|  |  |  | The state of the s | _                                     |   |  |
|--|--|--|--|---------------------------------------|---|--|
|  |  |  | Pane using 1/4 thick dear glass, Single Sking, Double Theology<br>with Ryobi Door Closer, 0.90m x 2.15m, CID and Main Office Wa  |                                       |   |  |
|  |  |  | Division   | -1-                                   |   |  |
|  |  |  | 1 set - Open Back Powder Coated, White, Aluminum Frame, Sing<br>Pane using 1/4" thk clear glass, Single Swing, Single Throw Doo  |                                       |   |  |
|  |  |  | Arm Ryobi Door Closer, 0.80m x 1.80m, and open back/rectangi   |                                       |   |  |
|  |  |  | tube powder coated, white, aluminum frame, seven panes using   | g 1/4"                                |   |  |
|  |  |  | thk clear glass, fixed window,4.80 sq.m., CID Employee Entrance  |                                       |   |  |
|  |  |  | Door   |                                       |   |  |
|  |  |  | 1 set - Open Back Powder Coated, White, Aluminum Frame, Sing   | nale                                  | C. Constant   |  |
|  |  |  | Pane using 1/4" thk clear glass, Single Swing, Single Throw Doo  | 275                                   |   |  |
| The second secon |  |  | Arm Ryobi Door Closer, 0.80m x 1.80m, and open back/rectangle  |                                       |   |  |
|  |  |  | tube powder coated, white, aluminum frame, six panes using 1/  |                                       |   |  |
|  |  |  | clear glass, fixed window, 3.98 sq.m., Cashier Room Division   | - Constitution                        |   |  |
| 0.20   |  |  | 1 set - Open Back Powder Coated, White, Aluminum Frame, Two  | 10                                    |   |  |
|  |  |  | Panes using 1/4" thk clear glass, Sliding window, 1.45m x 1.20n  |                                       |   |  |
|  |  |  | Exterior Wall Beside Ramp  |                                       |   |  |
|  |  | -  | 2 set - Open Back Powder Coated, White, Aluminum Frame, Thr  | ree                                   |   |  |
|  |  | - Annual Control of the Control of t | Panes using $1/4$ " thk clear glass, fixed window, $2.10 \text{m} \times 1.20 \text{m}$ ,  | , ADH,                                |   |  |
|  |  |  | Conference and CID Wall Division   |                                       |   |  |
|  |  |  | 1/2" thick Clear Glass with Stainless Glass cup connection, frame  |                                       |   |  |
|  |  |  | transaction counter wall division with 4"x12" pass through hole,   | ,                                     |   |  |
|  |  |  | 9.34sq.m., Nine (9) Panes  |                                       |   |  |
|  |  |  | 1/2" thick Clear Glass with Stainless Glass cup connection, frame  | neless                                |   |  |
|  |  |  | transaction counter wall division, Eight (8) Panes, 3.20 sq.m.   | к                                     |   |  |
|  | and the second second  |  | Sparkling Tint, 6" x 478", Transaction Counter   | 2000                                  | No. 1000 100 100 100 100 100 100 100 100 1  | 11.000.7   |
