### **BILL OF QUANTITIES**

### **SUMMARY OF BILL OF QUANTITIES**

### **UPGRADING INTER-URBAN HIGHWAY SYSTEM** ALONG THE PAN-PHILIPPINE HIGHWAY PROJECT

### **PLARIDEL BYPASS** (STA. 49 + 625.00 - STA. 55 + 672.457) CONTRACT PACKAGE NO. IV

PART ITEM	DESCRIPTION	AMOUNT	PERCENT WEIGHT
PART A	FACILITIES FOR THE ENGINEER		
PART C	EARTHWORKS		
PART D	SUBBASE AND BASE COURSE .		
PART E	SURFACE COURSE		
PART F	BRIDGE CONSTRUCTION		
PART G	DRAINAGE AND SLOPE PROTECTION STRUCTURES		
PART H	MISCELLANEOUS STRUCTURES		
1	SUB-TOTAL (PART A TO H)		
PART J	MOBILIZATION and DEMOBILIZATION		
PART K	PROVISIONAL SUM		
2	SUB-TOTAL (PART J & K)		
	GRAND TOTAL (1 + 2)		

Note: Bidder must fill up this Summary of the Bill of Quantities

Duly authorized to sign for and in behalf of:\_ [lcp]9/30/2002

### **BILL OF QUANTITIES**

PART A

A(1)a   Facilities for the Engineer (Provision of Combined Field Office, Laboratory Bidg. and Engr's. Quarter (Pessos	PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
A(1)b Facilities for the Engineer (Maintenance of Field Office, Lab Bldg. & Engr's Qtr. (Pesos	A(1)a	(Provision of Combined Field Office, Laboratory Bldg. and Engr's. Quarter (Pesos	Lump Sum	1.00		
(Maintenance of Field Office, Lab Bldg. & Engr's Qtr. (Pesos		and Centavos per Lump Sum)				·
and	A(1)b	(Maintenance of Field Office, Lab Bldg. & Engr's Qtr. (Pesos	Mo.	24.00		
(Provision of Furnitures and Fixtures for the Field Office/Laboratory Bldg.and Engr's Quarter) (Pesos		and				
and	A(1)c	(Provision of Furnitures and Fixtures for the Field Office/Laboratory Bidg.and Engr's Quarter)	Lump Sum	1.00		
(Provision of Equipment and Appliances for the Field Office, Laboratory Bldg.and Engr's.)  Quarter) (Pesos		and				
and Centavos per lump sum)  A(1)e Facilities for the Engineer Mo. 24.00 (Provision of Office Supplies and Consumable Stores (Pesos	A(1)d	(Provision of Equipment and Appliances for the Field Office, Laboratory Bldg.and Engr's.) Quarter)	Lump Sum	1.00		
(Provision of Office Supplies and Consumable Stores (Pesos		and				
and	A(1)e	(Provision of Office Supplies and Consumable Stores	Mo.	24.00		
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BILL OF QUANTITIES

PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
A(1)f	Facilities for the Engineer (Provide/Operate / Maintain Communication Equipments for the Engineer) (Pesos	Мо	24.00	(1.0303)	(1 4000)
	and Centavos per month)				
A(2)a	Facilities for the Engineer (Rental of one (1) service vehicle - car (sedan) (Operation and Maintenance included) (Pesos	veh-mo	24.00		
	andCentavos per vehicle month)				
A(2)b	Facilities for the Engineer (Rental of two (2) service vehicles - wagon (Operation and Maintenance included) (Pesos	veh-mo	48.00		
	and Centavos per vehicle month)				
A(2)c	Facilities for the Engineer (Rental of three (3) service vehicles-pick - ups, (Operation and Maintenance included) (Pesos	veh-mo	72.00		
	and Centavos per vehicle month)				,
A(3)a	Facilities for the Engineer (Provision of Testing Equipments, Apparatus and Publications) (Pesos	lump sum	1.00		·
	and Centavos per lump sum)				
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#### **BILL OF QUANTITIES**

PART A

FACILITIES FOR THE					
PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
A(4)	Facilities for the Engineer (Progress Photographs) (Pesos	each	1,300.00		
	Centavos each)				
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### **BILL OF QUANTITIES**

PART C

PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
100(1)	Clearing and Grubbing (Pesos	ha.	31.00		
	and Centavos per hectare)				÷
100(3)	Individual Removal of Trees, Small (150mm to 900mm diameter) (Pesos	each	117.00		
	and Centavos each)				
100(4)	Individual Removal of Trees, Large (Over 900mm diameter) (Pesos	each	28.00		
	and Centavos each)				
101(1)	Removal of Existing Structures and Obstruction (Pesos	l.s.	1.00		
	and Centavos per lump sum)				
101(3)a	Removal of Existing PCC Pavement (Pesos	sq.m.	1,942.00		
	and Centavos per square meter)				
102(1)	Unsuitable Excavation (Pesos	cu.m.	113,108.00		
	and Centavos per cubic meter)				

### **BILL OF QUANTITIES**

PART C

PAY ITEM NO.	DESCRIPTION		UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
103(1)	Structure Excavation (Pesos		cu.m.	1,532.00		
	and	<del>-</del>				
	Bridge Excavation, Common, Above O.W.L.		cu.m.	323.00		
	and					
103(3)a	Gravel Foundation Fill (Pesos		cu.m.	132.00		
	and	-	·			
	Pipe Culverts and Drain Excavation (Pesos		cu.m.	3,905.00		
	and	-				
103(7)	Granular Backfill for Pipe Culvert (Pesos		cu.m.	1,813.00		
	andCentavos per cubic meter)					
	Embankment (From Roadway Excavation) (Pesos		cu.m.	76,748.00		,
	andCentavos per cubic meter)	. ·				
104(3)a	Embankment (From Borrow Excavation) (Pesos		cu.m.	185,732.00		
	and Centavos per cubic meter)	- -				

### **BILL OF QUANTITIES**

PART C

					EARTHWUKKS
PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
104(3)b	Embankment (from Borrow Excavation for Bridges) (Selected Granular Materials) (Pesos	cu.m.	942.00		
	and Centavos per cubic meter)				
105(1)	Subgrade Preparation (Common Materials) (Pesos	sq.m.	32,593.00		
	and Centavos per square meter)				
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PART D

# UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY PROJECT PLARIDEL BYPASS CONTRACT PACKAGE NO. IV

### **BILL OF QUANTITIES**

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SUBBASE AND BASE COURSE						
PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)	
200(1)	Aggregate Subbase Course (Pesos	cu.m.	25,936.00			
	andCentavos per cubic meter)					
201(1)	Aggregate Base Course (Pesos	cu.m.	8,576.00			
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	Centavos per cubic meter)					
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### **BILL OF QUANTITIES**

PART E

					SURFACE COURSE
PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
300(1)	Gravel Surface Course (Pesos	cu.m.	9,964.00		
	andCentavos per cubic meter)				
311(1)b	PCC Pavement (Plain, 250mm Thick) (Pesos	sq.m.	51,222.00		
	andCentavos per square meter)				·
311(1)c	PCC Pavement (Plain, 230mm Thick) (Pesos	sq.m.	5,975.00		
	and Centavos per square meter)			i	
311(2)	PCC Pavement (Reinforced, 300mm Thick) (Pesos	sq.m.	120.00		·
·	and Centavos per square meter)				·
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### **BILL OF QUANTITIES**

PART F

PAY ITEM NO	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUN1 (Pesos)
400(4)b	Precast Concrete Piles, Furnished (450mm x 450mm) (Pesos	l.m.	1,582.00		
	and Centavos per linear meter)				
400(13)b	Precast Concrete Piles, Driven (450mm x 450mm) (Pesos	i.m.	1,496.00		
	and Centavos per linear meter)				
400(15)b	Test Piles (450mm x 450mm), Furnished & Driven (Pesos	each	51.00		
	and				
400(19)b	Pile Shoes for 450mm x 450mm Piles (Pesos	each	70.00		
	and Centavos each)				
401(1)a	Concrete Railing Type A (Pesos	l.m.	72.00		
	and Centavos per linear meter)				
404(1)	Reinforcing Steel, Grade 40 (Pesos	kg	128,709.00		
	and Centavos per kilogram)				
404(2)	Reinforcing Steel, Grade 60	kg	25,623.00		
	and Centavos per kilogram)				··········
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### **BILL OF QUANTITIES**

PART F

	<u> </u>	T	<u> </u>	BRIU	GE CONSTRUCTION
PAY ITEM NO.	DESCRIPTION	TINU	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
405(1)a	Structural Concrete, Class "A" (fc' = 21 Mpa, For Heavily Reinforced Structure) (Pesos and Centavos per cubic meter)	cu.m.	1,042.00		
405(1)b	Structural Concrete, Class "A" (fc' = 21 Mpa) (For small & medium bridge substructure) (Pesos	cu.m.	378.00		
-	andCentavos per cubic meter)				
405(1)d	Structural Concrete, Class "A1" (fc' = 21MPa) (For small & medium bridge PCDG superstructure) (Pesos	cu.m.	118.00	,	·
	and Centavos per cubic meter)				
405(2)	Structural Concrete, Class "B" (fc' = 17 Mpa) (For plain & Lightly reinforced structures) (Pesos	cu.m.	685.00		
	andCentavos per cubic meter)		,		
405(3)	Structural Concrete, Class "C" (fc' = 21MPa for Thinly Reinforced Member) (Pesos	cu.m.	19.00		
	and Centavos per cubic meter)				1
405(6)	Lean Concrete (fc' = 17 Mpa) (Pesos	cu.m.	125.00		
`	andCentavos per cubic meter)				
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### BILL OF QUANTITIES

PART F

					BRID	GE CONSTRUCTION
PAY ITEM NO.	DESCRIPTION		UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
<b>4</b> 06(1)k	Prestressed Structural Concrete Member (AASHTO Girder Type VI, L=36.0m) (Pesos		each	5,00		
	and					
407(1)c	Elastomeric Bearing Pad (600mm x 350mm x 50mm, Duro 60) (Pesos		each	10.00	;	
	and					
407(2)a	Expansion Joint, +40mm Movement (Pesos	1	l.m.	20.00		
	and					
407(2)b	Expansion Joint, 30mm for bridge sidewalk (Pesos		i.m.	4.00		
	and Centavos per linear meter)					
407(4)	G. I. Drain Pipe, 150mm ø (Pesos		l.m.	3.00		
·	and Centavos per linear meter)					
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### **BILL OF QUANTITIES**

