Emergency School Reconstruction Project

TYPE DESIGN:
3 Small Rooms-ECD & 2 Classrooms
3C(S)
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## 1. ARCHITECTURAL DRAWINGS

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<td>S-05</td>
</tr>
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<td>S-06</td>
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<td>S-07</td>
</tr>
</tbody>
</table>

## 3. ELECTRICAL DRAWINGS

<table>
<thead>
<tr>
<th>S.N.</th>
<th>CONTENTS</th>
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</thead>
<tbody>
<tr>
<td>15</td>
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<td>E-01</td>
</tr>
</tbody>
</table>
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2. Drawing are not to be directly measured.
3. Read the drawing along with other related drawings and coordinate with Structural, Electrical, Plumbing and other services drawings.
4. Refer doors & windows schedule/elevations for size of doors & windows
5. Provide thresholds at all exterior doors as per details, unless otherwise indicated.
6. The location of lamps to be adjusted as per site condition.

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3 SMALL ROOMS
- ECD & 2 CLASSROOMS

ROOF PLAN

Date: September, 2016
Print Sheet: A’3’ Size
NOTES:
1. Any discrepancy in the drawing to be immediately reported to the consultant or concerned engineer.
2. Drawing are not to be directly measured.
3. Read this drawing along with other related drawings and coordinate with Structural, Electrical, Plumbing and other services drawings.
4. Refer doors & windows schedules & elevations for size of doors & windows.
5. Provide threshold at all exterior doors as per details unless otherwise indicated.
6. The location of lamps to be adjusted as per site condition.

3. Read this drawing along with other related drawings.

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WALL SECTION AT Y-Y
(Scale: 1:40)

3 SMALL ROOMS
- ECD & 2 CLASSROOMS

Date: September, 2016

Print Sheet: A’3’ Size
1. Any discrepancy in the drawing to be immediately reported to the consultant or concerned engineer.
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NOTES:

100 x 50 WINDOW FRAME
1125
50
35 x 35 WINDOW SHUTTER
5mm GLASS
OUT

TYPICAL WINDOW SECTIONAL PLAN

100 x 50 DOOR FRAME
W

TYPICAL METAL DOOR SECTIONAL PLAN

35 x 35 WINDOW SHUTTER

WINDOW-W1 (12 Nos.)
Area: 1.59 Sq.M.
(Scale= 1.25)

TYPICAL METAL WINDOW SECTION

(Scale= 1.25)

DOORS & WINDOWS SCHEDULE:

<table>
<thead>
<tr>
<th>S.N.</th>
<th>SYMBOL</th>
<th>SIZES</th>
<th>G.P.</th>
<th>TOTAL</th>
<th>REMARKS</th>
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<tbody>
<tr>
<td>1</td>
<td>W1</td>
<td>1100 x 1450</td>
<td>12</td>
<td>12</td>
<td>MS Frame &amp; Shutter Grill Only for Ground Floor</td>
</tr>
<tr>
<td>2</td>
<td>D1</td>
<td>1100 x 2200</td>
<td>6</td>
<td>6</td>
<td>MS Frame &amp; Shutter</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>18</td>
<td>TOTAL</td>
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3 SMALL ROOMS
- ECD & 2 CLASSROOMS

NOTES:

3. Read this drawing along with other related drawings and other services drawings.
4. Refer doors & windows schedule/elevations for size of doors & windows
5. Provide threshold at all exterior doors as per details, unless otherwise indicated.
6. The location of lamps to be adjusted as per site conditions.

3C(S) DOOR & WINDOW DETAILS

Date: September, 2016
Print Sheet: A’3’ Size
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1. Any discrepancy in the drawing to be immediately reported to the consultant or concerned engineer.
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3. Read this drawing along with other related drawings and coordinate with Structural, Electrical, Plumbing, and other services drawings.
4. Refer doors & windows schedule/elevations for size of doors & windows.
5. Provide threshold at all exterior doors as per details, unless otherwise indicated.
6. The location of lamps to be adjusted as per site condition.

3. Read this drawing along with other related drawings and other services drawings.

2. Drawing are not to be directly measured.

1. Any discrepancy in the drawing to be immediately reported to the consultant or concerned engineer.

5. Provide threshold at all exterior doors as per details, unless otherwise indicated.

6. The location of lamps to be adjusted as per site condition.

NOTES:
3. Read this drawing along with other related drawings and other services drawings. Unless otherwise indicated, drawings are not to be directly measured.

2. Any discrepancy in the drawing is to be immediately reported to the consultant or concerned engineer.

1. Any discrepancy in the drawing to be immediately coordinated with Structural, Electrical, Plumbing, Civil, and Architectural staffs.

