Name of the Procuring Entity Project Reference Number Name of the Project Location of the Project End-User Unit Implementing Unit Date Published

KALINGA STATE UNIVERSITY

PACKAGE CONTRACT FOR CONSTRUCTION OF RAIN HARVESTING TANKS
BARANGAYS OF AMBATO, TINGLAYAN AND BANTAY, TABUK CITY, KALINGA
PCAARRD DOST SAFE PROJECT

INFRASTRUCTURE OFFICE DECEMBER 2-5, 2018 @ 10AM



Annex "A" - SCOPE OF WORKS

1. CONSTRUCTION OF ONE (1) UNIT RAIN WATER HARVESTING TANK AT BANTAY, TABUK CITY, **KALINGA**

| ITEM No. | ITEMS OF WORK | QTY | UNIT | SCOPE OF WORKS |
|----------|----------------------|--------|------|--|
| 800 | CLEARING, GRUBBING | 18.00 | sq.m | - small trees and bushes |
| | AND LAY-OUT | | | includes lay-out of the water tank |
| | | | | |
| 803(1)a | STRUCTURE EXCAVATION | 27.00 | cu.m | -excavation of bottom slab |
| | (Common Soil) | | | |
| | | | | |
| 900(1)a1 | CONCRETE WORKS | 5.40 | cu.m | -all concrete shall be class A - fc' ≥ 21 MPa |
| | (CLASS A) | | | specs are as follows: |
| | | | | *portland cement |
| | | | | *sand |
| | | | | *gravel 1" |
| | | | | |
| 903(2) | FORMS & FALSEWORKS | 36.00 | sq.m | - it is suggested that the staging and scaffoldings |
| | | | | should be lumbers |
| | | | | specs are as follows: |
| | | | | marine plywood 1/2" thk. |
| | | | | form lumbers |
| | | | | hacksaw blade |
| | | | | common wire nails (assorted) |
| | | | | |
| 902(1)a1 | REINFORCING STEEL | 288.76 | kgs | -all reinforcing bars shall be grade 33 fy ≥ 276 Mpa |
| | BARS | | | specs are as follows: |
| | | | | *Grade 33 RSB |
| | | | | *no. 16 GI Tie wire |
| | | | | |
| 1002 | PLUMBING WORKS | 18.00 | ln,m | -covers item specified in the plan includes wall pipes |
| | | | | specs are as follows: |
| | | | | G.I Pipe 2"dia. S40 |
| | | | | G.I Pipe 3/4"dia. S40 |
| | | | | G.I Pipe 3"dia. S40 |
| | | | | G.I pipe 1/2" dia. S20 |

Contract Duration: 44 cd

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KALINGA STATE UNIVERSITY RFQ_RFQ_CIVILWORKS_2018-12-64

PACKAGE CONTRACT FOR CONSTRUCTION OF RAIN HARVESTING TANKS BARANGAYS OF AMBATO, TINGLAYAN AND BANTAY, TABUK CITY, KALINGA PCAARRD DOST SAFE PROJECT

INFRASTRUCTURE OFFICE DECEMBER 2-5, 2018 @ 10AM



2. CONSTRUCTION OF ONE (1) UNIT RAIN WATER HARVESTING TANK AT AMBATO, TINGLAYAN, **KALINGA**

| ITEM No. | ITEMS OF WORK | QTY | UNIT | SCOPE OF WORKS |
|----------|------------------------------------|--------|------|--|
| 800 | CLEARING, GRUBBING | 18.00 | sq.m | - small trees and bushes |
| | AND LAY-OUT | | | includes lay-out of the water tank |
| 200(4) | | | | |
| 803(1)a | STRUCTURE EXCAVATION (Common Soil) | 27.00 | cu.m | -excavation of bottom slab |
| | | | | |
| 900(1)a1 | CONCRETE WORKS | 5.40 | cu.m | -all concrete shall be class A - fc' ≥ 21 MPa |
| | (CLASS A) | | | specs are as follows: |
| | | | | *portland cement |
| | | | | *sand |
| | | | | *gravel 1" |
| 903(2) | FORMS & FALSEWORKS | 36.00 | sq.m | - it is suggested that the staging and scaffoldings |
| | | | | should be lumbers |
| | | | | specs are as follows: |
| | | | | marine plywood 1/2" thk. |
| | | | | form lumbers |
| | | | | hacksaw blade |
| | | | | common wire nails (assorted) |
| 902(1)a1 | REINFORCING STEEL | 288.76 | kgs | -all reinforcing bars shall be grade 33 fy ≥ 276 Mpa |
| | BARS | | | specs are as follows: |
| | | | | *Grade 33 RSB |
| | | | | *no. 16 GI Tie wire |
| 1002 | PLUMBING WORKS | 18.00 | ln,m | -covers item specified in the plan includes wall pipes |
| | | | , | specs are as follows: |
| | | | | G.I Pipe 2"dia. S40 |
| | | | | G.I Pipe 3/4"dia. S40 |
| | | | | G.I Pipe 3"dia. S40 |
| | | | | G.I pipe 1/2" dia. S20 |
| | | | | 0.1 pipe 1/2 dia. 020 |

Contract Duration: 44 cd

NOTES: All work item and activities at site shall be coordinate to KSU Infrastructure Unit

Daily Logbook should be present at site Submit progress photos on a weekly basis

Prepared by: Checked by:

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