

INTERNAL WALLING	Scrape off the existing paint, repaint with silk vinyl finish colour paint.
CEILING	Replace worn out ceiling linings with 9mm thick chipboard ceiling linings.
FLOOR SKIRTING	Provide 100mmx25mm thick mahogany skirting - varnished to approval.
ELECTRICAL FITTINGS	Replace all broken switches, sockets, bulb holders. Fit 20W energy saver bulbs in all the areas.
OTHER FIXTURES	Replace existing pelmet boxes with pre-fabricated curtain rails and shear holders to architect's approval.
	Install mahogany picture rails (50x25mm) in the main hall and kitchen and the.
	Undersink
	cupboards and Store shelving in painted block board - 20mm thick.
INTERNAL DOORS	Scrape off the existing paint, and finish with a paint of the approved colour.

ROOF	Paint GCI sheets - undercoat and two green coats of roof paint.
FASCIA AND BARGEBOARDS	New 250x25mm soft wood finish, painted to architects details.
EXTERNAL WALLING	Wire brush and clean the existing stone cladding. Half clad - up to 900mm high cobble stone and finish with 2 pack clear epoxy - 2mm. For gable end walls and all wall finishes above 900mm, separate with a concrete lip round the house and paint to approval.
PAVEMENT	externally
EAVES	Install paving slabs round the house for splash apron - 1200mm all round, front 2400mm
DOORS	Paint the rafter extensions to the eaves with an approved KWS colour.
WATER	Exterior Steel Casement - 5mm thick glass panels.
	Collect all rain water with well secured plastic water gutters and downpipes and drain into two 5000litres plastic water tanks.

NOTES

- All dimensions in millimeters unless otherwise specified.
- All dimensions should be checked on site and any discrepancies reported to the architect.
- All works should be carried out in accordance with ALL other regulations particularly NEMA.
- Use figured dimensions only - do not scale from the drawing.
- All walls are to be reinforced with hoop iron at every alternate course.
- DPC to be laid under walls and to be 150 mm above finished ground level.
- All the drainage pipes passing under building and driveway to be encased in 150mm thick concrete surround.
- 500mm gauge polythene DPM and anti termite to be provided under slab.
- Concrete shall be of class 1:2:4 unless otherwise stated.
- Mortar for plastering shall be in the ratio of 1:4.
- These drawings do not constitute engineering drawings. They should be used together with Structural Engineer's drawings.

REVISIONS

No.	DATE.	DESCRIPTION

PROPOSED STAFF RESIDENTIAL FACILITIES AT MARSABIT NATIONAL PARK.

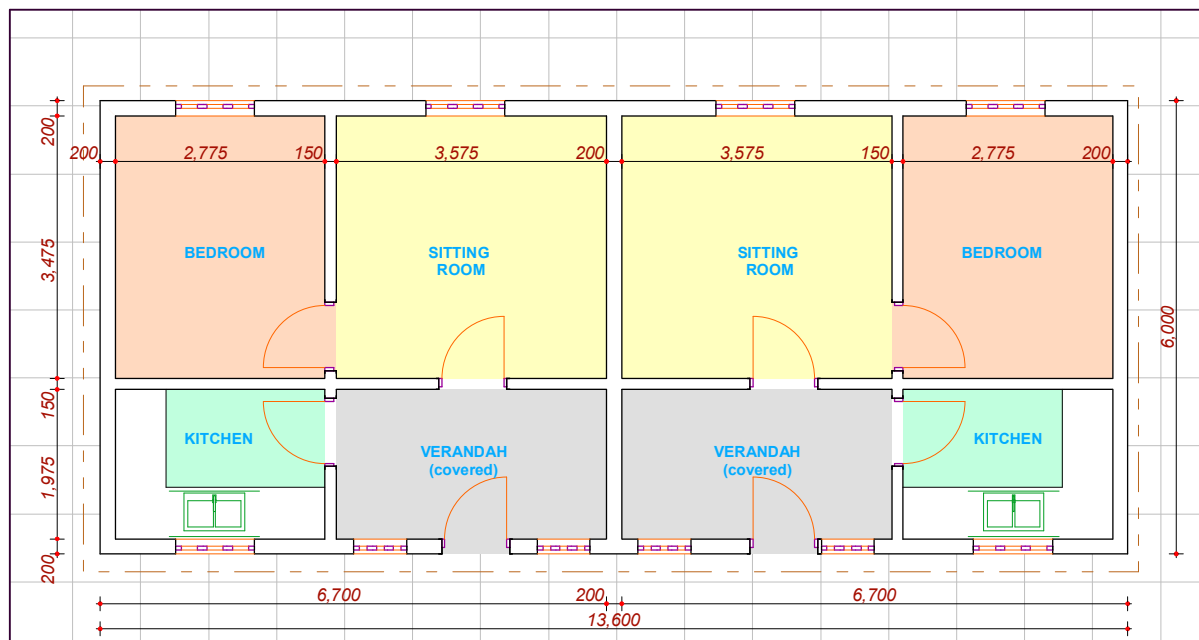
Drawing title : OFFICE AND GATE HOUSE - KARARE