5. Provide threshold at all exterior doors as per details, unless otherwise indicated.

NOTES:
1. Any discrepancy in the drawing is to be immediately reported to the consultant or concerned engineer.
2. Drawings are not to be directly measured.
3. Read this drawing along with other related drawings and other services drawings. Unless otherwise indicated, drawings are not to be directly measured.
4. Refer doors & windows schedule/elevations for size of doors & windows.
5. Provide threshold at all exterior doors as per details, unless otherwise indicated.
1. Any discrepancy in the drawing shall be immediately reported to the consultant or concerned engineer.
2. Drawings are not to be directly measured. Refer the drawing along with other related drawings and coordinate with Structural, Electrical, Plumbing and other services drawings.
3. Footings are not to be directly measured. Refer the drawing along with other related drawings and coordinate with Structural, Electrical, Plumbing and other services drawings.
4. Provide threshold at all exterior doors as per details, unless otherwise indicated.
5. Provide threshold at all exterior doors as per details, unless otherwise indicated.

NOTES:

- Footing Design for 3C(S)
- Soil Bearing Capacity Grid
- Foundation Size
- Thickness (mm)
- Reinforcement Each way (AS)
- Above 180, 100, 80, 60, 50, 100 kN/m²
- 1300 x 1300
- 450
- 120 - 150 c/c
- 1400 x 1400
- 450
- 120 - 150 c/c

TRENCH PLAN

GROUND LEVEL

WALL FOUNDATION DETAIL SECTION AT -4

(Scale = 1:100)

FOOTING TABLE

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<th>DEPTH</th>
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<td>1300</td>
<td>1300</td>
</tr>
<tr>
<td>2.</td>
<td>F2</td>
<td>1400</td>
<td>1400</td>
</tr>
</tbody>
</table>

PLINTH BEAM TIE SECTION DETAIL AT -2

(Scale = 1:20)

FOUNDATION BEAM TIE SECTION DETAIL AT -2

(Scale = 1:20)
3. Read this drawing along with other related drawings and other services drawings.

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4. Refer doors & windows schedule/elevations for size of doors & windows.
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NOTES:

COLUMN & LINTEL JOINT DETAIL
(Scale= 1:25)

ELEVATION OF WALL WITH LINTEL & SILL BAND
(Scale= 1:75)

SILL & LINTEL DETAILS

COLUMN LAYOUT PLAN
(Scale= 1:100)

COLUMN REINFORCEMENT DETAILS

X-SECTION OF LINTEL BAND AT A-A
(Scale= 1:25)

X-SECTION OF SILL BAND AT B-B
(Scale= 1:25)
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4. Refer doors & windows schedules/measurements for size of doors & windows.
5. Provide threshold at all exterior doors as per details, unless otherwise indicated.

NOTES:
1. BEAM PLAN & DETAILS
2. BEAM DETAIL ALONG GRID AT -1, 2 & 3
3. BEAM DETAIL ALONG GRID AT -A, B, C & D

Date: September, 2016
NOTES:
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- Provide threshold at all exterior doors as per details, unless otherwise indicated.
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- Drawings are not to be directly measured and reported to the consultant or concerned engineer.
- Any discrepancy in the drawing is to be immediately reported to the consultant or concerned engineer.

Sheet Title: TRUSS DETAILS
Sheet No.: S-06
Print Sheet: A'3' Size
Date: September, 2016
Type Design: SMALL ROOMS - ECD & 2 CLASSROOMS

Government Of Nepal
Department Of Education
Sanothimi, Bhaktapur, Nepal

Project Title: Emergency School Reconstruction Project

Donor: ORIENTAL CONSULTANTS GLOBAL
Global Consulting for sustainable Development

Sub-Consultant: Joint Venture with

Government Of Nepal
Department Of Education
Sanothimi, Bhaktapur, Nepal

Project Title: Emergency School Reconstruction Project

Donor: ORIENTAL CONSULTANTS GLOBAL
Global Consulting for sustainable Development

Sub-Consultant: Joint Venture with

Mr. Tomoki Miyano
Mr. Hisafumi Michikawa
Mr. Wong Kuok Hung

Mr. H.B. Gurung
Mr. A.S. Tamang
Mr. S. Malla

Sheet Title: TRUSS DETAILS
Sheet No.: S-06
Print Sheet: A'3' Size
Date: September, 2016
Type Design: SMALL ROOMS - ECD & 2 CLASSROOMS

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NOTES:

TRUSS DETAILS

Sheet Title: TRUSS DETAILS

Date: September, 2016

Print Sheet: A'3' Size

S-07
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