>105.16 LOAD RESTRICTIONS</u>, part (a) <u>General</u>, is hereby modified by being deleted in its entirety and replaced with the following:
 - (a) <u>General</u>. All Contractors, subcontractors, suppliers, or others involved in any project-related activities shall comply with all legal load restrictions specified in Title 23 VSA § 1392 in the hauling of equipment or material on public roads, including that beyond the limits of the project. The application for and possession of any hauling or related permit will not relieve the Contractor or others involved in any project-related activities of any liability that may arise due to any damage resulting from the use or moving of equipment, vehicles, or any other projectrelated activity.
- 4. <u>105.16 LOAD RESTRICTIONS</u>, part (b) <u>Limitations or Use of Equipment and</u> <u>Vehicles</u>, is hereby modified by being deleted in its entirety and replaced with the following:
 - (b) Limitations on Use of Equipment and Vehicles. Use of equipment and vehicles is subject to the following:
 - (1) No vehicle or equipment exceeding the load restrictions cited in Title 23 VSA § 1392 will be permitted on any structure as defined by the Engineer.
 - (2) The operation of any equipment or vehicle of such mass (weight) or any other project-related equipment loaded so as to cause damage to structures, the roadway, or to any other type of active construction will not be permitted, regardless of the limits set forth in Title 23.
 - (3) Hauling or operation of said vehicles or equipment over any permanent course of any bituminous pavement or any structure during active construction will not be permitted.
 - (4) No loads of any category will be permitted on a concrete pavement or concrete structure prior to expiration of the curing period and until the concrete reaches its specified 28-day compressive strength.
 - (5) Notwithstanding those restrictions above, the Contractor shall be responsible for any and all damages incurred to any public roadway as defined in Title 23 due to the use of any equipment or vehicles related to project activities.

5. <u>105.26 OPENING WASTE, BORROW, AND STAGING AREAS</u>, part (f), is hereby corrected by deleting punctuation "." at the end of the paragraph.

SECTION 108 - PROSECUTION AND PROGRESS

- 6. <u>108.11 DETERMINATION OF EXTENSION OF CONTRACT TIME FOR COMPLETION</u>, part (b) <u>Determination of Contract Completion Date Extension</u>, subpart (8), is hereby modified by deleting the phrase ", delays in submittals, errors in submittals, and the Contractor's means and methods of construction".
- 7. <u>108.11 DETERMINATION OF EXTENSION OF CONTRACT TIME FOR COMPLETION</u>, part (b) <u>Determination of Contract Completion Date Extension</u>, subpart (9), is hereby modified by deleting the phrase ", including but not limited to the Contractor's means and methods of construction".
- 8. <u>108.11 DETERMINATION OF EXTENSION OF CONTRACT TIME FOR COMPLETION</u>, part (b) <u>Determination of Contract Completion Date Extension</u>, subpart (11), is hereby modified by being deleted in its entirety.
- 9. <u>108.11 DETERMINATION OF EXTENSION OF CONTRACT TIME FOR COMPLETION</u>, part (b) <u>Determination of Contract Completion Date Extension</u>, subpart (13), is hereby modified by adding the following as the first sentence:

Industry-wide material or supply shortages not reasonably anticipated by the Contractor at the time the Contract was entered.

10. <u>108.11 DETERMINATION OF EXTENSION OF CONTRACT TIME FOR COMPLETION</u>, part (b) <u>Determination of Contract Completion Date Extension</u>, subpart (13), is hereby further modified by changing the word "Delay" to the word "Delays" at the beginning of the second sentence.

SECTION 109 - MEASUREMENT AND PAYMENT

11. <u>SECTION 109 - MEASURMENT AND PAYMENT</u>, is hereby corrected by deleting pages 1-141 and 1-142 in their entirety.

SECTION 203 - EXCAVATION AND EMBANKMENTS

- 12. <u>203.01 DESCRIPTION</u>, is hereby modified by adding the phrase "performing test borings for the purpose of determining areas of roadway and embankment subsurface voids;" after the phrase "trimming and shaping of slopes;" in the first sentence of the first paragraph.
- 13. <u>203.01 DESCRIPTION</u>, is hereby further modified by adding the following new part (1):
 - (1) <u>Test Borings</u>. Test Borings shall consist of an investigative and planned approach to determining areas of roadway and embankment subsurface voids and repairing bored areas.
- 14. <u>203.02 MATERIALS</u>, is hereby modified by adding the following to the Subsection listing:

PVC Plastic Pipe......710.06

15. <u>203.02 MATERIALS</u>, is hereby further modified by adding the following paragraphs:

Concrete for backfilling subsurface voids shall meet the requirements of Controlled Density (Flowable) Fill of Section 541.

Bituminous concrete pavement shall conform to the requirements of Section 406 or 490, as applicable for the Contract, with the exception that the mix design submittal and plant inspection requirements set forth in Section 406 or 490 will not apply.

16. <u>203.03 GENERAL CONSTRUCTION REQUIREMENTS</u>, is hereby modified by adding the following as the eighth paragraph:

Prior to the construction of Test Borings and the placement of Controlled Density (Flowable) Fill, the Contractor shall submit to the Engineer site-specific plans, detailing the schedule of work (for these two items), type and location of drilling, sleeve installation, pumping system, confirmatory boring operation, method of filling bore hole (with or without voids being encountered), and repair of the roadway section (sand, gravel, and pavement).

- 17. $\frac{203.11 \text{ EMBANKMENTS}}{(e)}$; is hereby modified by adding the following new part
 - (e) <u>Test Borings</u>. Test borings shall be performed at the approximate locations indicated in the Plans and/or as directed by the Engineer.

When used adjacent to culverts, test borings shall extend to a depth equal to the bottom of the culvert using casing advanced drilling methods. Alternate drilling equipment that provides a suitably clean, open hole may be submitted to the Engineer for approval.

If void(s) are encountered, Controlled Density (Flowable) Fill shall be placed to completely fill the void(s). Confirmatory borings shall be performed in these locations as directed by the Engineer.

The roadway surface at boring hole locations shall be backfilled and then patched using Bituminous Concrete Pavement.

