German Development Cooperation (giz)  
Recovery Programme Nepal (RPN)  
School Recovery Project

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Recovery Programme Nepal (RPN)  
School Recovery Project

Project Title:  
Recovery Programme Nepal (RPN)  
School Recovery Project

Consultant:  
Project Title:  
Type Design:  
Sheet Title:  
Sheet No.:  
1 STOREY 2 CLASSROOM

Date:  
Name of School:  
Komin Shyaprubasi, Rasuwa, Nepal

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 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 threshold at all exterior doors as per details, unless otherwise indicated.
6. The location of ramps to be adjusted as per site condition.

Ground Floor Plan
Area: 56.30 Sq. M.

Side Elevation
(Scale = 1:100)

Roof Plan
(Scale = 1:100)
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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 ramps to be adjusted as per site condition.

NOTES:

- German Development Cooperation (giz)
- Recovery Programme Nepal (RPN)
- School Recovery Project
- Name of School: Komin Shyaprubasi, Rasuwa, Nepal
- Date: May, 2016

Sheet Title: DOOR WINDOW DETAIL
Sheet No.: 1-2C
Print Sheet: A3 Size
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. Refer 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 threshold at all exterior doors as per details, unless otherwise indicated.

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

NOTES:

German Development Cooperation (giz)

Project Title: Recovery Programme Nepal (RPN) School Recovery Project

Consultant: East West Engineering Service Pvt. Ltd.

Name of School: Komin Shyaprubasi, Rasuwa, Nepal

Type Design: 1 STOREY 2 CLASSROOM

Date: May, 2016

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

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

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

NOTES:

The location of ramps to be adjusted as per site condition.

German Development Cooperation (giz)

Project Title:
Recovery Programme Nepal (RPN)
School Recovery Project

Consultant:
East West Engineering Service Pvt. Ltd.

Name of School:
Komin Shyaprubasi, Rasuwa, Nepal

Type Design:
1-STOREY 2 CLASSROOM

Sheet Title:
TAPERED WALL DETAIL & CONCRETE CORE AND VERTICAL POST DETAILS

Sheet No.
1-2C

Date: May, 2016
Print Sheet: A3 Size

NOTE:

S-02
1. Any discrepancy in the drawing to be immediately reported to the consultant or concerned engineer.
2. Drawing are not to be directly measured. Reported to the consultant or concerned engineer.
3. Read the drawing string 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 ramps to be adjusted as per site condition.
1. Any discrepancy in the drawing 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 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. Vertical reinforcement

- 100 mm, Ø 16, 12, and about 75 cm, long pipe sleeve

- Voids to be filled with concrete

- Voids left around masonry to be filled with concrete when unsatisfactory

**NOTES:**
- Use of pipe sleeve to create uniform void for reinforcement as per following steps:
  1. Place pipe sleeve around reinforcement,
  2. Build masonry around the pipe sleeve,
  3. Lift the pipe sleeve leaving holes in masonry,
  4. Fill the void with mixed concrete made with coarse aggregate of 10 mm
  5. Repeat process.

**German Development Cooperation (GIZ)**

**Project Title:** Recovery Programme Nepal (RPN) School Recovery Project

**Consultant:** East West Engineering Service Pvt. Ltd.

**Name of School:** Komin Shyaprubasi, Rasuwa, Nepal

**Sheet Title:** LINTEL, SILL BAND DETAIL & VERTICAL REINFORCEMENT IN MASONRY

**Type Design:** 1 STOREY 2 CLASSROOM

**Sheet No.:** S-04

**Date:** May 2016

**Print Sheet:** A'3' Size
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 schedule/elevations for size of doors & windows.
5. Provide thresholds at all exterior doors as per details, unless otherwise indicated.
6. The location of ramps to be adjusted as per site condition.
1. Any discrepancy in the drawing to be immediately reported to the consultant or concerned engineer.
2. Drawing are not to be directly measured. Details are to be reported to the consultant or concerned engineer.
3. Refer to the attached schedule for size of doors & windows.
4.  Refer doors & windows schedule/locations for size of doors & windows.
5. Provide threshold at all exterior doors as per details.
6. The location of ramps to be adjusted as per site condition.