Client : KENYA WILDLIFE SERVICE
P.O. BOX 40241 00100 NAIROBI
KENYA

Drawn by : Kathuli P.F

Architect : PATRICK KATHULI .F.

Date : MARCH - 2017



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6. DPC to be laid under walls and to be 150 mm above finished ground level.
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8. 500mm gauge polythene DPM and anti termite to be provided under slab.
9. Concrete shall be of class 1:2:4 unless otherwise stated.
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REVISIONS

No.	DATE.	DESCRIPTION

PROPOSED STAFF RESIDENTIAL FACILITIES AT MARSABIT NATIONAL PARK.

Drawing title : JUNIOR STAFF HOUSES - PARK HQS

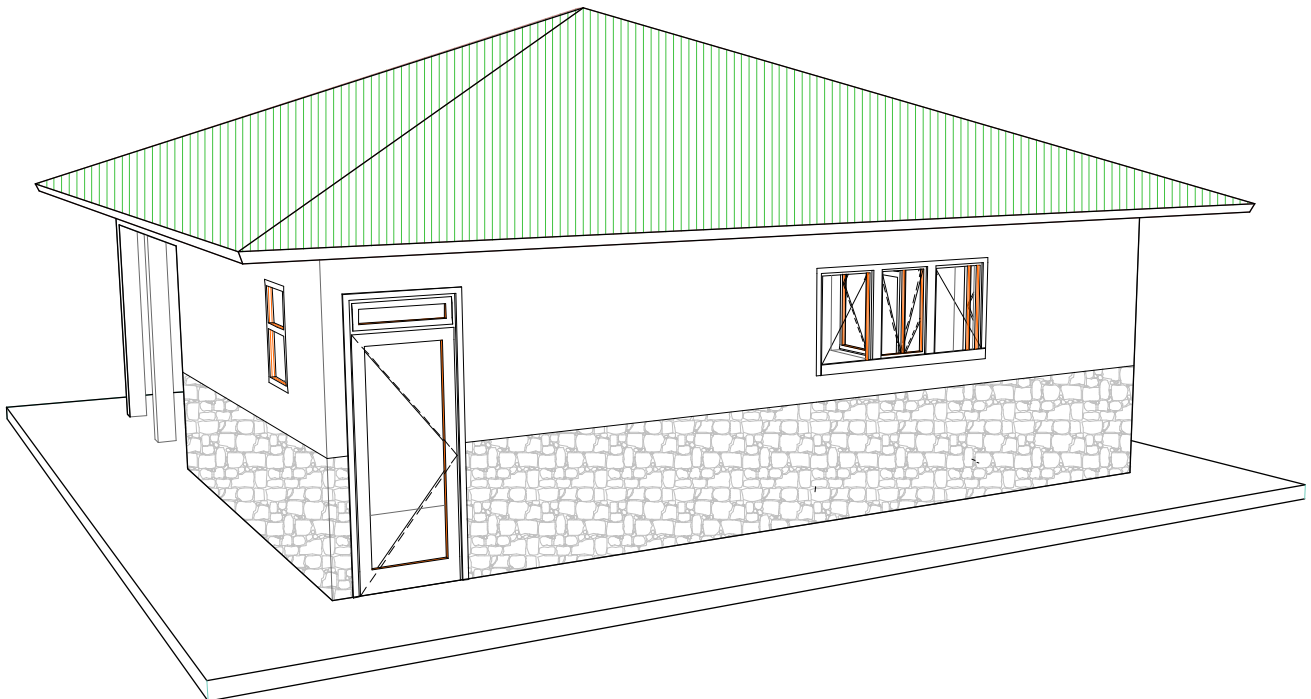
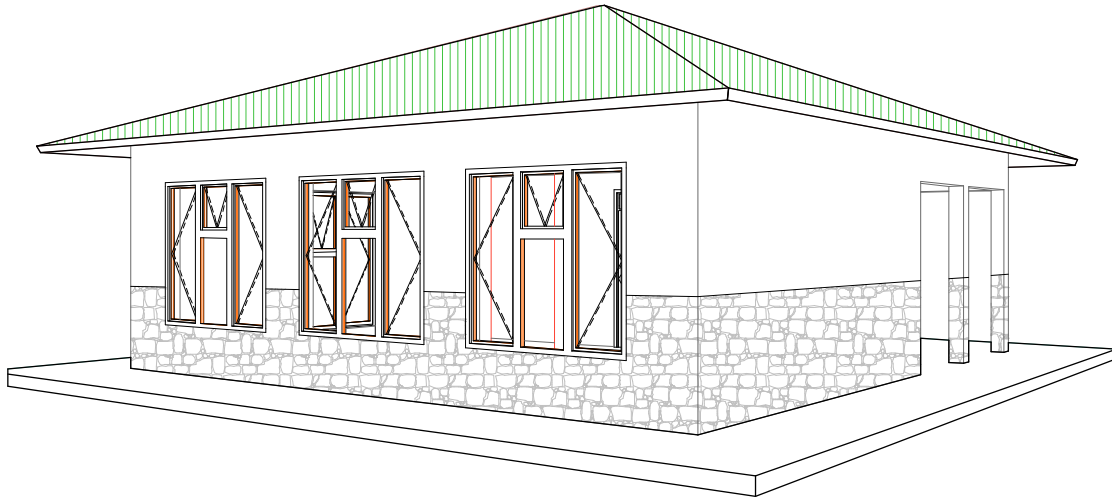
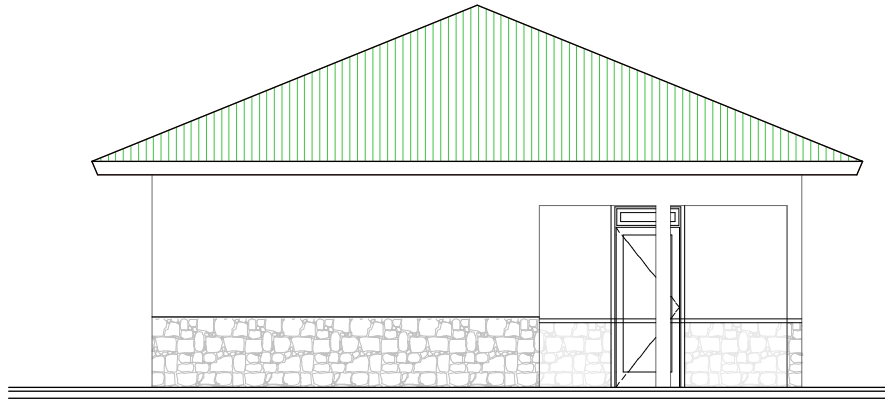
Client : KENYA WILDLIFE SERVICE
P.O. BOX 40241 00100 NAIROBI
KENYA

Drawn by : Kathuli P.F

Architect : PATRICK KATHULI .F.