PART G

PAY ITEM NO.	DESCRIPTION		UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
500(1)b4	Reinforced Concrete Pipe Culvert (610 mm dia.), Class II (Pesos		ł.m	66.00		<del>-</del>
	and Centavos per linear meter)					
500(1)c4	Reinforced Concrete Pipe Culvert (610 mm dia.), Class IV (Pesos	į	l.m	22.00		
	and Centavos per linear meter)	ı				
500(1)c6	Reinforced Concrete Pipe Culvert (910 mm dia.), Class IV (Pesos	İ	ł.m	363.00		
	andCentavos per linear meter)	1				
500(1)c7	Reinforced Concrete Pipe Culvert (1070 mm dia.), Class IV (Pesos		l . <b>I.m</b>	388.00		
	andCentavos per linear meter)					
500(1)c8	Reinforced Concrete Pipe Culvert (1220 mm dia.), Class IV (Pesos		l.m	48.00		
	andCentavos per linear meter)					
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### **BILL OF QUANTITIES**

PART G

PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
502(2)b1	Special Junction Box Manhole for RCPC (1-460mm ø x 1-460mm ø) (PesosandCentavos each)	each	20.00		
502(2)b2	Special Junction Box Manhole for RCPC (1-610mm ø x 1-460mm ø) (Pesos and Centavos each)	each	20.00		
502(2)b14	Special Junction Box Manhole for RCPC (1-910mm ø x 1-610mm ø) (Pesos and Centavos each)	each	12.00		
502(2)b15	Special Junction Box Manhole for RCPC (1-1070mm ø x 1-610mm ø) (PesosandCentavos each)	each	12.00		
502(2)b34	Special Junction Box Manhole for RCPC (2-910mm ø x 1-610mm ø) (Pesos	each	5.00		
502(2)b35	Special Junction Box Manhole for RCPC (2-1070mm ø x 1-610mm ø) (Pesos	each	4.00		

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#### **BILL OF QUANTITIES**

PART G

PAY ITEM NO.	DESCRIPTION		UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
502(3)a4	Catch Basin for RCPC 1-910mm ø (Pesos	-	each	1.00		
	and (Centavos each)	<b>-</b> -				
502(3)a5	Catch Basin for RCPC 1-1070mm ø (Pesos	•	each	2.00		
	and Centavos each)	-				
502(4)a1	U-Shaped Concrete Lined Ditch (500mm x 500mm) (Pesos		l.m.	6,762.00		
	and	<del>-</del> ·				
502(6)b	V-Shaped Concrete Lined Ditch (H=500mm; 1:1.00) (Pesos		i.m.	5,270.00		
	and	- -				
502(7)a	Trapezoidal Concrete Lined Ditch (450mm x 500mm) (Pesos		l.m.	994.00		
	and	<b>-</b>				
502(7)b	Trapezoidal Concrete Lined Ditch (1000mm x 500mm) (Pesos		l.m.	3,764.00	• ,	
	and	- -				

### **BILL OF QUANTITIES**

PART G

PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
504(5)	Grouted Riprap, Class A (Pesos	cu.m.	770		
•	and Centavos per cubic meter)				
506(1)	Hand Laid Rock Embankment (Loose Boulder Apron) (Pesos	cu.m.	127		
	and Centavos per cubic meter)		:		
510(1)	Rubble Concrete Slope Protection (Pesos	cu.m.	153		
	andCentavos per cubic meter)	·			
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#### **BILL OF QUANTITIES**

PART H

PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
600(1)a	Concrete Curb, Type A (Pesas	l.m	39.00		
	andCentavos per linear meter)				
600(3)a	Combination Concrete Curb and Gutter, Type A (Pesos	l.m	1,466.00		
	andCentavos per linear meter)				
602(1)	Right - of - Way Monuments (Pesos	each	351.00		
	andCentavos each)				
602(2)	Maintenance Marker Post ( For Drainage Structure) (Pesos	each	51.00		
	and Centavos each)			·	
602(3)	Kilometer Posts (Pesos	each	6.00		
÷	and Centavos each)				
603(3)a	Metal Guardrail (Metal Beam), Type A (Pesos	l.m.	680.00		
•	andCentavos per linear meter)				
605(1)a	Warning Signs, (Triangular 900 mm) (Pesos	each	17.00		
	and Centavos each)				
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#### **BILL OF QUANTITIES**

PART H

PAY ITEM	DESCRIPTION	UNIT	QUANTITY	MISCELLANES UNIT PRICE	AMOUNT
NO.				(Pesos)	(Pesos)
605(2)a	Regulatory Signs, (Triangular, 1039mm) (Pesos	each	1.00		
·	andCentavos each)				
605(2)b	Regulatory Signs, (Octagonal, 600mm) (Pesos	each	7.00		
	andCentavos each)		,		
	Regulatory Signs, (Circular, 600mm) (Pesos	each	11.00		
i	and Centavos each)				
	Regulatory Signs, (Rectangular, 450mm x 750mm) (Pesos	each	11.00	į	
	and Centavos each)				
	Informatory Sign, Type B, Double Post (Pesos	each	1.00		
	and Centavos each)				
	Informatory Sign, Type C, Double Post (Pesos	each	1.00		
	and Centavos each)			·	
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#### **BILL OF QUANTITIES**

PART H

				MISCELLANE	OUS STRUCTURES
PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
605(3)e	Informatory Sign, Type D, Double Post (Pesos	each	1.00		
	andCentavos each)			·	
607(2)a	Reflectorized Pavement Studs (1- Face Reflective) (Pesos	each	28.00		
	andCentavos each)				
607(2)b	Reflectorized Pavement Studs (2- Face Reflective) (Pesos	each	112.00		
	and Centavos each)				
607(3)	Chatter Bar (1- Face Reflective) (Pesos	each	260.00		•
:	and Centavos each)				
	Furnishing and Placing Top Soil (Pesos	cu.m.	27,486.00		
	and Centavos per cubic meter)				
	Sodding (Pesos	sq.m.	137,429.00		
	and Centavos per square meter)			·	
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### **BILL OF QUANTITIES**

PART H

			T T	MISCELLANEC	
PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
611(1)c	Trees (Furnishing and Transplanting) (High Tree, 1.5m < H < 3.0m) (Pesos	each	556.00		
	andCentavos each)				
612(1)a	Reflectorized Thermoplastic Pavement Markings (White) (Pesos	sq.m.	2,478.00		
i	and Centavos per square meter)				
612(1)b	Reflectorized Thermoplastic Pavement Markings (Yellow) (Pesos	sq.m.	141.00		e e
	andCentavos per square meter)				
SPL 620(1)a	Traffic Signal Pole, Type A (H = 6.7m) (Pesos	each	2.00		
SPI 620(1)c	andCentavos each)  Traffic Signal Pole, Type B (ø114.3 x 4.2m)	each	4.00		
1FL 020(1)0	(Pesos	each	4.00		
	Centavos each)				
3PL 620(1)d	Traffic Signal Pole, Type C (ø114.3 x 3.4m) (Pesos	each	4.00		
	and Centavos each)				
PL 620(1)e	Traffic Signal Pole, Type D (ø114.3 x 3.0m) (Pesos	each	2.00		
	and Centavos each)				
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	and		each	2.00		
	andCentavos each)					
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### **BILL OF QUANTITIES**

PART H

MISCELLANEO							
PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)		
SPL 620(2)a	Traffic Signal Lamps, Type A (6 Vehicle Lamps) (Pesos	each	3.00				
	and Centavos each)						
PL 620(2)b	Traffic Signal Lamps, Type B (3 Vehicle Lamps) (Pesos	each	11.00				
	andCentavos each)						
SPL 620(2)a	Traffic Signal Lamps, Type C (2 Pedestrian Lamps)	each	6.00				
	(Pesos		·				
PL 620(4)a	Centavos each) Street Lighting Poles (Single Lamp)	each	2.00		-		
	(Pesos						
PL 620(4)b	Centavos each) Street Lighting Poles (Dual Lamp)	each	24.00				
	and						
PL 620(4)d	Centavos each) Street Lighting Service Pole (W/ Panel)	each	1.00				
	and						
****	Centavos each)						
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lote: Bidder	r must fill up this section of the Bill of Quantities	TOTAL	FOR PART H	<u> </u>			
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gnature:							
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ily authorized	to sign for and in behalf of:						

#### **BILL OF QUANTITIES**

PARTJ

		· <del></del>		##ODIE##D111011	AND DEMOBILIZATION
PAY ITEM NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
SPL 800	Mobilization and Demobilization (Pesos	Lump sum	1.00		
	Centavos per lump sum)				
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		TOTAL	FOR PART J		
	must fill up this section of the Bill of Quantities  day of			2	0
Signature:					<del></del>
Printed Name:					<del></del>
In the capacity of					<del></del>
Duly authorized to	sign for and in behalf of:				

#### **BILL OF QUANTITIES**

PART K
PROVISIONAL SUM

PAYITEM NO.	DESCRIPTION .	UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
SPL 900(1)	Provisional Sum No. 1 (For Traffic Management during Construction) (Pesos	Prov'l Sum	1.00		
SPL 900(2)	and	Prov <b>i</b> l Sum	1.00	·	
SPL 900(3)	and Centavos per provisional sum) Provisional Sum No. 3 (For Geotechnical Investigation) (Pesos	Prov'l Sum	1.00		
SPL 900(4)	and Centavos per provisional sum) Provisional Sum No. 4 (For Repair and Maintenance of existing Access Road) (Pesos	Prov'l Sum	1.00		
SPL 900(5)	and Centavos per provisional sum) Provisional Sum No. 5 (For Environmental Compliance Requirements) (Pesos	Prov'l Sum	1,00		
SPL 900(6)	and Centavos per provisional sum) Provisional Sum No. 6 (For Health and Safety Requirements) (Pesos	Prov¶ Sum	1.00		
SPL 900(7)	and	Prov'i Sum	1.00		
	Centavos per provisional sum)				
		Sub-tota	al for this Page		
	must fill up this section of the Bill of Quantities				20
Dated this	day of	_	-	<del>-</del>	20
Signature: Printed Name:		<del></del>			
In the capacity of					
are expense; ut	· · · · · · · · · · · · · · · · · · ·	····			

Duly authorized to sign for and in behalf of:\_

### BILL OF QUANTITIES

PART K

					PROVISIONAL SUM
PAYITEM NO	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (Pesos)	AMOUNT (Pesos)
SPL 900(8)	Provisional Sum No. 8 (For Overseas Development Assistance (ODA) Recognition Plate) (Pesos	Prov'i Sum	1.00		
SPL 900(9)	Provisional Sum No. 9 (For Contingencies) (Pesos	Prov'l Sum	1.00		
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Note: Ridder	must fill up this section of the Bill of Quantities	TOTAL FOR	BILL PART K		
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Printed Name:					<del></del>
In the capacity o	!:				
Duly authorized t	o stan for and in behalf of:				

