CONSTRUCTION FIRM/ COMPANY LOGO

Republic of the Philippines

(NAME OF CONSTRUCTION FIRM/ COMPANY)

(ADDRESS OF CONSTRUCTION FIRM/COMPANY)

BILL OF QUANTITIES

PROJECT TITLE::

CONSTRUCTION OF NURSING BUILDING

LOCATION:

BSU LA TRINIDAD CAMPUS, BALILI, LA TRINIDAD, BENGUET

ABC:

Php0.00

PROJECT DURATION:

240 C.D.

INCLUSIVE OF: 24 UNWORKABLE DAYS

IMPLEMENTATION MODE: BY CONTRACT

PROJECT DESCRIPTION: The proposed project is a		EQUIPMENT NEEDED		TECHNICAL PERSONEL			TECHNICAL PERSONEL		
		NO.			NO.	DESCRIPTION		NO.	DESCRIPTION
		2	Backhoe (Cap. 0.80 cu.m)		1	Site Engineer Site Architect Electrical Engineer/RME			
		1	Concrete Pump, 50cu.m./hr		1				
		2	Water Pump, 100 mm suction Ø		1				
	tion of a 3-story school	2	Plate Compactor (5 HP)		1	Sanitary Engr./RMP Materials Engineer Full Time Safety Officer Construction Foreman			
building. The scope of work includes permits and clearances, earthworks, structural works, and finishing works.		2	Concrete Vibrator		1				
		1	Bar Cutter						
		1	Bar Bender		1				
		1	One-bagger mixer Welding Machine Cutting Outfit						
		3							
		1							
TEM NO.	NO. DES		N	% WEIGHT	QUA	NTITY	UNIT	UNIT COST	TOTAL COST
A.1.1(8)	PROVISION OF FIELD OFFICE FOR THE ENGINEER (RENTAL BASIS) *Intended for the BSU Project Engineer				7	.00	MONTHS		
B.3	PERMITS AND CLEARANCES (BUILDING AND OCCUPANCY PERMITS)				1.00		LUMPSUM		
B.5	PROJECT BILLBOARD /	ROJECT BILLBOARD / SIGNBOARD			1.00		EACH		
B.7	OCCUPATIONAL SAFET	AL SAFETY AND HEALTH PROGRAM			1	.00	LUMPSUM		
B.9	MOBILIZATION / DEMOB	BILIZATIO	ON			.00	LUMPSUM		
801(1)	REMOVAL OF STRUCTURES AND OBSTRUCTIONS				1	.00	LUMPSUM		
803(1)a	STRUCTURE EXCAVATION (COMMON SOIL)				1.9	31.53	CU.M.		
804(1)a	EMBANKMENT FROM STRUCTURE EXCAVATION					31.53	CU.M.		
804(4)	GRAVEL BEDDING					3.32	CU.M.		
901(1)	LEAN CONCRETE (READY MIX CONCRETE, 1000 PSI @ 28 DAYS)				73	3.56	CU.M.		
	STRUCTURAL CONCRETE (READY MIX CONCRETE, 3500 PSI @ 28 DAYS)				87	1.00	CU.M.		
	REINFORCING STEEL OF REINFORCED CONCRETE STRUCTURES				131,	645.14	KGS.		
903(2)	FORMS AND FALSEWORKS				3,1	74.01	SQ.M.		
	100MM CHB NON LOAD BEARING (INCLUDING REINFORCING STEEL) - FIRST FLOOR				39	9.97	SQ.M.		
SPIT	STEEL REINFORCED CONCRETE (SRC) PANEL SYSTEM				93	4.93	SQ.M.		
1027(1)	CEMENT PLASTER FINIS	SH			2,7	23.20	SQ.M.		
SPL.2	DOORS				1	.00	LUMPSUM		
SPL.3	WINDOWS				1	.00	LUMPSUM		
1047	METAL STRUCTURES (TRUSSES, PURLINS, BOLTS, SAGRODS, TURNBACKLE, CROSS BRACING, & STEEL PLATES)				1	.00	LUMPSUM		
014(1)b2	2 PRE-PAINTED METAL SHEETS				62	4.20	SQ.M.		
1014(2)	EAVES (PREPAINTED METAL PANEL, METAL FRAME)				22	7.90	SQ.M.		
1013(2)	FABRICATED METAL RO	ACCESSORIES		24	5.00	L.M.			
1100	CONDUITS, BUXES, & FI	חטטטא ווטטאוטטן פטאודוד			1,1	33.00	L.M.		
	WIRES AND WIRING DEVICE				1	.00	LUMPSUM		
1001	STORM DRAINAGE AND SEWERAGE SYSTEM				1	.00	LUMPSUM		

1002	PLUMBING			1.00	LUMPSUM					
SPL.4	R.C. SEPTIC VAULT			1.00	UNIT					
	TOTAL BID COST:					-				
	TOTAL COST									
A.	DIRECT COST									
	EQUIPMENT									
	LABOR									
	MATERIALS									
B.	INDIRECT COST									
	OCM									
	CONTRACTOR'S PROFIT									
	TAXES									
C.	PROJECT COST (TOTAL A + B)								
TOTAL BID	AMOUNT IN WORDS:									
I hereby sub	omit the foregoing bid; and that I u	nderstood the terms and co	anditions of the co	ntract:						
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NAME OF BIDDER / CONTRACTOR POSITION										
DATE:										