Date :
MARCH - 2017

INTERNAL WALLING	Scrape off the existing paint, repaint with silk vinyl finish colour paint.
CEILING	Replace worn out ceiling linings with 9mm thick chipboard ceiling linings.
FLOOR SKIRTING	Provide 100mmx25mm thick mahogany skirting - varnished to approval.
PLUMBING FIXTURES	Replace all broken ones, clean those in a good state for use.
ELECTRICAL FITTINGS	Replace all broken switches, sockets, bulb holders. Fit 20W energy saver bulbs in all the areas.
OTHER FIXTURES	Replace existing pelmet boxes with pre-fabricated curtain rails and shear holders to architect's approval.
	Install mahogany picture rails (50x25mm) in the bedroom walls, kitchen and the sitting rooms.
	Undersink cupboards and Store shelving in painted block board - 20mm thick.
INTERNAL DOORS	Scrape off the existing paint, and finish with a paint of the approved colour.
ROOF	Paint GCI sheets - undercoat and two green coats of roof paint.
FASCIA AND BARGEBOARDS	New 150x25mm soft wood finish, painted to architects details.
EXTERNAL WALLING	Wire brush and clean the existing stone cladding. Half clad - up to 900mm high cobble stone and finish with 2 pack clear epoxy - 2mm. For gable end walls and all wall finishes above 900mm, separate with a concrete lip round the house and paint to approval.
PAVEMENT	Install paving slabs round the house for splash apron - 1200mm all round, front 2400mm
EAVES	Paint the rafter extensions to the eaves with an approved KWS colour.
DOORS	Exterior Steel Casement - 5mm thick glass panels.
WATER	Collect all rain water with well secured plastic water gutters and downpipes and drain into two 2300litres plastic water tanks.



NOTES

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5. All walls are to be reinforced with hoop iron at every alternate course.
6. DPC to be laid under walls and to be 150 mm above finished ground level.

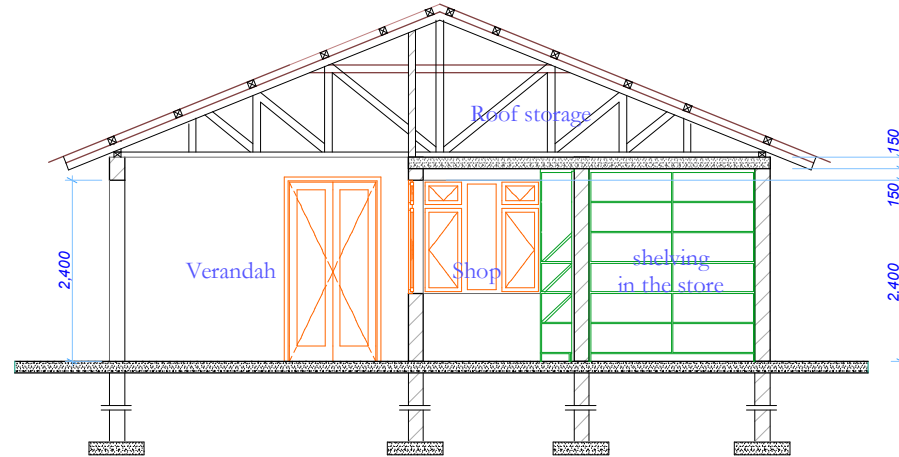
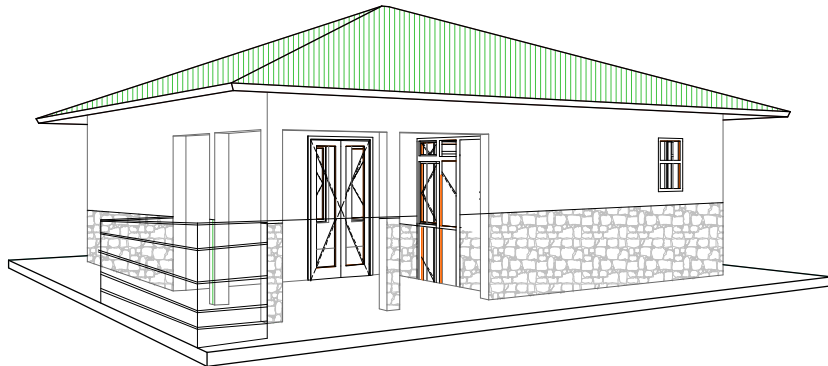
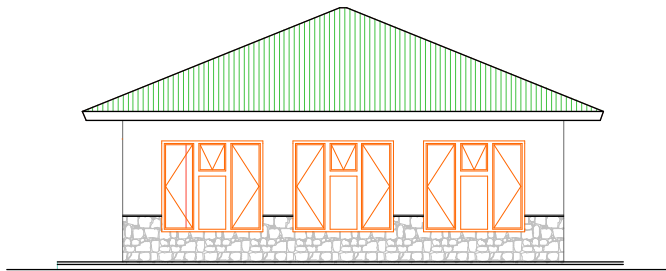
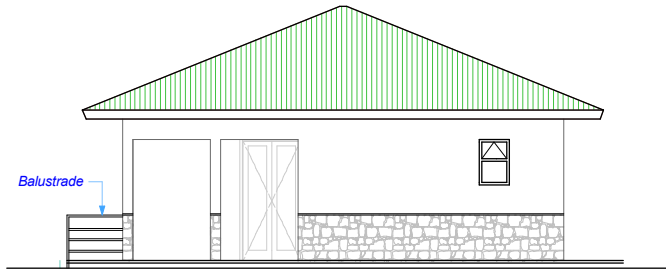
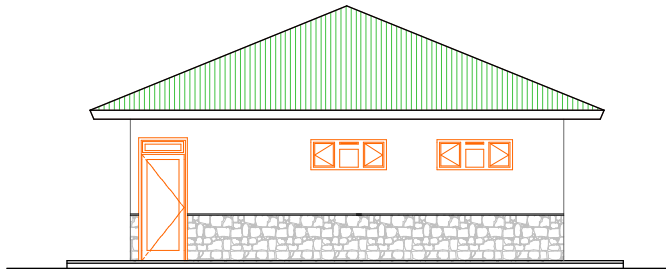
7. All the drainage pipes passing under building and driveway to be encased in 150mm thick concrete surround.
8. 500mm gauge polythene DPM and anti termite to be provided under slab.
9. Concrete shall be of class 1:2:4 unless otherwise stated.
10. Mortar for plastering shall be in the ratio of 1:4.
11. These drawings do not constitute engineering drawings. They should be used together with Structural Engineer's drawings.

