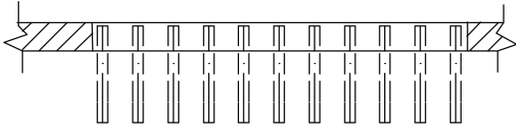
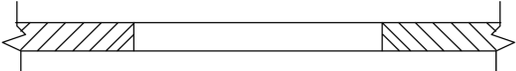
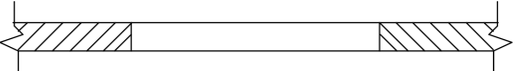
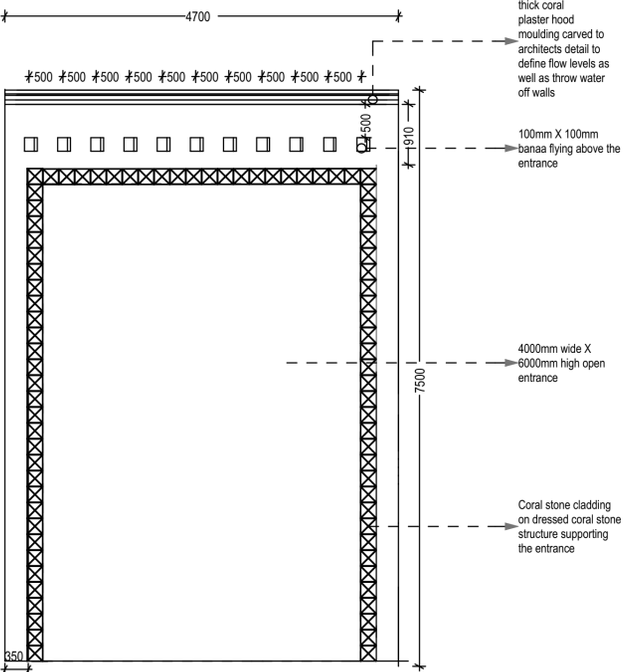
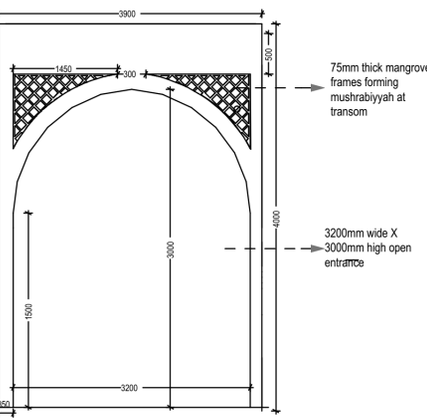
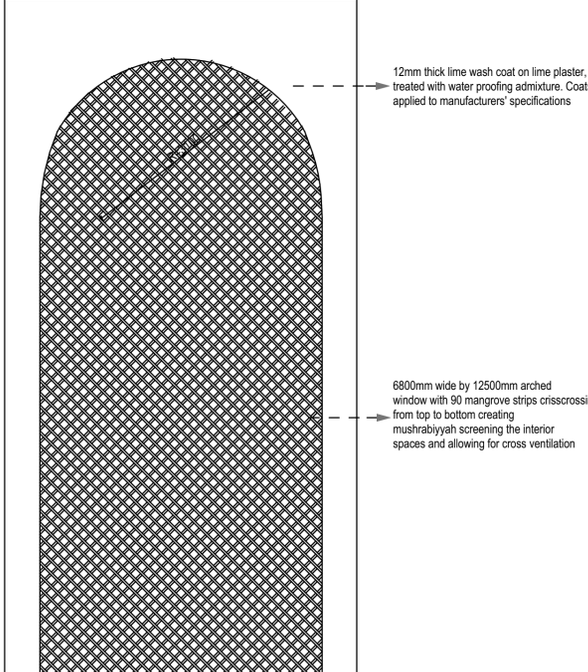


DESCRIPTION	4000mm wide X 6500mm high open main entrance door . This massive entrance gives character to the information 100mm X 100mm banaa flying above the entrance	3200mm wide X 7100mm high open entrance door with mushrabiyyah above held by coral stone cladded wall.	6,800mm wide X12,500mm high staircase enclosure with mushrabiyyah above held by coral stone cladded wall. This massive element gives character to the building and it is easy to identify the staircase location from outside
PLAN			
ELEVATION	 <p>305mm high X 200mm thick coral plaster hood moulding carved to architects detail to define flow levels as well as throw water off walls</p> <p>100mm X 100mm banaa flying above the entrance</p> <p>4000mm wide X 6000mm high open entrance</p> <p>Coral stone cladding on dressed coral stone structure supporting the entrance</p>	 <p>75mm thick mangrove frames forming mushrabiyyah at transom</p> <p>3200mm wide X 3000mm high open entrance</p>	 <p>12mm thick lime wash coat on lime plaster, treated with waterproofing admixture. Coats applied to manufacturers' specifications</p> <p>6800mm wide by 12500mm arched window with 90 mangrove strips crisscrossing from top to bottom creating mushrabiyyah screening the interior spaces and allowing for cross ventilation</p>
IRON MONGERY SCHEDULE	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE
LOCATION	-MAIN ENTRANCE	-SHOPPING ARCADE ENTRANCES -GROUND FLOOR ARCHES ON CIRCULATION	-ALONG STAIRS FACADE
QUANTITY	1 NO	20 NO	2 NO

NOTES

GENERAL

1. Drawings not to be scaled. Only figured dimensions to be used.
2. All dimensions are shown in mm unless otherwise stated.
3. p.v denotes permanent vent.

