

## Republic of the Philippines Department of Science and Technology PHILIPPINE SCIENCE HIGH SCHOOL- MIMAROPA Region CAMPUS

PROJECT: DESIGN AND BUILD SCHEME INFRASTRUCTURE PROJECT: COMPLETION OF WATER SYSTEM

LOCATION: BRGY. RIZAL, ODIONGAN, ROMBLON SUBJECT: DETAILED ENGINERING ESTIMATE

ITEM NO.	DESCRIPTION		QUANTITY	UNIT	UNIT COST	TOTAL AMOUNT
	DIRECT COST (DC)					
	A. Materials					
	Ex. G.I. Pipe 2"		120	pcs	1,800.00	216,000.
	Ex. Portland Cement & etc.		500	bags	290.00	145,000
	Ex. 1 of tiana coment a ctc.	Sub - Total A:	300	bugs	270.00	361,000.0
	B,Labor					
	Ex. Foreman		30	day	600.00	18,000
	Ex. Skilled & etc.		40	day	500.00	20,000
		Sub - Total B:		-		38,000.0
	C.Equipment					
	Ex. Concrete Mixer		30	day	700.00	21,000
	Ex. Loader & etc.		50	hrs	1,400.00	70,000
		Sub - Total B:				91,000.0
	C.Fuel/Oil					
	Ex. Gasoline & etc.		10	ltr	75.00	750
		Sub - Total B:				750.0
		TOTAL DIRECT COST (TDC):				490,750.0
	INDIRECT COST (IDC)					
	E. OCM					
	F. VAT					
		TOTAL INDIRECT COST:				E-
		TOTAL COST (TC):				DC+II
		TOTAL UNIT COST				

1. Follow the above format in preparing the detailed cost estimate to have a uniform format during the submission of bids.

2. Bidd	er Detailed	Cost Estimates	shall conform to	DPWH DO No.	197 S.	2016 dated	Oct.	7, 2016
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CHAIRMAN/PRESIDENT

NAME OF BIDDERS