REVISIONS

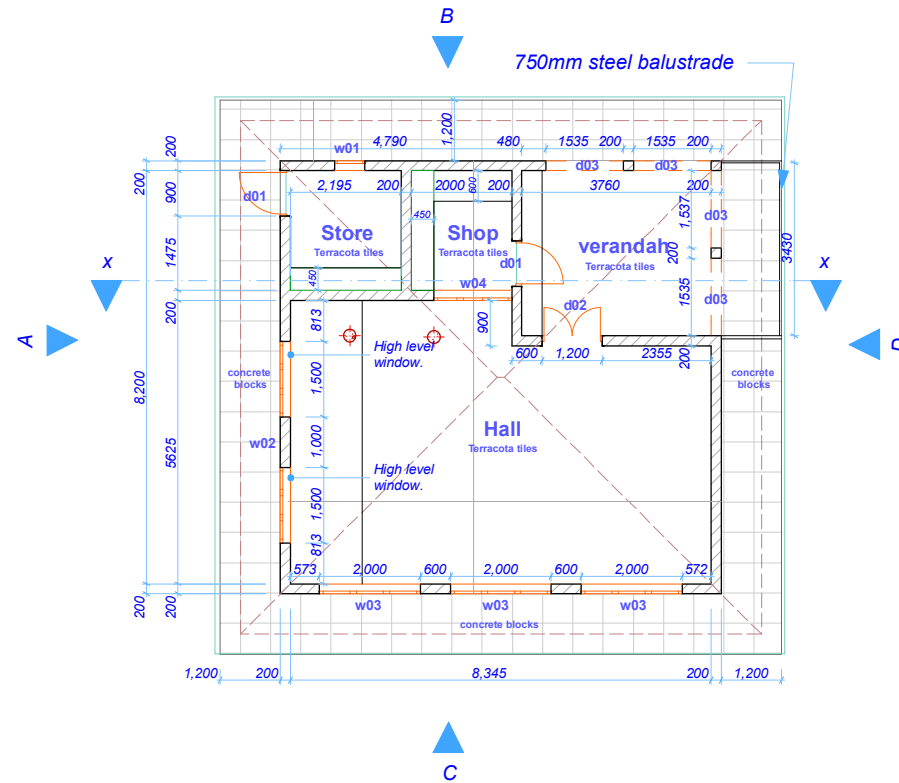
DATE.		DESCRIPTION
No.		

