Coastal Climate Resilient Infrastructure Project (CCRIP)

Implementing Agency: LGED

Line Ministry: Ministry of LGRD

Joint Venture of Hifab International AB (Sweden) along with SMEC (Australia), RPMC, Kranti, ACE

Date: September, 2014

Sheet No.: Ar-0 / Ar-0

Drg. No.: CCRIP/ Ar-0 / Ar-0

Government of Peoples Republic of Bangladesh

Drawn by:

Checked by:

Team Leader

Project Director: A. K.M Lutfur Rahman

Rain Water Down pipe up to roof level with elbow bend at the end

REDUCTION FLOOR

OPTION-3

BACK ELEVATION

Ground Floor

ELEVATIONS

Fixed Panel

Fixed Panel

Fixed Panel

Fixed Panel

Fixed Panel

Fixed Panel

Ground Floor

FRONT ELEVATION

OPTION-3

Rain Water Down pipe up to roof level with elbow bend at the end

TANK

TANK

3300

3300

2550

1050

1050

900

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Government of Peoples Republic of Bangladesh

PROJECT NAME, LOCATION & SCHOOL CODE:

NAME: Building Type 3 Cum CS
Upazila: 
District: 
School Code: 

CLIENT:
Government of Peoples Republic of Bangladesh

CONSULTANTS:
Joint Venture of Hifab International AB (Sweden) along with SMEC (Australia), RPMC, Kranti, ACE

DRAWING TITLE:
GROUND FLOOR PLAN

AREA = 541.49 sqm [5826.45 sqft]
OPTION 3
GROUND FLOOR PLAN
OPTION-3
1st FLOOR PLAN

100mm Ø Vertical PVC pipe to drain down the waste & urine of cattle/livestock

12 mm dia Water Taps (Faucet)

P.V.C tank (1067mmØXH-1370mm)

Collapsible Gate

See Detail of "A"

100mm Ø Vertical PVC pipe to drain down the waste & urine of cattle/livestock including CI grating at the opening in 1st floor slab