STRUCTURAL WORKS

1. Depths of foundations to be determined on site to S.E.'s Approval.
2. For R.C works refer to S.E detail
3. All adjacent R.C works and masonry to be tied with strap iron at alternative course
4. All walls less than 150 mm thick to be reinforced with hoop wrought iron at every alternative course

CIVIL WORKS

1. All slabs at the ground level to be poured over 100 gauge polythene sheeting on 50mm stone blinding on hardcore.
2. All soils under slabs to be treated to termite control.
3. All soils on cut embankments to be stabilised. The slope should not exceed natural angle of repose

MECHANICAL

1. SVP denotes soil vent pipe to be provided at the head of drainage
2. Drains passing beneath buildings and driveways to be encased in 150 mm concrete surround
3. All underground foul and waste drain pipes to be class 41 golden brown pvc pipe
4. Minimum slope on the drain to be 1%
5. All mechanical work to be coordinated with electrical and any conflicts be clarified before work begins

ELECTRICAL

1. All conduits must be laid before plastering.

FINISHES SCHEDULE

1. Floor Finishes

- a. 400mmx200mmx30mm granito tiles on 1.4 mortar mix laid on cement sand screed. total slab thickness=200mm
- b. 6mm 3 layers of thick lime/sand screed, .50% coral chips with 23x3 mm dividing strips set off to architects approval
- c. 6mm thick polished terrazzo laid in-situ with 50% chips 25mmx3mm dividing strips.
- d. 20mm thick random cut mazeras stone on cement sand screed.
- e. 300x300x10mm thick glazed white non-slip ceramic floor tiles.
- f. Ex 50 X 75 mm mvule floor boards finished to Architects approval.
- g. Approved 200 X65 X20mm mahogany parquet flooring in approved pattern laid with adhesive on 20mm 1:4 lime sand screed.

2. Wall finishes

- a. 12 mm thick lime wash coat on coral stone, treated with waterproofing admixture coats applied to manufacturers specifications
- b. Moulded mangrove(boriti) railing up to 1200mm above finished floor level.
- c. 300x300x10 mm thick ceramic tiles to 2100 mm above finished floor level, 3 coats limewash from 2400 mm height to cornice.
- e. Coral lime plaster finish containing egg white (2 to 3 coats)
- f. Emulsion paint.
- g. 900mm high mvule balustrades with swahili decorations with three coats of polyurethane clear lacquer finish to Architect's approval

3. Skirting finishes

- a. 100 mm high 25 mm lime sand screed.
- b. 100x200 mm mahogany wood skirting on plugged sand, coated with clear lacquer polish.
- c. 100x100 ceramic tiles.
- d. 150mm high polished in-situ terrazzo
- e. ex. 150mmx25mm thick mvule nailed on wall.
- f. 100mm high 20mm mazeras on cement and sand screed
- g. 150mm high granito tiles

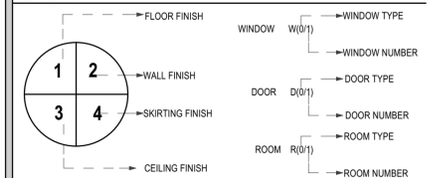
4. Ceiling finishes

- a. 9mm first coat 1:4 lime/sand screed and 3mm second coat of lime plaster, smooth trowelled on structural slab.
- b. Painted waterproofed rough cast lime finish
- c. Mahogany timber strips T&G
- d. Emulsion paint.
- e. 25mm thick suspended gypsum ceiling board and plaster on lime soffit
- f. Rectangular cut mangrove(boriti) planks alternate with lime infill.

REVISIONS

NO	DATE	DESCRIPTION

LEGEND



PROJECT TITLE: **TOURIST INFORMATIONAL CENTRE - MAMBRUI**

JOB NUMBER:

DRAWING TITLE: **DOOR SCHEDULES**

DRAWING BY: **MUREITHI LEAH NJERI**

DATE: **BO2/0890/2012
3/2016**

DRAWING NATURE: **WORKING DRAWINGS**

PAPER SIZE: **A1 (LANDSCAPE)**

SCALE 1:100

SHEET NUMBER **19**