PROPOSED SENIOR STAFF MESS.

Drawing title :		VIEWS	2
Client :		KENYA WILDLIFE SERVICE P.O. BOX 40241 00100 NAIROBI KENYA	
Drawn by :		Kathuli P.F	
Architect :		Date :	Nos :
PATRICK KATHULI .F.		MARCH - 2017	



SECTION X - X



LAYOUT PLAN

NOTES

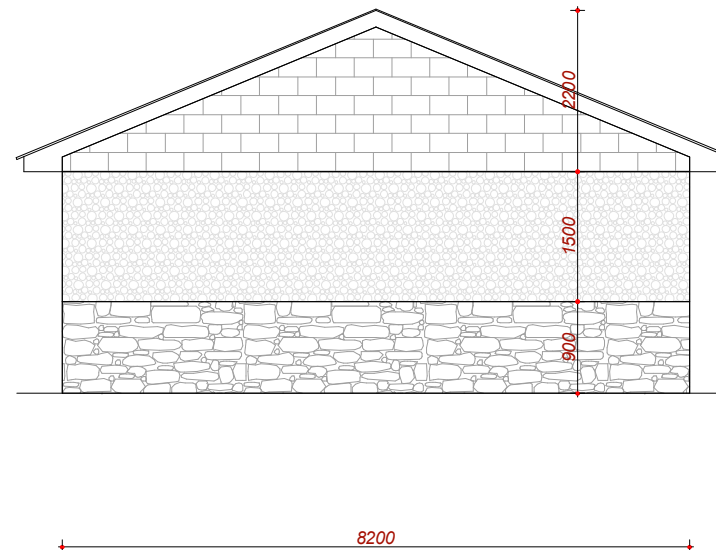
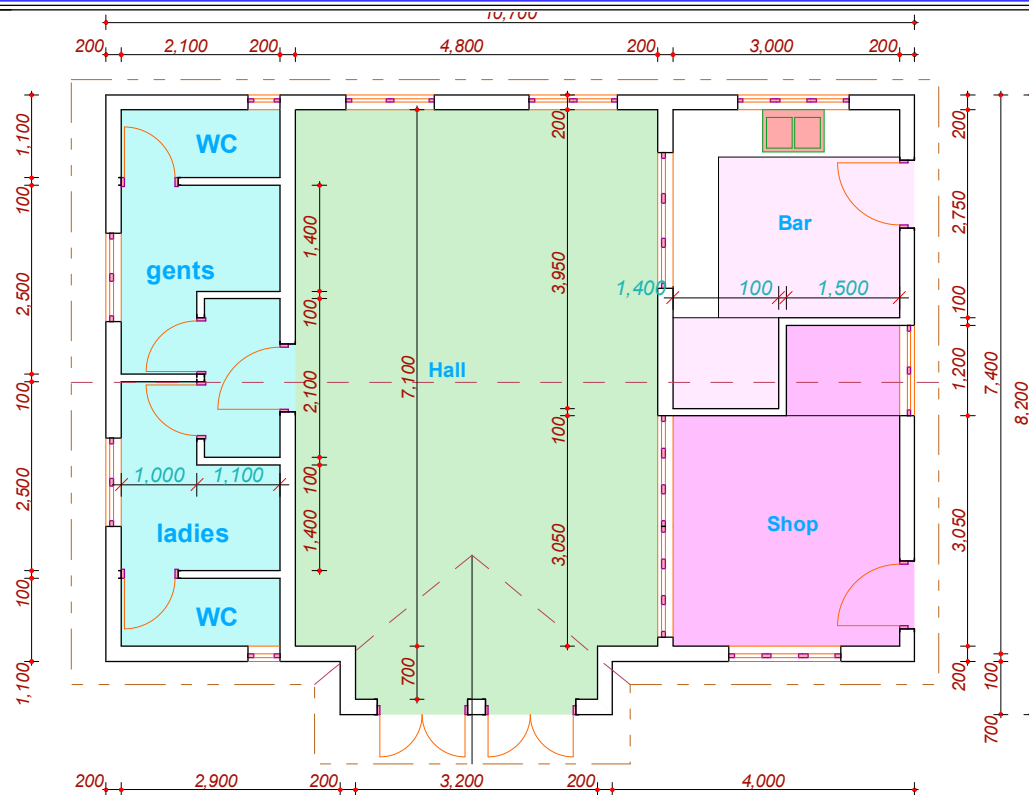
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9. Concrete shall be of class 1:2:4 unless otherwise stated.
10. Mortar for plastering shall be in the ratio of 1:4.
11. These drawings do not constitute engineering drawings. They should be used together with Structural Engineer's drawings.

