

Department of Public Works and Highways

Contract ID : 22KB0025
 Contract Name : Road Widening along Kibawe-Kadingilan-Kalilangan Rd – K1593+098 – K1595+000
 Location of the Contract : Poblacion, Kadingilan, Bukidnon

Republic of the Philippines
 Department of Public Works and Highways
BUKIDNON SECOND
DISTRICT ENGINEERING OFFICE
 Regional Office X
 Pinamaloy, Don Carlos, Bukidnon



SUPPLEMENTAL BULLETIN NO. 1
 September 24, 2021

Subject : Revised Scope of Work, Approved Budget for the Contract (ABC), Bill of Quantities and Equipment Requirement for Contract ID No 22KB0025
: Change/Final Schedule of Bid Opening

This Supplemental Bulletin No. 1 issued due to revision/change of Scope of Work, Approved Budget for the Contact (ABC), Equipment Requirements and Bill of Quantities for the above stated Contract, as follows:

I – Scope of Work:

Current Provision of BDs (including Previous Amendments)	Amended Provision of BDs under this Supplemental Bid Bulletin
<p style="text-align: center;"><u>Previous Scope of Work</u></p> <p>Concreting of 1.836km PCCP Local Road (W=6.7m, T=280mm) with paved & graveled shoulder at specific locations (2xW+2m, T=200mm) with application of pavement markings & signs, removal of trees, removal of obstructions (trees, existing PCCPs, concrete rubble walls & floors), removal & reuse of guardrails, construction of retaining walls at specific locations, extension of pipe drainage with end structures and construction RCPC lateral drainage with manholes and catchbasins together with lateral sidewalks made of precast curb, gutter, paver blocks & CHBs.</p>	<p style="text-align: center;"><u>New Scope of Work</u></p> <p>Concreting of 1.836km PCCP Local Road (W=6.7m, T=280mm) with PCCP flarings and junctions at specific locations with gravelled shoulder (2xW=2m, T=200mm) w/ application of pavement markings & sings, removal of trees, removal of obstruction (trees, existing PCCPs, concrete/rubble walls & floors), removal, installation & reuse of guardians, construction of RC lined canal, construction of rubble retaining walls at specific locations, extension of cross drainages with end structures, and construction RCPC lateral drainage with manholes & catchbasins together with lateral sidewalks with precast curbs and gutters.</p>

<u>Previous Approved Budget for the Contract (ABC)</u>	<u>New Approved Budget for the Contract (ABC)</u>
Php 66,047,100.00	Php 65,036,175.00

II – Bill of Quantities:

BILL OF QUANTITIES

Part No. _____ Part Description : _____					
Item No	Description	Quantity	Unit	Unit Price (Pesos)	Amount (Pesos)
A.1.1(8)	Provision of Field Office for the Engineer (Rental Basis)	8.50	mo	In words: Pesos and In figures: Php	In figures: Php
A.1.2(1)	Provision of 4x4 Pick Up Type Service Vehicle for the Engineer	1.00	each	In words: Pesos and In figures: Php	In figures: Php
B.5	Project Billboard/ Signboard	3.00	each	In words: Pesos and In figures: Php	In figures: Php
B.7(2)	Occupational Safety and Health Program	1.00	Ls	In words: Pesos and In figures: Php	In figures: Php
B.8(1)	Traffic Management	8.50	mo	In words: Pesos and In figures: Php	In figures: Php
B.9	Mobilization/Demobilization	1.00	Ls	In words: Pesos and In figures: Php	In figures: Php
100(1)	Clearing and Grubbing	2.75	ha	In words: Pesos and In figures: Php	In figures: Php
100(3)a1	Individual Removal of Trees, small 150-300mm dia. (Small)	25.00	each	In words: Pesos and In figures: Php	In figures: Php
100(3)a2	Individual Removal of Trees, small (301-500mm dia.)	9.00	each	In words: Pesos and In figures: Php	In figures: Php
101(6)	Removal of Structures and Obstruction (Concrete)	392.87	Cu.m	In words: Pesos and In figures: Php	In figures: Php
101(9)	Removal of Existing Guardrails Posts	31.00	each	In words: Pesos and	In figures: Php

