



## City of Iligan

DSB.

## REPUBLIC OF THE PHILIPPINES BIDS AND AWARDS COMMITTEE

Website: www.iligan-.gov.ph Email: bac@iligan-.gov.phTelefax:063 2253034

## INVITATION TO BID

The Iligan City Government Bids and Awards Committee (BAC), through General Fund, intend to apply the sum of P 2,816,296.36 being the Approved Budget for the Contract (ABC) to payments under the Contract for CONCRETING / REHABILITATION / IMPROVEMENT OF DRAINAGE SYSTEM IN BRGY. HINAPLANON, BAGONG SILANG, DEL CARMEN AND BACAYO, BRGY. TUBOD, ILIGAN CITY with Project No. CB(B)-24-090 (CEO-INFRA). Bids received in excess of the ABC shall be automatically rejected at bid opening.

Concreting / Rehabilitation / Improvement of Drainage System in Brgy. Hinaplanon, Bagong Silang, Del Carmen and Bacayo, Brgy. Tubod, Iligan City  Cope of Work:  Cope of Work:  Installation Of Project Billboard  Occupational Safety and Health Program  Mobilization and Demobilization  MOVAL OF STRUCTURES AND OBSTRUCTION  Demolition of Driveways  RUCTURE EXCAVATION  Lined Canal, CHB  Catch Basin  Page Culvert  Pipe Culvert, 910mm ø  SIRILAND CEMENT CONCRETE PAVEMENT  einforced -0.10m tikk.  Driveway (Reinforced PCCP, 0.10m thk.)  -Driveway (Reinforced PCCP, 0.	-9	PARTICULARS	APPROVED BUDGET FOR	REQUIRED BID
System in Brgy. Hinaplanon, Bagong Silang, Del Carmen and Bacayo, Brgy. Tubod, Iligan City  cope of Work:  cop of Work:  cope of Work:  cope of Work:  cop of Work:  cop of		(5.1.1)	THE CONTRACT (ABC)	
and Bacayo, Brgy. Tubod, Iligan City  Dope of Work:  An Application of Project Billboard  Occupational Safety and Health Program  Mobilization and Demobilization  MOVAL OF STRUCTURES AND OBSTRUCTION  Demolition of Driveways  RIUCTURE EXCAVATION  Lined Canal CHB  Catch Basin  Single Barrel Box Culvert  Pipe Culvert, 910mm ø  RRUACTURE EXCAVATION  Lined Canal CHB  Catch Basin  Single Barrel Box Culvert  Pipe Culvert, 910mm ø  RRUACTURE EXCAVATION  Lined Canal CHB  Catch Basin  Single Barrel Box Culvert  Pipe Culvert, 910mm ø  RRUACTURE EXCAVATION  Lined Canal CHB  Contreway (Reinforced PCCP, 0.10m thk.)  12mm ø DSB Reinforcement  PE Culvert, 910mm ø (36" ø)  For Cross Drainage  NED CANAL, CHB  4" X 8" X 16" CHB, 700 psi  1-12mm ø DSB Reinforcement  100mm thk. Gravel Bedding  With plaster finish (smooth on exposed area)  Concrete T" Cover for CHB Canal "B"  NOLE BARREL BOX CULVERT  1-2mm ø DSB Reinforcement as per plan and specifications  TATCH BASIN  With manhole as shown in the plan  Cement plaster on both sides  5 PROJECT BILLBOARD (Q = 2.00 each)  Includes 4" X 8" Tarpaulin, 8" x 8" Tarpaulin, 2" x 3" x 14" Coco Lumber, 2" x 3" x 10" Coco Lumber, 2" x 2" x 8" Coco Lumber, 2" x 2" x 8" Coco Lumber, 2" x 3" x 10" Coco Lumber, 2" x 2" x 8" Coco Lumber, 2" x 3" x 10" Coco Lumber, 2" x 2" x 8" Coco Lumber, 2" x 3" x 10" Coco Lumber, 3" x 3" x 14" Coco Lumber, 2" x 3" x 10" Coco Lumber, 3" x 3" x 14" Coco L				
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NGLE BARREL BOX CULVERT  - 12mm ø DSB Reinforcement as per plan and specifications ATCH BASIN  -With manhole as shown in the plan  -Cement plaster on both sides  5 PROJECT BILLBOARD (Q = 2.00 each) Includes 4' x 8' Tarpaulin, 8' x 8' Tarpaulin,2"x3"x 14" Coco Lumber, 2"x3"x10" Coco Lumber, 2"x2"x8" Coco Lumber, Assorted Sizes C.W.  Nails.  7 OCCUPATIONAL SAFETY AND HEALTH PROGRAM (Q = 1.00 i.) Includes Safety Shoes, Safety Helmet, Safety Gloves, Specialized PPE.  9 MOBILIZATION I DEMOBILIZATION (Q = 1.00 l.s.) M(1) REMOVAL OF STRUCTURES AND OBSTRUCTION (Q = 1.00 i.) Includes Volume to be excavated.  1(1)b1 PORTLAND CEMENT CONCRETE PAVEMENT  einforced) 0.10m thk. (Q = 59.76 cu.m.) Includes 12mm ø x 6000mm DSB, Curing Compound, 2" x 2" x 8' Coco  Lumber, #16 G.I Tie Wire, Assorted Sizes C.W. Nails, 10mm thk. x 4' x 8' Marine Plywood, Portland Cement, Washed Sand, Washed  Gravel.  10(1)a3 PIPE CULVERT, 910mm ø (36" ø) (Q = 14.00 l.m.) Includes 36" ø x 1000mm Concrete Pipe, Portland Cement, Washed Sand, Sand Bedding/ Selected Sandy Soil 10 (3)a LINED CANAL, CHB (Q = 176.00 l.m) Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand,				o county
