

COVERAGE	Checked by:	J.P. Du Toit
Zoning = $Sr^2$ ERF Size = $165.33m^2$	Reg No	D1724
ERF Size = $165.33m^2$ Existing Structure = $38.74m^2$ Proposed Additions = $53.64m^2$ Total = $92.38m^2$ % Coverage = $55.9sqm$	Owner Sign:	
70 <u>Coverage – 55.9sqm</u>	Date	24 - 05 - 2019

	Project:	Copyright	
100			
100 1:100	Proposed Additions on ERF 2750, Langa.	© This drawing can only be used, reproduced, photocopied	
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# GENERAL CONSTRUCTION NOTES

## FOOTING

Footings to be of mass concrete strip. All 115mm internal non- load bearing walls to have thickened slabs. Mass concrete mix 1:3:6.

230x690mm concrete footing Foundation for all 230mm external walls. Foundation Depth to be minimum 690mm. Actual Depth to be determined at site depending on site conditions.

## FLOORS

Floor finish as indicated on floor plan on 30mm sand cement screed on 100mm mass conc. slab on Gunplus USB Green DPM on min 15mm sand blinding on 150mm well compacted hardcore to 98% modified ash to density.

## BRICK WORK

190mm block work on all external walls and 90mm block work on all partition walls. All external block work to be plastered 15mm thick and 10mm thick for internal plastering and partitions. DPC to be min 150mm above NGL. Brick force at every course before DPC level and after window height level and thereafter at every <sup>3</sup>rd course in continuous brands.

## AIR BRICK & VENTILATORS

Install at least one air brick in each room centrally positioned above window opening. Air brick are not in place of weep holes

#### LINTELS

Install pre-stressed lintols over all openings between 0.9mto 3m with bearing edge of 300mm min. Install precast beams to manufacturer's specifications over all openings greater than 3m Pre-stressed lintols to be laid in accordance with manufactures specifications

#### ROOFING

ROOF PITCH = 20Degrees min

IRB Roof sheets on film green plastic membrane on 76x50mm purlins at 900mm c/cs on 50x150mm rafters at 900mm centres . Rafters tied down 600mm into brickwork with 30x2.0mm galv. wire

### CEILING

6mm skimmed rhinoboard screwed fixed to u/s of 38x38mm timber brandering at 450mm c/c with finish painted 44x22mm SAP D/rebated shadow line cornices,

#### DRAINAGE

Drainage to be checked by a local municipal inspector. Drainage with less than 300mm cover to be adequately protected. All drainage runs to be encased in 100mm 25MPA mass concrete when built over.

#### RAINWATER

Gutters to be 80mm PVA round to 76mm diameter down pipes