- 18. <u>203.13 METHOD OF MEASUREMENT</u>, is hereby modified by adding the following new part (e):
 - (e) <u>Test Borings</u>. The quantity of Test Borings to be measured for payment will be the number of meters (linear feet) of test boring performed in the complete and accepted work.
- 19. <u>203.14 BASIS OF PAYMENT</u>, is hereby modified by adding the phrase "and Test Borings" after the phrase "Shoulder Berm Removal" in the first sentence of the first paragraph.
- 20. <u>203.14 BASIS OF PAYMENT</u>, is hereby further modified by adding the phrase "submitting site-specific plans as required, performing test borings, installing sleeves, backfilling, patching with bituminous concrete pavement," after the phrase "work specified," in the second sentence of the first paragraph.

- 21. <u>203.14 BASIS OF PAYMENT</u>, is hereby corrected by adding a period at the end of the sixth paragraph.
- 22. <u>203.14 BASIS OF PAYMENT</u>, is hereby still further modified by adding the following paragraph and pay item:

Filling of subsurface voids encountered in performing Test Borings will be paid for under Contract item 541.45.

Payment will be made under:

Pay Item

Pay Unit

203.45 Test Borings

Meter (Linear Foot)

SECTION 406 - MARSHALL BITUMINOUS CONCRETE PAVEMENT

- 23. <u>406.03 COMPOSITION OF MIXTURE</u>, part (f) <u>Boxed Samples</u>, is hereby corrected by adding the word "Engineer" to the end of the second (last) sentence.
- 24. <u>406.16 SURFACE TOLERANCE</u>, is hereby modified by adding the phrase ", with the exception of all limited access highway on and off ramps," after the phrase "miscellaneous mix" in the second (last) sentence of the sixth (last) paragraph.

SECTION 490 - SUPERPAVE BITUMINOUS CONCRETE PAVEMENT

- 25. <u>490.14 COMPACTION</u>, part (c) <u>Coring Protocol</u>, is hereby corrected by deleting text "0" and replacing it with text ")" in the first sentence of the seventh paragraph.
- 26. <u>490.16 SURFACE TOLERANCE</u>, is hereby modified by adding the phrase ", with the exception of all limited access highway on and off ramps," after the phrase "miscellaneous mix" in the second (last) sentence of the sixth (last) paragraph.

SECTION 501 - HPC STRUCTURAL CONCRETE

27. <u>501.03</u> CLASSIFICATION AND PROPORTIONING, TABLE 501.03A (Metric), is hereby modified by deleting the fourth column (with header "Max. Slump (mm)") in its entirety and replacing it with the following:

Max. ⁷
Slump
(mm)
N/A

- 28. <u>501.03 CLASSIFICATION AND PROPORTIONING, TABLE 501.03A (Metric)</u>, is hereby further modified by adding the following footnote:
 - ⁷ The mix shall not exhibit segregation at the slump/spread used at placement. If the Engineer suspects there is segregation, the Engineer will require a slump/spread test be performed by the Contractor to visually observe the characteristics of the mix. If in the opinion of the Engineer the mix does exhibit segregation, the load will be rejected and subsequent load(s) shall be tested, at a minimum of 3 loads or until the problem is corrected.

If the Contractor needs a concrete with a slump greater than 200 mm, the Contractor shall propose to the Engineer to use an SCC mix, which shall be submitted to the Engineer for review and acceptance.

29. <u>501.03 CLASSIFICATION AND PROPORTIONING, TABLE 501.03A (English)</u>, is hereby modified by deleting the fourth column (with header "Max. Slump (in)") in its entirety and replacing it with the following:

Max. ⁷
Slump
(mm)
N/A

- 30. <u>501.03</u> CLASSIFICATION AND PROPORTIONING, TABLE 501.03A (English), is hereby corrected by deleting text "700 mm" and replacing it with text "28 inches" in footnote 4.
- 31. <u>501.03 CLASSIFICATION AND PROPORTIONING, TABLE 501.03A (English)</u>, is hereby further modified by adding the following footnote:
 - ⁷ The mix shall not exhibit segregation at the slump/spread used at placement. If the Engineer suspects there is segregation, the Engineer will require a slump/spread test be performed by the Contractor to visually observe the characteristics of the mix. If in the opinion of the Engineer the mix does exhibit segregation, the load will be rejected and subsequent load(s) shall be tested, at a minimum of 3 loads or until the problem is corrected.

If the Contractor needs a concrete with a slump greater than 8 inches, the Contractor shall propose to the Engineer to use an SCC mix, which shall be submitted to the Engineer for review and acceptance.

SECTION 506 - STRUCTURAL STEEL

32. <u>506.19 BOLTING AND CONNECTIONS</u>, part (c) <u>Installation</u>, is hereby modified by deleting the tenth paragraph (Beginning "Bolts shall be tightened...") in its entirety and replacing it with the following:

Bolts shall be tightened to develop a tension not less than 5 percent in excess of the minimum bolt tension specified in Table 506.19A. Bolts shall not be tightened to more than the maximum tension specified in Table 506.19A.

- 33. <u>506.19 BOLTING AND CONNECTIONS</u>, part (c) <u>Installation</u>, is hereby further modified by deleting subparts (1) <u>Calibrated Wrench Method</u>, (2) Turn of the Nut Method, and (3) Torque Method in their entirety.
- 34. <u>506.19 BOLTING AND CONNECTIONS</u>, part (c) <u>Installation</u>, subpart (4) <u>Tension Control Assembly Method</u>, is hereby modified by being redesignated as part (1).
- 35. <u>506.19 BOLTING AND CONNECTIONS</u>, part (c) <u>Installation</u>, subpart (5) <u>Direct Tension Indicator Method</u>, is hereby modified by being redesignated as part (2).
- 36. <u>506.19 BOLTING AND CONNECTIONS</u>, part (c) <u>Installation</u>, is hereby still further modified by deleting TABLE 506.19B (including associated paragraphs) in its entirety.
- 37. <u>506.19 BOLTING AND CONNECTIONS</u>, part (d) <u>Acceptance of Bolt Tensioning</u>, is hereby modified by deleting the second and third sentences of the first paragraph.
- 38. <u>506.19 BOLTING AND CONNECTIONS</u>, part (d) <u>Acceptance of Bolt Tensioning</u>, is hereby further modified by deleting the fourth, fifth, ninth, eleventh, and twelfth paragraphs in their entirety.