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ATCH BASIN  -With manhole as shown in the plan -Cement plaster on both sides  5 PROJECT BILLBOARD (Q = 2.00 each) Includes 4' x 8' Tarpaulin, 8' x 8' Tarpaulin, 2"x3"x 14" Coco Lumber, 2"x3"x10" Coco Lumber, 2"x2"x8" Coco Lumber, Assorted Sizes C.W.  Naiis.  7 OCCUPATIONAL SAFETY AND HEALTH PROGRAM (Q = 1.00 i.) Includes Safety Shoes, Safety Helmet, Safety Gloves, Specialized PPE.  9 MOBILIZATION I DEMOBILIZATION (Q = 1.00 l.s.) In(1) REMOVAL OF STRUCTURES AND OBSTRUCTION (Q = 1.00 i.) Includes Volume to be excavated. In(1)10 PORTLAND CEMENT CONCRETE PAVEMENT teinforced)· 0.10m thk. (Q = 59.76 cu.m.) Includes 12mm øx 6000mm DSB, Curring Compound, 2" x 2" x 8' Coco Lumber, #16 G.I Tie Wire, Assorted Sizes C.W. Naiis, 10mm thk. x 4' x 8' Marine Plywood, Portland Cement, Washed Sand, Washed Gravel. In(1)(1) ap PPE CULVERT, 910mm ø (36" ø) (Q = 14.00 l.m.) Includes 36"ø x 1000mm Concrete Pipe, Portland Cement, Washed Sand, Sand Bedding/ Selected Sandy Soil 10 (3)a LINED CANAL, CHB (Q = 176.00 l.m) Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand, Includes 4" X 8" X 15" CHB (700 psi), Portland Cement, Washed Sand, Includes 4" X 8" X 15" CHB (700 psi), Portland Cement, Washed Sand, Includes 4" X 8" X 15" CHB (700 psi), Portland Cement, Washed Sand, Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand, Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand, Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand, Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand, Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand, Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand, Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand, Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand, Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand, Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand, Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand, Includes 4" X 8"				
-With manhole as shown in the plan -Cement plaster on both sides  5 PROJECT BILLBOARD (Q = 2.00 each) Includes 4' x 8' Tarpaulin, 8' x 8' Tarpaulin, 2"x3"x 14" Coco Lumber, 2"x3"x10" Coco Lumber, 2"x2"x8" Coco Lumber, Assorted Sizes C.W. Naiis.  7 OCCUPATIONAL SAFETY AND HEALTH PROGRAM (Q = 1.00 i.) Includes Safety Shoes, Safety Helmet, Safety Gloves, Specialized PPE. 9 MOBILIZATION I DEMOBILIZATION (Q = 1.00 i.s.) 10(11) REMOVAL OF STRUCTURES AND OBSTRUCTION (Q = 1.00 i.) 13(11) REMOVAL OF STRUCTURES AND OBSTRUCTION (Q = 88.36 i.m.) Includes Volume to be excavated. 1(1)b1 PORTLAND CEMENT CONCRETE PAVEMENT leinforced): 0.10m thk. (Q = 59.76 cu.m.) Includes 12mm ø x 6000mm DSB, Curing Compound, 2" x 2" x 8' Coco Lumber, #16 G.I Tie Wire, Assorted Sizes C.W. Nails, 10mm thk. x 4' x 8' Marine Plywood, Portland Cement, Washed Sand, Washed Gravel. 10(1)a3 PIPE CULVERT, 910mm ø (36" ø) (Q = 14.00 l.m.) Includes 36"ø x 1000mm Concrete Pipe, Portland Cement, Washed Sand, Sand Bedding/ Selected Sandy Soil 10 (3)a LINED CANAL, CHB (Q = 176.00 l.m) Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand, 10 (3)a LINED CANAL, CHB (Q = 176.00 l.m) Includes 4" X 8" X 15" CHB (700 psi), Portland Cement, Washed Sand, 10 (3)a LINED CANAL, CHB (Q = 176.00 l.m) Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand, 10 (3)a LINED CANAL, CHB (Q = 176.00 l.m) Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand, 10 (100 canada and sending and		B Reinforcement as per plan and specifications		
