	SECTION 603 – CULVERTS AND STORM DR	AINS
Make t	he following amendments to said Section:	
(I) /	Amend <b>603.03(C)(1) - Culverts</b> by revising lines 106 :	to 108 to read as
0.5 the when p culverts	"Spacing between multi-barrel culverts shall be a mining culvert width, whichever is greater. The minimum spacellacing controlled low strength material (CLSM) as the sign in such a manner that the horizontal and verticals does not change."	acing shall be 1 foot backfill. Anchor the
(II) follows	Amend <b>603.04 – Measurement</b> by revising lines 282 :	to 292 to read as
'603.0 <sub>4</sub>	4 Measurement.	
	(A) The Engineer will measure bed course mater cubic yard in accordance with contract documents.	ial for culverts per
	<b>(B)</b> The Engineer will measure reinforced concrete accordance with contract documents.	e collar per each in
	<b>(C)</b> The Engineer will measure reinforced concrete in accordance with contract documents.	pipe per linear foot
;	<b>(D)</b> The Engineer will measure cleaning of existing account basis in accordance with Subsection 109.0 Provisions and Compensation and as ordered by the E	6 - Force Account
(III)	Amend <b>603.05 – Payment</b> by revising lines 294 to 349	to read as follows:
Payme	<b>5 Payment.</b> The Engineer will pay for the accepte at the contract price per pay unit, as shown in the nt will be full compensation for the work prescribed at documents.	proposal schedule.
	The Engineer will pay for each of the following pay iten posal schedule:	ns when included in
	Pay Item	Pay Unit
Bed Co	ourse Material for Culvert	Cubic Yard
18 - Ind	ch Reinforced Concrete Pipe, Class 3	Linear Foot
	STP-0550(006)	

48 49	Reinforced Concrete Collar	Each
50 51	<ol> <li>100 percent of contract bid price upon compl concrete jacket.</li> </ol>	etion of constructing
52	Janes Janes Janes Herrich	
53	Clean Existing Culverts	Force Account"
54		
55		
56	END OF SECTION 603	