TERRACE
SECOND FLOOR PLAN

B
C
B
C

600
1500
600
300
3000

A

ROOF PLAN

B
C
B
C

600
1500
600
300
3000

A

SECOND FLOOR PLAN

Double Storey RCC: Plinth Area 600 sq.ft

Reconstruction of Monasteries (Type Design)

Government of Nepal
National Reconstruction Authority
Central Level Project Implementation Unit (CLPIU-GMaLI)
Earthquake Monastery Reconstruction Project (EMRP)
Jwagal, Lalitpur

Consultant: Cegelec Engineering Pvt. Ltd.
Budhanagar Kathmandu, Nepal

Checked By: CLPIU-GMaLI
Approved By: National Reconstruction Authority

Sheet Title: Architectural Details
Reconstruction of Monasteries (Type Design)
Double Storey RCC: Plinth Area 600 sq.ft

Consultant: Cegelec Engineering Pvt. Ltd.
Budhanagar Kathmandu, Nepal

Checked By: CLPIU-GMaLI

Sheet Title: Architectural Details
Concrete Monastery Reconstrucion Project (CMRP)
Jwagal, Lalitpur
Reconstruction of Monasteries (Type Design)
Consultant: Cegelec Engineering Pvt. Ltd.
Budhanagar Kathmandu, Nepal
Double Storey RCC: Plinth Area 600 sq.ft

Checked By: CLPIU-GMaLI
Approved By: National Reconstruction Authority

Sheet Title: Architectural Details

View 3

View 4
FOOTING PLAN F1

FOOTING PLAN F2

FOOTING PLAN F3

FOOTING DETAIL F1

FOOTING DETAIL F2

FOOTING DETAIL F3

Government of Nepal
National Reconstruction Authority
Central Level Project Implementation Unit (CLPIU-GMaLI)
Earthquake Monastery Reconstruction Project (EMRP)
Jwagal, Lalitpur

Consultant: Cegelec Engineering Pvt. Ltd.
Budhanagar Kathmandu, Nepal

Project: Reconstruction of Monasteries (Type Design)
Double Storey RCC: Plinth Area 600 sqft.

Checked By: CLPIU-GMaLI
Sheet Title: Structural Details

Approved By: National Reconstruction Authority