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(I) Amend 603.03(C)(1) - Culverts by revising lines 106 to 108 to read as follows:

(II) Amend 603.04 – Measurement by revising lines 282 to 292 to read as follows:

(A) The Engineer will measure bed course material for culverts per cubic yard in accordance with contract documents.

(C) The Engineer will measure reinforced concrete pipe, spiral rib aluminum pipe, high density polyethylene pipe, corrugated steel pipe, corrugated pipe arch, structural plate, and reinforced concrete jacket per linear foot in accordance with contract documents.

(III) Amend **603.05 – Payment** by revising lines 294 to 349 to read as follows:

The Engineer will pay for each of the following pay items when included in the proposal schedule:

Pay Item	Pay Unit
Bed Course Material for Culvert	Cubic Yard

48	_____ - Inch Reinforced Concrete Pipe, Class _____	Linear Foot
49		
50	_____ - Inch Spiral Rib Aluminum Pipe, Sheet Thickness,	
51	_____ - Inch	Linear Foot
52		
53	_____ - Inch High Density Polyethylene Pipe, Type _____	Linear Foot
54		
55	_____ - Inch Corrugated _____, Sheet Thickness,	
56	_____ - Inch	Linear Foot
57		
58	_____ - Inch Reinforced Concrete Pipe, Class _____, or	
59	_____ - Inch High Density Polyethylene Pipe, Type _____, or	
60	_____ - Inch Corrugated Steel Pipe, Sheet Thickness	
61	_____ - Inch, or	
62	_____ - Inch Spiral Rib Aluminum Pipe, Sheet Thickness,	
63	_____ - Inch	Linear Foot
64		
65	_____ - Inch Reinforced Concrete Pipe, Class _____, or	
66	_____ - Inch High Density Polyethylene Pipe, Type _____, or	
67	_____ - Inch Spiral Rib Aluminum Pipe, Sheet Thickness,	
68	_____ - Inch,	Linear Foot
69		
70	_____ - Inch Reinforced Concrete Pipe, Class _____, or	
71	_____ - Inch High Density Polyethylene Pipe, Type _____	Linear Foot
72		
73	_____ - Inch Reinforced Concrete Pipe, Class _____, or	
74	_____ - Inch Spiral Rib Aluminum Pipe, Sheet Thickness,	
75	_____ - Inch	Linear Foot
76		
77	_____ - Corrugated _____ Pipe Arch, Sheet Thickness,	
78	_____ - Inch	Linear Foot
79		
80	_____ - Inch Structural _____ Plate _____, No. _____ Gage	Linear Foot
81		
82	_____ - Inch Structural Steel Plate _____, No. _____ Gage, or	
83	_____ - Inch Structural Aluminum Plate _____, No. _____ Gage	Linear Foot
84		
85	Reinforced Concrete Collar _____	Each
86		
87	Reinforced Concrete Jacket _____	Linear Foot
88		
89	(1) 100 percent of contract bid price upon completion of constructing	
90	concrete jacket.	
91	Clean Existing Culverts	Force Account"
92		
93		
94		

END OF SECTION 603

**NH-STP-0300(164)
603-2a**

7/1/18