

NE SIZE	THICKNESS	GLASS	FRAME	
12 SQM	6mm	TOUGHENED SAFETY GLASS	WHITE PVC ALUMINIUM	
00 SQM	6mm	TOUGHENED SAFETY GLASS	WHITE PVC ALUMINIUM	
12 SQM	6mm	TOUGHENED SAFETY GLASS	WHITE PVC ALUMINIUM	
12 SQM	6mm	TOUGHENED SAFETY GLASS	WHITE PVC ALUMINIUM	
12 SQM	6mm	TOUGHENED SAFETY GLASS	WHITE PVC ALUMINIUM	
45 SQM	4mm	TOUGHENED SAFETY GLASS	WHITE PVC ALUMINIUM	
42 SQM	4mm	TOUGHENED SAFETY GLASS	WHITE PVC ALUMINIUM	
42 SQM	4mm	TOUGHENED SAFETY GLASS	WHITE PVC ALUMINIUM	
54 SQM	4mm	TOUGHENED SAFETY GLASS	WHITE PVC ALUMINIUM	
36 SQM	4mm	TOUGHENED SAFETY GLASS	WHITE PVC ALUMINIUM	
72 SQM	4mm	TOUGHENED SAFETY GLASS	WHITE PVC ALUMINIUM	
78 SQM	6mm	TOUGHENED SAFETY GLASS	WHITE PVC ALUMINIUM	
60 SQM	4mm	TOUGHENED SAFETY GLASS	WHITE PVC ALUMINIUM	

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GENERAL NOTES

- CHECK ALL DIMENSIONS ON SITE.
 FIGURED DIMENSIONS TO BE USED IN PREFERENCE TO SCALED DIMENSIONS.
 NOTIFY ARCHITECT OF ANY DISCREPANCIES BEFORE COMMENCING BUILDING
- OPERATIONS. 4. ALL LEVELS MUST BE SET AND CONFIRMED WITH THE ARCHITECT ON SITE
- BEFORE CONSTRUCTION COMMENCES. 5. ALL WORKMANSHIP AND MATERIALS TO COMPLY WITH THE NATIONAL BUILDING REGULATIONS.
 TWO COURSES OF BRICKFORCE REINFORCED BRICKWORK AT BOTH WINDOW CILL AND WALL PLATE LEVELS.
- 8. ALL BANKS TO BE MAXIMUM 26 DEGREES.
- SAFETY GLASS WHERE REQUIRED TO NBR.
 SEWER AND STORMWATER CONNECTION POINTS TO BE CONFIRMED ON SITE
- PRIOR TO THE LAYING OF ANY PIPEWORK. 10.ALL NEW ROOFSLABS, FLOORSLABS, COLUMNS, BEAMS AND RETAINING WALLS TO STRUCTURAL ENGINEERS DETAILS AND SPECIFICATION. 11.STRUCTURAL ENGINEERS DETAILS AND SPECIFICATION.

REVISIONS

ON GROUND LEVEL.

DATE	NO.	REVISION	
6/02/14	01	EX. BEDROOMS ON GROUND FLOOR CONVERTED TO LOUNGE	

SHIRISH SUKHLAL -PR. ARCHITECT. - REG NOS.- 7236(SACAP) - 7350(SAIA) - 470(KZNIA)

OWNER'S SIGNATURE

