Construction Firm / Company Logo

## ( NAME OF CONSTRUCTION FIRM/COMPANY ) ( ADDRESS OF CONSTRUCTION FIRM/COMPANY )

## **BILL OF QUANTITIES**

PROJECT TITLE:	
PRO IECT I OCATION	

CONSTRUCTION OF THE COLLEGE OF MEDICINE BUILDING (PHASE-I)
BSU COMPOUND, KM.6, CABANAO, BALILI, LA TRINIDAD, BENGUET

APPROVED BUDGET FOR THE CONTRACT

PHP 20,000,000.00

(ABC):

PROJECT DURATION:

**252 C.D.** INCLUSIVE OF: **25** UNWORKABLE DAYS

PROJECT I	DURATION:	252		INCLUSIVE OF:	YS					
IMPLEMEN	ITATION MODE:	BY CONTRACT								
PROJECT DESCRIPTION			NO	EQUIPMENT NEEDED  DESCRIPTION			NO	EQI		
The project is a PHASE - I Construction of the College of Medicine			NO.			NO. 1	DESCRIPTION One-bagger mixer		N .	
Building. Scope of work includes the structural from foundation up to the			1 Backhoe (0.80 m3) 1 Water Pump, 100 mm section				'	One-bagger min	Kei	
third floor of the building.				1 Dump Truck (12 yd3)				TECHNICAL PERSONEL		
Ç			2 Plate Compactor (5 hp)				NO.	DESCRIPTION		
			2	Concrete Vibra	itor		1	Site Engineer		
			1	Pumpcrete Bar Cutter Bar Bender			1	Materials Engineer Safety Officer / Practitioner (full time) Construction Foreman		
			1				1			
ITEM NO.		DESCRIPTION	ı.	'	% WEIGHT	QUANT	ΙΤΥ	UNIT	UNIT COST	TOTAL COST
PART I	FACILITIES FOR THE ENGINEER									
A.1.1 (8)	Provision of Field Office for the Engineer (Rental Basis)					8.00		month		
PART II	OTHER GENERAL REQUIREMENTS									
B.3	Permits and Clearances (Building Permit)					1.00		lump sum		
B.5	Project Billboard / Signboard					1.00		each		
B.7	Occupational Safety and Health P	rogram				8.00		month		
B.9	Mobilization / Demobilization					1.00		lump sum		
	EARTHWORK									
800 (1)	Clearing and Grubbing					711.9		sq.m.		
. ,	Structure Excavation (Common Soil)					1,993.32		cu.m.		
( )-	Embankment from Structure Excavation					2,092.		cu.m.		
. ,	Embankment from Common Borrow							cu.m.		
804 (4)	Gravel Bedding					71.19	)	cu.m.		
		AIN AND REINFORCED CONCRETE WORK				407.4	1			
900 (1)c1	c1 Structural Concrete (Ready Mix,3500 psi at 28 days) *for mat foundation  Structural Concrete (Ready Mix, 4000 psi at 28 days) *for columns, beams, slab					427.14		cu.m.		
900 (1)c2	and stairs	000 psi at 28 days) *for coll	umns, I	beams, slabs,		382.8		cu.m.		
901 (1)	Lean Concrete (Ready Mix, 1000 psi at 28 days)					112.1		cu.m.		
. ,	Reinforcing Steel, GRADE 33 (Deformed) *for suspended slabs and slab-on-fill					27,674		kgs.		
. ,	Reinforcing Steel, GRADE 40 (Deformed) *for lateral ties, stirrups, and stairs					23,735		kgs.		
. ,	Reinforcing Steel, GRADE 60 (Deformed) *for footings, beams, and columns					60,632		kgs.		
. ,						1,023.	00	sq.m.		
	FINISHINGS AND OTHER CIVIL	WORKS								
1033 (1)	Metal Deck Panel					1,023.	00	sq.m.		
	TOTAL ESTIMATI	ED PROJECT COST	01401	05 DID 000	_					
_	DIDECT COST	BREAKD	OWN	OF BID COS	I				1	TOTAL COST
A.	DIRECT COST EQUIPMENT									
	LABOR									
	MATERIALS									
В.	INDIRECT COST									
D.	OCM									
	CONTRACTOR'S PROFIT									
	TAXES									
C.	PROJECT COST(TOTAL A+B)									
	· · · · · · · · · · · · · · · · · · ·	TOTAL B	ID CO	ST IN FIGURE	S				+	
TOTAL BII	D AMOUNT IN WORDS:									
I hereby su	ıbmit the foregoing bid; and that I ui	nderstood the terms and co	ndition	s of the contra	ct.					
				( S	ignature )					
					DER/CONTRACT	ΓOR	•			
					OSITION					
			DAT							