ANNEX NO. 1 - SCHEDULE/BREAKDOWN OF LUMP SUM PAY ITEMS

TEM NO. A(1)a	FACILITIES FOR THE ENGINEER (Combined Field Office and Laboratory Building)								
MPONENT NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (PESOS)	AMOUNT (PESOS)				
].	Earthworks								
	a. Excavation				-				
	Structural Excavation	cu.m.	181.28						
	2. Structural Backfill	cu.m.	128.51						
	3. Bedding Materials	cu.m.	59.98	1					
	Soil Poisoning     Filing Materials	şq.m.	1,800.00						
	c. Bedding Materials	l	•						
	1. 0.10 m thick	cu.m							
	n O. IO to graya	Cu.III		1					
II.	Concrete Works		]						
	a. 3,000 psi or 20.70 Mpa - Class A	cu.m.	16.93						
	1. P. Cement	bag		į					
	2. Sand	cu.m.							
	3. Gravel	cu.m.	ł	ļ					
ĺ	b. 2,500 psi or 17 Mpa - Class B	cu.m.	54.00	Į.					
	1. P. Cement	bag	. [	į					
	2. Sand	cu.m.	ļ						
	3. Gravel	cu.m.							
	c. Rebars								
	1 Rebars	kg.	2,584.00						
	d. Formworks	sq.m.	138.16	į					
III.	Masonry			ļ					
	a. CHB , 150mm (6")	pcs.	1,566.00						
	b. CHB, 100 mm (4")	pcs.	606.00						
	c. P. Cement	bags	000,000						
Î	d. Fine Aggregates	cu.m.	ŀ	j					
	e. Coarse Aggregates	cu.m.	-						
	f. Rebars	kg.	50.60						
	g. Tie Wire # 16	kg.	16.87						
IV.	Scafolding/Formworks								
ιν.	ocalorality/Fortilworks								
	1. Lumber, Apitong	bd.ft	]						
	2: Nails and Hardwares	kg.	1	1					
	3. Coco Lumber	bd.ft		ł					
	4. Plywood 1/4	pcs							
v.	Roof Truss, Frame & Purling								
	Thermal Protection								
	By a titul OLCO Co. 11 To 5	] ]							
1	a. Pre-painted GA 26 Corrugated Roofing,	pics		ļ					
	with Aluminum Foil Insulation (Harvi-Foil 427)			i i					
- 1	b. Pre-painted Wall Panel, w/ Insulation	pcs	j						
i	c. Ridge Roll, 24" x 8' d. Pre-painted Metal Facia, 24" x 8", Ga. 26	pcs		ļ					
	e. Rivets, Straps and Washers	pcs lot	İ	ļ					
<u>_</u> <u>_</u> <u>_</u>	G. Gireto, Ottapo anti rrasincio	1 101 1	**************************************						

LUMP SUM ITEM NO.	DESCRIPTION  FACILITIES FOR THE ENGINEER  (Engineer's Quarter Building)								
A(1)a									
COMPONENT NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (PESOS)	AMOUNT (PESOS)				
VIII.	Structural Steel Members:								
	Turn Buckle & Bolts w/ Nuts and Washers	lot							
IX	Doors and Windows								
ļ	a. Day pointed Steel Dear D.1. Inscripted 2.10 v.0.90	00							
	a. Pre-painted Steel Door D-1 , Insulated, 2.10 x 0.90 b. Wooden Door D-2, 2.10 x 0.80, Hollow Core	ea ea							
	c. Toilet Door D-3, 2.10 x 0.60	ea							
1	d. Metal Jalousie Windows, W-1, 2.10 x 1.5 (Blade - GA.20)	ea	<b>1</b>						
	e. Metal Jalousie Windows, W-2, 3.9 x 1.5 (Blade -Ga. 20)	ea	1 1						
,	f. Metal Jalousie Windows, W-3, 0.90 x 1.40 (Blade Ga 20)	ea							
ľ	g. Metal Jalousie Windows, W-1, 0.25 x 0.82	ea ·	j j						
	h. Window Jamb, GA. 18 x 25 x 100mm	ea							
x.	Plumbing Works								
	a. G.I. Pipes, 19mm dia. x 10 ft.	pcs	]						
·	b. G.I. Pipes, 13mm dia. x 10 ft.	pcs	1						
	c. Gate Valve	ea	i i						
	d. Control Valve	ea							
	e. Water Meter	ea	<b>\</b>						
	f. PVC Pipe, 150mm dia. x 10 ft.	pcs							
	g. PVC Pipe, 100mm dia. x 10 ft.	pcs	!!						
	h. PVC Pipe, 50mm dia. x 10 ft.	pcs	]						
	i. Clean Out	pcs	1						
	j. FCO/FD	pcs	<u> </u>						
	Plumbing Fixtures				•				
	a. Slope Sink	ea	} }	1					
	b. Lavatory	ea							
	c. Water Closet	ea							
	d. Urinal	ea	) i						
	e. Faucet	ea	·						
-	f. Hose Bibbs	ea		}					
XI.	Toilet Accessories		]						
	a. Toilet Mirror	set	} \	ľ					
	b. Toilet Paper Dispenser	set	'						
	c. Shower Head	set		j					
	d. Grab Bar	ea	] ]	1					
	e. Soap Holder	ea							
XII.	Cabinets & Kitchen Counters		}	1					
	a. 18mm MDF Board	pcs	[ ]						
	b. 6mm MDF Board	pcs	ļ <b>l</b>						
	c. Lumber, Apitong or Equal	bd.ft.	1	i					
	d. Lock Set	pcs							
	e. Handle	pcs	į	j					
į	f. 25mm dia. Pipe Hanger x 10 ft. g. Naiks and hardwares	pcs lot	. ]						
XIII.	Electrical Works	lot		<u> </u>					
				his Page					

	DESCRIPTION  Ceiting and Wall Panelling  a. Gypsum Board Ceiling b. 6.0 mm MDF Wall Panelling c. 1' x 1' x 12' Aluminim T-Runner d. 2' x 2" Nailer (External Only) e. Misc. (Wire hangers, Screws, Nails)  Finishes: a. Vinyl Tiles, 300 x 300 x 3 mm	pcs pcs pcs pcs bd.ft. kg.	QUANTITY	UNIT PRICE (PESOS)	AMOUNT (PESOS)
	a. Gypsum Board Ceiling b. 6.0 mm MDF Wall Panelling c. 1'x 1"x 12' Aluminim T-Runner d. 2"x 2" Nailer (External Only) e. Misc. (Wire hangers, Screws, Naits)  Finishes:	pcs pcs bd.ft.			
	a. Gypsum Board Ceiling b. 6.0 mm MDF Wall Panelling c. 1'x 1"x 12' Aluminim T-Runner d. 2"x 2" Nailer (External Only) e. Misc. (Wire hangers, Screws, Naits)  Finishes:	pcs pcs bd.ft.			·
	<ul> <li>b. 6.0 mm MDF Wall Panelling</li> <li>c. 1' x 1' x 12' Aluminim T-Runner</li> <li>d. 2' x 2" Nailer (External Only)</li> <li>e. Misc. (Wire hangers, Screws, Nails)</li> </ul>	pcs pcs bd.ft.			
	c. 1' x 1' x 12' Aluminim T-Runner d. 2" x 2" Nailer (External Only) e. Misc. (Wire hangers, Screws, Nails)  Finishes:	pcs bd.ft.			
	d. 2" x 2" Nailer (External Only) e. Misc. (Wire hangers, Screws, Nails)  Finishes:	bd.ft.			•
	e. Misc. (Wire hangers, Screws, Nails)  Finishes:				
	Finishes:	l			
1		1			
	a. Vinyl Tijes, 300 x 300 x 3 mm		<b>\</b>		
		pcs.			
i	b. Adhesive	gai.			
	c. Tiles, Unglazed white (100 x 200mm)	pcs.			
	d. Tiles, Glazed (200 x 200mm)	pcs.	<b>1</b>		
	e. Portland Cement f. White Cement	bags bags	l i		
[ -		gal.			•
I .	g. Concrete Paint m. Misc. (thinners, Brush, etc)	lot			
	Structural Steel Members:				
	Turn Buckle & Bolts w/ Nuts and Washers	lot			
	Doors and Windows	}			
	Doors				
}	a. Steel Door D-1 , Insulated, Pre-Painted, 2.10 x 0.90	ea	1		
	b. Wooden Door D-2, 2.10 x 0.80, Hollow Core	ea			
	c. Tollet Door D-3, 2.10 x 0.60	ea			
}	Windows		{		
	d. Metal Jalousie Windows, W-1, 2.10 x 1.5 (Blade-GA. 20)	ea			
I .	e. Metal Jalousie Windows, W-2, 3.9 x 1.5, (Blade - Ga. 20_	ea	1		
. 1	f. Metal Jalousie Windows, W-3, 0.90 x 1.40 (Blade - Ga. 20)	ea	ļ ļ	ļ	
1	g. Metal Jalousie Windows, W-1, 0.25 x 0.82	ea	]		
	h. Window Jamb, GA. 18 x 25 x 100mm	ea			•
	Plumbing Works:				
	a. G.I. Pipes, 19mm dia. x 10 ft.	pcs			
I .	b. G.I. Pipes, 13mm dia. x 10 ft.	pcs			
	c. Gate Valve	ea			
Ì	d. Control Valve	ea	] }		
	e. Water Meter	ea			
I .	f. PVC Pipe, 150mm dia. x 10 ft.	pcs		'	
	g. PVC Pipe, 100mm dia. x 10 ft.	pcs	<u></u>	<del></del>	

LUMP SUM ITEM NO.	DESCRIPTION  FACILITIES FOR THE ENGINEER									
A(1)a	(Combined Field Office and Laboratory Building )									
OMPONENT NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (PESOS)	AMOUNT (PESOS)					
	t. 50/6 Piece 50 45 40.4									
	h. PVC Pipe, 50mm dia. x 10 ft. i. Clean Out	pcs pcs		·						
	j. FCO/FD	pcs								
	k. Shower Drain	ea		)						
ŀ	Plumbing Fixtures									
÷										
	a. Slope Sink	ea								
1	b. Lavatory c. Water Closet	ea ea	\ \ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\							
	d. Urinal	ea								
	e. Faucet	ea		*						
ì	f. Hose Bibbs	ea	1	ì						
ļ	Toilet Accessories									
	a. Toilet Mirror	set		ļ						
	b. Toilet Paper Dispenser	set	. 1							
ì	c. Shower Head	set	1							
	d. Grab Bar	ea		·						
į	e. Soap Holder	ea								
	Cabinets & Kitchen Counters									
1	a. 18mm MDF Board	pcs	<b>}</b>	1						
i	b. 6mm MDF Board	pcs								
	c. Lumber, Apitong or Equal	bd.ft.		ľ						
]	d. Lock Set	pcs								
	e. Handle	pcs	!							
{	f. 25mm dia. Pipe Hanger x 10 ft. g. Nails and hardwares	pcs lot	Į į		•					
	g. Nails and hardwares	.								
ļ	Electrical Works	lot		ł						
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{		[								
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			Sub-Total for t	D	<u></u>					