| 32 (1)a  | 26.72  | sq.m.  | PAINTING FOR MASONRY WALL  | P                                     | 414.29<br>6,692.43  | P 11,069.7<br>P 287,888.1  |
| 1003   | 43.02  | 0.00   | RECORD ROOM'S FILING CABINET  NFERENCE, SOCIAL DEVELOPMENT, ADMIN DIVISION AND   | D DEDARTM                             | 6,692.43<br>IENT HFAD   | <u> </u>   |
| <b>C.2</b> 801   | 41.84  | sq.m.  | REMOVAL OF STRUCTURES AND OBSTRUCTIONS   | P                                     | 439.57  |  |
| 08(1).a  | 34.42  | sq.m.  | ALUMINUM SLIDING WINDOW  | P                                     | 5,475.46  |  |
|  |  |  | 1 set - Open Back/Rectangular Tube Powder Coated, White,   |                                       |   |  |
|  |  |  | Aluminum Frame with Transom, Two Panes using 1/4" thk clear  | r glass,                              |   |  |
|  |  |  | Double Swing, Double Throw Door with Ryobi Door Closer, 2.00 2.60m, and open back/rectangular tube powder coated, white,   |                                       | THE PERSON NOT THE PERSON NAMED IN  | Chromatic transfer and the second of the sec |
|  |  |  | Aluminum frame with Transom, two panes using 1/4" thick clea   | ar Pu                                 | POVINCIAL   | BUDGET OFFICE OF BOHD  |
|  |  |  | glass, fixed window, 2.12m x 2.60m, Total area is 10.712 sq.m  |                                       | PROVIN  | LE OF BOHD   |
|  |  |  | Department Head Office Entrance Door   | TATE                                  | 1. No 884   | REC'DEY ZOAT   |
|  |  |  | 1 set - Open Back Powder Coated, White, Aluminum Frame, wit  | m I                                   |   |  |
|  |  |  | Transom, Three Panes using 1/4" thk clear glass, Fixed Window  | A, L-ARMA                             | RK NO. 08-  | 2329 VALIDUNE  |
|  |  |  | type, 2.62m x 2.60m, Department Head Office  | EVOENS                                | E CONTRUIO  | 4-107040191-413  |
|  |  |  | 1 set - Open Back/Rectangular Tube Powder Coated, White,<br>Aluminum Frame with Transom, Single Pane using 1/4" thk clea   |                                       | Canan   | POZI AMOUNI TI   |
|  |  |  | glass, Single Swing, Double Throw Door with Ryobi Door Close   | FUND SI                               | DURCE SB 072  | WHITE SELV YOU   |
|  |  |  | 0.80m x 2.60m, and open back/rectangular tube powder coate   |                                       | PETERAUSS   | METHOLOGO  |
|  |  |  | white, Aluminum frame with Transom, two panes using 1/4" th  | nick 📕                                | La La Principal   | THE RESERVE THE P.   |
|  |  |  | clear glass, fixed window, 1.92m x 2.60m, Assistant Departmen  | ht                                    | 1 21  | + BMO  |
|  |  | 00 0 0 0 0   | Head  1 set - Open Back Powder Coated, White, Aluminum Frame, with   | th                                    |   | · · · · · · · · · · · · · · · · · · ·  |
|  |  |  | 1 Set - Open back rowder coated, write, Alaminam rame, with  |                                       |   |  |
|  |  |  | Transom Four Panes using 1/4" the clear diass. Fixed window  | V. /                                  |   |  |
|  |  |  | Transom, Four Panes using 1/4" thk clear glass, Fixed Window 3.78m x 2.60m   | v, C                                  |   | *  |
| 1003   | 39.96  | sq.m.  |  | Р                                     | 5,323.38  |  |
