EARLY CHILDHOOD DEVELOPMENT CENTRE AT ST. DANIEL COMBONI POLYTECHNIC NAOI

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

PROJECT:
EARLY CHILDHOOD DEVELOPMENT CENTRE AT ST. DANIEL COMBONI POLYTECHNIC, NAOI

NOTES:
DRAWINGS

Scale: 1:100

Drawn by: Infra unit

Date: SEPTEMBER, 2022

Sheet No: 01
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

WALL FINISH:
200mm thick walls in approved concrete blocks
1:4 mix pointed finish externally

Notice notes:
25mm cement sand screed (1:3 mix) on
150mm over-site concrete (1:3:8 mix) on
100 gauge polythene on
35mm thick anti-termite treated sand blinding on
200mm levelled hardcore base on
well compacted murrum.
Foundation depth to be determined on site.
Strip foundation to S.E's Detail.
DOOR SCHEDULES 1:50

D01

Composite Steel casement door single swinging thru 90 degrees fixed on Steel frame to detail. Include all accessories.
3 pairs of heavy duty action steel hinges
Fixed with steel screws
Steel mortar lock with

D02

Solid core flush door
Timber door frame
3 pairs StarTec steel plug plug to frame
cea StarTec [Cat No: 911-24-000] lock knob
5 sets StarTec [Cat No: 650-30-08-A] steel hinges
All architectural hardware to be UNIO or equal approved.

D03

Solid core flush door
Timber door frame
3 pairs StarTec single action hinges
All architectural hardware to be UNIO or equal approved.

D04

03 x Fabricated mild gate
20mm steel grating at 100mm c/c

WINDOW SCHEDULES 1:50

W01

Louver window
Green thick Steel frame,
6.5mm glass thickness
With sliding mosquito netting in aluminium framing.
Approved Window fasteners and locks

W02

Louver window
Green thick Steel frame,
6.5mm glass thickness
With sliding mosquito netting in aluminium framing.
Approved Window fasteners and locks

W03

Louver window
Green thick Steel frame,
6.5mm glass thickness
With sliding mosquito netting in aluminium framing.
Approved Window fasteners and locks

W04

Louver window
Green thick Steel frame,
6.5mm glass thickness
With sliding mosquito netting in aluminium framing.
Approved Window fasteners and locks

W05

Louver window
Green thick Steel frame,
6.5mm glass thickness
With sliding mosquito netting in aluminium framing.
Approved Window fasteners and locks

NOTES:

DOOR & WINDOW SCHEDULES

Scale: 1:100
Drawn by: Infra unit
Date: SEPTEMBER, 2022
Sheet No: 05

PROJECT:

EARLY CHILDHOOD DEVELOPMENT CENTRE AT ST. DANIEL COMBONI POLYTECHNIC, NAOI.

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DRG No: .......

Dr. Enabel
FLOOR PLAN - ELECTRICAL FITTINGS
SCALE 1:100

INDOOR PLAY AREA
SLEEPING SPACE
KITCHENETTE
RECEPTION
BREASTFEEDING
WASHROOM

LEGEND
- light fixture
- socket

NOTES:
LIGHTING & SOCKETS

PROJECT:
EARLY CHILDHOOD DEVELOPMENT CENTRE AT ST. DANIEL COMBONI POLYTECHNIC, NAOI

Scale: 1:100

Drawn by: Infra unit
Date: SEPTEMBER, 2022
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