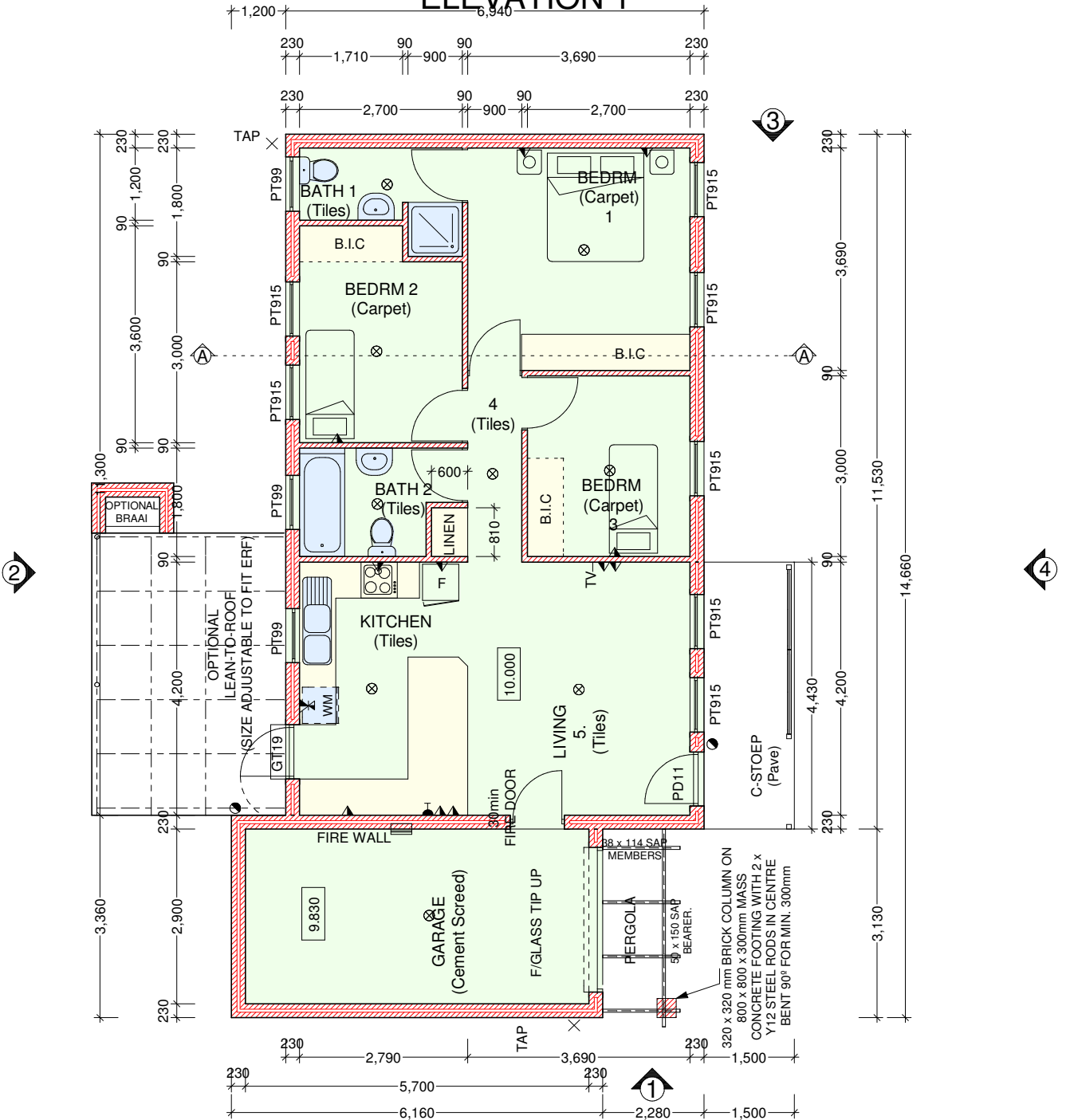


### ELEVATION 1



AREA HOUSE : 80.02 sq.m  
GARAGE : 19.63 sq.m  
C-STOEP : 6.65 sq.m  
TOTAL : 107.30 sq.m

