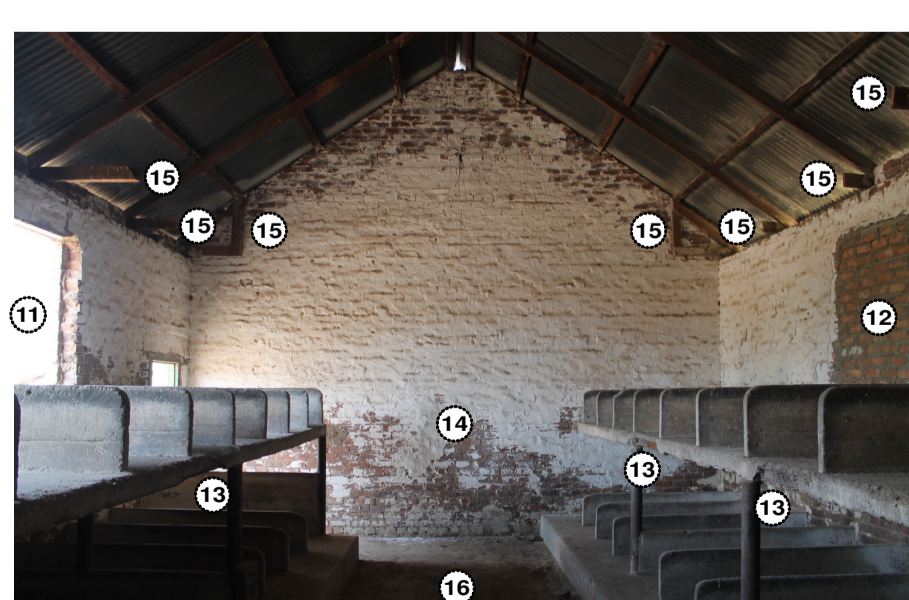
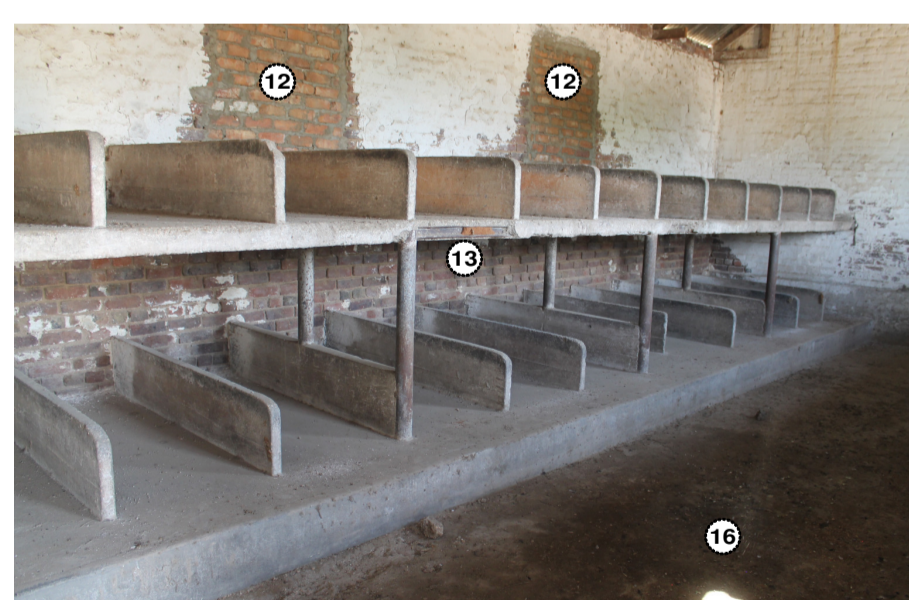
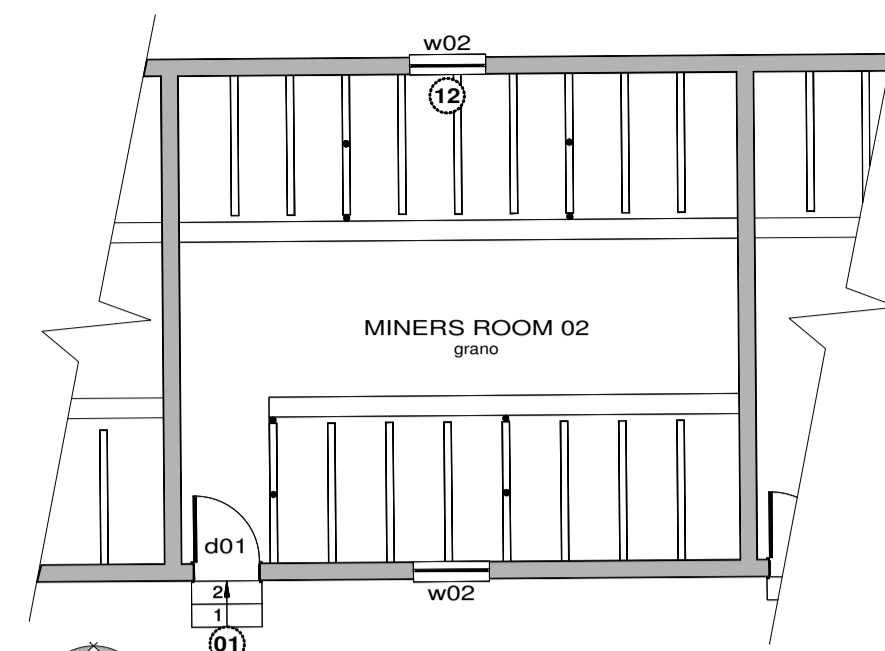


