



## 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 AND LAY-OUT	18.00	sq.m	- small trees and bushes includes lay-out of the water tank
803(1)a	STRUCTURE EXCAVATION (Common Soil)	27.00	cu.m	-excavation of bottom slab
900(1)a1	CONCRETE WORKS (CLASS A)	5.40	cu.m	-all concrete shall be class A - fc' $\geq$ 21 MPa 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 BARS	288.76	kgs	-all reinforcing bars shall be grade 33 fy $\geq$ 276 Mpa 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**

Name of the Procuring Entity : KALINGA STATE UNIVERSITY  
 Project Reference Number : RFQ\_RFQ\_CIVILWORKS\_2018-12-64  
 Name of the Project : PACKAGE CONTRACT FOR CONSTRUCTION OF RAIN HARVESTING TANKS  
 Location of the Project : BARANGAYS OF AMBATO, TINGLAYAN AND BANTAY, TABUK CITY, KALINGA  
 End-User Unit : PCAARRD DOST SAFE PROJECT  
 Implementing Unit : INFRASTRUCTURE OFFICE  
 Date Published : 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 AND LAY-OUT	18.00	sq.m	- small trees and bushes includes lay-out of the water tank
803(1)a	STRUCTURE EXCAVATION (Common Soil)	27.00	cu.m	-excavation of bottom slab
900(1)a1	CONCRETE WORKS (CLASS A)	5.40	cu.m	-all concrete shall be class A - fc' $\geq$ 21 MPa 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 BARS	288.76	kgs	-all reinforcing bars shall be grade 33 fy $\geq$ 276 Mpa 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**

*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:

**KSU INFRA DEPARTMENT**

Checked by:

**(Sgd) Engr. CHRISTIAN LOUIE B. ADORA**  
Chairman for Planning

**(Sgd) Arch. DAVE D. OCNAT**  
Chairman for Infrastructure

Recommending Approval:

**(Sgd) Engr. RHONJHON R. GARMING**  
Director for Planning and Strategy

Approved by:

**(Sgd) EDUARDO T. BAGTANG, CPA, DBM**  
SUC President III