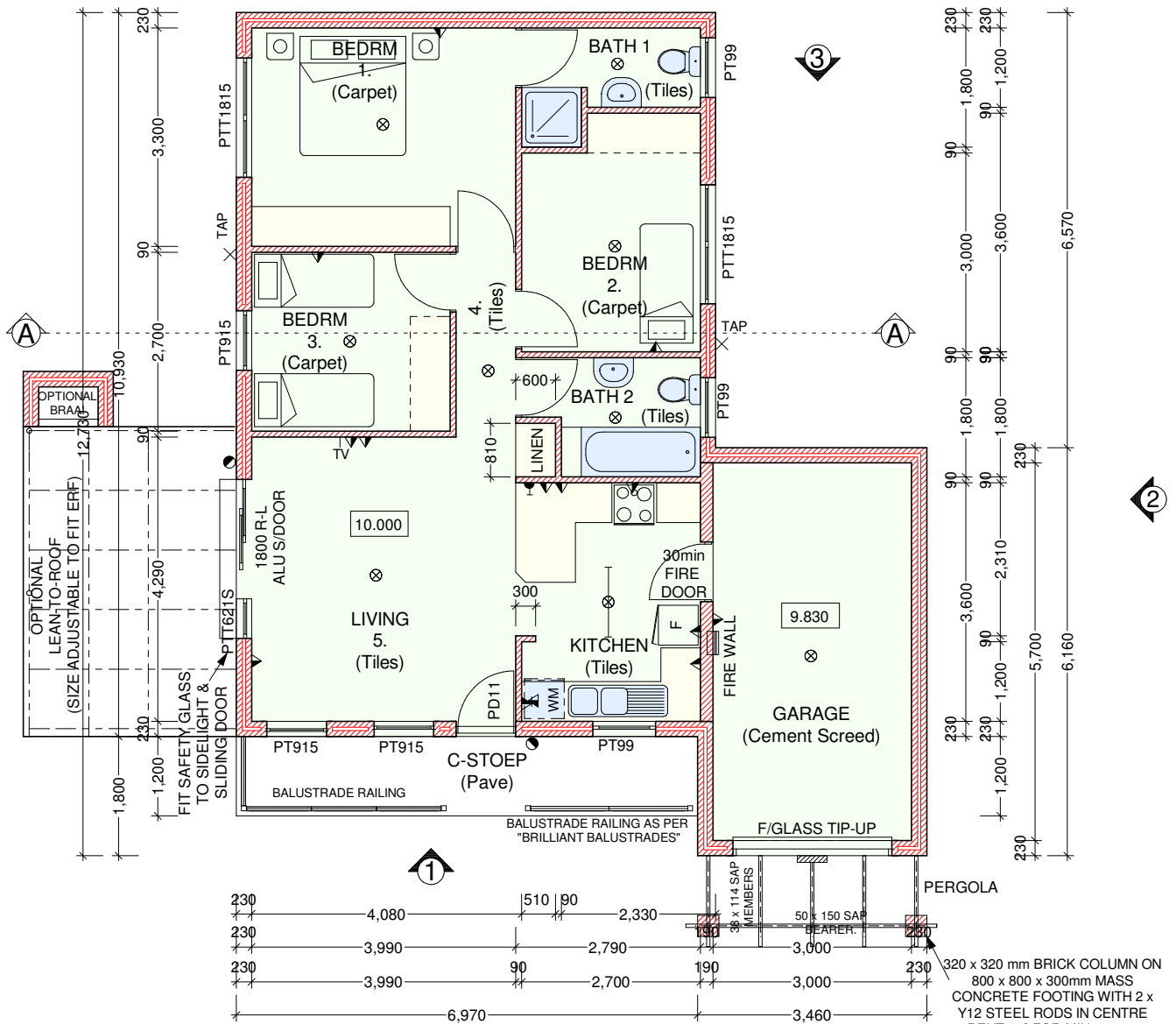
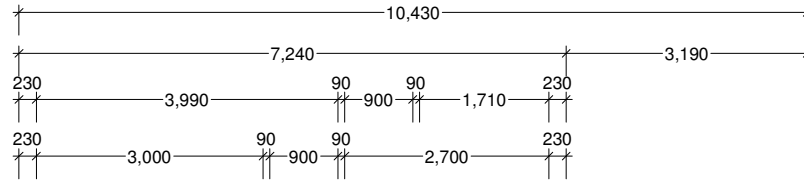
WALLS EXT. 230 CAVITY  
INT. 90 x 190 mm

NOTE : FFL ABOVE NGL  
TO BE DET. ON SITE  
MINIMUM 150mm.

HOUSE A FLOOR PLAN	DESIGN : TINUS COETZEE TEL : 021 903 1120	DATE : SEP 2007
	PROPOSED UITERWYK GROUPOUSING	DRAWING : 10730.pln
		PROJECT : JACARANDAS
		SCALE : 1:100



ELEVATION 1



AREA HOUSE : 78.98 sq.m  
 GARAGE : 20.34 sq.m  
 C-STOEP : 8.36 sq.m  
 TOTAL : 107.68 sq.m

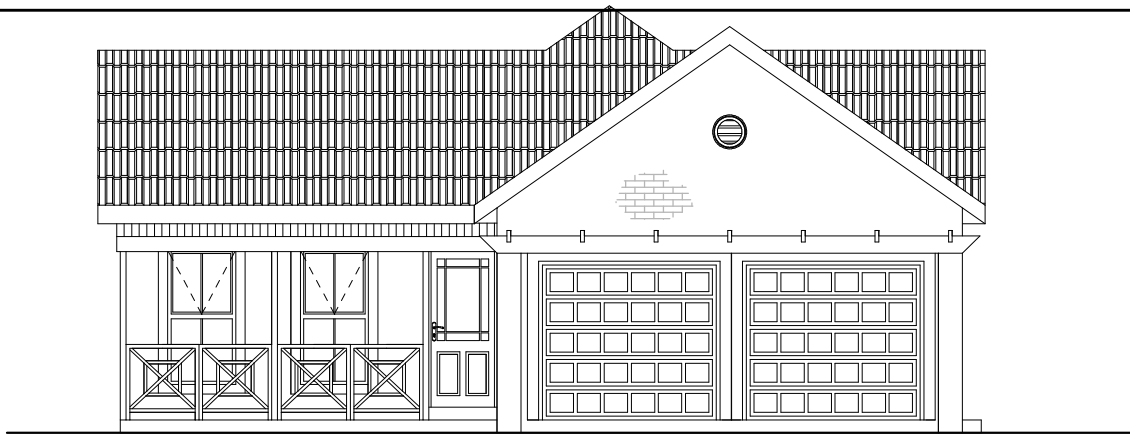
WALLS EXT. 230 CAVITY  
 INT. 90 x 190 mm