|  | 26.72  | sq.m.  | 3.78m x 2.60m  | V, C                                  | 5,323.38<br>2,103.61  | A Company of the Comp |
| 1111<br>PART D   | 26.72<br>ELECTRICAL  | sq.m.<br>WORKS   | 3.78m x 2.60m<br>LOW WALL PARTITION<br>CABLE TRENCH  | Р                                     | 2,103.61  | P 56,208.4   |
| 1111<br>PART D<br>1100   | 26.72<br><b>ELECTRICAL</b><br>1.00   | sq.m.<br>WORKS   | 3.78m x 2.60m<br>LOW WALL PARTITION  | P<br>P                                | 2,103.61<br>43,468.37<br>200.31   | P 56,208.4 P 43,468.3 P 286,037.0  |
| 1111<br>ART D  | 26.72<br>ELECTRICAL  | sq.m.<br>WORKS   | 3.78m x 2.60m  LOW WALL PARTITION  CABLE TRENCH  CONDUIT, BOXES AND FITTINGS  WIRES AND WIRING DEVICES  PANEL BOARD  | P<br>P                                | 2,103.61<br>43,468.37<br>200.31<br>35,958.37  | P 56,208.4 P 43,468.3 P 286,037.0 P 71,916.7   |
| 1111<br>ART D<br>1100<br>1101<br>1102<br>1103  | 26.72<br>ELECTRICAL<br>1.00<br>1,428.00<br>2.00<br>28.00   | sq.m.  WORKS  lot m set set  | 3.78m x 2.60m  LOW WALL PARTITION  CABLE TRENCH  CONDUIT, BOXES AND FITTINGS  WIRES AND WIRING DEVICES  PANEL BOARD  LIGHTING FIXTURES and EXHAUST FAN   | P<br>P<br>P<br>P                      | 2,103.61<br>43,468.37<br>200.31<br>35,958.37<br>1,820.74  | P 56,208.4 P 43,468.3 P 286,037.0 P 71,916.7 P 50,980.6  |
| 1111<br>PART D<br>1100<br>1101<br>1102<br>1103<br>1105   | 26.72<br>ELECTRICAL<br>1.00<br>1,428.00<br>2.00<br>28.00<br>1.00   | sq.m. WORKS lot m set set lot  | 3.78m x 2.60m  LOW WALL PARTITION  CABLE TRENCH  CONDUIT, BOXES AND FITTINGS  WIRES AND WIRING DEVICES  PANEL BOARD  LIGHTING FIXTURES and EXHAUST FAN  NETWORK CABLING SYSTEM   | P<br>P                                | 2,103.61<br>43,468.37<br>200.31<br>35,958.37<br>1,820.74<br>161,609.13  | P 56,208.4 P 43,468.3 P 286,037.6 P 71,916.7 P 50,980.6 P 161,609.3  |
| 1111<br>1100<br>1101<br>1102<br>1103<br>1105<br>1106   | 26.72<br>ELECTRICAL<br>1.00<br>1,428.00<br>2.00<br>28.00<br>1.00<br>1.00   | sq.m.  WORKS  lot  m  set  set  lot  lot   | 3.78m x 2.60m  LOW WALL PARTITION  CABLE TRENCH  CONDUIT, BOXES AND FITTINGS  WIRES AND WIRING DEVICES  PANEL BOARD  LIGHTING FIXTURES and EXHAUST FAN   | P<br>P<br>P<br>P<br>P                 | 2,103.61<br>43,468.37<br>200.31<br>35,958.37<br>1,820.74<br>161,609.13<br>27,732.54   | P 56,208.4 P 43,468.5 P 286,037.0 P 71,916.7 P 50,980.6 P 161,609.7 P 27,732.5   |
| 1111<br>ART D<br>1100<br>1101<br>1102<br>1103<br>1105<br>1106<br>PART E<br>1002  | 26.72  ELECTRICAL  1.00 1,428.00 2.00 28.00 1.00 1.00 PLUMBING V 1.00  | sq.m.  WORKS  lot m set set lot lot VORKS  | 3.78m x 2.60m  LOW WALL PARTITION  CABLE TRENCH  CONDUIT, BOXES AND FITTINGS  WIRES AND WIRING DEVICES  PANEL BOARD  LIGHTING FIXTURES and EXHAUST FAN  NETWORK CABLING SYSTEM  CCTV SYSTEM  PLUMBING  | P P P P P P P P P P P P P P P P P P P | 2,103.61<br>43,468.37<br>200.31<br>35,958.37<br>1,820.74<br>161,609.13<br>27,732.54<br>215,344.18   | P 56,208.4  P 43,468.3  P 286,037.0  P 71,916.7  P 50,980.6  P 161,609.7  P 27,732.5   |