REVISIONS

No.	DATE.	DESCRIPTION

PROPOSED STAFF RESIDENTIAL FACILITIES AT MARSABIT NATIONAL PARK.

Drawing title : SENIOR STAFF MESS	
Client : KENYA WILDLIFE SERVICE P.O. BOX 40241 00100 NAIROBI KENYA	
Drawn by :	Kathuli P.F
Architect : PATRICK KATHULI .F.	VIEWS 1
Date : MARCH - 2017	



NOTES

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8. 500mm gauge polythene DPM and anti termite to be provided under slab.
9. Concrete shall be of class 1:2:4 unless otherwise stated.
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11. These drawings do not constitute engineering drawings. They should be used together with Structural Engineer's drawings.

REVISIONS

No.	DATE.	DESCRIPTION

PROPOSED STAFF RESIDENTIAL FACILITIES AT MARSABIT NATIONAL PARK.

Drawing title : **STAFF CANTEN**

Client : **KENYA WILDLIFE SERVICE**
P.O. BOX 40241 00100 NAIROBI
KENYA

Drawn by : **Kathuli P.F**

Architect : **PATRICK KATHULI .F.**

Date : **MARCH - 2017**

INTERNAL WALLING

CEILING

FLOOR SKIRTING

PLUMBING FIXTURES

ELECTRICAL FITTINGS

OTHER FIXTURES

INTERNAL DOORS

ROOF

FASCIA AND BARGEBOARDS

EXTERNAL WALLING

PAVEMENT

EAVES

DOORS

WATER

Scrape off the existing paint, repaint with silk vinyl finish colour paint.

Replace worn out ceiling linings with 9mm thick chipboard ceiling linings.

Provide 100mmx25mm thick mahogany skirting - varnished to approval.

Replace all broken ones, clean those in a good state for use.

Replace all broken switches, sockets, bulb holders. Fit 20W energy saver bulbs in all the areas.

Replace existing pelmet boxes with pre-fabricated curtain rails and shear holders to architect's approval.

Install mahogany picture rails (50x25mm) in the main hall and kitchen and the

Undersink

cupboards and Store shelving in painted block board - 20mm thick.

Scrape off the existing paint, and finish with a paint of the approved colour.

Paint GCI sheets - undercoat and two green coats of roof paint.

New 250x25mm soft wood finish, painted to architects details.

Wire brush and clean the existing stone cladding. Half clad - up to 900mm high cobble stone and finish with 2 pack clear epoxy - 2mm. For gable end walls and all wall finishes above 900mm, separate with a concrete lip round the house and paint to approval. externally

Install paving slabs round the house for splash apron - 1200mm all round, front 2400mm

Paint the rafter extensions to the eaves with an approved KWS colour.

Exterior Steel Casement - 5mm thick glass panels.

Collect all rain water with well secured plastic water gutters and downpipes and drain into two 5000litres plastic water tanks.