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1(1)b1 PORTLAND CEMENT CONCRETE PAVEMENT  deinforced) · 0.10m thk. (Q = 59.76 cu.m.)  Includes 12mm ø x 6000mm DSB, Curing Compound, 2" x 2" x 8' Coco  Lumber, #16 G.I Tie Wire, Assorted Sizes C.W. Nails, 10mm thk. x 4'  x 8' Marine Plywood, Portland Cement, Washed Sand, Washed  Gravel.  10(1)a3 PIPE CULVERT, 910mm ø (36" ø) (Q = 14.00 l.m.)  Includes 36"ø x 1000mm Concrete Pipe, Portland Cement, Washed  Sand, Sand Bedding/ Selected Sandy Soil  10 (3)a LINED CANAL, CHB (Q = 176.00 l.m)  Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand,	:u.m.)			
leinforced) · 0.10m thk. (Q = 59.76 cu.m.)  Includes 12mm ø x 6000mm DSB, Curing Compound, 2" x 2" x 8' Coco Lumber, #16 G.I Tie Wire, Assorted Sizes C.W. Nails, 10mm thk. x 4' x 8' Marine Plywood, Portland Cement, Washed Sand, Washed Gravel.  10(1)a3 PIPE CULVERT, 910mm ø (36" ø) (Q = 14.00 l.m.)  Includes 36"ø x 1000mm Concrete Pipe, Portland Cement, Washed Sand, Sand Bedding/ Selected Sandy Soil  10 (3)a LINED CANAL, CHB (Q = 176.00 l.m)  Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand,				
Includes 12mm ø x 6000mm DSB, Curing Compound, 2" x 2" x 8' Coco Lumber, #16 G.I Tie Wire, Assorted Sizes C.W. Nails, 10mm thk. x 4' x 8' Marine Plywood, Portland Cement, Washed Sand, Washed Gravel.  10(1)a3 PIPE CULVERT, 910mm ø (36" ø) (Q = 14.00 l.m.)  11cludes 36" ø x 1000mm Concrete Pipe, Portland Cement, Washed Sand, Sand Bedding/ Selected Sandy Soil  10 (3)a LINED CANAL, CHB (Q = 176.00 l.m)  11cludes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand,	. ,			
Lumber, #16 G.I Tie Wire, Assorted Sizes C.W. Nails, 10mm thk. x 4' x 8' Marine Plywood, Portland Cement, Washed Sand, Washed Gravel.  10(1)a3 PIPE CULVERT, 910mm ø (36" ø) (Q = 14.00 l.m.)  11 Includes 36"ø x 1000mm Concrete Pipe, Portland Cement, Washed Sand, Sand Bedding/ Selected Sandy Soil  10 (3)a LINED CANAL, CHB (Q = 176.00 l.m)  11 Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand,				
x 8' Marine Plywood, Portland Cement, Washed Sand, Washed Gravel.  10(1)a3 PIPE CULVERT, 910mm ø (36" ø) (Q = 14.00 l.m.)  Includes 36"ø x 1000mm Concrete Pipe, Portland Cement, Washed Sand, Sand Bedding/ Selected Sandy Soil  10 (3)a LINED CANAL, CHB (Q = 176.00 l.m)  Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand,				
Gravel.  10(1)a3 PIPE CULVERT, 910mm ø (36" ø) (Q = 14.00 l.m.)  Includes 36"ø x 1000mm Concrete Pipe, Portland Cement, Washed Sand, Sand Bedding/ Selected Sandy Soil  10 (3)a LINED CANAL, CHB (Q = 176.00 l.m)  Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand,	Lumber, #16	C.I He vvire, Assorted Sizes C.VV. Nails, Tumm thk. x 4		
(10(1)a3 PIPE CULVERT, 910mm ø (36" ø) (Q = 14.00 l.m.) Includes 36"ø x 1000mm Concrete Pipe, Portland Cement, Washed Sand, Sand Bedding/ Selected Sandy Soil (10 (3)a LINED CANAL, CHB (Q = 176.00 l.m) Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand,		Plywood, Poniand Cement, washed Sand, Washed		
Includes 36"ø x 1000mm Concrete Pipe, Portland Cement, Washed Sand, Sand Bedding/ Selected Sandy Soil  10 (3)a LINED CANAL, CHB (Q = 176.00 l.m)  Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand,		OUL)/FDT 040		
Sand, Sand Bedding/ Selected Sandy Soil 10 (3)a LINED CANAL, CHB (Q = 176.00 l.m) Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand,				
0 (3)a LINED CANAL, CHB (Q = 176.00 l.m) Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand,				
Includes 4" X 8" X 16" CHB (700 psi), Portland Cement, Washed Sand,				
vvasned Gravei, Gravei Bed, #16 G.I He vvire, 12mm Ø X 6000mm				
DCP		vel, Gravel Bed, #16 G.I Tie Wire, 12mm ø x 6000mm		

