	The following items and quantities are incl Description				
	Dobbilption	Quantity/		Unit Cost	Total Amount
PARTI	FACILITIES FOR THE ENGINEER	Un	it	(Php)	(Php)
	Construction of Field Office for the Free				
	OTHER GENERAL REQUIREMENTS	1.00	L.S.	205,653.81	205,653.8
	Occupational Safety and Health Program	2.00			
, ,	Project Billboard/ Sign Board				89,867.5
PART III	CIVIL, MECHANICAL, ELECTRICAL	1.00	ea	16,547.42	16,547.4
	SANITARY/ PLUMBING WORKS				
PART A	EARTHWORKS				
800(2)	Clearing and Grubbing	1.00	le	1 121 15	4 404 4
	Structure Excavation (Common Soil, Manual				1,131.1 13,086.0
	Excavation)	00.00	1110	304,32	13,000.0
		5.00	m3	2 469 28	12,346.4
	PLAIN AND REINFORCED CONCRETE WORKS			2,400.20	12,040.4
900(1)c2	Structural Concrete for Footing and Slab on Fill	14.40	m3	8.376.05	120,615.1
	(Class A, 28 days)		100000000	0,010.00	120,010.1
900(1)c3	Structural Concrete for Footing Tie Beam	2.22	m3	12.973.56	28,801.3
000/4) 4	(Class A, 28 days)				
900(1)c4	Structural Concrete for Column & Wall (Class A, 28	13.43	m3	9,258.58	124,342.7
000/41-5					,
900(1)05	Structural Concrete (Suspended Slab), Class A,	3.23	m3	10,834.46	34,995.3
900(1)66					
	Painforcing Stool Crade 40				30,045.5
* 1 * 1				1944000	302,062.0
		259.04	m2	781.97	202,561.5
		1.00	1	40.545.55	
					10,515.8
					7,893.8
	0.427mm. Rib Type	9.04	mz	858.70	8,449.6
1027(1)	Cement Plaster Finish	260 15	m2	260.10	67 66F 0
1032(1)c					67,665.0 23,729.0
1046(2)a1			152101111110		32,523.8
	Reinforcing Steel)	02.10	1112	1,010.57	32,323.0
1047(1)a	Structural Steel,	56.52	ka	99 21	5,607.3
1047(1)b	Structural Steel Purlins				8,115.9
PART D	ELECTRICAL				0,110.0
1100(10)	Conduit, Boxes, and Fittings (Conduit Works/	1.00	l.s.	6,229.10	6,229.1
	Wires and Wiring Devices	1.00	l.s.	50,425.67	50,425.6
			l.s.	11,838.02	11,838.0
1102(18)		1.00	l.s.	480,433.72	480,433.7
1111(1)					
					34,629.5
					6,584.3
		4.00	set	555.66	2,222.6
		4.00			
					602,719.6
		1.00	I.S.	127,584.08	127,584.0
		1.00	le l	280 488 00	280 400 0
(-)	excavation and backfill	1.00	1.0.	200,400.90	280,488.9
SPL-I		1.00	ls	38 049 37	38,049.3
	N. Control of the Con	TOTA			87,761.50
1 1 1 1 1 1	A.1.1(3) PART II B.7(2) B.5 PART III  PART A 800(2) 803(1)a  804(4) PART B 900(1)c2  900(1)c3  900(1)c4  900(1)c5  900(1)c6 902(1)a1 903(2) PART C 1005(5) 1006(6) 1014(1)b1  1027(1) 1032(1)c 1046(2)a1  1047(1)a 1047(1)b PART D 1100(10)  1101(33) 1102(1) 1102(18)  1111(1) 1111(5) 1111(8) PART E 1201(2) 1201(12) DIVISION IV PART I 1602(5)	A.1.1(3) PART II B.7(2) B.5 PART III Construction of Field Office for the Engineer OTHER GENERAL REQUIREMENTS Occupational Safety and Health Program Project Billiboard/ Sign Board CIVIL, MECHANICAL, ELECTRICAL, SANITARY PLUMBING WORKS EARTHWORKS EARTHWORKS Clearing and Grubbing Structure Excavation (Common Soil, Manual Excavation) Gravel Fill PART B PLAIN AND REINFORCED CONCRETE WORKS Structural Concrete for Footing and Slab on Fill (Class A, 28 days) Structural Concrete for Footing Tie Beam (Class A, 28 days) Structural Concrete for Column & Wall (Class A, 28 days) Structural Concrete (Suspended Slab), Class A, 28 days) Structural Concrete (Suspended Slab), Class A, 28 days) Structural Concrete for Beams (Class A, 28 days) Finishing And Other Civil Works Steel Window Steel Doors and Frames Prepainted Metal Sheets, Long Span, above 0.427mm, Rib Type 1027(1) Cement Plaster Finish Painting Works, Steel 10046(2)a1 Conduit Boxes, and Fittings (Conduit Works/Conduit Rough-In) Structural Steel) Structural Steel Purlins ELECTRICAL Conduit Rough-In) Wires and Wiring Devices Panelboard with Main & Branch Breakers Olar Panel with Inverter, Battery and Other Devices 1111(1) Reinforced Concrete Pedestal/Pole Manhole Spool Insulator Wire Rack MECHANICAL Centrifugal Pump Valves and Pipe Fittings FLOOD CONTROL, DRAINAGE AND WATER SUPPLY WATER SUPPLY PART I ROOTED TORMON TO THE CIVIL WORKS FINISHON TO THE CIVIL WORKS Clearing and Beachfill  DIVISION Valves and Pipe Fittings FLOOD CONTROL, DRAINAGE AND WATER SUPPLY WATER SUPPLY Polyethelene (HDPE) Plastic Pipe with excavation and backfill	A 1.1(3)   Construction of Field Office for the Engineer OTHER GENERAL REQUIREMENTS   3.00	A 1.1(3)   Construction of Field Office for the Engineer OTHER GENERAL REQUIREMENTS	## A11(3)   Construction of Field Office for the Engineer OATHER GENERAL REQUIREMENTS

IN WITNESS whereof the parties thereto have caused this Agreement to be executed the day and year first before written.

Signed sealed, delivered by **HUMERLITO A. DOLOR, MPA, Ph.D.**, the Provincial Governor for the Provincial Government of Oriental Mindoro.

Signed sealed, delivered by ALEX D. LAQUI, the Authorized Managing Officer, for the ADL CONSTRAK.

PROCURING ENTITY

CONTRACTOR

By

HUMERLITO A. DOLOR, MPA, Ph.D. Provincial Governor

By:

ALEX D. LAQUI
Authorized Managing Officer