| 1111   ART D   1100   1101   1102   1103   1105   1106   PART E   1002   SPL   | 26.72 ELECTRICAL 1.00 1,428.00 2.00 28.00 1.00 1.00 PLUMBING V 1.00 6.00   | sq.m.  WORKS  lot m set lot lot lot VORKS  | 3.78m x 2.60m  LOW WALL PARTITION  CABLE TRENCH  CONDUIT, BOXES AND FITTINGS  WIRES AND WIRING DEVICES  PANEL BOARD  LIGHTING FIXTURES and EXHAUST FAN  NETWORK CABLING SYSTEM  CCTV SYSTEM  PLUMBING  CONSTRUCTION OF CATCH BASIN   | P<br>P<br>P<br>P<br>P                 | 2,103.61<br>43,468.37<br>200.31<br>35,958.37<br>1,820.74<br>161,609.13<br>27,732.54   | P 56,208.4  P 43,468.3  P 286,037.0  P 71,916.7  P 50,980.6  P 161,609.7  P 27,732.5   |
| 1111<br>PART D<br>1100<br>1101<br>1102<br>1103<br>1105<br>1106<br>PART E<br>1002<br>SPL  | 26.72 ELECTRICAL 1.00 1,428.00 28.00 28.00 1.00 1.00 PLUMBING V 1.00 6.00 CONSTRUCTS   | sq.m.  WORKS  lot m set set lot lot lot VORKS  lot set Son OF SE   | 3.78m x 2.60m  LOW WALL PARTITION  CABLE TRENCH  CONDUIT, BOXES AND FITTINGS  WIRES AND WIRING DEVICES  PANEL BOARD  LIGHTING FIXTURES and EXHAUST FAN  NETWORK CABLING SYSTEM  CCTV SYSTEM  PLUMBING  CONSTRUCTION OF CATCH BASIN   | P P P P P P P P P P P P P P P P P P P | 2,103.61<br>43,468.37<br>200.31<br>35,958.37<br>1,820.74<br>161,609.13<br>27,732.54<br>215,344.18<br>9,654.12                             | P 56,208.4  P 43,468.3  P 286,037.6  P 71,916.7  P 50,980.6  P 161,609.7  P 27,732.5  P 215,344.7  P 57,924.7  |
| 1111 ART D 1100 1101 1102 1103 1105 1106 PART E 1002 SPL PART F  | 26.72 ELECTRICAL 1.00 1,428.00 2.00 28.00 1.00 1.00 PLUMBING V 1.00 6.00   | sq.m.  WORKS  lot m set lot lot lot VORKS  | 3.78m x 2.60m  LOW WALL PARTITION  CABLE TRENCH  CONDUIT, BOXES AND FITTINGS  WIRES AND WIRING DEVICES  PANEL BOARD  LIGHTING FIXTURES and EXHAUST FAN  NETWORK CABLING SYSTEM  CCTV SYSTEM  PLUMBING  CONSTRUCTION OF CATCH BASIN   | P P P P P P P P                       | 2,103.61<br>43,468.37<br>200.31<br>35,958.37<br>1,820.74<br>161,609.13<br>27,732.54<br>215,344.18   | P 56,208.4  P 43,468.3  P 286,037.6  P 71,916.7  P 50,980.6  P 161,609.7  P 27,732.5  P 215,344.7  P 57,924.7  |
| 1111 ART D 1100 1101 1102 1103 1105 1106 PART E 1002 SPL PART F  | 26.72 ELECTRICAL 1.00 1,428.00 28.00 28.00 1.00 1.00 PLUMBING V 1.00 6.00 CONSTRUCTS   | sq.m.  WORKS  lot m set set lot lot lot VORKS  lot set Son OF SE   | 3.78m x 2.60m  LOW WALL PARTITION  CABLE TRENCH  CONDUIT, BOXES AND FITTINGS  WIRES AND WIRING DEVICES  PANEL BOARD  LIGHTING FIXTURES and EXHAUST FAN  NETWORK CABLING SYSTEM  CCTV SYSTEM  PLUMBING  CONSTRUCTION OF CATCH BASIN  PTIC TANK  SEPTIC TANK   | P P P P P P P P P P P P P P P P P P P | 2,103.61<br>43,468.37<br>200.31<br>35,958.37<br>1,820.74<br>161,609.13<br>27,732.54<br>215,344.18<br>9,654.12<br>5,366.75                 | P 56,208.4  P 43,468.3  P 286,037.6  P 71,916.7  P 50,980.6  P 161,609.7  P 27,732.5  P 215,344.7  P 57,924.7  |
| 1111<br>PART D<br>1100<br>1101<br>1102<br>1103<br>1105<br>1106<br>PART E<br>1002<br>SPL<br>PART F<br>SPL (1)   | 26.72 ELECTRICAL 1.00 1,428.00 2.00 28.00 1.00 1.00 PLUMBING V 1.00 6.00 CONSTRUCT:  | sq.m.  WORKS  lot m set set lot lot lot VORKS  lot set Son OF SE   | 3.78m x 2.60m  LOW WALL PARTITION  CABLE TRENCH  CONDUIT, BOXES AND FITTINGS  WIRES AND WIRING DEVICES  PANEL BOARD  LIGHTING FIXTURES and EXHAUST FAN  NETWORK CABLING SYSTEM  CCTV SYSTEM  PLUMBING  PLUMBING CONSTRUCTION OF CATCH BASIN  PTIC TANK  SEPTIC TANK  XXXXXXXXXXXX  TOTAL ESTIMA  | P P P P P P P P P P P P P P P P P P P | 2,103.61<br>43,468.37<br>200.31<br>35,958.37<br>1,820.74<br>161,609.13<br>27,732.54<br>215,344.18<br>9,654.12<br>5,366.75                 | P 56,208.4  P 43,468.3  P 286,037.6  P 71,916.7  P 50,980.6  P 161,609.7  P 27,732.5  P 215,344.7  P 57,924.7  |