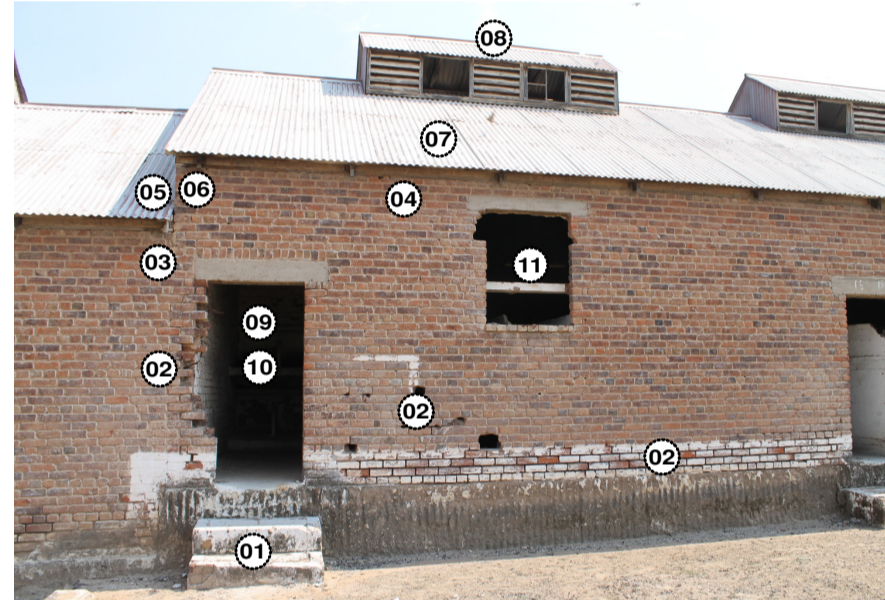
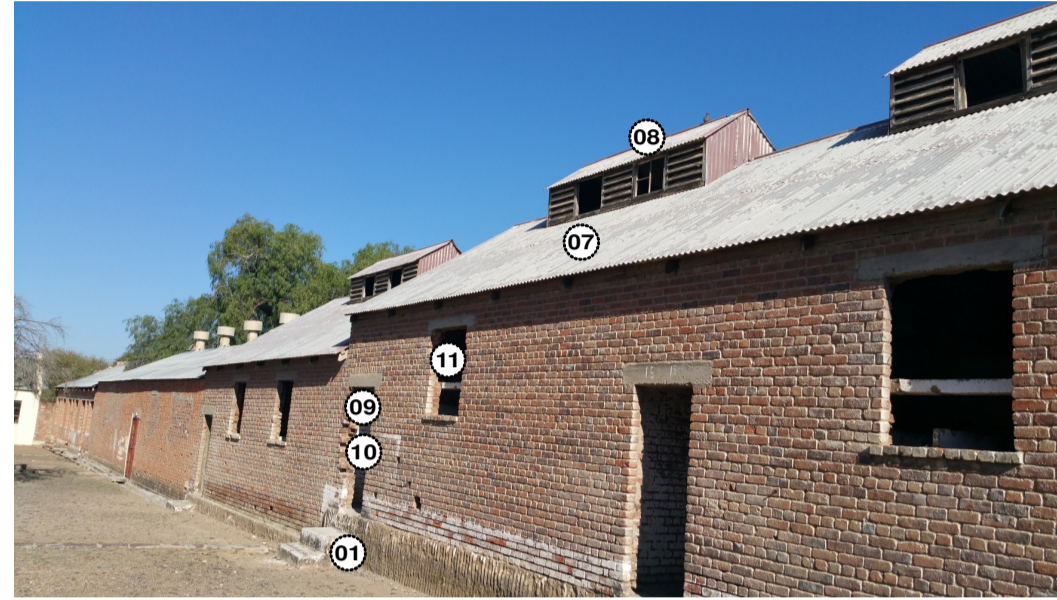
groundfloor plan
scale 1:100