LUMP SUM ITEM NO. A(1)a	DESCRIPTION  FACILITIES FOR THE ENGINEER  (Engineer's Quarter Building)								
OMPONENT NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (PESOS)	AMOUNT (PESOS)				
l.	Earthworks a. Granular Bed Course			:					
II.	Concrete Works 1. P. Cement 2. Sand 3. Gravel 4. Reinforcing Steel Bars 5. Tie Wire # 16	bag cu.m. cu.m.							
NH.	Masonry a. CHB, 150mm (6") b. CHB, 100 mm (4") c. P. Cement d. Fine Aggregates e. Coarse Aggregates f. Rebars g. Tie Wire # 16	pcs. pcs. bags cu.m. cu.m. kg. kg.							
IV.	Scafolding/Formworks  1. Lumber, Apitong 2. Nails and Hardwares 3. Coco Lumber 4. Plywood 1/4	bd.ft kg. bd.ft pcs							
v.	Thermal Protection  a. Pre-painted GA. 26 Corrugated Roofing W/ Aluminum Foil Insulation (Harvi-427)  b. Pre-painted Wall Panel w/ Insulation c. Ridge Roll, 24" x 8' d. Pre-painted Metal Facia, 24" x 8", Ga. 26 e. Rivets, Straps and Washers	pcs pcs pcs pcs lot							
<b>VI</b>	a. Gypsum Board Ceiling b. 6.0 mm MDF Wall Panelling c. 1" x 1" x 12" Aluminim T-Runner d. 2" x 2" Nailer (External Only) e. Misc. (Wire hangers, Screws, Nails)	pcs pcs pcs bd.ft. kg.							
VII.	Finishes:  a. Vinyl Tiles, 300 x 300 x 3 mm  b. Adhesive c. Tiles, Unglazed white (100 x 200mm) d. Tiles, Glazed (200 x 200mm) e. Portland Cement f. White Cement g. Concrete Paint m. Misc. (thinners, Brush, etc)	pcs. gal. pcs. pcs. bags bags gal.							

UMP SUM TEM NO. A(1)a	FACILITIES FOR THE ENGINEER (Covered Parking & Fences & Gate )								
MPONENT NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (PESOS)	AMOUNT (PESOS)				
I,	Covered Parking								
	a. Granular Bed Materials	cu.m.							
	b. Portland Cement	bag							
	c. Fine Aggregates	cu.m.	1						
	d. Coarse Aggregates	cu.m.							
	e, Reinforcing Steel Bars	kgs							
	f. Tie Wire # 16	kgs bd.ft	}						
	g. Lumber, Apitong or Equal h. Phywood, 1/4"	pcs							
	i. Coco Lumber	bd.ft.							
	j. Post Strap	pcs							
	k. G. Roofings x 15 ft.	pcs							
	Nails and Hardwares	kgs							
	m. Misc (1% of the above)	lot		ļ					
11.	Fences and Gate:		!						
	a. Portland Cement	bag							
	b. Fine Aggregates	cu.m.	į Į						
	c. Coarse Aggregates	cu.m.							
	d. G.I. Pipe, 75mm dia. X 20 ft.	kgs							
	e, G.I. Pipe, 50mm dia. X 20 ft. f. Diagonal Brace, 12mm dia.	kgs bd.ft		•					
'	g. Turn Buckle, 12mm dia.	pcs	)	ì					
	h. Wooden Post (4" x 4")	bd.ft.	[						
	i. Barb Wire	pcs							
	j. Chain Link Fence (6' x 12m/roll)	pcs	<b>\</b>						
	k. Mics. (welding Rods, Primers, etc.)	kgs							
III.	Curing Tank			·					
	a. Portland Cement	bag			•				
	b. Fine Aggregates	¢n.w.	1						
	c. Coarse Aggregates	Cu.m.		!					
	d. CHB, 150 mm Thk (6")	pcs kgs	1	1					
	e. Reinforcing Steel f. Sahara Cement	kgs							
	g. 50mm dia. G. I Drain Pipe	l.m.							
	h. 50mm dia. Screw Plug	ea.		}					
IV.	Septic Tank			ł					
	a. Portland Cement	bag	[						
	b. Fine Aggregates	cu.m.	]	)					
•	c. Coarse Aggregates	cu.m.							
	d. CHB, 150 mm Thk (6")	pcs							
	e. Reinforcing Steel	kgs	1	\					
	f. 100mm PVC Pipe g. 100mm PVC Double Tee	pcs pcs		i					
	g. 100mm PVC Double Tee h. 100mm PVC Clean Out-Plug	pcs		ļ					
	i. Coco Lumber	bd.ft.		[					
	j. Pływood, 1/4"	pcs							
ļ	k. Nails & Hardwares (1% of the above)	lot		1					
			Sub-Total for t	his Page					
		<u> </u>							

### SCHEDULE \_\_- ANNEX I TO THE BILL OF QUANTITIES

LUMP SUM ITEM NO. A(1)c	DESCRIPTION: FACILITIES FOR THE ENGINEER (Furnitures and Fixtures for Field Office/Laboratory Building and Engineer's Quarters)						
COMPONENT NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (PESOS)	AMOUNT (PESOS)		
1,	Office Desk, 70 x 150 cm, with 3 drawers on each side of center drawer, with lock and keys and 1/4 in. thick glasstop	each	·				
2.	Swivel Chair with padded seat and back and arm rest, to match office desk	each					
3.	Visitor's Chair with padded seat and back rest	each	,		·		
4.	Book Shelf, 40 x 70 x 245 cm. With 3 shelves with lock and keys	each					
5.	Steel Cabinet, 4 drawers, fire resistant with lock and keys	each					
6.	Magic Clip Whiteboard, 2 ft. x 3 ft., with 12 in. magiclip with aluminum stand and ball casters	each		:	·		
7.	Office Desk, 70 x 140 cm, with 3 drawers on each side of center drawer with lock and keys	each					
8.	Drafting Table, with padded seat stool and 2 T-Squares	each					
9.	Clerical Table, 60 x 100 cm, withy top and right side drawer with lock and keys	each					
10.	Typist Chair, upright, with padded seat and back seat	each					
			Sub-Total for the	nis Page			

### SCHEDULE \_\_- ANNEX I TO THE BILL OF QUANTITIES

	DESCRIPTION:						
LUMP SUM ITEM NO. A(1)c	DESCRIPTION:  FACILITIES FOR THE ENGINEER  (Furnitures and Fixtures for Field Office/Laboratory  Building and Engineer's Quarters)						
COMPONENT NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (PESOS)	AMOUNT (PESOS)		
11.	Typewriter Table, 40 x 90 cm, with side shelves	each					
12.	Conference Table, 120 x 200 cm.	each .					
13.	Standard Size Chair	each					
14.	Wash Basin	each					
15.	Supplies Cabinet	each					
16.	STORAGE AREA  Closet, 60 x 180 x 200 cm high with 40 cm shelves  ALL AREAS	each					
17.	Waste Basket, Plastic	each					
Sub-Total for this Page							
TOTAL FOR ITEM NO. A(1)C							

LUMP SUM ITEM NO. A(1)e	FACILITIES FOR (Equipment and Appliances	FACILITIES FOR THE ENGINEER (Equipment and Appliances for Field Office/Laboratory Building and Engineer's Quarters)					
OMPONENT NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (PESOS)	AMOUNT (PESOS)		
	A. COMBINED FIELD OFFICE/LABORATORY						
1.	IBM Typewriter set III with standard carriage, or equivalent	each					
2.	Etectronic Calculator, Casio FX-4200, or equivalent	each					
3.	Photo copier, Sharp SF-2414, 14 CPM or equivalent	each					
4.	Electric Stand Fan, 16" blade diameter	each					
5.	Air Conditioner, Window Type, with timer complete with standard accessories, 2.5hp which will operate on 220 V cycle, single phase current with timer	each					
6.	Plain paper plain telefax machine	each					
7	Computer System with the ff specifications: ASUS P3BF/P3B-133 Intel Pentium IV, 800MHz (Slot 1) 128 MB DIMM RAM, 20GB Quantum/Maxtor Hard disk, 1.44 MB Floppoy disk drive (TEAC), 52X Creative CD ROM drive with (Infra Red), 32 MB Video Card (AGP) CMI 8738 PCI Sound Card (32 bit) or with AM/FM Sound card, NTC 102-104 keyboard, PS/2, 3 button mouse, 17" Color Monitor (Viewsonic), UPS with AVR (A.P.C.), dust cover, mid tower casing with 300watts power supply, Altec Lansing Speaker with surround and sub (latest model), 2 USB Ports, ASUS 56 kbps in V.90 Modern Riser Card, ASUS PCI L101 Ethernet LAN card, 10BASE-T LAN twist Pair straight cable 10m length with connectors.	each					
8	Regular licensed Installer CD's MS Windows 2000 Microsoft Office 2000 including Power Point, Symantec Norton System works 2002 and Anti-Virus software						
9	External ASUS CD-RW Drive 8x Record/ 4x Rewrite/ 32x Read including CD Recording Software with ASUS PCI - DA2200 SCSI RAID Card or equivalent ASUS Internal drive						
10	LAN Hub Port for 10BASE-T Cable with 4 ports min.	•					
11	HP Scanner for A3 size including Scan Software with SCSI or USB Connector (Latest Model)						
12	HP Printer, Desk Jet 1120C or higher (Latest Model)						
		Si	ub-Total for thi	s Page			

	DESCRIPTION:	<u></u>				
	FACILITIES FOR THE ENGINEER					
LUMP SUM	(Equipment and Appliances for Field Office/Laboratory					
ITEM NO. A(1)e	Building and Engineer's Quarters)					
7(1)6						
COMPONENT				UNIT PRICE	AMOUNT	
NO.	DESCRIPTION	UNIT	QUANTITY	(PESOS)	(PESOS)	
13	HP Printer, Laser Jet 6L or higher (Latest Model)					
14	Standrad Computer Table					
15	Magnetic whiteboard, 4' x 8' on roller stand, usable both sides					
16	Autofocus 35mm SLR Compact Camera with at least 35-70mm Zoom lens or equivalent					
17	Fire Extinguisers, 10 lbs			į		
18	Wall Clock			·		
19	Electric Air Pot, 3.5 liter capacity					
20	Manual Punching/Binding Machine (B Master, 24 pins made in Switzerland.					
	B. LIVING QUARTERS					
1	Air condition unit, window type with timer complete with standard acces., 1.0 hp, 220V cycle, single phase current					
2	Refrigerator, 10 cu. Ft					
3	Gas stove with two (2) burner complete with hose, LPG tank and regulator					
4	Electric Stand Fan, 16" diametet blade			1		
5	Fire Extinguisher, 10 lbs					
6	Wall Clock					
7	Electric Air Pot, 3.5 liter capacity					
8	Set of kitchenwares dor at least 12 persons consisting of the following: spoons, forks, knives, cups and saucers, serving plates, placemats, ash tray, rice plates, pitchers, bolos, casserolles, frying pan, canisters				i	
9	Water Purifier/Filter System					
10	Petromax or approved equal for emergency use.					
	Sub-Total for this Page					
	TOTAL FOR ITEM NO. A(1)e					
					<del></del>	