| 1111<br>PART D<br>1100<br>1101<br>1102<br>1103<br>1105<br>1106<br>PART E<br>1002<br>SPL<br>PART F<br>SPL (1)   | 26.72 ELECTRICAL 1.00 1,428.00 28.00 28.00 1.00 1.00 PLUMBING V 1.00 6.00 CONSTRUCTS   | sq.m.  WORKS  lot m set set lot lot lot VORKS  lot set Son OF SE   | 3.78m x 2.60m  LOW WALL PARTITION  CABLE TRENCH  CONDUIT, BOXES AND FITTINGS  WIRES AND WIRING DEVICES  PANEL BOARD  LIGHTING FIXTURES and EXHAUST FAN  NETWORK CABLING SYSTEM  CCTV SYSTEM  PLUMBING  CONSTRUCTION OF CATCH BASIN  PTIC TANK  SEPTIC TANK  XXXXXXXXXX  TOTAL ESTIMA  Furnishing of Labor, Materials and Equipment for the   | P P P P P P P P P P P P P P P P P P P | 2,103.61<br>43,468.37<br>200.31<br>35,958.37<br>1,820.74<br>161,609.13<br>27,732.54<br>215,344.18<br>9,654.12<br>5,366.75                 | P 56,208.4  P 43,468.3  P 286,037.6  P 71,916.7  P 50,980.6  P 161,609.7  P 27,732.5  P 215,344.7  P 57,924.7  |
| 1111<br>PART D<br>1100<br>1101<br>1102<br>1103<br>1105<br>1106<br>PART E<br>1002<br>SPL<br>PART F<br>SPL (1)   | 26.72 ELECTRICAL 1.00 1,428.00 2.00 28.00 1.00 1.00 PLUMBING V 1.00 6.00 CONSTRUCT:  | sq.m.  WORKS  lot m set set lot lot lot set CON OF SE cu.m.  | 3.78m x 2.60m  LOW WALL PARTITION CABLE TRENCH  CONDUIT, BOXES AND FITTINGS WIRES AND WIRING DEVICES PANEL BOARD LIGHTING FIXTURES and EXHAUST FAN NETWORK CABLING SYSTEM CCTV SYSTEM  PLUMBING CONSTRUCTION OF CATCH BASIN PTIC TANK SEPTIC TANK  ***XXXXXXXXX**  **TOTAL ESTIMA**  Furnishing of Labor, Materials and Equipment for the IMPROVEMENT OF OPSWD NEW OFFICE BUILDING   | P P P P P P P P P P P P P P P P P P P | 2,103.61<br>43,468.37<br>200.31<br>35,958.37<br>1,820.74<br>161,609.13<br>27,732.54<br>215,344.18<br>9,654.12<br>5,366.75                 | P 56,208.4  P 43,468.3  P 286,037.6  P 71,916.7  P 50,980.6  P 161,609.7  P 27,732.5  P 215,344.7  P 57,924.7  |
| 1111<br>PART D<br>1100<br>1101<br>1102<br>1103<br>1105<br>1106<br>PART E<br>1002<br>SPL<br>PART F<br>SPL (1)   | 26.72  ELECTRICAL  1.00  1,428.00  28.00  1.00  1.00  PLUMBING V  1.00  CONSTRUCT:  11.29  | sq.m.  WORKS  lot m set set lot lot VORKS  lot set Cu.m.   | 3.78m x 2.60m  LOW WALL PARTITION CABLE TRENCH  CONDUIT, BOXES AND FITTINGS WIRES AND WIRING DEVICES PANEL BOARD LIGHTING FIXTURES and EXHAUST FAN NETWORK CABLING SYSTEM CCTV SYSTEM  PLUMBING CONSTRUCTION OF CATCH BASIN PTIC TANK SEPTIC TANK  XXXXXXXXX  TOTAL ESTIMA  Furnishing of Labor, Materials and Equipment for the IMPROVEMENT OF OPSWD NEW OFFICE BUILDING Old DENR Office Compound, Tagbilaran City  | P P P P P P P P P P P P P P P P P P P | 2,103.61<br>43,468.37<br>200.31<br>35,958.37<br>1,820.74<br>161,609.13<br>27,732.54<br>215,344.18<br>9,654.12<br>5,366.75                 | P 56,208.4  P 43,468.3  P 286,037.6  P 71,916.7  P 50,980.6  P 161,609.7  P 27,732.5  P 215,344.7  P 57,924.7  |