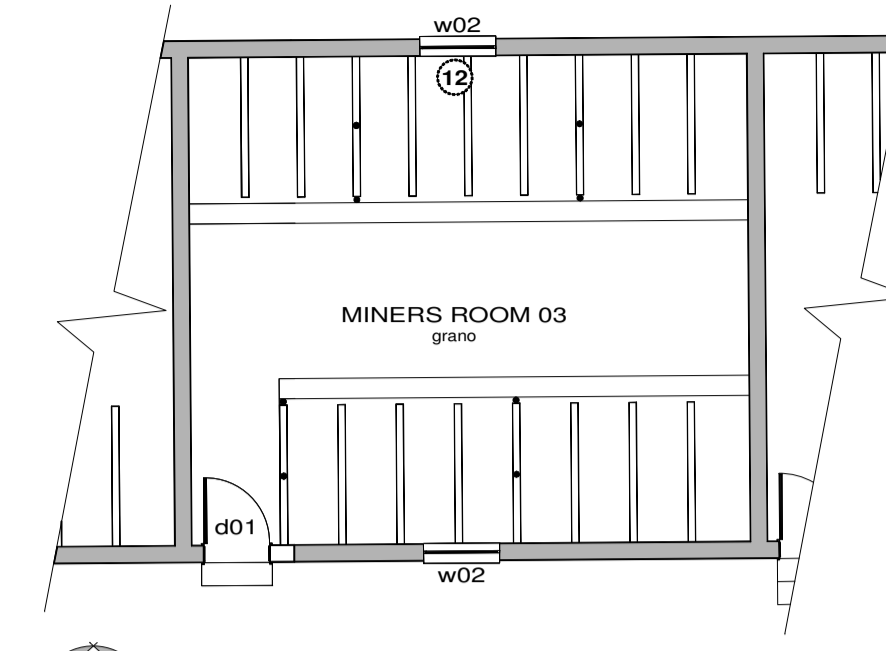
miners room 01
scale as shown



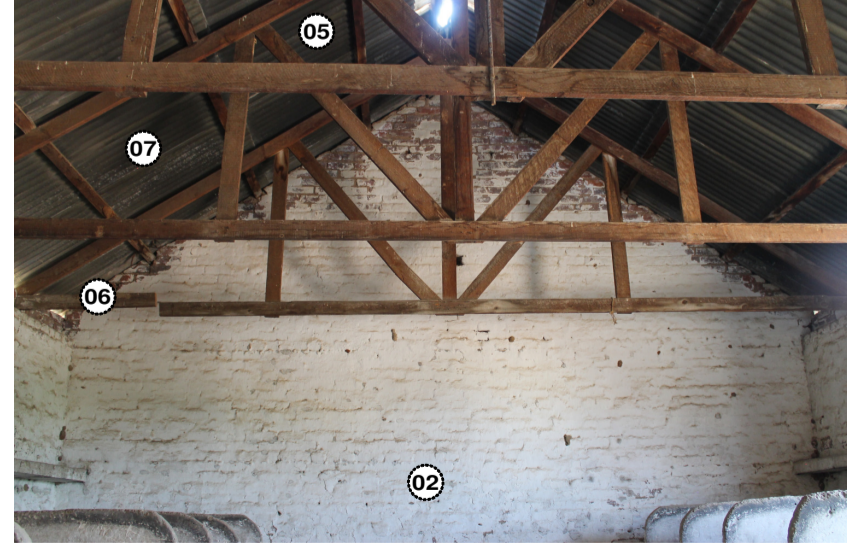
