## Section VIII. Bill of Quantities

## Name of Project: CONSTRUCTION OF HANGING BRIDGE AT SITIO TAYTAYAN, BRGY. ANDAP, NEW BATAAN

[Construction of 60 ln.m. Foot Bridge with 32 ln.m. Graveled Pathway ]

Item No.	Description	Unit	Quantity	Unit Price (Pesos)	Amount (Pesos)
PART A. FA	ACILITIES FOR ENGINEER				
SPL-1	CONSTRUCTION OF TEMPORARY FIELD OFFICE FOR THE ENGINEER	l.s.	1.00		
PART B. O	THER GENERAL REQUIREMENTS		Γ	T	
B.4 (1)	CONSTRUCTION SURVEY AND STAKING	km	0.03		
B.5	PROJECT BILLBOARD/ SIGNBOARD	each	1.00		
B.7 (1)	OCCUPATIONAL SAFETY & HEALTH PROGRAM	mo.	4.20		
B.9	MOBILIZATION/DEMOBILIZATION	l.s.	1.00		
PART C. CI	(VIL WORKS (HANGING BRIDGE)				
103(1)a	STRUCTURE EXCAVATION	cu.m.	141.62		
104(2)a	EMBANKMENT FROM BORROW	cu.m.	91.98		
403	METAL STRUCTURES	L.s.	1.00		
404(1)a	REINFORCING STEEL, GRADE 40	kgs.	5,158.22		
405(1)a3	STRUCTURAL CONCRETE, "CLASS A"	cu.m.	55.64		
411(2)	PAINT	sq.m.	358.95		
505(2)a	GROUTED RIPRAP, CLASS A	cu.m.	129.94		
506(1)	STONE MASONRY	cu.m.	12.29		
603(3)a1	METAL GUARDRAILS (METAL BEAM) INCLUDING POST	ln.m.	32.00		
603(4)a	METAL BEAM END PIECE	each	2.00		
1027(1)	CEMENT PLASTER FINISH	sq.m	114.47		
1046(2)a2	CHB NON LOAD BEARING (including Reinforcing Steel) 150mm thk.	cu.m.	29.20		
SPL-2	INSTALLATION OF SOLAR PANEL	L.s.			

			1.00		
SPL-3	COMPACTED GRAVEL BASE FOR PATHWAY	cu.m.	12.48		
TOTAL		•		•	•

Signature Box