SPL-1 SINGLE BARREL BOX CULVERT (Q = 1.00 lot) Includes Portland Cement, Washed Sand, Washed Gravel,2" x 2" x 8'	
Coco Lumber, Assorted Sizes C.W. Nails, #16 G.I Tie Wire, 10mm thk. x 4' x 8' Marine Plywood, 12mm ø x 6000mm DSB. SPL-2 CATCH BASIN (Q = 1.00 lot)	
Includes Portland Cement, Washed Sand, Washed Gravel, 10mm thk. x 4' x 8' Marine Plywood, 2" x 2" x 8' Coco Lumber, Assorted Sizes	
X 4 X 8 Marine Plywood, 2" X 2" X 8 Coco Lumber, Assorted Sizes C.W. Nails, #16 G.I Tie Wire, 12mm ø x 6000mm DSB	

Delivery period is within ONE HUNDRED TEN (110) calendar days from receipt of Notice to Proceed. Bidders should have completed, within five (5) years from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II. Instruction to Bidders.

Bidding will be conducted through open competitive bidding procedures using a non-discretionary "pass/fail" criterion as specified in the Implementing Rules and Regulations (IRR) of Republic Act (RA) 9184, otherwise known as the "Government Procurement Reform Act".

Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines, and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino Citizens, pursuant to RA 5183 and subject to Commonwealth Act 138.

Interested bidders may obtain further information from Iligan City government and inspect the Bidding Documents during office hours from 8:00 a.m. – 12:00 p.m. and 1:00 p.m. – 5:00 p.m. at the Office of the Bids and Awards Committee, 2<sup>nd</sup> Floor City Hall Main Bldg., Buhanginan Hills, Pala-o, Iligan City.

The complete schedule of activities is listed, as follows:

Activities	Schedule
1. Pre-Procurement	August 13, 2024 – 9:30 a.m. at Casimero P. Cabigon Hall, 2 <sup>nd</sup> Floor City Hall Main Bldg., Buhanginan Hills, Pala-o, Iligan City
O leavener of Did Desiments	
2.Issuance of Bid Documents	August 20, 2024 – September 10, 2024 – 8:00 a.m. at Casimero P. Cabigon Hall, 2 <sup>nd</sup> Floor City Hall Main Bldg., Buhanginan Hills, Palao, Iligan City
3.Pre-bid Conference	August 27, 2024 – 9:30 a.m. at Casimero P. Cabigon Hall, 2 <sup>nd</sup> Floor City Hall Main Bldg., Buhanginan Hills, Pala-o, Iligan City
4.Submission of Bids	September 10, 2024 – 9:30 a.m. at Casimero P. Cabigon Hall, 2 <sup>nd</sup> Floor. City Hall Main Bldg., Buhanginan Hills, Pala-o, Iligan City
5.Opening of Bids	September 10, 2024 – 9:30 a.m. at Casimero P. Cabigon Hall, 2 <sup>nd</sup> Floor City Hall Main Bldg., Buhanginan Hills, Pala-o, Iligan City

A complete set of Bidding Documents will be available to prospective bidders upon payment of a non-refundable amount of P 5,000.00 to the Iligan City Government Cashier, at the BAC Office, 2<sup>nd</sup> Floor, City Hall Main Building, Buhanginan Hills, Pala-o, Iligan City.

The Iligan City Government reserves the right to accept or reject any bid, to annul the bidding process, and to reject all bids at any time prior to contract award, without thereby incurring any liability to the affected bidder or bidders.

Furthermore, the City Government of Iligan assumes no responsibility whatsoever to compensate or indemnify bidders for any expense or loss incurred in the preparation and submission of the eligibility statements and bids.

DARWIN J. MANUBAG PhD.

Approved by

BAC Chairman

Date of Advertisement/Posting: August 20, 2024

Place of Posting/Advertisement: City Hall/IBJT Bulletin Boards, Iligan Official Website, Phil-GEPS

ITB No. 24-090 (CEO-INFRA)