LUMP SUM ITEM NO.	DESCRIPTION: FACILITIES FOR THE ENGINEER				
A(3)a	Laboratory Testing Equipment/Apparatus ar	nd Publication			
COMPONENT			<del>T</del>	UNIT PRICE	AMOUNT
NO.	DESCRIPTION	UNIT	QUANTITY	(PESOS)	(PESOS)
	SCHEDULE C : Laboratory Testing Equipment/Apparatus				
	I. Soil Testing Equipment				
	1.1 Gradation Analysis		1		
1	3" - 8" dia. Brass Sieve	each			···= ·
2	2½" - 8" dia. Brass Sieve	each			
3	2" - 8" dia. Brass Sieve	each			
4	1½" - 8" dia. Brass Sieve	each			
5	1" - 8" dia. Brass Sieve	each			· · · · · · · · · · · · · · · · · · ·
6	¾" - 8" dia. Brass Sieve	each			
7	1/2" - 8" dia. Brass Sieve	each			
8	3/8" - 8" dia, Brass Sieve	each			
9	#4 - 8" dia. Brass Sieve	each			
10	#8 - 8" dia. Brass Sieve	each			<del>-</del>
11	#10 - 8" dia. Brass Sieve	each			·
12	#16 - 8" dia. Brass Sieve	each		<u> </u>	
13	#20 - 8" dia, Brass Sieve	each	l		
. 14	#30 - 8" dia. Brass Sieve	each			
15	#40 - 8" dia. Brass Sieve	each		<u></u>	
16	#50 - 8" dia. Brass Sieve	each			
17	#100 - 8" dia. Brass Sieve	each			
18	#200 - 8" dia. Brass Sieve	each			
19	#200 - 8* dia. Brass Sieve wet washing sieve	each			
20	Brass Pan 8" dia. X 2" deep	each			
21	Wire Sieve Brass	each			·
22	Brass Cover with ring	each			, , , , , , , , , , , , , , , , , , , ,
23	Gaivanized Steel Pan, 18" x 18" x 3" with handle	each			
24	Galvanized Steel Pan, 24" x 24" x 3" with handle	each			· · · · · · · · · · · · · · · · · · ·
		Ş	Sub-Total for th	nis Page	

ITEM NO. A(3)a	DESCRIPTION: FACILITIES FOR THE ENGINEER Laboratory Testing Equipment/Apparatus and	Duhlication			•
W(2)8	taboratory resulting Equipment/Apparatus and	Publication			
OMPONENT NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (PESOS)	AMOUNT (PESOS)
<u></u>	SCHEDULE C : Laboratory Testing Equipment/Apparatus				
25	Vol. Flasks, 500 ml	each			
26	Mechanical Operated Sieve Shaker	each			·
27	Wire Basket (2.36 mm mesh)	each			
28	Triple Beam Balance, 2610 gms., 0.10 gms. Sensitivity or equivalent	each			
29	Sample Splitter 2-1/2 chute width	each		ļ <u> </u>	<u>-</u> .
30	Sample Splitter 1-1/2 chute width	each			<del>-</del> ·
31	Sampling bags (jute), 25 kgs. Cap.	each		-	
32	Hard Bristle Brush	each		<u> </u>	<u></u>
33	Paint Brush, 2.5 cm.	each			
34	Paint Brush, 5.0 cm.	each			
35	Sample Spliter 1" chute width	each	i.		
	1.2 Atterberg Limits		ľ		
1	Liquid Limit Test Set with counter consisting of the ff.	set			
	a. Plastic Limit Set with Spatula b. Graduated Cylinder, 100ml. c. Evaporating Dish, 250 ml., 115 mm x 45 mm d. Spatula				
2	Plastic Limit Test Set, kit consisiting of the ff.	set			
	a. Plastic Limit Plate b. Graduated Cyfinder, 25ml. c. Evaporating Dish, 120 ml., 90 mm x 37 mm d. Doz. Aluminum moisture can 3 oz w/ cover				
	e. Plastic dispensing bottle, 250 ml. f. Set Triple Beam Balance, 311 gms cap w/ sensitivity of 0.01 gram				
3	Wash Bottle, 1000 ml. Cap	piece			
4	Dial - o -gram balance, 310 gms cap x 0.01 gram sen., Ohaus	unit	.		<u> </u>
			Sub-Total for th		·

ITEM NO. A(3)a	DESCRIPTION: FACILITIES FOR THE ENGINEER Laboratory Testing Equipment/Apparatus and	Publication			
COMPONENT NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (PESOS)	AMOUNT (PESOS)
	SCHEDULE C : Laboratory Testing Equipment/Apparatus				
	1.3 Moisture Density Relation				
1	Compaction Mold, 4" dia. With collar and base plate	unit			
2	Compaction Mold, 6" dia. With extension collar	unit		<u> </u>	
3	Compaction Rammer, 5.5 lbs.	each			
4	Compaction Rammer, 10 lbs.	each			
5	Steel Straight Edge, 12 in x 1-½" x 1/8"	each			
6	Mixing Trowel, 2.5" x 4.5" blade	each			
. 7	Spatula, 4" blade	each	ļ		
8	Spatula, 8* blade	each			····
9	Trimming knife	each			
10	Heavy Duty Solution Balance, 20 kg. Cap., 1 gr.	unit			
11	Mixing Pan, 24" x 24" x 3" with blade	each			
12	Moisture Can, 500 cc with cover	dozen			
13	Laboratory California Bearing Ratio (Items included/set)	set			
	a. Mechanical Loading Press, 45 KN cap. With metric dial	unit			
	b. California Bearing Ratio Mold, 6" dia. X 7" w/ collar & base	each			
-	c. Slotted Surcharge, 25 lbs.	each			
	d. Circular Surcharge, 25 lbs.	each			
	e. Straight Edge 12" x 1-1/2" x 1/8"	each			
	f. Spacer Disk	each			
	g. California Bearing Ratio Swell Plate	each	•		
	h. Dial Indicator Reading 25 mm range for penetration	each			
	i. Tripod Attachment	each		<b> </b>	
	j. Holder of Penetration Dial	each			
	k. 4.5T capacity proving ring	each		<u> </u>	
	I. Filter Screen, box of 100, 6" dia.	box			
<del></del>			Sub-Total for t	his Page	

LUMP SUM ITEM NO. A(3)a	DESCRIPTION: FACILITIES FOR THE ENGINEER Laboratory Testing Equipment/Apparatus and	Publication			
COMPONENT NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (PESOS)	AMOUNT (PESOS)
	SCHEDULE C : Laboratory Testing Equipment/Apparatus				_
	1.4 Field Density				
1	Sand Cone and Jug	set			
2	Replacement Jug Plastic	each			<del></del> -
3	Density Plate	pieces			
4	Sample metal can w/ cover (1 gal. Cap.)	pieces		 	
5	Sampling Spoon	each		 	
6	Plastic Bags, 8" x 14" x 0.0035	each			
7	Steel Chisel, 1" width	each	1		
8	Ball Hammer	each			
9	Sand Scoop	each			<del> </del>
10	Field Scale, 15 kg., 4.5 gm. Sensitivity	set			
11	Straight Edge, 12*	pieces			
12	Ottawa Sand	bag			
	1.5 Organic Impurities			.	
1	Graduated Bottle, 12 oz.	pieces			<u> </u>
2	Sodium Hydroxide Solution	bottle			
3	Color Standard chart for organic impurities	piece			
•	Aggregate and Concrete Testing Equipment				
1	Portable Compression Testing Machine 100 tons, dual gauge	unit			
2	Cylinder Mold, 6" x 12"	pieces			_
3	Slump Cone and Base w/ graduated Tamping Rod	set			
4	Beam Molds, 6" x 6" x 30"	pieces	,		
5	Pressure meter, 1/4 cu. Ft.	each	:		_
6	Cement Trowel, rectangular blade	each			
7	Cement Trowel, triangular blade	each			
<del></del>			ub-Total for th	is Boss	

ITEM NO. A(3)a	FACILITIES FOR THE ENGINEER Laboratory Testing Equipment/Apparatus ar	nd Publication			
OMPONENT NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (PESOS)	AMOUNT (PESOS)
	SCHEDULE C : Laboratory Testing Equipment/Apparatus			:	
8	Yield bucket, 1 cu. Ft.	each			
9	Yield bucket, 1/2 cu. Ft.	each			
10	Capping Set	set		 	
11	Capping Compound	lot			
12	Coring machine	unit			
13	Core bits, 4" dia.	unit			
14	Core bits, 6" dia.	unit			
15	Vicat apparatus	each			
16	Gilmore needles	each		<u> </u>	
17	Cylinder capper, 6" x 12"	each			
18	Cylinder carrier, 6" x 12"	each		<b></b>	
19	Capping ladle, 8 oz.	each			
	III. Miscellaneous Equipments and Items				
1	Laboratory Oven, Double Wall, 220V/60 cycle AC	unit			
2	Speedy Moisture Tester w/ Reagents	each			
3	Vernier Caliper	each			
4	Glass Plate 15 cm x 15 cm	each			
5	Sand Equivalent Test	set			
6	Gas Range, 2 burners	each			
7	Calcium Carbide Reagent	box			
8	Sand Equivalent Stock Solution	bottle			
9	Los Angeles Abrasion Machine	unit			
10	Sodium Hydroxide Solution for Organic Impurities	bottle			
11	Sodium Sulphate Solution for Soundness	bottle			
12	Distilled Water	gals			
13	Rubber Mallet, 15 cm dia.	each			
			Sub-Total for t	<u> </u>	

LUMP SUM ITEM NO. A(3)a	DESCRIPTION: FACILITIES FOR THE ENGINEER Laboratory Testing Equipment/Apparatus ar	nd Publication			
OMPONENT NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE (PESOS)	AMOUNT (PESOS)
	SCHEDULE C : Laboratory Testing Equipment/Apparatus				
14	Mixing Dish	each			
15	Graduated Cylinder, 1000 ml.	each	t .		
16	Graduated Cylinder, 500 ml.	each			
17	Graduated Cylinder, 100 ml.	each			
18	Graduated Cylinder, 50 ml.	each			
19	Graduated Cylinder, 25 ml.	each		<u> </u>	<del></del>
20	Shovel, square shape	each			
21	Shovel, round shape	each			····
22	Plastic bag	lot			
	IV. Publications			] ]	
1	Part I AASHTO Specifications, Latest Edition	сору			
2	Part II AASHTO Tests, Latest Edition	сору			
	,				
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		TO	TAL FOR ITEN	ANO A(3)s	

ANNEX NO. 2 - DAYWORK SCHEDULE

#### DAYWORK SCHEDULE

#### 1. GENERAL

- 1) Daywork schedule shall be subject to the provisions of Clause 13.6 of the Conditions of Contract.
- The Contractor will be paid for Daywork carried out during the course of the Contract at the rates set down by him in this Schedule, all items of which are provisional. All profits and overheads must be included in the rates which shall also include all other costs of whichever nature necessary for and incidental to the performance of extra work, such as royalties payment to the third parties for land or the use of land for damage due to property, transportation, tools, laboratory equipment and personnel testing.
- 3) Unless specified otherwise, payments for Daywork at rates set down in this Schedule shall be subject to price escalation adjustment in accordance with the provisions in the Conditions of Contract.