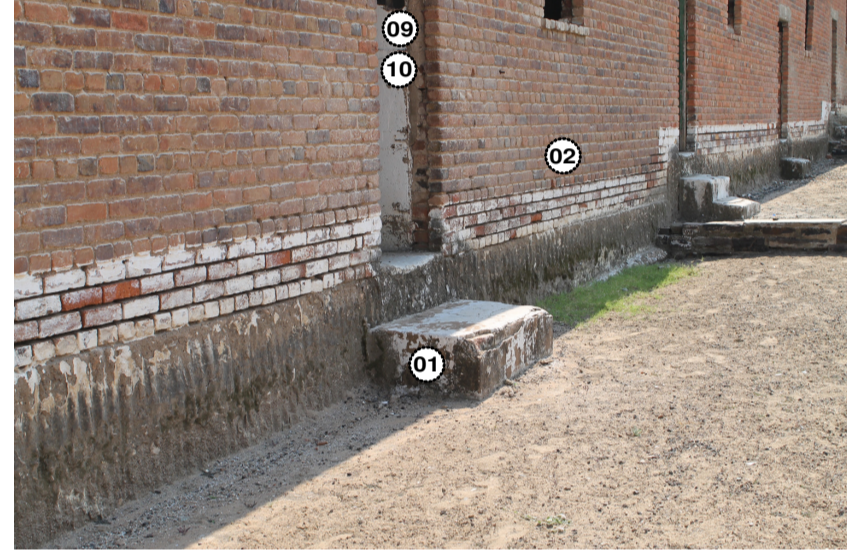
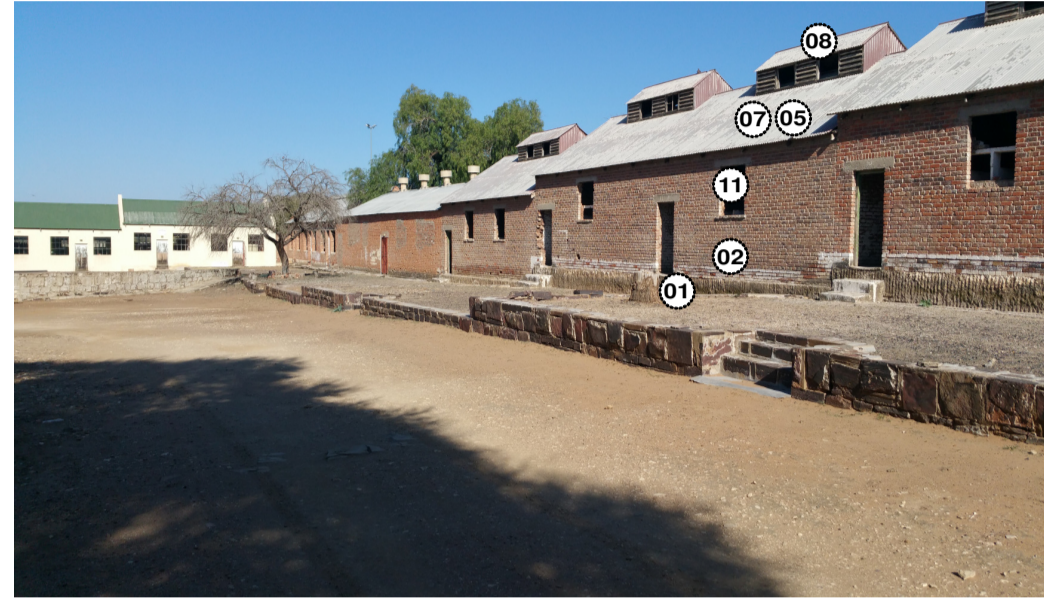
groundfloor plan
scale 1:100