| 1111<br>PART D<br>1100<br>1101<br>1102<br>1103<br>1105<br>1106<br>PART E<br>1002<br>SPL<br>PART F<br>SPL (1)   | 26.72 ELECTRICAL 1.00 1,428.00 2.00 28.00 1.00 1.00 PLUMBING V 1.00 6.00 CONSTRUCT:  | sq.m.  WORKS  lot m set set lot lot VORKS  lot set Cu.m.   | 3.78m x 2.60m  LOW WALL PARTITION CABLE TRENCH  CONDUIT, BOXES AND FITTINGS WIRES AND WIRING DEVICES PANEL BOARD LIGHTING FIXTURES and EXHAUST FAN NETWORK CABLING SYSTEM CCTV SYSTEM  PLUMBING CONSTRUCTION OF CATCH BASIN  PTIC TANK SEPTIC TANK  ***XXXXXXXX**  ***TOTAL ESTIMA**  Furnishing of Labor, Materials and Equipment for the IMPROVEMENT OF OPSWD NEW OFFICE BUILDING Old DENR Office Compound, Tagbilaran City  Bidding   | P P P P P P P P P P P P P P P P P P P | 2,103.61<br>43,468.37<br>200.31<br>35,958.37<br>1,820.74<br>161,609.13<br>27,732.54<br>215,344.18<br>9,654.12<br>5,366.75                 | P 56,208.4  P 43,468.3  P 286,037.6  P 71,916.7  P 50,980.6  P 161,609.7  P 27,732.5  P 215,344.7  P 57,924.7  |
| 1111 PART D 1100 1101 1102 1103 1105 1106 PART E 1002 SPL PART F SPL (1)   | 26.72  ELECTRICAL  1.00  1,428.00  28.00  1.00  1.00  PLUMBING V  1.00  CONSTRUCT:  11.29  | sq.m.  WORKS  lot m set set lot lot lot set  TON OF SE cu.m.   | 3.78m x 2.60m  LOW WALL PARTITION CABLE TRENCH  CONDUIT, BOXES AND FITTINGS WIRES AND WIRING DEVICES PANEL BOARD LIGHTING FIXTURES and EXHAUST FAN NETWORK CABLING SYSTEM CCTV SYSTEM  PLUMBING CONSTRUCTION OF CATCH BASIN  PTIC TANK SEPTIC TANK  ***XXXXXXXX**  ***TOTAL ESTIMA**  Furnishing of Labor, Materials and Equipment for the IMPROVEMENT OF OPSWD NEW OFFICE BUILDING Old DENR Office Compound, Tagbilaran City  Bidding   | P P P P P P P P P P P P P P P P P P P | 2,103.61<br>43,468.37<br>200.31<br>35,958.37<br>1,820.74<br>161,609.13<br>27,732.54<br>215,344.18<br>9,654.12<br>5,366.75                 | P 56,208.4  P 43,468.3  P 286,037.6  P 71,916.7  P 50,980.6  P 161,609.7  P 27,732.5  P 215,344.7  P 57,924.7  |
| 1111 PART D 1100 1101 1102 1103 1105 1106 PART E 1002 SPL PART F SPL (1)   | 26.72  ELECTRICAL 1.00 1,428.00 2.00 28.00 1.00 1.00 1.00 CONSTRUCT 11.29  Remarks:  | sq.m.  WORKS  lot m set set lot lot lot vorks  cu.m.   | 3.78m x 2.60m  LOW WALL PARTITION CABLE TRENCH  CONDUIT, BOXES AND FITTINGS WIRES AND WIRING DEVICES PANEL BOARD LIGHTING FIXTURES and EXHAUST FAN NETWORK CABLING SYSTEM CCTV SYSTEM  PLUMBING CONSTRUCTION OF CATCH BASIN  PTIC TANK SEPTIC TANK  ***XXXXXXXX**  ***TOTAL ESTIMA**  Furnishing of Labor, Materials and Equipment for the IMPROVEMENT OF OPSWD NEW OFFICE BUILDING Old DENR Office Compound, Tagbilaran City  Bidding   | P P P P P P P P P P P P P P P P P P P | 2,103.61<br>43,468.37<br>200.31<br>35,958.37<br>1,820.74<br>161,609.13<br>27,732.54<br>215,344.18<br>9,654.12<br>5,366.75                 | P 56,208.4  P 43,468.3  P 286,037.6  P 71,916.7  P 50,980.6  P 161,609.7  P 27,732.5  P 215,344.7  P 57,924.7  |
| 1111 PART D 1100 1101 1102 1103 1105 1106 PART E 1002 SPL PART F SPL (1)   | 26.72  ELECTRICAL 1.00 1,428.00 2.00 28.00 1.00 1.00 PLUMBING V 1.00 6.00  CONSTRUCT: 11.29  Remarks:  Mode of Proc No. of days d Place of Deliv                             | sq.m.  WORKS  lot m set set lot lot VORKS  cu.m.   | 3.78m x 2.60m  LOW WALL PARTITION CABLE TRENCH  CONDUIT, BOXES AND FITTINGS WIRES AND WIRING DEVICES PANEL BOARD LIGHTING FIXTURES and EXHAUST FAN NETWORK CABLING SYSTEM CCTV SYSTEM  PLUMBING CONSTRUCTION OF CATCH BASIN PTIC TANK SEPTIC TANK  SEPTIC TANK  TOTAL ESTIMA  Furnishing of Labor, Materials and Equipment for the IMPROVEMENT OF OPSWD NEW OFFICE BUILDING Old DENR Office Compound, Tagbilaran City Bidding 90 Calendar Days Project Site  | P P P P P P P P P P P P P P P P P P P | 2,103.61<br>43,468.37<br>200.31<br>35,958.37<br>1,820.74<br>161,609.13<br>27,732.54<br>215,344.18<br>9,654.12<br>5,366.75                 | P 56,208.4  P 43,468.3  P 286,037.6  P 71,916.7  P 50,980.6  P 161,609.7  P 27,732.5  P 215,344.7  P 57,924.7  |