#### 2. LABOR RATES

- Daywork Rates quoted for labor shall be the amounts payable, and shall include allowances for complying with the Labor Law, for use and waste of hand tools and for all ordinary non-mechanical plant including staging, scaffoldings, etc., where not erected and all special inducement for working in the Philippines.
- Unless expressly authorized in writing by the Engineer, special rates for overtime will not be admissible for payment.

PAY ITEM	DESCRIPTION	UNIT	UNIT PRICE (Peso)
900	LABOR		
900(1)	Foreman	hour	
900(2)	Assistant Foreman	hour	
900(3)	Heavy Equipment Operator	hour	
900(4)	Light Equipment Operator	hour	
900(5)	Driver	hour	
900(6)	Skilled Laborer	hour	
900(8)	Unskilled Laborer	hour	
	Sub Total For (Labor)		

#### 3. MATERIAL RATES

Material used on daywork shall be as stated in the Specifications. The rates shall in include for delivery to the immediate working area and for unloading. All rates shall include the adequate storing and protection of materials as necessary and additional handling costs and taxes.

PAY ITEM	DESCRIPTION	UNIT	UNIT PRICE (Peso)
901	MATERIALS		·
901(1)	Portland Cement	bag	
901(2)	Reinforcing Steel, Grade 40	kg.	
901(3)	Reinforcing Steel, Standard Grade	kg.	
901(4)	Round Timber	pc.	
	Lumber, Yakal	bd. ft.	
, ,	Paint, reflective	gal.	
, ,	Lumber, Apitong or Tanguile	bd. ft.	
	Paint, non-reflective	gal.	
901(9)	Ordinary Plywood, 1/2" thk. x 4' x 8'	pc.	
901(10)	Ordinary Plywood, 1/4" thk. x 4' x 8'	pc.	
	Ordinary Lawanit, 1/4" x 4' x 8'	pc.	
	Common wire Nails	kg.	
	Concrete Nails	kg.	
	G.I. Wire #16	kg.	
, ,	Fine Aggregates (Sand)	cu. m.	
	Coarse Aggregates (gravel)	cu. m.	
. ,	Aggregates Subbase Course	cu. m.	
	Boulder / Rockfill	cu. m.	_
, ,	Bunker Fuel	ltr.	·
	Diesel Fuel	itr.	
	Special Gasoline	ltr.	•
• •	Lubricating Oil	itr,	
•	Regular Paint	gal.	
, ,	RCPC, 610 mm dia. Class IV	l.m.	
	RCPC, 760 mm dia. Class IV	l.m.	
, .	RCPC, 910 mm dia. Class iV	l.m.	
, ,	RCPC, 1070 mm dia. Class IV	l.m.	
	RCPC, 1220 mm dia, Class IV	l.m.	
٠,	RCPC, 1520 mm dia. Class IV	I.m.	
	Concrete Hollows Blocks, 4" thick	pc.	
	Concrete Hollows Blocks, 6" thick	pc.	
901(32)	Asphalt Penetration Grade 60 – 70	m. t.	
	Asphalt Penetration Grade 85 – 100	m. t.	
901(34)	Cut Back Asphalt MC - 70	m. t.	
901(35)	Emulsified Asphalt SS – 1	m. t.	
<del>.</del>	Sub Total For (Materials)		

#### 4. PLANT AND EQUIPMENT RATES

- The rates for plant and equipment shall include the wages of drivers, attendants and operators, maintenance in proper working order at all, times, attendance in starting up and shutting down, all fuel and power, oils, greases ad cleaning materials, replacement and/or sharpening of tools and provision of tools, charges for depreciation insurance, taxes and the like and all other ancillary items including consumable stores.
- 2) In addition to the above, rates for craft shall include for crews, mooring and anchoring where applicable.
- 3) Only the actual hours worked will be paid for.

902(2) Bullde 902(3) Bullde 902(4) Whee 902(5) Excar 902(6) Whee 902(7) Steel Hydra 902(10) Pneu Hydra 902(11) Asph. Motor 902(13) Asph. Motor 902(14) Asph. Motor 902(15) 902(16) Hydra 902(17) Hydra 902(18) Pneu Hydra 902(17) Hydra 902(18) Pneu Hydra 902(19) Stake 902(21) Pneu Pneu Hydra 902(19) Stake 902(21) Conc Pneu Pneu Hydra 902(16) Hydra 902(17) Hydra 902(18) Pneu Pneu Pneu Pneu Pneu Pneu Pneu Pneu	DESCRIPTION	UNIT	UNIT PRICE (Peso)
902(1) Wash 902(2) Bulldo 902(3) Bulldo 902(4) Whee 902(5) Excar 902(6) Whee 902(7) Steel 902(8) Hydra 902(9) Pneu 902(10) Hydra 902(11) Asph Motor 902(12) Asph Motor 902(13) Asph Motor 902(14) Asph Motor 902(15) Hydra 902(16) Hydra 902(17) Hydra 902(18) Dump 902(19) Stake 902(20) Wate 902(21) Conc 902(22) 902(23) Conc	PLANT AND EQUIPMENT		
902(2) Bullde 902(3) Bullde 902(4) Whee 902(5) Excar 902(6) Whee 902(7) Steel 902(8) Hydra 902(10) Hydra 902(11) Asph Motor 902(12) 150H 902(13) Asph Motor 902(14) Asph Motor 902(15) 125H 902(16) Hydra 902(17) Hydra 902(18) Dump 902(19) Stake 902(20) Wate 902(21) Conc 902(23) Conc	ning and Screening Plant	Hour	
902(3) Bullde 902(4) Whee 902(5) Excar 902(6) Whee 902(7) Steel 902(8) Hydra 902(9) Pneu 902(10) Hydra 902(11) Aspha Motor 902(12) Aspha 902(13) Aspha 902(14) Aspha Motor 902(15) Hydra 902(16) Hydra 902(17) Hydra 902(18) Dump 902(19) Stake 902(20) Wate 902(21) Conc 902(23) Conc	ozer, 180 Hp	Hour	
902(4) Whee 902(5) Excar 902(6) Whee 902(7) Steel Hydra 902(9) Pneu Hydra 902(11) Asph. Motor 902(12) 902(13) Asph Motor 902(14) Asph Motor 902(15) 902(16) Hydra 902(17) 902(18) 902(19) Stake 902(21) 902(22) 902(23) Conc	ozer, 140 Hp	Hour	
902(5) Excar 902(6) Whee 902(7) Steel 902(8) Hydra 902(9) Pneu 902(10) Hydra 902(11) Asph Motor 902(13) Asph 902(14) Asph Motor 902(15) 125H 902(16) Hydra 902(17) Hydra 902(18) Dump 902(19) Stake 902(20) Wate 902(21) Conc 902(23) Conc	el Loader, 1.53 cu. m.	Hour	
902(6) Whee 902(7) Steel Hydra 902(9) Pneu Hydra 902(11) Asph. Motor 902(12) 4 Asph. Motor 902(14) Asph. Motor 902(15) 902(16) Hydra 902(17) 902(18) 902(19) Stake 902(21) 902(22) 902(23) Conc.	vator Backhoe, 1 1/2 cubic yard	Hour	
902(7) Steel Hydra 902(9) Pneu Hydra 902(10) Hydra 902(11) Asph. Motor 902(13) Asph Motor 902(14) Asph Motor 902(15) Hydra 902(16) Hydra 902(17) Hydra 902(18) 902(20) Wate 902(21) 902(23) Conc.	el Loader, 1.14 cu. m.	Hour	
902(8) Hydra 902(9) Pneu 902(10) Hydra 902(11) Asph. Motor 902(12) Asph. 902(13) Asph. Motor 902(14) Hydra 902(15) Hydra 902(16) Hydra 902(17) Hydra 902(18) Dump 902(19) Stake 902(20) Wate 902(21) Conc 902(23) Conc	Roller, 8 – 12 tons	Hour	
902(9) Pneu Hydra 902(11) Asph. Motor 902(13) Asph. Motor 902(14) Asph. Motor 902(15) 902(16) Hydra 902(17) P02(18) P02(19) Stake 902(20) Wate 902(21) P02(23) Conc.	aulic Backhoe, 0.80 cu. m.	Hour	
902(10) Hydra 902(11) Asph Motor 902(12) 150H 902(13) Asph Motor 902(14) Asph Motor 902(15) 125H 902(16) Hydra 902(17) Hydra 902(18) Dump 902(19) Stake 902(20) Wate 902(21) Conc 902(23) Conc	matic Roller, 4 -11 tons	Hour	
902(12)	aulic Backhoe, 0.40 cu. m.	Hour	
902(12) 150H 902(13) Asph 902(14) Asph Motor 902(15) 125H 902(16) Hydra 902(17) Hydra 902(18) Dump 902(19) Stake 902(20) Wate 902(21) Conc 902(22) Conc 902(23) Conc	alt Kettle	Hour	
902(13) Asph 902(14) Asph Motor 902(15) 125H 902(16) Hydra 902(17) Hydra 902(18) Dump 902(19) Stake 902(20) Wate 902(21) Conc 902(22) Conc 902(23) Conc	rized Grader,	!	
902(14) Asph Motor 902(15) 125H 902(16) Hydra 902(17) Hydra 902(18) Dump 902(19) Stake 902(20) Wate 902(21) Conc 902(22) Gonc 902(23) Conc	lp .	Hour	
902(15)   Motor   902(15)   125H   902(16)   Hydra   902(17)   Hydra   902(18)   Dump   902(19)   Stake   902(20)   Wate   902(21)   Conc   902(22)   Conc   902(23)   Conc	alt Distributor, 3000 gal.	Hour	
902(15) 125H 902(16) Hydra 902(17) Hydra 902(18) Dump 902(19) Stake 902(20) Wate 902(21) Conc 902(22) Conc 902(23) Conc	alt Paver / Finisher, 10 ft. wide	Hour	
902(16) Hydra 902(17) Hydra 902(18) Dump 902(19) Stake 902(20) Wate 902(21) Conc 902(22) Conc 902(23) Conc	rized Grader,		
902(17) Hydra 902(18) Dump 902(19) Stake 902(20) Wate 902(21) Conc 902(22) Conc 902(23) Conc	•	Hour	
902(18) Dump 902(19) Stake 902(20) Wate 902(21) Conc 902(22) Conc 902(23) Conc	aulic Crane, 21-25T	Hour	
902(19) Stake 902(20) Wate 902(21) Conc 902(22) Conc 902(23) Conc	aulic Crane, 11-15T	Hour	
902(20) Wate 902(21) Conc 902(22) Conc 902(23)	o Truck, 6.88 - 8.41 cu. m.	Hour	
902(21) Conc 902(22) Conc 902(23) Conc	e Truck, 11 - 12 T	Hour	
902(22) Conc 902(23) Conc	r Tank Truck (500 - 1000 gals)	Hour	
902(23) Conc	rete Mixer, 1Bagger	, Hour	
(	rete Mixer, 2Bagger	Hour	
902(24) Vibra	rete Vibrator	Hour	
	tory Plate Compactor, 12 Hp	Hour	
· · ·	r Pump, 3 ½" - 4"	Hour	
, , , , , , , , , , , , , , , , , , , ,	Cutter and Bending Machine	Hour	
	lammer with Golf Lead	Hour	
902(28) Drop	Hammer with Pile Cap Lead	Hour	