SECTION 507 - REINFORCING STEEL

- 39. <u>507.01 DESCRIPTION</u>, is hereby modified by adding the phrase "of the level specified" after the phrase "bar reinforcement".
- 40. <u>507.01 DESCRIPTION</u>, is hereby further modified by adding the following paragraphs:

Levels and associated types of reinforcing steel are specified as follows:

- (a) <u>Level I (Limited Corrosion Resistance)</u>. Level I reinforcing includes plain, low alloy, and epoxy coated reinforcing steel.
- (b) <u>Level II (Improved Corrosion Resistance)</u>. Level II reinforcing includes stainless clad and dual-coated reinforcing steel.
- (c) <u>Level III (Exceptional Corrosion Resistance)</u>. Level III reinforcing includes solid stainless reinforcing steel.

The location, level, and when specified, type of reinforcing shall be as indicated in the Plans. Reinforcing supplied shall meet the requirements of the level specified or any higher level. Only one type of reinforcing steel shall be used for each level for the Contract work, unless permitted in writing by the Engineer.

- 41. <u>507.02 MATERIALS</u>, is hereby modified by deleting the sixth (final) entry in the Subsection listing.
- 42. <u>507.03 FABRICATION AND SHIPMENT</u>, part (a) <u>General</u>, is hereby modified by adding the phrase "deformed bar" after the phrase "shall be" in the first paragraph.
- 43. <u>507.03 FABRICATION AND SHIPMENT</u>, part (a) <u>General</u>, is hereby corrected by deleting punctuation ".." and replacing it with punctuation "." at the end of the first paragraph.
- 44. <u>507.04 PROTECTION OF MATERIAL</u>, is hereby modified by adding the following as the second sentence in the first paragraph:

When multiple levels of reinforcing steel are used on a project, they shall be stored separately, including during transport in order that there is no direct contact between the bars.

- 45. <u>507.04 PROTECTION OF MATERIAL</u>, is hereby further modified by deleting the phrase "The epoxy coating" and replacing it with the word "Coatings" in the third sentence of the third paragraph.
- 46. <u>507.04 PROTECTION OF MATERIAL</u>, is hereby still further modified by deleting the phrase "as required for damaged areas" and replacing it with the phrase "per the coating manufacturer's recommendations and to the satisfaction of the Engineer" in the third sentence of the fifth (last) paragraph.
- 47. <u>507.04 PROTECTION OF MATERIAL</u>, is hereby still further modified by adding the following paragraph:

All ends of Level II reinforcement where the mild steel core is exposed shall be capped in accordance with one of the following:

- (a) Heat-shrink cap applied in accordance with the cap manufacturer's instructions.
- (b) Neoprene cap adhered with silicone or epoxy sealant.
- (c) Stainless steel cap epoxied in place.
- (d) Stainless steel seal weld.
- 48. <u>507.05 PLACING AND FASTENING REINFORCING STEEL</u>, is hereby modified by deleting the sixth paragraph in its entirety and replacing it with the following:

Tie wires and supports used for installation of reinforcement shall be composed of the same material as any steel being contacted or shall be nonmetallic or coated with a dielectric (electrically insulated) material to prevent reactions between dissimilar metals. When forms are to be removed in their entirety, uncoated steel chairs equipped with snug-fitting, high-density, polyethylene tips which provide 3 mm (1/4 inch) clearance between the metal and any exposed surface may be used.

49. <u>507.10 METHOD OF MEASUREMENT</u>, is hereby modified by deleting the phrase ", Epoxy Coated Reinforcing Steel, and Galvanized Reinforcing Steel" and replacing it with the phrase "of the type and size specified" in the first paragraph.

- 50. <u>507.10 METHOD OF MEASUREMENT</u>, is hereby further modified by adding the phrase "of the type specified" at the end of the second paragraph (beginning "The quantity of Drilling and Grouting Dowels...").
- 51. <u>507.11 BASIS OF PAYMENT</u>, is hereby modified by deleting the following pay items:

Pay Unit

507.15	Reinforcing Steel	Kilogram	(Pound)
507.17	Epoxy Coated Reinforcing Steel	Kilogram	(Pound)
507.18	Galvanized Reinforcing Steel	Kilogram	(Pound)

52. <u>507.11 BASIS OF PAYMENT</u>, is hereby further modified by adding the following pay items:

Pay Item

Pay Unit

507.11	Reinforcing	Steel,	Level	I	Kilogram	(Pound)
507.12	Reinforcing	Steel,	Level	II	Kilogram	(Pound)
507.13	Reinforcing	Steel,	Level	III	Kilogram	(Pound)

SECTION 516 - EXPANSION DEVICES

- 53. <u>516.01 DESCRIPTION</u>, is hereby modified by adding the phrase ", or partially removing and modifying," after the word "installing".
- 54. <u>516.05A PARTIAL REMOVAL AND MODIFICATION</u>, is hereby made a new Subsection of the Standard Specifications as follows:

516.05A PARTIAL REMOVAL AND MODIFICATION. The Contractor shall partially remove and modify the existing bridge joint at the locations indicated in the Plans and as directed by the Engineer.

Steel for new joint plates shall meet the requirements of Subsection 714.02.

The Contractor shall remove and dispose of existing joint plates, drain troughs, and associated hardware.

The Contractor shall grind existing steel plates and/or shoulder concrete to the configuration shown on the Plans. The final surface shall be to the satisfaction of the Engineer.

55. <u>516.06 METHOD OF MEASUREMENT</u>, is hereby modified by adding the following paragraph:

The quantity of Partial Removal and Modification of Bridge Joint to be measured for payment will be the number of meters (linear feet) of bridge joint removed and modified in the complete and accepted work, measured along its centerline. 56. <u>516.07 BASIS OF PAYMENT</u>, is hereby modified by adding the following paragraph and pay item:

The accepted quantity of Partial Removal and Modification of Bridge Joint will be paid for at the Contract unit price per meter (linear foot). Payment will be full compensation for partially removing and modifying the existing joint as specified and as detailed in the Plans, and for furnishing all labor, tools, equipment, and incidentals necessary to complete the work.