				In figures: Php	
102(2)	Surplus Common Excavation	10,075.13	cu.m	In words: Pesos and In figures: Php	In figures: Php
103(1)a	Structure Excavation (Common Soil)	1,950.91	Cu.m	In words: Pesos and In figures: Php	In figures: Php
103(3)	Foundation Fill	543.86	cu.m	In words: Pesos and In figures: Php	In figures: Php
104(1)a	Embankment from Roadway Excavation (Common Soil)	3,404.33	Cu.m	In words: Pesos and In figures: Php	In figures: Php
104(7)	Embankment from Structure Excavation	388.72	Cu.m	In words: Pesos and In figures: Php	In figures: Php
105(1)a	Subgrade Preparation (Common Material)	16,100.40	Cu.m	In words: Pesos and In figures: Php	In figures: Php
200(1)	Aggregate Subbase Course	3,220.08	Cu.m	In words: Pesos and In figures: Php	In figures: Php
311(1)b1	Portland Cement Concrete Pavement (Unreinforced) – 0.20m thk (14 days)	991.20	Sq.m.	In words: Pesos and In figures: Php	In figures: Php
311(1)e1	Portland Cement Concrete Pavement (Unreinforced) – 0.28m thk (14 days)	11,199.60	Sq.m.	In words: Pesos and In figures: Php	In figures: Php
404(1)a	Reinforcing Steel (Grade 40)	27,583.26	kg	In words: Pesos and In figures: Php	In figures: Php
405(1)a3	Structural Concrete – 20.68 MPa (Class A, 28 days)	225.71	cu.m	In words: Pesos and In figures: Php	In figures: Php
405(2)d	Structural Concrete – 16.50 MPa (Class B)	697.98	cu.m	In words: Pesos and In figures: Php	In figures: Php
500(1)a3	Pipe Culverts – 910 mm dia. (Class II, RCPC)	987.00	Lm	In words: Pesos and In figures: Php	In figures: Php
500(1)a5	Pipe Culverts – 1220 mm dia. (Class II, RCPC)	6.00	Lm	In words: Pesos and In figures: Php	In figures: Php

507(1)	Rubble Concrete	669.95	lm	In words: Pesos and In figures: Php	In figures: Php
600(7)	Curb and Gutter (Precast)	932.00	each	In words: Pesos and In figures: Php	In figures: Php
601(1)	Sidewalk (100mm thk)	1,398.00	Sq.m	In words: Pesos and In figures: Php	In figures: Php
603(3)a1	Metal Guardrail (Metal Beam) Including Post – Single (W-Beam)	75.00	lm	In words: Pesos and In figures: Php	In figures: Php
603(4)a	Metal Beam End Piece (Fish Tail)	8.00	each	In words: Pesos and In figures: Php	In figures: Php
605(1)c1	Warning Signs, 600mm (W1-3A)	2.00	each	In words: Pesos and In figures: Php	In figures: Php
612(1)	Reflectorized Thermoplastic Pavement Markings (White)	459.00	sq.m	In words: Pesos and In figures: Php	In figures: Php
612(2)	Reflectorized Thermoplastic Pavement Markings (Yellow)	367.20	sq.m	In words: Pesos and In figures: Php	In figures: Php
x-x-x-x-x					
	Amount in Figure and in words				

III – Equipment Requirement:

2	Dump Truck, All Models, 12 yd ³ (290hp)	2	Concrete Vibrator
1	Payloader, LX80-2C (1.50m ³ /1.95yd ³) (110hp)	1	Bulldozer, D6H SERIES II PSDS/DD (165hp)
1	Backhoe, SE 130 LC-2, 0.80m ³ /1.04yd ³ (99hp)	1	Plate Compactor (5hp)
1	Water Truck/Pump, All Makes, 16000L (360hp)	1	Motorized Road Grader, G710A (140hp)
1	Vibratory Roller, SD100DC (10 mt, 125hp)	1	Chainsaw
1	Concrete Screeder (Wacker Truss Screed)	1	Concrete Saw (14" Blade Ø with 4 ¾ Cutting Depth)
1	Bar Cutter (Single Phase)	1	Bar Bender
1	One Bagger Mixer, 4-6 ft ³ /min	1	Cargo/Service Truck, 9-10 mt (270hp)
2	Two-way Radio	40	Barricade Flasher Light
1	Mechanized Joint Sealer Machine	1	Cargo/Service Truck, 2-5 mt (160hp)
1	Applicator Machine	1	Kneading Machine
1	Backhoe w/ Breaker, 0.80m³/1.04yd³ (99hp)	1	Boom Truck, All Models, 2-5 mt (160hp)

IV – Change/Final Schedule:

3.1 Deadline of Buying Bid Documents – 8:30AM, October 05, 2021
(Issuance of Order of Payment)

3.2 Deadline of Submission of Bids – 9:30am, October 05, 2021
(Receipt of Bids)

3.3 Opening of Bids – 10:00AM, October 05, 2021

~~MANUEL D. VARIAS, JR.~~

OIC – Assistant District Engineer
BAC Chairperson

R10.10 BAC/jvj/JFF/MDVjr