| 1111 PART D 1100 1101 1102 1103 1105 1106 PART E 1002 SPL PART F SPL (1)   | 26.72  ELECTRICAL 1.00 1,428.00 28.00 1.00 1.00 1.00 CONSTRUCT 11.29  Remarks:  Mode of Proc No. of days d Place of Deliv To be awarde                                       | sq.m.  WORKS  lot m set set lot lot lot set cu.m.  at urement: delivered:  | 3.78m x 2.60m  LOW WALL PARTITION CABLE TRENCH  CONDUIT, BOXES AND FITTINGS WIRES AND WIRING DEVICES PANEL BOARD LIGHTING FIXTURES and EXHAUST FAN NETWORK CABLING SYSTEM CCTV SYSTEM  PLUMBING CONSTRUCTION OF CATCH BASIN  PTIC TANK SEPTIC TANK  **EPTIC TANK  Furnishing of Labor, Materials and Equipment for the IMPROVEMENT OF OPSWD NEW OFFICE BUILDING Old DENR Office Compound, Tagbilaran City  Bidding 90 Calendar Days  Project Site By lot   | P P P P P P P P P P P P P P P P P P P | 2,103.61<br>43,468.37<br>200.31<br>35,958.37<br>1,820.74<br>161,609.13<br>27,732.54<br>215,344.18<br>9,654.12<br>5,366.75<br>TRACT COST:  | P 43,468.3 P 286,037.6 P 71,916.7 P 50,980.6 P 161,609.3 P 27,732.9 P 215,344. P 57,924.3 P 60,590.6 P 4,390,091.6   |
| 1111 PART D 1100 1101 1102 1103 1105 1106 PART E 1002 SPL PART F SPL (1)   | 26.72  ELECTRICAL 1.00 1,428.00 2.00 28.00 1.00 1.00 PLUMBING V 1.00 6.00  CONSTRUCT: 11.29  Remarks:  Mode of Proc No. of days d Place of Deliv                             | sq.m.  WORKS  lot m set set lot lot lot set cu.m.  at urement: delivered:  | 3.78m x 2.60m  LOW WALL PARTITION CABLE TRENCH  CONDUIT, BOXES AND FITTINGS WIRES AND WIRING DEVICES PANEL BOARD LIGHTING FIXTURES and EXHAUST FAN NETWORK CABLING SYSTEM CCTV SYSTEM  PLUMBING CONSTRUCTION OF CATCH BASIN PTIC TANK SEPTIC TANK  SEPTIC TANK  TOTAL ESTIMA  Furnishing of Labor, Materials and Equipment for the IMPROVEMENT OF OPSWD NEW OFFICE BUILDING Old DENR Office Compound, Tagbilaran City Bidding 90 Calendar Days Project Site  | P P P P P P P P P P P P P P P P P P P | 2,103.61<br>43,468.37<br>200.31<br>35,958.37<br>1,820.74<br>161,609.13<br>27,732.54<br>215,344.18<br>9,654.12<br>5,366.75                 | P  |
| 1111 PART D 1100 1101 1102 1103 1105 1106 PART E 1002 SPL PART F SPL (1)   | 26.72  ELECTRICAL 1.00 1,428.00 28.00 1.00 1.00 1.00 CONSTRUCT 11.29  Remarks:  Mode of Proc No. of days d Place of Deliv To be awarde                                       | sq.m.  WORKS  lot m set set lot lot lot set cu.m.  at urement: delivered:  | 3.78m x 2.60m  LOW WALL PARTITION CABLE TRENCH  CONDUIT, BOXES AND FITTINGS WIRES AND WIRING DEVICES PANEL BOARD LIGHTING FIXTURES and EXHAUST FAN NETWORK CABLING SYSTEM CCTV SYSTEM  PLUMBING CONSTRUCTION OF CATCH BASIN  PTIC TANK SEPTIC TANK  **EPTIC TANK  Furnishing of Labor, Materials and Equipment for the IMPROVEMENT OF OPSWD NEW OFFICE BUILDING Old DENR Office Compound, Tagbilaran City  Bidding 90 Calendar Days  Project Site By lot   | P P P P P P P P P P P P P P P P P P P | 2,103.61  43,468.37 200.31 35,958.37 1,820.74 161,609.13 27,732.54  215,344.18 9,654.12  5,366.75  TRACT COST:                            | P  |
