PROJECT: BGJWSC Pump Station 2002 Force Main Replacement

SCHEDULE OF MATERIALS

LOCATION : St Simons Georgia ESTIMATOR : Keith Causeway



SCHEDULE OF MATERIALS								
DATE PREPARED :	REVISED: 11/02/2021							
	BASIS FOR ESTIMA design completed-Ma eliminary design)	ATE aster or Schematic Plan)						
X (Fin	al design)							
(Oth	ner)	Job: 2021-01						

OPINION OF PROBABLE CONSTRUCTION COST

Since the Engineer has no control over the cost of labor, materials, equipment, over the Contractor's methods of determining prices, or over competitive bidding or market conditions, the Opinions of Probable Construction Costs provided for herein are made on the basis of his experience and qualifications. These opinions represent his best judgment as a design professional familiar with the construction industry. However, the Engineer cannot and does not guarantee that proposals, bids, or the construction cost will not vary from Opinions of Probable Construction Costs prepared by him.

		QUANTITY		COST	
ITEM	DESCRIPTION	NUMBER OF UNITS	UNIT MEASURE	PER UNIT	TOTAL COST
1 12" DR18 PVC Force Main		1060	LF		
2	2 12" DR18 FPVC C-900 Force Main		LF		
3	3 12" Dezurik Plug Valve and R.J. Appurtenances		EA		
4 12" 22.5° Bend and R.J. Appurtenances (Protecto 401 Lined)		2	EA		
5 12" 45° Bend and R.J. Appurtenances (Protecto 401 Lined)		14	EA		
6	6 12"x10" Reducer (Protecto 401 Lined)		EA		
7	Harness Restraints	50	EA		

Alternate				
1	12" DIPS DR11 Fusible HDPE Force Main	1060	LF	