WASTE TREATMENT BLOCK
HOLDING AREA
SEGGREGATION AREA
WASTE OUT
WASH AREA
WASTE CHAMBER
WASTE CHAMBER
WASTE CHAMBER
OFFICE AND STORE

S. No. | DESCRIPTION   | WIDTH | HEIGHT | NO.
-------|---------------|-------|--------|-----
1.     | DOOR D1       | 3'-0" | 8'-0"  | 3   
2.     | ALUMINIUM D3  | 5'-0" | 8'-0"  | 2   
3.     | ALUMINIUM D4  | 6'-0" | 8'-0"  | 1   
4.     | METAL DOOR MD | 4'-0" | 4'-0"  | 2   

ARCHITECTURAL DRAWINGS

GROUND FLOOR PLAN for Rapti Hospital

CONSULTANT: UNDP Nepal, PGRP

DATE: April 2022

BUILT BY: WASTE TREATMENT BLOCK RAPT HOSPITAL

LOCATION: DANG, TULSIPIR

PROJECT: Detail Characterization Assessment of Medical Waste for Promoting Green Recovery Project

SHEET TITLE: GROUND FLOOR PLAN for Rapti Hospital

BUILDING TYPE: WASTE TREATMENT CENTRE

SCALE: 1/100

CLIENT: UNDP Nepal, PGRP

UNDP Nepal, PGRP

Detail Characterization Assessment of Medical Waste for Promoting Green Recovery Project

LOCATION: DANG, TULSIPIR

BUILDING TYPE: WASTE TREATMENT CENTRE

DATE: April 2022

SHEET TITLE: GROUND FLOOR PLAN for Rapti Hospital

CONSULTANT: UNDP Nepal, PGRP

ARCHITECTURAL DRAWINGS

GROUND FLOOR PLAN for Rapti Hospital

CONSULTANT: UNDP Nepal, PGRP

DATE: April 2022

BUILT BY: WASTE TREATMENT BLOCK RAPT HOSPITAL

LOCATION: DANG, TULSIPIR

PROJECT: Detail Characterization Assessment of Medical Waste for Promoting Green Recovery Project

SHEET TITLE: GROUND FLOOR PLAN for Rapti Hospital

BUILDING TYPE: WASTE TREATMENT CENTRE

SCALE: 1/100

CLIENT: UNDP Nepal, PGRP

 Modified FLOOR PLAN
 WASTE TREATMENT BLOCK RAPT HOSPITAL
CONSULTANT: 

SHEET TITLE: TRENCH PLAN AND FOUNDATION DETAILS

PROJECT: Detail Characterization Assessment of Medical Waste For Promoting Green Recovery Project

DATE: April 2022

SCALE: WASTE TREATMENT CENTRE

LOCATION: DANG, TULISPUR

CLIENT: UNDP Nepal, PGRP
### Roof Plan Schedule

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Description</th>
<th>Width</th>
<th>Height</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Door D1</td>
<td>3'-0&quot;</td>
<td>8'-0&quot;</td>
<td>3</td>
</tr>
<tr>
<td>2.</td>
<td>Channel Gate CG</td>
<td>5'-0&quot;</td>
<td>8'-0&quot;</td>
<td>3</td>
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<tr>
<td>3.</td>
<td>Sliding Door SD</td>
<td>5'-0&quot;</td>
<td>8'-0&quot;</td>
<td>1</td>
</tr>
<tr>
<td>4.</td>
<td>Window W1</td>
<td>4'-0&quot;</td>
<td>4'-0&quot;</td>
<td>2</td>
</tr>
</tbody>
</table>

**Dimensions:**

- S. No.: 12
- Width: 42'-0"
- Height: 36'-6"
CONSULTANT: [Name]

PROJECT: Detail Characterization Assessment of Medical Waste For Promoting Green Recovery Project

LOCATION: DANG, TULISPUR

DATE: April 2022

BUILDING TYPE: WASTE TREATMENT CENTRE

CLIENT: UNDP Nepal, PGRP

CONSULTANT: [Name]