Should any discrepancy be found between unit price from the Bill of Quantities and rates from the Daywork Schedule, the latter shall be subject to discussion with the Contractor, and if deemed necessary, corrected. SECTION E - DRAFT CONTRACT AGREEMENT AND SAMPLE FORMS

#### SECTION E

#### **DRAFT CONTRACT AGREEMENT AND SAMPLE FORMS**

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Certificate of Site Visit	E-17
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# (DRAFT) CONTRACT AGREEMENT

for the
UPGRADING INTER-URBAN HIGHWAY SYSTEM
ALONG THE PAN-PHILIPPINE HIGHWAY PROJECT
PLARIDEL BYPASS (STA. 49+625.00 – STA. 55+672.457)
CONTRACT PACKAGE No. IV
(JBIC Loan Agreement No. \_\_\_\_\_)

KNOW ALL MEN BY THESE PRESENTS:
This CONTRACT made and entered this day of, 200_ between the DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS (DPWH), with office address at Bonifacio Drive, Port Area, Manila, represented by (hereinafter called the "OWNER") as the PARTY OF THE FIRST PART
- And -
with office address
(hereinafter referred to as the "CONTRACTOR") as the PARTY OF THE SECOND PART.
WHEREAS, the Owner is desirous that certain works should be constructed under the Japan Bank for International Cooperation (JBIC), L/A No, Upgrading Inter-Urban Highway System along the Pan – Philippine Highway Project, Plaride Bypass (Sta. 49+625.00 – Sta. 55+672.457), Contract Package No. IV
WHEREAS, the Owner has accepted the Bid of the Contractor for the execution and completion of such Works and the remedying of any defects therein for the amount opensors,(P)
WHEREAS, the works comprised in the Contract shall be completed within calendar days in accordance with the provisions of the Bid Documents.
WHEREAS, the CONTRACTOR signified its conformity with award through its etter dated
Now this AGREEMENT WITNESSETH as follows:
<ol> <li>In this Agreement, words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract hereinafter referred to.</li> </ol>
<ol> <li>The following documents shall be deemed to form and be interpreted and construed as part of this agreement, viz:</li> </ol>
Advertisement or Evidence of Publication for the Bidded Project

b.

C.

Approved Prequalification Statement

Drawings/Plans (Volume IV - Bid Documents)

- d. Technical Specifications and/or Special Provisions (Volume III Bid Documents)
- e. General Conditions (Conditions of Contract, Volume II Bid Documents)
- f. Proposal Book (Volume I Bid Documents)
- g. Supplemental Notices
- h. Letter of Acceptance of the Contractor
- i. Contractor's License and Certificate of Renewal
- i. Authority of Contractor's Representative/Signatory to the Contract
- k. PERT/CPM or Equivalent Schedule of Work
- I. Project Cash Flow and Payment Schedule on Quarterly Basis
- m. Duly Approved Program of Work and Cost Estimates
- n. Approved Budget for the Contract of Work Items and Cost Components
- o. Bid and Abstract of Bids
- p. Certificate of Availability of Funds
- q. Performance Security
- r. Resolution of BAC Recommending Award
- s. Approval of the Award by the Secretary's Office
- t. Concurrence of the Lending Institutions
- u. Other Pertinent Documents as may be Reasonably Required by the Owner
- 3. In consideration of the payments to be made by the OWNER to the CONTRACTOR as hereinafter mentioned, the CONTRACTOR hereby covenants with the OWNER to construct and complete the Works and remedy any defects therein in conformity in all respects with the provisions of the Contract.
- 4. The OWNER hereby covenants to pay the CONTRACTOR, in consideration of the execution and completion of the Works and the remedying of defects therein the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.
- 5. The guidelines for the computation and payment of price escalation on infrastructure contracts as promulgated by existing laws, decrees, rules and regulations will be applied to this Contract.
- 6. The CONTRACTOR shall comply with, and strictly observe all laws regarding workmen's compensation for injuries, minimum wages, hours of labor, and other labor laws.
- 7. The Contractor warrants that he has not given nor promised to give any money or gift to any employees of the Owner to secure this Contract.
- 8. Pursuant to PD 1594 and its Implementing Rules and Regulations as amended and the General Terms and Conditions of the Loan Agreement (\_\_\_\_\_\_\_), this contract shall be subject to the concurrence of the JAPAN BANK FOR INTERNATIONAL COOPERATION (JBIC)
- 9. This AGREEMENT becomes valid and binding upon approval by the Secretary of Public Works and Highways (DPWH) in accordance with the existing laws, decrees, rules and regulations of the Government of the Republic of the Philippines and the Japan Bank for International Cooperation (JBIC).

REPUBLIC OF THE PHILIPPINES	
DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS (First Party)	CONTRACTOR (Second Party)
Зу:	Ву:
(Party of the First Part)	(Party of the Second Part)
SIGNED IN TH	E PRESENCE OF:
SIGNED IN TH	E PRESENCE OF:  (Witness)
(Witness)	(Witness)

SIMEON A. DATUMANONG Secretary REPUBLIC OF THE PHILIPPINES)
) S.S.

#### **ACKNOWLEDGMENT**

BEFORE ME, Notary Public for	and in the City of Manila, personally
appeared MANUEL M. BONOAN, CESO	III, with Community Tax Certificate No.
issued onofficial capacity as Undersecretary of	at in his
official capacity as Undersecretary of	the Department of Public Works and
Highways, representing the REPUB	IC OF THE PHILIPPINES and
with Community	
inqued on	Tax Certificate No.
issued on at	respectively, representing
	to me known to be the same persons
who executed the foregoing CONTRACT A	
me that the same is their true act and dee	ed for and in behalf of the PARTIES they
represent	
This instrument consists of	pages, including this page on which the
ACKNOWLEDGMENT is written duly sign	ned by the contracting parties and their
witnesses at the bottom of page of	the instrument and on the left margin of
the other pages.	the manuffert and on the left margin of
the other pages.	
IN MUTNECO WILLEDGOE I I	
IN WITNESS WHEREOF, I have	hereunto affixed my signature and seal
this of	atManila, Philippines.
- <del></del> -	NOTARY PUBLIC
	NO ANT FUBLIC
1149	
Until	
TAN	<del></del>
PTR N	No
	•
	•
Dan N	
Doc. No.	
Page No.	
Book No	
Series No	
<del></del>	

#### **BID SECURITY (Bank Guarantee)**

WHEREAS,						(h	nereir	nafter	called	d <b>"t</b> ł	ne Bio	dder")
	[N	lame of I	Bidde	r]								
has submitte	d his Bid	d dated_						f	or the	con	struct	ion of
-					[Date]							
						<del></del>	he	reinal	ter ca	lled	"the	Bid.")
	(Nar	ne of the	e Cont	tract)								
KNOW ALL	MEN by	these p	resen	ts that	WE				··· <u>·</u>		<u> </u>	of
									of Bar			
	· · · · ·						ha	aving	our re	gite	red o	ffice at
	. [1	Name of	Cour	itry]							_	
		[A .l.]				(he	erein	ater o	alled	"the	Ban	k") are
		[Addre	essj									
bound unto (hereinafter			MENT he		PUBLIC loyer")	in	th	е	HIG sum		of	PESOS
		[Am	ount ir	n Word	s]			' · ·				
for which pay successors a	ınd assi	gn by the	ese pr	esents	•	·	•					
<b>SEALED</b> wit 200	th the (	common	seal	of the	e said E	Bank th	his _		da	y of		
THE CONDIT	TONS o	of this ol	bligat	ion are	):							
1.		Bidder v		aws his	Bid du	ing the	e per	iod o	f bid v	/alid	ity sp	ecified in
2.					ept the c e Instruc					al e	rrors	of his bid
3.					n notified of bid va		ne ac	cepta	ance	of h	is Bi	d by the
	(a)				xecute th lidders, i				ment i	in ad	ccorda	ance with
	(b)				urnish that to Bidde		forma	ance	Secur	ity,	in ac	cordance

WE undertake to pay the Employer up to the above amount upon receipt of his first written demand, without the Employer having to substantiate his demand, provided that in his demand the Employer will note that the amount claimed by him is due to him owing to the

occurrence of one or both of the two (2) conditions, specifying the occurred condition or conditions.

**THIS GUARANTEE** will remain in force up to and including the one hundred twenty (120) days after the deadline for submission of bids as such deadline is stated in the Instructions to Bidders or as it may be extended by the Employer, notice of which extension(s) to the Bank is hereby waived. Any demand in respect to this Guarantee should reach the Bank not later than the date above.