Payment will be made under:

Pay Item

Pay Unit

516.20 Partial Removal and Modification of Meter (Linear Foot) Bridge Joint

SECTION 525 - BRIDGE RAILINGS

57. <u>525.02 MATERIALS</u>, is hereby modified by adding the following as the third entry in the Subsection listing:

Structural Steel......714.02

58. <u>525.06 INSTALLATION</u>, part (a) <u>General</u>, is hereby modified by adding the following as the sixth (last) paragraph:

Concrete railing shall receive an aesthetic finish in accordance with Subsection 501.16. Cracks in concrete railing shall be repaired by a method approved by the Engineer. Cracks in concrete greater than 0.25 mm (0.01 inch) may be cause for rejection.

- 59. <u>525.08 BASIS OF PAYMENT</u>, is hereby modified by adding the phrase "for furnishing all forms, joint filler, admixtures, trial batches, and connection plates for approach railing terminal connectors; for satisfactory completion of any necessary repairs, surface finishing, and curing;" after the phrase "for all work necessary for verifying and adjusting post height and/or bolt spacing of existing posts;" in the second (last) sentence of the third paragraph.
- 60. <u>525.08 BASIS OF PAYMENT</u>, is hereby further modified by adding the following pay item:

Pay Item

Pay Unit

525.45 Bridge Railing, Galvanized Steel Tubing/ Meter Concrete Combination (Linear Foot)

SECTION 531 - BRIDGE BEARING DEVICES

61. <u>531.04 FABRICATION</u>, part (b) <u>Surface Protection</u>, is hereby corrected by deleting punctuation ",." at the end of the paragraph and replacing it with punctuation ".".

SECTION 540 - PRECAST CONCRETE

62. <u>540.02 MATERIALS</u>, is hereby modified by deleting the fourteenth entry (beginning "Coated Bar Reinforcement...") in the Subsection listing.

63. <u>540.02 MATERIALS</u>, is hereby further modified by adding the following as the twenty-eighth entry in the Subsection listing:

- 64. <u>540.07 FABRICATION</u>, part (e) <u>Placing Concrete</u>, is hereby modified by deleting the phrase "done with care" and replacing it with the phrase "performed in accordance with Subsection 501.10(f)" in the third (last) sentence.
- 65. <u>540.10 INSTALLATION</u>, is hereby modified by adding the following new part (c):
 - (c) <u>Sheet Membrane Waterproofing</u>. A reinforced asphalt, synthetic resin, or coal-tar based preformed sheet membrane shall be placed over the joints of precast concrete units in accordance with the Contract Documents. All work performed shall be in accordance with the manufacturer's recommendations.

Material for membrane shall meet the requirements of Subsection 726.11.

Waterproofing shall not be performed in wet weather or when the temperature is below 5°C (40°F), without the authorization of the Engineer.

The concrete surfaces that are to be waterproofed shall be reasonably smooth and free from projections or holes and shall be cleaned of dust and loose material. The surfaces shall be visibly dry prior to and during application of the membrane system.

66. <u>540.14 BASIS OF PAYMENT</u>, is hereby modified by adding the following paragraph:

Furnishing and placing preformed sheet membrane waterproofing, including primer, mastic, polyurethane membrane sealant, and surface preparation, is considered incidental to the work for Precast Concrete Structure.

SECTION 541 - STRUCTURAL CONCRETE

- 67. <u>541.03</u> CLASSIFICATION AND PROPORTIONING, TABLE 541.03A (Metric), is hereby modified by deleting footnote designation "*" in the first and fourth entries of the third row (for "Class A" concrete).
- 68. <u>541.03</u> CLASSIFICATION AND PROPORTIONING, TABLE 541.03A (Metric), is hereby further modified by deleting footnote "*" and associated text (beginning "* When this class of concrete...").

69. 541.03 CLASSIFICATION AND PROPORTIONING, TABLE 541.03A (Metric), is hereby still further modified by deleting the fourth (with header "Range in Slump (mm)") and fifth (with header "Air Cont. (%)") columns in their entirety and replacing them with the following:

Range*	Air
in Slump	Content
(mm)	(%)
	7.0 ±
	1.5
	7.0 ±
	1.5
	7.0 ±
	1.5
	5.5 ±
	1.5
	5.5 ±
	1.5
	7.0 ±
	1.5

- 70. <u>541.03 CLASSIFICATION AND PROPORTIONING, TABLE 541.03A (Metric)</u>, is hereby still further modified by adding the following footnote:
 - * The mix shall not exhibit segregation at the slump/spread used at placement. If the Engineer suspects there is segregation, the Engineer will require a slump/spread test be performed by the Contractor to visually observe the characteristics of the mix. If in the opinion of the Engineer the mix does exhibit segregation, the load will be rejected and subsequent load(s) shall be tested, at a minimum of 3 loads or until the problem is corrected.

If the Contractor needs a concrete with a slump greater than 200 mm, the Contractor shall propose to the Engineer to use an SCC mix, which shall be submitted to the Engineer for review and acceptance.

- 71. <u>541.03</u> CLASSIFICATION AND PROPORTIONING, TABLE 541.03A (English), is hereby modified by deleting footnote designation "*" in the first and fourth entries of the third row (for "Class A" concrete).
- 72. <u>541.03</u> CLASSIFICATION AND PROPORTIONING, TABLE 541.03A (English), is hereby further modified by deleting footnote "*" and associated text (beginning "* When this class of concrete...").

73. 541.03 CLASSIFICATION AND PROPORTIONING, TABLE 541.03A (English), is hereby still further modified by deleting the fourth (with header "Range in Slump (in.)") and fifth (with header "Air Cont. (%)") columns in their entirety and replacing them with the following:

Range*	Air
in Slump	Content
(mm)	(%)
	7.0 ±
	1.5
	7.0 ±
	1.5
	7.0 ±
	1.5
	5.5 ±
	1.5
	5.5 ±
	1.5
	7.0 ±
	1.5

- 74. <u>541.03 CLASSIFICATION AND PROPORTIONING, TABLE 541.03A (English)</u>, is hereby still further modified by adding the following footnote:
 - * The mix shall not exhibit segregation at the slump/spread used at placement. If the Engineer suspects there is segregation, the Engineer will require a slump/spread test be performed by the Contractor to visually observe the characteristics of the mix. If in the opinion of the Engineer the mix does exhibit segregation, the load will be rejected and subsequent load(s) shall be tested, at a minimum of 3 loads or until the problem is corrected.

