## **BID FORM**

Bid Item	Description	Cost
Overall Pro	oject Costs	
1.1	Mobilization and bonds	\$ 35,137.80
Bevel Cree	k	
2.1	Temporary bypass pump assembly and operation during construction.	\$ 151,420.00
2.2	Remove three existing discharge pipes up to 90° bend and install three	\$ 49,130.00
	new 12" HDPE discharge pipes (±20').	
2.3	Remove and replace three base elbows (8") and reducers. (base elbows	\$ 12,375.00
	provided by County)	
2.4	Install a disconnect at the transformer.	\$ 42,050.00
Whitewate	r Road	
3.1	Temporary bypass pump assembly and operation during construction.	\$ 174,109.00
3.2	Remove three existing discharge pipes including 90° bend and pipe to	\$ 59,773.00
	valve box. Install three new 12" HDPE discharge pipes (±20').	
	Discharge pipes will be extended through top of wetwell. Grout holes	
	in wetwell and patch liner.	
3.3	Relocate piping and valves in valve box above grade to match setup at	\$ 23,900.00
	Bevel Creek. See Exhibit 3.	
3.4	Install one set of continuous guiderails (±20').	\$ 4,440.00
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Highway 8		77-
4.1	Temporary bypass pump assembly and operation during construction.	\$ 151,420.00
4.2	Remove two existing discharge pipes up to 90° bend and install two	\$ 30,753.00
	new 12" HDPE discharge pipes (±12').	
4.3	Install one set of continuous guiderails (±12').	\$ 3,600.00
4.4	Replace existing 6" bypass pump connection with 12" connection.	\$ 34,910.00
4.5	Clean and paint piping and valves in valve box.	\$ 2,940.00
4.6	Remove existing liner, repair concrete surface, and install new liner	\$ 49,832.00
	(±830 SF).	
4.7	**Removed**	\$ -0-
Francis La	ko	
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5.1	Temporary bypass pump assembly and operation during construction.	\$ 89,946.00
5.2	Remove existing liner, repair concrete surface, and install new liner	\$ 57,330.00
	(±1,170 SF).	