NOTES:

German Development Cooperation (giz)

Recovery Programme Nepal (RPN)

School Recovery Project

Komin Shyaprubasi, Rasuwa, Nepal

Scale: 1:25

OUTSIDE HARDWARE DETAILS

INSIDE HARDWARE DETAILS

HANDLE DETAILS AT G

COUNTER Sink HOLES

KNOCKLES

Butt hinge detail at E

 SCALE: 1:2

GLAZING BEAD

OUTSIDE FIXED GRILL WINDOW DETAILS

(Scane = 1:25)

TYPICAL GRILL WINDOW SECTION

(Scane = 1:25)

TYPICAL METAL WINDOW SECTIONAL PLAN

TYPICAL METAL WINDOW SECTION

TYPICAL WINDOW FRAME FIXING DETAIL

GI STRAP DETAILS AT D

中外固定格栅窗口细节

12mm Solid MS Square Rod @75-90mm Spacing Between Rod

12mm Solid MS Square Rod

5mm GLASS

36 x 50 WINDOW SHUTTER

5mm THK GLASS

100 x 50 WINDOW FRAME

5mm GLASS

35 x 50 WINDOW SHUTTER

5mm THK GLASS

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4. Refer doors & windows schedule/sections for size of doors & windows.
5. Provide thresholds at all exterior doors as per details, unless otherwise instructed.
6. All dimensions are shown in mm.

German Development Cooperation (giz)

Project Title: Recovery Programme Nepal (RPN)
Type Design: School Recovery Project

Consultant: East West Engineering Service Pvt. Ltd.
Tel / Fax: 77777777, Tel: 456000, eMail: info@ewes.com

Date: May, 2016

OTHER DETAIL DRAWINGS

Sheet Title: RAMP PLAN & SECTION, DRAIN DETAIL

A-05
NOTES:
1. Any discrepancy in the drawing to be immediately reported to the consultant or concerned engineer.
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6. The location of ramps to be adjusted as per site condition.

German Development Cooperation (giz)
Project Title: Recovery Programme Nepal (RPN)
School Recovery Project
Consultant: East West Engineering Service Pvt. Ltd.
Name of School: SHREE SHYAM WANGFUEL HIGHER SCHOOL
Kusmi Shyamphali, Rasuwa, Nepal
Type Design:
OTHER DETAIL DRAWINGS
Sheet Title: TYPICAL FALSE CEILING LAYOUT PLAN
Date: May, 2016
Print Sheet: A3 Size
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.
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**NOTES:**

- **DETAILS**
  - **FALSE CEILING FRAMING**
  - **A-07**

**German Development Cooperation (giz)**

**Project Title:**
Recovery Programme Nepal (RPN)
School Recovery Project

**Consultant:**
East West Engineering Service Pvt. Ltd.
Name of School:
SHREE RIYAME WANGHEE HIGHER SCHOOL
Kestin Shreepathi, Rasuwa,Nepal

**Type Design:**
OTHER DETAIL DRAWINGS

**Sheet Title:**
FALSE CEILING FRAMING DETAILS

**Sheet No.:**
A-07

**Date:**
May, 2016

**Print Sheet:**
A3 Size
NOTE:
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German Development Cooperation (giz)

Project Title: Recovery Programme Nepal (RPN)
School Recovery Project

Consultant: East West Engineering Service Pvt. Ltd.

Name of School: Komin Shyaprubasi, Rasuwa, Nepal

Type Design: GABLE WALL FRAMING DETAILS

Sheet Title: GABLE WALL FRAMING DETAILS

Sheet No. A-08

Print Sheet: A3 Size

Date: May, 2016

NOTES:
- Always coordinate with Structural, Electrical, Plumbing, and other services drawings.
- Familiarize yourself with the schedule/elevations for doors and windows.
- Provide thresholds at exterior doors as per the details, unless otherwise specified.
- Adjust the location of ramps based on site conditions.