

UNIT: 7,8,9,10 TYPE 3a TYPE 3

General Notes:
1: Contractor to confirm all dimensions on site. and report any discrepancies to Engineer 2: All work to be generally in accordance with the provisions of the relevant portions of the

SABS 0400 and SABS 1200 3: Reinforcement detailed in accordance with

- 4: Contractor to confirm concrete strength if not
- 5: Shop details of any structural steel to be prepared for engineers approval before commencement of fabrication
- 6: No other buried services shown on this plan
  7: This drawing may not be scaled
- 9: This is not a construction drawing, unless indicated as such

#### Foundations:

SABS 082 and SABS 0144

76 mm concrete surface bed on SABS approved membrane on compacted fill of 150 mm layers Glass Notes:

Area: 0 - 0.75 = 3mm thick 0.75 - 1.50 sq.m. = 4mm thick 1,50 > = 6mm thick. Glass doors- safety glass 6mm thick Bathrooms 4mm rippled glass.Safety Markers on all Sliding Doors

### Roof:

Cement roof tiles 26 deg on SABS approved waterproof plastic membrane on 38x38 SAP batterns @ 350 c/c on 150x50 SAP Engineer roof trusses @ 750 c/c on 37x38 wallplates 3 String 2mm wire build in 3 layers from top 1 M Paving around house

#### Sewerage:

Soil drainage pipes to be 100mm PVC Soil waste pipes to be 50mm PVC Vent and or airvents to be 100mm PVC Drainage cover to be 450mm

Timber grading 6 to SABS code 0400

# Chimneys:

Chimneys according to SABS 0/400/1990 Portion VV1-VV4

### Geysers:

## Balustrades:

1m High handrailing maximum opening 100mm SABS 0400 FIRE REGULATION

TT35;TT55;TT27;V 1-4;:SANS 10400-T:2011 EDITION 3 4.9.2 (B) any door between such garage and any such room shall have a fire resistance of not less than 30min and such doorway shall require a threshold of not less than 10 mm and 4.9.2(C) no combustible roof components shall

penetrate the separating element dividing the space between the garage and habitable room

ELECTRICAL KEY						
$\oplus$	CEILING LIGHT	٩	LIGHT SWITCH			
$\oplus$	WALL LIGHT	0	DISTRIBUTION BOARD			
•	TIMER SWITCH LIGHT	<u> </u>	CONNECTOR BOX			
<sub></sub>	DOOR BELL	å	METER BOARD			
Ô	GEYSER CONNECTION	O	G.P.O.JUNCTION BOX			
$\triangle$	SINGLE PLUG OUTLET	T,V	T.V.AERIAL CONDUIT			
$\boxtimes$	STOVE CONNECTION	Τ,	TELEPHONE OUTLET			



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PROJECT:	25 DWELLING UNITS				
	UNIT: 7,8,9,10 TYPE 3/3A				
CLIENT: BE		RIDA PROPER	RTIES		
ERF:					
SUBURB:	WILLOW PARK MANOR EXT.61				
	TSHWANE				
MAIN BLDG.AREA			UNIT: 7	',8,9,10 TYPE 3/3A	
COVERED STOEP			ELEVAŤIÓŇ PLAN		
OUTBUILDINGS			SCALE:	AS SHOWN	
TOTAL AREA			DRAWN:	DATE: 21.03.2017	

**WPM/16**