2M/F-1D Toilet- Stone
(May 2019)
INCINERATOR PLAN

150x150 Opening
On Wall To Drop Waste

8Ø MS Grill mesh (630x505) at 25mm Spacing For Burning Waste

(Scale= 1:25)

WATER TROUGH SECTION DETAIL AT Y

(Scale= 1:25)

WATER TROUGH SECTION DETAIL AT Z

(Scale= 1:25)

TYPICAL WATER TROUGH ELEVATION

(Scale= 1:25)

SECTION AT J-J

(Scale= 1:25)

SECTION AT I-I

(Scale= 1:25)

Government of Nepal
National Reconstruction Authority
Central Level Project Implementation Unit (EDU)
Gyaneshwor, Kathmandu

PROJECT : 2M/F-1D Toilet-Stone (May 2019)

TITLE : INCINERATOR & WATER TROUGH DETAILS

Date : May019
Scale : As Mentioned

Designed by : 
Checked by : 
Approved by : 

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National Reconstruction Authority
Central Level Project Implementation Unit (EDU)
Gyaneshwor, Kathmandu

PROJECT:
2M/F-1D Toilet-Stone (May 2019)

TITLE:
TRENCH PLAN & DETAILS

Date: May 2019
Scale: As Mentioned

Designed by:
Checked by:
Approved by:

Sheet No: 5
SLAB REINFORCEMENT PLAN

(Scale = 1:50)

SLAB SECTION -X-X

(SCALE = 1:30)
TOILET 1-3(T) PLAN
LIGHT LAYOUT

TOILET LIGHT DISTRIBUTION SYSTEM

<table>
<thead>
<tr>
<th>S.No</th>
<th>Symbol</th>
<th>Description</th>
<th>Mounting Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>6 W LED Square Panel Light of 360 Lumen</td>
<td>Attached to the Ceiling</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>6 A DP MCB WITH ENCLOSURE</td>
<td>2.5 m above the Ground Level</td>
</tr>
</tbody>
</table>

Cable From Main Panel Board
2 Nos 2.5 Sq mm Cu Wire Multistranded + 1X 1.5 Sq mm Cu Wire

6 A DP MCB WITH ENCLOSURE
To Toilet Light Ckt

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PROJECT: 2M7F-1D Toilet-Stone (May 2019)
TITLE: LIGHT, POWER & DB LAYOUT PLAN

Date: May 019
Sheet No: 10