Old Pine	;	
6.1	Temporary bypass pump assembly and operation during construction.	\$ 174,109.00
6.2	Remove three existing discharge pipes up to 90° bend and install three new 12" HDPE discharge pipes (±15').	\$ 43,900.00
6.3	Remove existing guide rails and install three new sets of continuous guiderails $(\pm 13^{\circ})$ .	\$ 5,850.00
6.4	Remove and replace three base elbows (8") and reducers. (base elbows provided by County)	\$ 12,375.00
6.5	Clean and paint piping and valves in valve box and bypass connection.	\$ 4,300.00
6.6	Install aeration blower pipe connection through top of wetwell.	\$ 950.00
Davidso	The state of the s	
7.1	Temporary bypass pump assembly and operation during construction.	\$ 34,270.00
7.2	Remove two existing discharge pipes up to 90° bend and install two new 12" HDPE discharge pipes (±13').	\$ 29,266.00
7.3	Remove and replace two base elbows (6") and reducers.	\$ 16,900.00
7.4	Clean and paint piping and valves in valve box and bypass connection.	\$ 4,300.00
Miller F		
8.1	Temporary bypass pump assembly and operation during construction.	\$ 34,270.00
8.2	Remove base section of liner and replace with new base liner and seal to existing side liner.	\$ 13,564.00
8.3	Clean and paint piping and valves in valve box and bypass connection.	\$ 4,300.00
Moody 1	Family Housing	
9.1	Temporary bypass pump assembly and operation during construction.	\$ 34,270.00
9.2	Remove base section of liner and replace with new base liner and seal to existing side liner.	\$ 13,564.00
9.3	Clean and paint piping and valves in valve box and bypass connection.	\$ 4,300.00
Skipper		
10.1	Temporary bypass pump assembly and operation during construction.	\$ 51,405.00
10.2	Remove two existing discharge pipes up to 90° bend and install two new 6" HDPE discharge pipes (±20').	\$ 7,935.00
10.3	Remove existing guide rails and install two new sets of continuous guiderails (±20').	\$ 6,000.00
10.4	Clean and paint piping and valves in valve box and bypass connection.	\$ 4,300.00
10.5	Remove existing liner, repair concrete surface, and install new liner (±520 SF).	\$ 31,220.00