miners room 02
scale as shown



groundfloor plan
scale 1:100



miners room 03
scale as shown

- 01 make good concrete step below door
- 02 make good brickwork, replace damaged and broken bricks to match existing, fill facebrick joints properly, clean all excess paint and concrete off bricks, ensure that new finishes match existing.
- 03 redo existing facebrick joints properly.
- 04 make good beam filling
- 05 check flashing and ensure that no roof leaks are present, seal properly, replace flashing if necessary
- 06 inspect all roof truss members, replace where necessary, clean wood properly, seal exterior members with Woodoc 30 low gloss, clear, polywax sealer and internal members with Woodoc 5 matt, clear polywax sealer.
- 07 inspect roof sheeting, check for rust, holes and leaks on joints, repair where possible and replace if necessary, sand down all flaking paint, clean roof sheeting and paint as per specification.
- 08 inspect roof sheeting, check for rust, holes and leaks on joints, repair where possible and replace if necessary, sand down all flaking paint, clean roof sheeting and paint as per specification, inspect wooden members, replace if necessary, sand down and seal wooden members with Woodoc 30 low gloss, clear, polywax sealer, fill openings between louvres with purpose windows as per window schedule, stainless steel mesh to be installed behind all louvres.
- 09 strip paint off door frame, sand down and clean, seal with Woodoc 30 low gloss, clear polywax sealer.
- 10 supply and install new solid hardwood door as per door schedule, sand down and clean, seal with Woodoc 30 low gloss, clear poly wax sealer, All ironmongery to be brass, door lock and handle to architects approved sample.
- 11 supply and install new window as per window schedule, sand down and clean wooden frame, seal with Woodoc 30 low gloss, clear, polywax sealer.
- 12 open bricked up windows, supply and install new window as per window schedule, sand down and clean wooden frame, seal with Woodoc 30 low gloss, clear poly wax sealer, make good wall finish around new windows to match existing.
- 13 make good cracks and chips on existing concrete beds, finishing to match existing
- 14 scrape and sand all flaking paint from walls, clean rustmarks off walls, replace cracked or broken bricks where necessary and fill joints between bricks to match existing, clean excess concrete from bricks.
- 15 replace broken roof trusses with new oregan pine trusses to match existing trusses, clean wood and seal with Woodoc 30 low gloss, clear poly wax sealer.
- 16 clean existing floor

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- 02 make good brickwork, replace damaged and broken bricks to match existing, fill facebrick joints properly, clean all excess paint and concrete off bricks, ensure that new finishes match existing.
- 03 redo existing facebrick joints properly.
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- 09 measure door openings, replace door frames with solid wooden frames to match compound western block frames, seal with Woodoc 30 low gloss polywax sealer.
- 10 supply and install new solid hardwood door as per door schedule, sand down and clean, seal with Woodoc 30 low gloss, clear poly wax sealer, All ironmongery to be brass, door lock and handle to architects approved sample.
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- 16 clean existing floor

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No:	Date:	Notes:	Drawn:
Rev 08	13/03/17	drawing started	CUU

GENERAL NOTES:

1. Check all measurements, levels and details on site before commencing work.
2. Refer any discrepancies to architect
3. All work to be done in accordance with SANS-10400
4. Nothing to be scaled from drawing; request measurement from architect
5. Architect & engineer's drawings to be read together
6. Drawing to be used for intention as mentioned in Drawing description.



CLIENTS SIGNATURE:

NORTH WEST
PROVINCIAL GOVERNMENT
REPUBLIC OF SOUTH AFRICA

DEPARTMENT'S SIGNATURE:

ENDECON
UBUNTU (PTY) LTD
ENGINEERING CONSULTANTS

PRINCIPAL AGENT SIGNATURE:

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Ben Fleur Ext 11
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Fax: 086 567 5564
Email: bakopane@bakopane.com

ARCHITECTS SIGNATURE:

TITLE:
PROPOSED ALTERATIONS & ADDITIONS TO TAUNG SKULL HERITAGE SITE FOR NORTH-WEST RURAL, ENVIRONMENTAL & AGRICULTURE DEPARTMENT PROVINCE OF NORTH-WEST

DRAWING DESCRIPTION:
MINERS ROOMS
REFURISHMENT
DETAILS
ROOMS 01 - 03

ORIGINAL	A1
DRG. SIZE	
SCALE: 1/100	
REV.	0

DRG No: TAUNG - 42017 - ARC - COR001