Dated this _	day of		_,200
	•		
	[Signature of Bank Representative	ve] [Seal of the Bank]	
	IN THE P	RESENCE OF:	
[Witne	ess Name and Signature]	[Witness Name and Signate	ure]
	[Address]	[Address]	<del></del>

#### **PERFORMANCE SECURITY**

(BANK GUARANTEE)

THIS	AGREEMENT is made on the day of									
betwe	en(name of bank) of									
	[address of bank] (hereinafter called "the									
Guara	intor*) of the one part and [name of									
Empio	Employer] (hereinafter called "the Employer") on the other part.									
WHER	REAS									
1)	this agreement is supplemental to a Contract (hereinafter called "the Contract") made between[name									
	of Contractor] of									
	[address of Contractor] (hereinafter called "the Contractor") on the one part and									
	the Employer on the other part whereby the Contractor agreed and undertook to									
	execute the Works of [name of Contract and brief description of the Works] for the sum of PESOS									
	(P ) being the Contract Price; and									
	//									
2)	the Guarantor has agreed to guarantee the due performance of the Contract in the manner hereafter appearing.									
NOW,	THEREFORE, the Guarantor hereby agrees with the Employer as follows:									
a)	If the Contractor shall in any respect fail to execute the Contract or commit any									
	breach of his obligations thereunder then the Guarantor will indemnify and pay the									
	Employer the aggregate sum of Pesos[amount of									
	Guarantee], , P [amount in									
	words and figures], such sum being payable in the types and amounts of currencies in which the Contract Price is payable, provided that the Employer has notified the									
	Guarantor to that effect and has made a claim against the Guarantor before the									
	issue of the Defects Liability Certificate.									
	· ·									
b)	The Guarantor shall not be discharged or released from his guarantee by an									
	arrangement between the Contractor and the Employer, with or without the consent									
	of the Guarantor, or by any alteration in the obligations undertaken by the									
	1 ontractor, or by any forbearance on the part of the Contractor, whether as to									
	payment, time, performance, or otherwise, and any notice to the Guarantor of any									
	such arrangement, alteration, or forbearance is hereby expressly waived.									
	luarantee shall be valid until the date twenty eight (28) days from the date of issue of king-Over Certificate.									

#### Sample Forms

[Witness]	[Witness]
IN .	THE PRESENCE OF
[Guarantor]	[Employer]
Ву:	Ву:
SIGNED:	
•	
Given under our hand on the date first n	nentioned above.

## Republic of the Philippines GOVERNMENT SERVICE INSURANCE SYSTEM

#### **GENERAL INSURANCE FUND**

GSIS Makati Building, Legaspi St. Legaspi Village, Makati, Metro Manila

G(2) GIF Bond No
BIDDER'S BOND
KNOW ALL MEN BY THESE PRESENTS :
That we, represented by its, as PRINCIPAL, and the GOVERNMENT SERVICE INSURANCE SYSTEM, as Administrator of the General Insurance Fund, a corporation duly organized and existing under and by virtue of the Laws of the Philippines, with principal office in the City of Manila, Philippines, as SURETY, are held and firmly bound unto the OBLIGEE, in the sum of PESOS
WHEREAS, the above bounden PRINCIPAL will submit a BID for the
WHEREAS, the conditions of the aforementioned OBLIGEE require the BIDDER a bond for the said bid.
WHEREAS, the PRINCIPAL agrees to comply with all the terms and conditions of the said bid with the aforementioned OBLIGEE;
NOW THEREFORE, the conditions of this obligation are such that if the above bounden PRINCIPAL shall, in case he/it becomes the successful bidder in the said bid mentioned above, accept a contract with said OBLIGEE under the terms and conditions of said bid, then this obligation shall be null and void; otherwise it shall remain in full force and effect.
WITNESS OUR HANDS AND SEALS this
GOVERNMENT SERVICE INSURANCE SYSTEM  General Insurance Fund
Principal By: By:
SIGNED IN THE PRESENCE OF :

SF 3B

## Republic of the Philippines GOVERNMENT SERVICE INSURANCE SYSTEM

GENERAL INSURANCE FUND GSIS Makati Building, Legaspi St. Legaspi Village, Makati, Metro Manila

G(	) GIF Bond	•

	G( ) GIL BOUG
PERFORM	ANCE BOND
KNOW ALL MEN BY THESE PRESENTS :	
of the Philippines, with head office at Manila thein the second of the pay	represented by its as Principal and the SYSTEM as Administrator of the General and existing under and by virtue of the laws , its SURETY, are held and firmly bound unto sum of PESOS
THE CONDITIONS OF THIS OBLIGA	TION are as follows:
WHEREAS, the above PR 20into a contract with	INCIPAL on the day of represented by to fully and faithfully.
WHEREAS, said contract requires the the above stated sum to the fu contract	e said PRINCIPAL to give a sufficient bond in ill and faithful performance on its part of said
NOW, THEREFORE, if the PRINCIPA undertakings, covenants, terms, conditions obligation shall be null and void; otherwise, it	AL shall perform well and truly and fulfill all the and agreements of said contract, then this shall remain full force and effect.
The liability of the SURETY under 20 and said bond will be cancelled to notified in writing of any existing obligation the	this bond, will expire on en (10) days after the expiration. SURETY is pereunder
IN WITNESS WHEREOF, we have s	set our hands and signed our names on the , 20, at Philippines.
S	GOVERNMENT SERVICE INSURANCE SYSTEM General Insurance Fund
Principal By: E	By:
	NOT VALID WITH ERASURES
SIGNED IN THE	PRESENCE OF :

#### FORM OF PERFORMANCE SECURITY (BOND)

By this Bond									as
Principal (hei	reinafter ca	lled "the	Contrac	tor") and	- "				
(hereinafter	called	"the S	urety"),	are	held	and	firmly	bound	unto
(hereinafter	called	the	"Er	nployer")		in he pavn	the nent of wh	amount	of ell and
truly to be m firmly by thes		ontractor	and the	Surety					
WHEREAS, t								nployer dat	
and amendm part hereof ar	ents thereto	o, which t	to the ex	tent here	ein pro	ovided f	or, are by	reference	made

NOW THEREFORE, the Condition of this Obligation is such that, if the Contractor shall promptly and faithfully perform the said Contract (including any amendments thereto) then this obligation shall be null and void; otherwise it shall remain in full force and effect. Whenever the Contractor shall be, and declared by the Employer to be, in default under the Contract, the Employer having performed the Employer's obligations thereunder, the Surety may promptly remedy the default, or shall promptly:

- complete the Contract in accordance with its terms and conditions; or
- pay the Employer the amount required by Employer to complete the Contract in accordance with its terms and conditions up to a total not exceeding the amount of this Bond.
- the right to institute action on the Penal Bond Pursuant to Act. No. 3688 of any individual, firm, partnership, corporation and association supplying the Contractor with Labor and Material for the prosecution of the work is hereby acknowledged and confirmed.

The Surety shall not be liable for a greater sum than the specified penalty of this Bond.

Any suit under this Bond must be instituted before the expiration of thirty (30) days from the date of the issuing of the Certificate of Final Acceptance.

No right of action shall accrue on this Bond to or for the use of any person or corporation other than the Employer named herein of the heirs, executors, administrators, successors and assigns of the Employer.

SF 3C

	esents to be sealed with his corporate seal entative, this,20	
SIGNED, SEALED AND DE	LIVERED:	
By the Surety	Bythe Contractor	<u> </u>
in the presence of	in the presence of	(Witness

**SF 4** 

#### **ADVANCE PAYMENT SECURITY**

(BANK GUARANTEE)

**DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS** 

	Bonicafio Drive, Po Manila	rt Area				
Re :	Contract Package N Upgrading Inter-Url Along the Pan-Phili Plaridel Bypass (St	ban Hig ppine F	lighway Pr	oject	57)	
Gentlemen:						
("Advance	ce with the provision Payment")	of	the hame and	above-m Address o	entioned f Contracto	Contract, or] (hereinafter
HIGHWAYS	ontractor") shall dep (DPWH) (hereinafter c aithful performance o	alled "th	ne Employe	r") a bank g ause of the	uarantee to Contract	guarantee his
obligator and	the Contractor, agree I not as Surety mere ight of objection on ou exceeding	ly, the     r part a	payment to	d irrevocabl  DPWH or  its first clair	y to guaran i its first de n to the Co	emand without
Contract or o which may be and the Cont	gree that no change of f the Works to be per e made between the ractor, shall in any wa live notice of any such	formed <b>Departr</b> y releas	thereunder <b>nent of P</b> u se us from a	or of any o <b>blic Works</b> any liability	f the Contra and High under this g	act documents ways (DPWH)
	ee shall remain valid a ntract until the DPWH					
Yours truly,		•				
(Signature an	d Seal of the Bank}					
Name of Ban	k/Financial Institution Address Date	:				

TO

SF 5

#### **DETAILED UNIT PRICE ANALYSIS**

PAY ITEM:				
DESCRIPTION:				
A) NAME AND SPECIFICATION OF EQUIPMENT	NO. OF UNITS	NO. OF HOURS	UNIT COST	TOTAL COST (Pesos)
·				
TOTAL EQUIPMENT COST				
B) DESIGNATION OF PERSONNEL	NO. OF UNITS	NO. OF HOURS	UNIT	TOTAL COST (Pesos)
TOTAL LABOR COST				
OUTPUT: QTY/HR.				
C) DESCRIPTION OF MATERIALS	UNIT	QTY.	UNIT COST	TOTAL COST (Pesos)
TOTAL MATERIALS COST		] , , , ,	· 	
D) TOTAL ESTIMATED DIRECT C		ent)		
F) OVERHEAD CONTINGENCIES				
G) PROFIT (% TDC)	4.			
H) TOTAL COST				
I) UNIT COST				

#### OUTLINE

# NARRATIVE DESCRIPTION OF CONSTRUCTION PROCEDURE/METHODS

#### 1.0 INTRODUCTION

Refer to Bidding, etc.

#### 2.0 BRIEF DESCRIPTION OF PROJECT

State general Features of the Project. Use Table as necessary

#### 3.0 CONSTRUCTION PROCEDURES/METHODS

#### 3.1 METHODOLOGY OR GENERAL APPROACH

State general approach in terms of use of Equipment Intensive or Labor Intensive Methods, any Special Methods, any methods or procedures to insure compensation on time and quantity of construction affecting the project, etc.

#### 3.2 PROGRAM OF WORK

Refer to CPM, Progress Bar Schedule and Development Schedules submitted.

#### 3.3 FINANCIAL PROGRAM

Refer to Cash Flow Schedules, provisions for workers, capital schedule of receipts, etc.

#### **NOTE TO BIDDER:**

This is a recommended outline for presenting the above document.

SF 7

#### **CERTIFICATE OF PRE-BID ATTENDANCE**

TO WHOM IT MAY CONCERN:	
This is to certify that	
representative of	,attended
the Pre-Bid Conference for	
held on, 200	<u>.</u>
This certification is issued upon the bidding requirements of the Project.	request of the Contractor for compliance to the
	Certified by:
	[Consultant's Representative]
•	
·	
[Project Director, DPWH]	<del></del>

#### **CERTIFICATE OF SITE VISIT**

SF 9

## STATEMENT OF ON-GOING PROJECTS OR COMMITTED PROJECTS

The Contractor shall list all projects that are being currently undertaken or they are in the process of negotiating, in accordance with Clause 5.6.12.

NAME OF PROJECT	DATE STARTED/STATUS IN PERCENTAGE/ COMPLETED	DESCRIPTION OF PROJECT/LENGTH/COST/ PERTINENT DETAILS