

Class II mortar mix for brickwork, composed of 1 part Surebuild 42,5N cement (Code: CEM II/B 42,5N) and 6 parts sand in thickness as indicated to brickwork. Surebuild

Gundle® API USB Green 250µm damp proof membrane under concrete surface beds conforming to SANS 952-1:2011 laid with minimum 150 overlaps and sealed with Gunplas

Floor screed mix for concrete surface beds, composed of 1 part Surebuild 42,5N cement (Code: CEM II/B 42,5N) and 3 parts sand in thickness as indicated to concrete surface beds. Surebuild cement is to be manufactured in accordance with SANS 50197-1.

Gundle® API Brickgrip DPC 250µm damp proof course in solid walls conforming to SANS

Plaster mix for rough brick walls, composed of 1 part Surebuild 42,5N cement (Code: CEM II/B 42,5N) and 6 parts sand 10-20mm thick. Surebuild cement is to be manufac-

Min. 135mm thick flexible fibre glass blanket (SABS approved) above ceiling.

Gundle® API UT White 180µm roofing underlay conforming to SANS 952-2:2011, laid with a slight sag and with a minimum overlap of 100mm over timber rafters (at approximately 685mm centres) and fixed concurrent with tiling battens, turned down at eaves.

MIN. TOTAL R-VALUE OF ROOF ASSEMBLY REQUIRED (CLIMATE ZONE 1) = 3,7

= 3,70 = REQUIREMENTS

3mm 4mm 5mm 6mm 8mm 10mm 12mm MONOLITHIC ANNEALED GLASS | 0.75m<sup>2</sup> | 1.5m<sup>2</sup> | 2.1m<sup>2</sup> | 3.2m<sup>2</sup> | 4.6m<sup>2</sup> | 6.0m<sup>2</sup> | 6.0m<sup>2</sup>

ALL WINDOW PANES BELOW 500mm FROM FINISHED FLOOR LEVEL AND ALL GLASS DOORS

1) ALL WORK TO COMPLY WITH N.B.R. & SANS 10400 BUILDING REGULATIONS (EDITION 3)

2) WASTE FITTINGS TO HAVE RESEAL TRAPS AND TO BE FULLY ACCESSABLE

4) ALL DRAINS UNDER BUILDING TO BE ENCASED IN 100mm CONCRETE

ROOF TO COMPLY WITH SECTION L OF SANS 10400-N:2010 (EDITION 3)

## BLOCK 9 (units 15 & 16)

PROPOSED NEW TOWNHOUSES ON PARKRAND x17

## pieter bezuidenhout architect

reg. no. 7477

	4390 - b.9 / 1		7 alice avenue comet boksburg	p o box 25820 east rand 1462
F	date:	01/2014	tel:- (011)892-3958	
	scale:	1:100	fax:- (011)892-3958 cell:- 082-458-4839	
	area:	total = 230,6 sq.m.	e-mail:- pjbez@pjb-architect.co.za web:- www.pjb-architect.co.za	