If the Contractor needs a concrete with a slump greater than 8 inches, the Contractor shall propose to the Engineer to use an SCC mix, which shall be submitted to the Engineer for review and acceptance.

75. <u>541.03 CLASSIFICATION AND PROPORTIONING</u>, <u>TABLE 541.03A (Metric)</u> is hereby modified by adding the following as the eighth (bottom) row with the included footnotes:

Controlled							
Density	To be	To be	To be		704.01	0.85	
(Flowable)	designed	designed	designed	10	(Fine	max.	
Fill	* * *	* * * *	* * * * *	min.	Aggregate)	* * * * * *	

*** A mineral admixture may be used to replace a portion of the cement.

**** The minimum amount of water shall be used to produce the desirable flow for the intended use without showing segregation.

- ***** The slump (flowability) shall be such that material is able to completely fill the voids or area as needed without segregation.
- *****A minimum of 3 cylinders per test age required to constitute a test. If average strength at 28 days exceeds 115% of max. strength, then payment for Contract item 541.45 will be 85% of the Contract bid price.

541.03 CLASSIFICATION AND PROPORTIONING, TABLE 541.03A (English) is 76. hereby modified by adding the following as the eighth (bottom) row with the included footnotes:

Controlled							
Density	To be	To be	To be		704.01	125	
(Flowable)	designed	designed	designed	10	(Fine	max.	
Fill	* * *	* * * *	* * * * *	min.	Aggregate)	* * * * * *	

- *** A mineral admixture may be used to replace a portion of the cement.
- * * * * The minimum amount of water shall be used to produce the desirable flow for the intended use without showing segregation.
- ***** The slump (flowability) shall be such that material is able to completely fill the voids or area as needed without segregation.
- *****A minimum of 3 cylinders per test age required to constitute a test. If average strength at 28 days exceeds 115% of max. strength, then payment for Contract item 541.45 will be 85% of the Contract bid price.
- 77. 541.10 PLACING CONCRETE, part (c) Placement Limitations, is hereby modified by adding the following paragraphs:

Flowable fill shall be applied to voids and other locations as specified in the Contract Documents and as directed by the Engineer. Flowable fill shall be able to completely fill the existing voids.

If voids are discovered, the Engineer may direct the Contractor to submit a plan for filling the remaining voids. This work, including preparing and submitting the plan and filling any remaining voids, will be at the Contractor's expense.

- 78. 541.19 METHOD OF MEASUREMENT, is hereby modified by deleting the phrase "or LW" and replacing it with the phrase "LW, or Flowable Fill" in the first sentence of the first paragraph.
- 541.20 BASIS OF PAYMENT, is hereby modified by adding the following pay 79. item:

Payment will be made under:

Pay Item

Pay Unit

541.45 Controlled Density (Flowable) Fill Cubic Meter (Cubic Yard)

SECTION 580 - STRUCTURAL CONCRETE REPAIR

80. <u>580.02 MATERIALS</u>, is hereby modified by adding the following to the Subsection listing:

81. <u>580.03 PROPORTIONING AND MIXING</u>, is hereby modified by deleting the last sentence of the first paragraph in its entirety and replacing it with the following:

The product shall not be extended with sand or gravel, except for Rapid Setting Concrete Repair Material with Coarse Aggregate and Polymer Concrete Repair Material when mixed with approved aggregates in conformance with the manufacturer's recommendations.

- 82. <u>580.04 SURFACE PREPARATION FOR REPAIRS, OVERLAYS AND MEMBRANES</u>, is hereby modified by adding the word "abrasive" after the phrase "shall be" and before the phrase "blast cleaned" in the first sentence of the third paragraph.
- 83. <u>580.04</u> SURFACE PREPARATION FOR REPAIRS, OVERLAYS AND MEMBRANES, is hereby further modified by adding the phrase ", or Polymer Concrete Repair Material," after the word "Aggregate" in the sixth paragraph.
- 84. <u>580.08 METHOD OF MEASUREMENT</u>, is hereby modified by deleting the phrase "and not for new patches, which will be the responsibility of the Contractor" and replacing it with the phrase ", with no deductions made for areas of new patches" in the second sentence of the ninth paragraph.
- 85. <u>580.08 METHOD OF MEASUREMENT</u>, is hereby further modified by adding the phrase ", and Polymer Concrete Repair Material" after the word "Aggregate" in the first sentence of the tenth paragraph.
- 86. <u>580.09 BASIS OF PAYMENT</u>, is hereby modified by adding the phrase ", and Polymer Concrete Repair Material" after the word "Aggregate" in the seventh paragraph.
- 87. <u>580.09 BASIS OF PAYMENT</u>, is hereby further modified by adding the following pay item:

Payment will be made under:

Pay Item

Pay Unit

580.21 Polymer Concrete Repair Material Cubic Meter (Cubic Yard)

SECTION 608 - EQUIPMENT RENTAL

- 88. <u>608.02 GENERAL REQUIREMENTS</u>, is hereby modified by adding the following new part (i):
 - (i) <u>Truck-Mounted Attenuator, Advanced Warning Vehicle/Protection</u> <u>Vehicle (AWV/PV)</u>. Truck-Mounted Attenuator, AWV/PV shall consist of a Truck-Mounted Attenuator meeting the requirements of Subsection 608.02(h) and be equipped with a Changeable Message Sign in accordance with the MUTCD. The Changeable Message Sign shall be mounted so as to be clearly visible to the traveling public and shall be capable of being controlled from inside the cab of the vehicle, with capable controls including but not limited to turning the sign on and off, changing between preset messages, and inserting new messages when approved by the Engineer. Phases of signing shall have the ability to change automatically when required.
- 89. <u>608.04 BASIS OF PAYMENT</u>, is hereby modified by changing the word "item" to "items" and by adding the phrase "and Truck-Mounted Attenuator, AWV/PV" after the phrase "Truck-Mounted Attenuator" in the second (last) paragraph.
- 90. <u>608.04 BASIS OF PAYMENT</u>, is hereby further modified by adding the following pay item:

Payment will be made under:

Pay Item

<u>Pay Unit</u>

Hour

608.50 Truck-Mounted Attenuator, AWV/PV

SECTION 613 - STONE FILL, RIPRAP, AND SLOPE PAVING

91. <u>613.02 MATERIALS</u>, is hereby modified by adding the following to the Subsection listing:

Rock Fi	ill for	Gabions)6
Gabion	Basket	3)4

- 92. $\frac{613.04 \text{ PLACING}}{(d)}$, is hereby modified by adding the following new part
 - (d) <u>Rock Fill for Gabions</u>. The furnishing and installing of gabion baskets shall be performed in accordance with the manufacturer's recommendations.

