

Additions to Bill of Quantities

CLIENT: GUYANA POWER AND LIGHT INC
PROJECT: CONSTRUCTION OF PILE CLUSTER AND REPAIRS TO FUEL WHARF
 AT CANEFIELD POWER STATION



ENGINEER'S ESTIMATE
BILL No. 3: TIMBER WHARF CONSTRUCTION

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
TOTAL BOUGHT FORWARD					
Timber Piles Clusters - 3 Nr.					
3.10	Supply, debark, point, ring, tar and drive 60 feet long x 14 inches butt x 8 inches tip minimum Green heart cluster Plies. Position will be identify by Engineer.	Ln. Ft	540		
3.11	Supply, debark, point, ring, tar and drive 65 feet long x 14 inches butt x 8 inches tip minimum Green heart King Plies. Position will be identify by Engineer.	Ln. Ft	195		
3.12	Supply 5/8" galvanize wire rope with fiber core and provide for strapping together cluster piles to king piles (individual) & 15 Nr. of raps to clusters.	Ln. Ft	540		
3.13	Provide for supply and fix 5/8" galv. cleat to secure wire rope	Nr.	48		
3.14	Supply and install 2" dia. MS pin, allow for the drilling of the timber piles, also two (2) coat anti corrosive paint.	Ln. Ft	10		
Pipe Line Works					
3.15	Supply and install 8" to 6" metal reducer.	Nr	4		
3.16	Supply and install 8" dia. 90 degree metal bend.	Nr	2		
3.17	Supply and install 8" dia. 45 degree metal bend.	Nr	2		
3.18	Install 6" dia. Gate valve that was remove to pipe line.	Nr	4		
3.19	Install fuel filter that was remove to pipe line.	Nr	1		
3.20	Fabricate and join 8" dia. Schedule 80 pipes at 35 ft. length together on fuel wharf. (Note, GPL will supply pipe).	Ln. Ft.	70		
Guard Hut					
3.21	Provide a Provisional Sum of Three Hundred and Fifty Thousand Dollars (\$350,000) for the repairs to the Guard Hut on the Wharf.	Prov. Sum			\$350,000
TO BILL SUMMARY					