| 1111 PART D 1100 1101 1102 1103 1105 1106 PART E 1002 SPL PART F SPL (1)   | 26.72  ELECTRICAL 1.00 1,428.00 28.00 1.00 1.00 1.00 CONSTRUCT 11.29  Remarks:  Mode of Proc No. of days d Place of Deliv To be awarde                                       | sq.m.  WORKS  lot m set set lot lot lot vorks  cu.m.  at urement: delivered:  | 3.78m x 2.60m  LOW WALL PARTITION  CABLE TRENCH  CONDUIT, BOXES AND FITTINGS  WIRES AND WIRING DEVICES  PANEL BOARD  LIGHTING FIXTURES and EXHAUST FAN  NETWORK CABLING SYSTEM  CCTV SYSTEM  PLUMBING  CONSTRUCTION OF CATCH BASIN  PTIC TANK  SEPTIC TANK  SEPTIC TANK  Furnishing of Labor, Materials and Equipment for the  IMPROVEMENT OF OPSWD NEW OFFICE BUILDING  Old DENR Office Compound, Tagbilaran City  Bidding  90 Calendar Days  Project Site  By lot  Cash Availability:  | P P P P P P P P P P P P P P P P P P P | 2,103.61  43,468.37 200.31 35,958.37 1,820.74 161,609.13 27,732.54  215,344.18 9,654.12  5,366.75  TRACT COST:                            | P  |
| 1111 PART D 1100 1101 1102 1103 1105 1106 PART E 1002 SPL PART F SPL (1)   | 26.72  ELECTRICAL 1,00 1,428.00 28.00 28.00 1.00 1.00 PLUMBING V 1.00 6.00  CONSTRUCT: 11.29  Remarks:  Mode of Proc No, of days d Place of Deliv To be awarde Requested     | sq.m.  WORKS  lot m set set lot lot VORKS  lot set lot cu.m.   | 3.78m × 2.60m  LOW WALL PARTITION  CABLE TRENCH  CONDUIT, BOXES AND FITTINGS  WIRES AND WIRING DEVICES  PANEL BOARD  LIGHTING FIXTURES and EXHAUST FAN  NETWORK CABLING SYSTEM  CCTV SYSTEM  PLUMBING  CONSTRUCTION OF CATCH BASIN  PTIC TANK  SEPTIC TANK  SEPTIC TANK  TOTAL ESTIMA  Furnishing of Labor, Materials and Equipment for the  IMPROVEMENT OF OPSWD NEW OFFICE BUILDING  Old DENR Office Compound, Tagbilaran City  Bidding  90 Calendar Days  Project Site  By lot  Cash Availability:  | P P P P P P P P P P P P P P P P P P P | 2,103.61  43,468.37 200.31 35,958.37 1,820.74 161,609.13 27,732.54  215,344.18 9,654.12  5,366.75  TRACT COST:  TY_KATHY PROVINCIAL       | P 56,208.4  P 43,468.3 P 286,037.0 P 71,916.7 P 50,980.6 P 161,609.3 P 27,732.9  P 60,590.6  P 4,390,091.6  P 4,390,091.6  P 4,390,091.6   |
| 1111 PART D 1100 1101 1102 1103 1105 1106 PART E 1002 SPL PART F SPL (1)   | 26.72  ELECTRICAL 1,00 1,428.00 2.00 28.00 1.00 1.00 1.00 PLUMBING V 1.00 6.00  CONSTRUCT: 11.29  Remarks:  Mode of Proc No, of days d Place of Deliv To be awarde Requested | sq.m.  WORKS  lot m set set lot lot VORKS  lot set lot cu.m.   | 3.78m x 2.60m  LOW WALL PARTITION  CABLE TRENCH  CONDUIT, BOXES AND FITTINGS  WIRES AND WIRING DEVICES  PANEL BOARD  LIGHTING FIXTURES and EXHAUST FAN  NETWORK CABLING SYSTEM  CCTV SYSTEM  PLUMBING  CONSTRUCTION OF CATCH BASIN  PTIC TANK  SEPTIC TANK  SEPTIC TANK  Furnishing of Labor, Materials and Equipment for the  IMPROVEMENT OF OPSWD NEW OFFICE BUILDING  Old DENR Office Compound, Tagbilaran City  Bidding  90 Calendar Days  Project Site  By lot  Cash Availability:  | P P P P P P P P P P P P P P P P P P P | 2,103.61  43,468.37 200.31 35,958.37 1,820.74 161,609.13 27,732.54  215,344.18 9,654.12  5,366.75  TRACT COST:  TY KATHY  PROVINCIAL  ART | P  |