EARLY CHILDHOOD DEVELOPMENT CENTRE AT NAKAPIRIPIRIT TECHNICAL INSTITUTE
10,000 L rain water harvesting tank

fixed glass & louvres for daylight distribution and natural ventilation

large roof overhang for solar shading

Notes:

ELEVATIONS

Elevation 01
Scale 1:100

Elevation 02
Scale 1:100

Elevation 03
Scale 1:100

Elevation 04
Scale 1:100

Project:
EARLY CHILDHOOD DEVELOPMENT CENTRE AT NAKAPIPIRIPIT TECHNICAL INSTITUTE

Enabel
Belgian development agency
Infrastructure unit - TTE Project
Legacy Towers, Wing A - 5th Floor
Kyadondo Road, Nakasero
PO BOX 40131
KAMPALA UGANDA
FINISHES SCHEDULE [SSP]

1.0 FLOOR:
1.1. Power floated Concrete with hardener
1.2. Tamped concrete with grooves
1.3. 80mm thick precast pavers
1.4. 15mm Thick non-slip ceramic tiles

2.0 SKIRTING:
2.1. 150mm cement stone dust screed (Polished)
2.2. 100mm Ceramic tile skirting

3.0 WALL FINISH:
3.1. 8mm thick Matt finish wall tiles
3.2. Internal; 25 mm thick smooth plaster finish with 1 coat plaster primer and 3 coats silk vinyl approved colour paint
   External;

4.0 CEILING:
4.1. 600 x 600mm suspended acoustic ceiling with vinyl finish
4.2. Sadomatt ceiling paint on 12mm thick plaster on slab soffit
4.3. Polynum sheet under roof

SECTION X-X
SCALE 1:100

NOTES:
Scale: 1:100
Drum by: Infra unit
Date: SEPTEMBER, 2022
Sheet No: 03
**DOOR SCHEDULES 1:50**

<table>
<thead>
<tr>
<th>D01</th>
<th>D02</th>
<th>D03</th>
<th>D04</th>
</tr>
</thead>
</table>

Composite Steel casement door single swing ing to 90 degrees fixed on Steel frame to detail include all accessories.

3 pairs of heavy duty action steel hinges fixed with steel screws

Steel mortice lock with:

- Solid core flush door: Timber door frame
- Steel louvers: Steel plate
- 6mm glass thickness
- With sliding mosquito netting in aluminium

**WINDOW SCHEDULES 1:50**

<table>
<thead>
<tr>
<th>W01</th>
<th>W02</th>
<th>W03</th>
<th>W04</th>
<th>W05</th>
</tr>
</thead>
</table>

Louver window: Green thick Steel frame, 6.38mm glass thickness

With sliding mosquito netting in aluminium framing

Approved Window Sashes and locks

Louver window: Green thick Steel frame, 6.38mm glass thickness

With sliding mosquito netting in aluminium framing

Approved Window Sashes and locks

Louver window: Green thick Steel frame, 6.38mm glass thickness

With sliding mosquito netting in aluminium framing

Approved Window Sashes and locks

Louver window: Green thick Steel frame, 6.38mm glass thickness

With sliding mosquito netting in aluminium framing

Approved Window Sashes and locks