The Contractor should expect to perform some manual stone placement to minimize voids and to create a neat, flat vertical surface of gabions.

93. <u>613.05 METHOD OF MEASUREMENT</u>, is hereby modified by adding the following paragraph:

The quantity of Gabion Wall to be measured for payment will be the number of cubic meters (cubic yards) of Rock Fill for Gabions placed in the complete and accepted work.

- 94. <u>613.06 BASIS OF PAYMENT</u>, is hereby modified by adding the phrase "and Gabion Wall" after the word "specified" in the first sentence of the first paragraph.
- 95. <u>613.06 BASIS OF PAYMENT</u>, is hereby modified by adding the phrase ", including gabion baskets," after the word "material" in the third (last) sentence of the first paragraph.
- 96. <u>613.06 BASIS OF PAYMENT</u>, is hereby still further modified by adding the phrase "or rock" after the word "stone" in the first sentence of the second paragraph.
- 97. <u>613.06 BASIS OF PAYMENT</u>, is hereby still further modified by adding the following paragraph:

Geotextile fabric and bedding material for Gabion Wall will be paid for under the appropriate Contract items.

98. <u>613.06 BASIS OF PAYMENT</u>, is hereby still further modified by adding the following pay item:

Payment will be made under:

Pay Item

Pay Unit

613.25 Gabion Wall

Cubic Meter (Cubic Yard)

SECTION 616 - CURBS AND GUTTERS

99. <u>616.05 REPOINTING GRANITE BRIDGE CURB</u>, is hereby made a new Subsection of the Standard Specifications as follows:

616.05 REPOINTING GRANITE BRIDGE CURB. The existing mortar bed and vertical curb joints shall be repointed as shown on the Plans. Mortar shall meet the requirements of Subsection 707.01.

100. <u>616.14 METHOD OF MEASUREMENT</u>, is hereby modified by adding the following as the second paragraph:

The quantity of Repointing Granite Bridge Curb to be measured for payment will be the number of liters (gallons) of mortar applied in the completed and accepted work, measured to the nearest liter (gallon).

- 101. <u>616.14 METHOD OF MEASUREMENT</u>, is hereby corrected by changing the word "portland" to "Portland" in the fifth (last) paragraph.
- 102. <u>616.15 BASIS OF PAYMENT</u>, is hereby modified by adding the following as the second paragraph:

The accepted quantity of Repointing Granite Bridge Curb will be paid for at the Contract unit price per liter (gallon). Payment will be full compensation for furnishing, transporting, handling, and placing the material specified and for furnishing all labor, tools, equipment, and incidentals necessary to complete the work.

103. <u>616.15 BASIS OF PAYMENT</u>, is hereby corrected by changing the word "portland" to "Portland" in the fourth paragraph.

104. <u>616.15 BASIS OF PAYMENT</u>, is hereby further modified by adding the following pay item:

Payment will be made under:

Pay Item

Pay Unit

616.225 Repointing Granite Bridge Curb Liter (Gallon)

SECTION 621 - TRAFFIC BARRIERS

- 105. <u>621.01 DESCRIPTION</u>, is hereby modified by adding the phrase "repairing," after the phrase "removing,".
- 106. $\underline{621.02}$ MATERIALS, is hereby modified by adding the following as the fifth entry in the Subsection listing:

- 107. <u>621.13 REPLACEMENT, ADJUSTMENT, REMOVAL, AND DISPOSAL OF GURADRAIL OR</u> <u>GUIDE POSTS</u>, is hereby modified by deleting the phrase "post assemblies and panel units" and replacing it with the phrase "guardrail components" in the second sentence of the first paragraph.
- 108. <u>621.13 REPLACEMENT, ADJUSTMENT, REMOVAL, AND DISPOSAL OF GUARDRAIL OR</u> <u>GUIDE POSTS</u>, is hereby further modified by deleting the phrase "post assembly replacement or guardrail beam replacement occur" and replacing it with the phrase "guardrail component replacement occurs" in the fourth paragraph.
- 109. <u>621.13 REPLACEMENT, ADJUSTMENT, REMOVAL, AND DISPOSAL OF GURADRAIL OR</u> <u>GUIDE POSTS</u>, is hereby still further modified by adding the following as the sixth and seventh paragraphs:

Offset blocks designated for replacement shall be replaced in-kind. Materials shall be in conformance with the applicable requirements of Subsection 728.01 for either wood, steel, or alternative blockouts.

Cable guardrail repair shall be performed in accordance with VTrans Standard Drawing G-6 and as directed by the Engineer.

110. <u>621.14 METHOD OF MEASUREMENT</u>, is hereby modified by adding the following as the fourth and fifth paragraphs of the Subsection text:

The quantities of Cable Guardrail J-Bolt, Galvanized and Cable Guardrail Splice Unit to be measured for payment will be the number of units installed in the complete and accepted work.

The quantity of Replacement of Guardrail Cable to be measured for payment will be the number of meters (linear feet) installed in the complete and accepted work.

111. <u>621.14 METHOD OF MEASUREMENT</u>, is hereby further modified by adding the following as the eighth paragraph of the Subsection text:

The quantities of Steel Beam Guardrail Delineator and Steel Beam Guardrail Offset Block to be measured for payment will be the number of each component replaced in the complete and accepted work.

112. <u>621.15 BASIS OF PAYMENT</u>, is hereby modified by adding the following as the second, third, and fourth paragraphs of the Subsection text:

The accepted quantities of Cable Guardrail J-Bolt, Galvanized and Cable Guardrail Splice Unit will be paid for at the Contract unit price for each.

The accepted quantity of Replacement of Cable Guardrail will be paid for at the Contract unit price per meter (linear foot).

The accepted quantities of Steel Beam Guardrail Delineator and Steel Beam Guardrail Offset Block will be paid for at the Contract unit price for each.

