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

2M/F-1D Toilet- Brick
(May 2019)
INCINERATOR PLAN
(Scale= 1:25)

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

150x150 Opening On Wall To Drop Waste

150x150 Opening With 200x200 Metal Flap On Lattice Side

125x75 RCC Band

Harden Cement Concrete Flooring
- 50 mm Thick P.C.C. (1:2:4)
- 100 mm Gravel Soiling
- Compacted Earth

TYPICAL WATER TROUGH ELEVATION
(Scale= 1:25)

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

TITLE:
INCINERATOR & WATER TROUGH DETAILS

Date:
May 2019

Scale:
As Mentioned

Designed by:

Checked by:

Approved by:

Sheet No:
3
TRENCH PLAN
(Scale = 1:100)

FOOTING DETAIL AT N-N
(Scale = 1:20)

FOOTING DETAIL AT M-M
(Scale = 1:20)

FOOTING DETAIL AT CONCRETE CORE
(Scale = 1:20)

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TOILET LIGHT DISTRIBUTION SYSTEM

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

TOILET 1-3(T) PLAN
LIGHT LAYOUT

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

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

TITLE:
LIGHT, POWER & DB LAYOUT PLAN

Date: May 019
Scale: As Mentioned

Designed by:
Checked by:
Approved by: