

construction notes:

01) internal floorfinish: ceramic tile as per approved sample.

02 internal floorfinish: ceramic tile as per approved sample.

dpc:
Gundle® API A.T USB Green 250μm damp proof membrane under concrete surface beds conforming to SANS 952-1:2011 laid with minimum 150mm overlaps and sealed with Gunplas pressure sensitive tape.

internall wall finish 1: plaster and paint.

internal wall finish 2: ceramic tile flom floor to ceiling to later specification.

external wall finish 1: plaster and paint.

external wall finish 2:

natural stone cladding: stone found on site

existing ceiling to be repaired / replaced where necassary.

slab soffit: Slab soffit to be plastered smooth. paint to finish.

lsover 135mm thick Factorylite non-combustible light weight fibreglass Glasswool acoustic ceiling insulation with reinforced foil facing, nominal density 12kg/m³, fixed concurrent with the roof covering with galvanised steel straining wires at 300mm centres and tied down top and bottom after tensioning with galvanized hoop iron ties with overlaps stapled together, all in accordance with manufacturer's recommendations.

• R-value: 2,56m² K/W Thermal conductivity: 0,039 W/m²/K.

existing roof sheeting and trusses to be inspected for leaks and damaged members. damaged members to be repaired / replaced if necassary. truss members to be replaced with oregan pine to match existing. all finishes to match existing, unless specified differently elsewhere.

new floor surface beds: 85mm concrete surface bed wit ref 193 mesh on 250 micron DPC on 20mm sand blinding on fill compacted in 150mm layers to 93% MOD AASHTO. fill to be treated with ant and termite poison to comply to SANS standards.

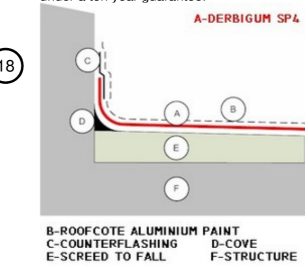
existing floor surface beds: existing concrete surface beds to be inspected by structural engineer. all needed repairwork to be done according to engineers specifications if required.

new foundation footings:
concrete foundation strip footings to sizes shown on foundation plan.
all to engineers specifications.

existing foundation footings:

existing concrete foundation strip footings to be inspected by structural engineer.
all needed repairwork to be done according to engineers specifications if required.

slab waterproofing:One layer Derbigum SP4 waterproofing membrane, with 75mm side laps and 100mm end laps, sealed to primed surface to falls and crossfalls by `torchfusion` finished with two coats Roofcote bituminous aluminum paint. Waterproofing to be installed by an Approved Derbigum Contractor under a ten year guarantee.



GENERAL NOTES: . Check all measurements, levels and details on site before commencement with work. 2. Refer any discreptancies to architect3. All work to be done in accordance with SANS-10400 4. Nothing to be scaled from drawing: request measurement 5. Architect's & engineer's drawings to be read together6. Drawing to be used for intention as mentioned in Drawing description.

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No: Date: Notes:

Rev 00 20/04/17 Revised for measurement

Rev 00 05/09/17 Working drawings started

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DEPARTMENT'S SIGNATURE:





PROPOSED ALTERATIONS & ADDITIONS TO TAUNG SKULL HERITAGE SITE FOR NORTH-WEST RURAL, **ENVIRONMENTAL &** AGRICULTURE DEPARTMENT

PROVINCE OF NORTH-WEST DRAWING DESCRIPTION: COMPOUND

ORIGINAL DRG. SIZE

DRG No.: TAUNG - 42017 - ARC - CO07