- 113. <u>621.15 BASIS OF PAYMENT</u>, is hereby further modified by adding the phrase "removing and disposing of damaged guardrail component(s)," after the phrase "specified," in the first sentence of the tenth paragraph.
- 114. <u>621.15 BASIS OF PAYMENT</u>, is hereby still further modified by adding the following pay items:

Payment will be made under:

Pay Item

Pay Unit

621.173 621.174	Cable Guardrail J-Bolt, Galvanized Cable Guardrail Splice Unit	Each Each
621.175	Replacement of Guardrail Cable	Meter (Linear Foot)
621.218	Steel Beam Guardrail Delineator	Each
621.219	Steel Beam Guardrail Offset Block	Each
621.70	Guardrail Approach Section, Galvanized Type I	Each
621.71	Guardrail Approach Section, Galvanized Type II	Each
621.726	Guardrail Approach Section, Galvanized 3 Rail Box Beam w/Curb	Each
621.735	Guardrail Approach Section, Steel Beam	Each
621.736	Guardrail Approach Section, Steel Beam w/2.4 m (8 feet) Posts	Each
621.737	Guardrail Approach Section, Galvanized HD Steel Beam	Each
621.738	Guardrail Approach Section, Galvanized HD Steel Beam w/2.4 m (8 feet) Posts	Each
621.748	Guardrail Approach Section to Concrete Combination Bridge Railing, TL-3	Each

SECTION 653 - EROSION PREVENTION AND SEDIMENT CONTROL MEASURES

- 115. <u>653.15 BIOTECHNICAL SLOPE PROTECTION</u>, part (a) <u>Erosion Logs</u>, is hereby modified by being deleted in its entirety and replaced with the following:
 - (a) Erosion Logs. Erosion logs shall be installed to intercept water flow and collect sediment and associated pollutants by settling and filtering. Erosion logs may be placed over bare or mulched soils or rolled erosion control products; around inlet and outlets; as check dams in unvegetated ditches, slope interrupters on steep slopes, and perimeter control; and along stream banks as a base for plantings. Some types of erosion logs (typically those with a heavier filtering medium such as compost) can be used in applications where underlying conditions are unsuitable (frozen ground, paved surfaces, sensitive plantings areas, etc.) for trenching.

Prior to placing erosion logs, the ground surface shall be properly graded and compacted and free of depressions or obstructions such as tree roots, protruding stones, or other foreign matter.

Erosion logs shall be installed in accordance with the manufacturer's installation guidelines, staking pattern guide, and details based upon the intended use on the construction site.

The Contractor shall remove accumulated sediment when it has reached 1/2 of the effective height of the log, or as directed by the Engineer. Alternatively, a new erosion log may be placed on top of and slightly behind the original one creating more sediment storage capacity. Erosion logs shall be maintained until disturbed area above the device has been permanently stabilized and construction activity has ceased.

When used as a temporary erosion prevention and sediment control measure, erosion logs may be cut open and left in place, but only if the fill material and netting are 100% biodegradable and the material is spread or graded flat so as to not cause concentration of future surface runoff.

SECTION 677 - OVERHEAD TRAFFIC SIGN SUPPORTS

- 116. <u>677.01 DESCRIPTION</u>, is hereby modified by adding the phrase "and removing and disposing of existing overhead traffic sign supports," after the phrase "supports,".
- 117. 677.03 GENERAL, is hereby modified by adding the following paragraph:

Where existing overhead traffic sign supports are to be removed, the Contractor shall remove and dispose of the entire sign assembly, including concrete footings, to a depth of 450 mm (18 inches) below existing grade. Areas of ground disturbance shall be restored to the satisfaction of the Engineer. 118. <u>677.05 METHOD OF MEASUREMENT</u>, is hereby modified by adding the following paragraph:

The quantity of Remove Existing Overhead Sign Assembly of the type specified to be measured for payment will be the number of each assembly removed in the complete and accepted work.

119. <u>677.06 BASIS OF PAYMENT</u>, is hereby modified by adding the following paragraphs and pay items:

The accepted quantity of Remove Existing Overhead Sign Assembly of the type specified will be paid for at the Contract unit price per each. Payment will be full compensation for removing and disposing of assembly components, including concrete footings; for performing any excavation necessary; for restoring areas of ground disturbance; and for furnishing all labor, tools, equipment, and incidentals necessary to complete the work.

Costs associated with providing traffic control and/or flaggers for performing the work will be paid under the appropriate Contract item(s).

Payment will be made under:

Pay Item

Pay Unit

677.30 Remove Existing Overhead Sign Assembly, Cantilever Each 677.35 Remove Existing Overhead Sign Assembly, Each Multi-Support

SECTION 678 - TRAFFIC CONTROL SIGNALS

- 120. <u>678.01 DESCRIPTION</u>, is hereby modified by adding the phrase ", and removing existing traffic control systems" after the word "system" in the first paragraph.
- 121. <u>678.02 MATERIALS</u>, is hereby corrected by deleting "convers" and replacing it with the word "covers" in the second sentence of the last paragraph of the Subsection text.
- 122. <u>678.11 INSTALLATION</u>, sixteenth paragraph, part (a), is hereby modified by adding the following as the third sentence:

The Contractor shall remove any equipment to be salvaged or reused in such a manner that the equipment is not damaged.

123. <u>678.13 METHOD OF MEASUREMENT</u>, is hereby modified by adding the following paragraph:

The quantity of Removal of Existing Traffic Control Signal System to be measured for payment will be for each traffic control signal system removed in the complete and accepted work.

124. <u>678.14 BASIS OF PAYMENT</u>, is hereby modified by adding the phrase "all removal, disposal, and salvage and/or reuse of existing system equipment and components," after the phrase "Electrical Wiring," in the second sentence of the first paragraph.

125. <u>678.14 BASIS OF PAYMENT</u>, is hereby further modified by adding the following paragraph and pay item:

The accepted quantity of Removal of Existing Traffic Control Signal System will be paid for at the Contract unit price per each. Payment will be full compensation for removing and handling the existing traffic control signal system components as specified in the Contract Documents and for furnishing all labor, materials, tools, equipment, and incidentals necessary to complete the work.

Payment will be made under:

Pay Item

Pay Unit

678.45 Removal of Existing Traffic Control Signal Each System

SECTION 700 GENERAL

126. <u>700.01 GENERAL STATEMENT</u>, is hereby corrected by deleting punctuation ".,." at the end of the first sentence of the fourth paragraph and replacing it with punctuation ".".

SECTION 713 - REINFORCING STEEL, WELDED WIRE REINFORCEMENT, AND REINFORCING STRAND

- 127. <u>713.01 BAR REINFORCEMENT</u>, is hereby modified by deleting the phrase "conforming to AASHTO M 31M/M 31, including supplementary requirements" and replacing it with the phrase ", unless otherwise specified in the Contract Documents" in the first paragraph.
- 128. <u>713.01 BAR REINFORCEMENT</u>, is hereby further modified by adding the following new parts (a)-(f) and associated paragraphs:
 - (a) <u>Plain Reinforcing Steel</u>. Plain reinforcing steel shall conform to AASHTO M 31M/M 31, including supplementary requirements.
 - (b) <u>Low Alloy Reinforcing Steel</u>. Low alloy reinforcing steel shall conform to ASTM A 706/A 706M.
 - (c) <u>Epoxy Coated Reinforcing Steel</u>. Epoxy coated reinforcing steel shall have an electrostatically applied organic epoxy protective coating, which has been prequalified, fabricated, tested, and installed in accordance with AASHTO M 284M/M 284 or ASTM A 884.
 - (d) <u>Stainless Clad Reinforcing Steel</u>. Stainless clad reinforcing steel shall meet the requirements of AASHTO M 329M/M 329.

- (e) <u>Dual-Coated Reinforcing Steel</u>. Dual-coated reinforcing steel shall meet the requirements of ASTM A 1055/A 1055M.
- (f) <u>Solid Stainless Reinforcing Steel</u>. Solid stainless reinforcing steel shall meet the requirements of ASTM A 955/A 955M with one of the following UNS designations: S24100, S30400, S31603, S31653, S32101, S32201, S32205, or S32304. Different designations shall not be mixed within the same project.

Where no core steel requirements are specified in the above specifications, the steel core of the bar reinforcement shall meet the requirements of plain reinforcing steel.

<u>Certification</u>. A Type D Certification shall be furnished in accordance with Subsection 700.02. Certification for Epoxy Coated Reinforcing Steel shall include the coating and coating process.

129. <u>713.07 COATED BAR REINFORCEMENT</u>, is hereby modified by being deleted in its entirety.

SECTION 714 - STRUCTURAL STEEL

- 130. <u>714.08 ANCHOR BOLTS, BEARING DEVICES</u>, is hereby corrected by deleting ".F" and replacing it with "F" in the first sentence of the first paragraph.
- 131. <u>714.08 ANCHOR BOLTS, BEARING DEVICES</u>, is hereby further corrected by deleting punctuation ".," and replacing it with punctuation "." at the end of the second sentence of the first paragraph.

SECTION 726 - PROTECTIVE COATINGS AND WATERPROOFING MATERIALS

132. <u>726.10 CONCRETE STAINING AND SEALING SYSTEMS</u>, is hereby made a new Subsection of the Standard Specifications as follows:

726.10 CONCRETE STAINING AND SEALING SYSTEMS. Approved Concrete Staining and Sealing Systems shall be one of the Concrete Staining and Sealing Systems on the Approved Products List on file with the Agency's Materials and Research Section.

133. <u>726.11 SHEET MEMBRANE WATERPROOFING, PREFORMED SHEET</u>, is hereby made a new Subsection of the Standard Specifications as follows:

726.11 SHEET MEMBRANE WATERPROOFING, PREFORMED SHEET. Approved Preformed Sheet Membrane Waterproofing Systems shall be one of the Preformed Sheet Membrane Waterproofing Systems on the Approved Products List on file with the Agency's Materials and Research Section.

SECTION 731 - BEARING PADS FOR STRUCTURES

134. <u>731.03 ELASTOMERIC MATERIAL</u>, is hereby modified by deleting the second and third paragraphs in their entirety and replacing them with the following:

Unless noted otherwise, elastomer shall have a design hardness of 50 points and a design shear modulus of 0.8 MPa (110 psi).

Testing of elastomeric material shall be waived for bearings that will be encased in concrete in the final work. All other bearings shall be tested in accordance with the following table:

Material Property	Test Method	Required Result
		design hardness
Hardness	ASTM D 2240	+/- 5 points
	or	
	ASTM D 412 with AASTHO M	design shear
Shear Modulus	251 Section 8.8.4	modulus +/- 15%
Low Temperature		
Brittleness	ASTM D 746 Procedure B	Pass Grade 4 test
	AASHTO M 251 Annex A2 or	
Shear Bond Strength	Appendix X2	Pass
		15.6 MPa (2250
Min Tensile Strength	ASTM D 412	psi)
Min Ultimate		(650 - 5 X design
Elongation	ASTM D 412	hardness)%

110000 / 011 / 0010 / 0000 /	TABLE	731.03	8a –	REQUIRED	TESTS
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SECTION 755 - LANDSCAPING MATERIALS

135. <u>755.17 EROSION LOGS</u>, is hereby modified by being deleted in its entirety and replaced with the following:

Erosion logs are available in varying diameters. The Contractor shall follow the manufacturer's recommendations for the material type and size based on the intended use.

Erosion logs shall be composed of weed-seed-free coir, straw, excelsior, compost, or other biodegradable filtering medium encased in a photo-degradable and/or biodegradable netting or mesh.

Netting shall have openings of 13 to 25 mm (1/2 to 1 inch), with the exception of compost filled logs which should be 3 to 10 mm (1/8 to 3/8 inch) or as recommended by the manufacturer and accepted by the Engineer.

Anchors for erosion logs shall be wooden stakes, U-shaped wire or earth anchors, or rebar stakes; the size and length shall be as recommended by the manufacturer.

Compost shall meet the requirements of Table 755.05A, with the exception that particle size shall be 99% < 50 mm (2 inches) and maximum 30% < 10 mm (3/8 inch).

SECTION 780 - CONCRETE REPAIR MATERIALS

136. 780.05 POLYMER CONCRETE REPAIR MATERIAL, is hereby made a new Subsection of the Standard Specifications as follows:

780.05 POLYMER CONCRETE REPAIR MATERIAL. Approved Polymer Concrete Repair Materials shall be one of the Polymer Concrete Repair Materials on the Approved Products List on file with the Agency's Materials and Research Section.