NOTE : FFL ABOVE NGL  
 TO BE DET. ON SITE  
 MINIMUM 150mm.

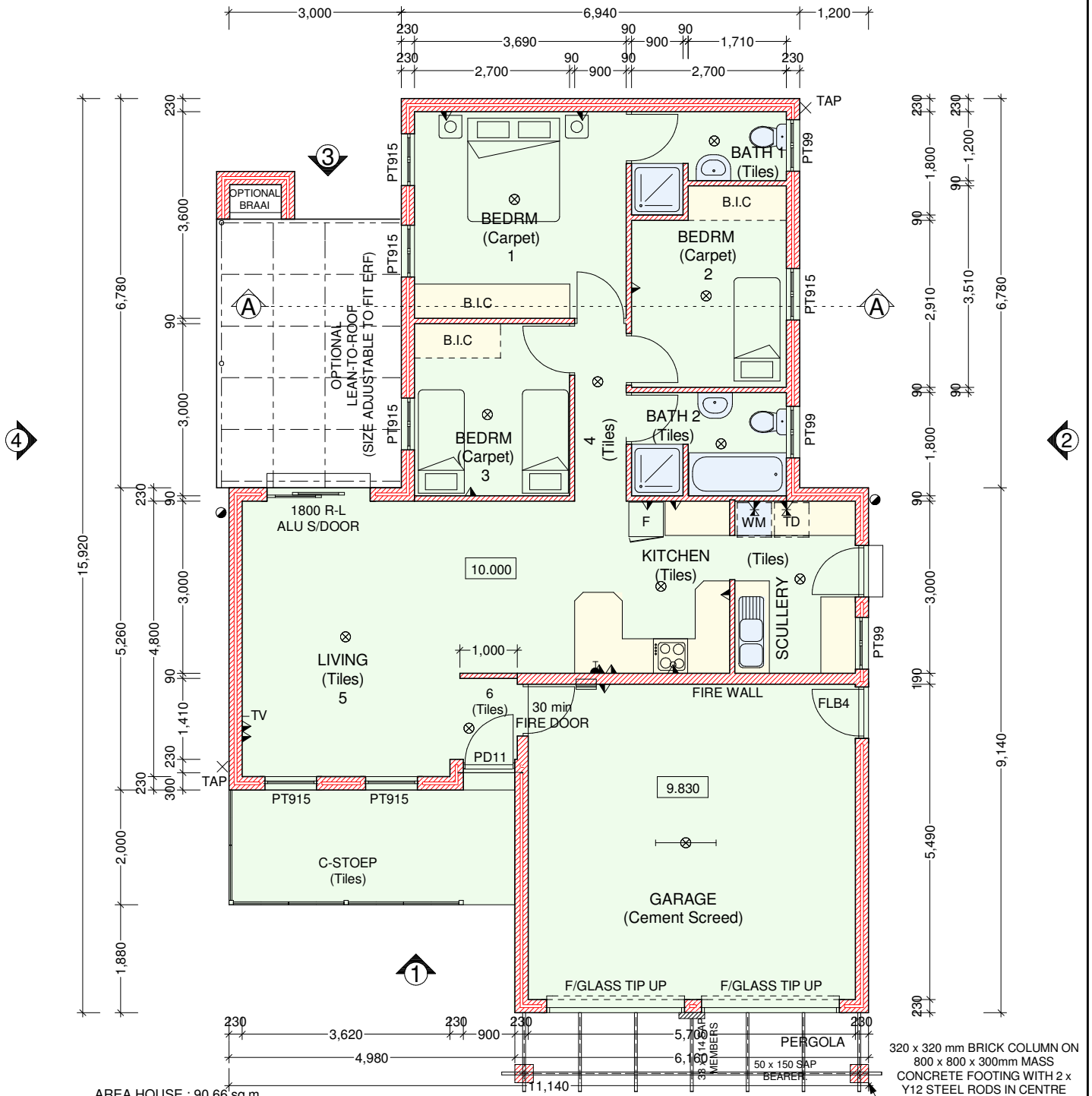
HOUSE B FLOOR PLAN	DESIGN :	DATE :
	TINUS COETZEE TEL : 021 903 1120	SEP 2007
PROPOSED UITERWYK GROUPHOUSING	DRAWING : 10768.pln	
	PROJECT : JACARANDAS	
SCALE : 1:100		







ELEVATION 1



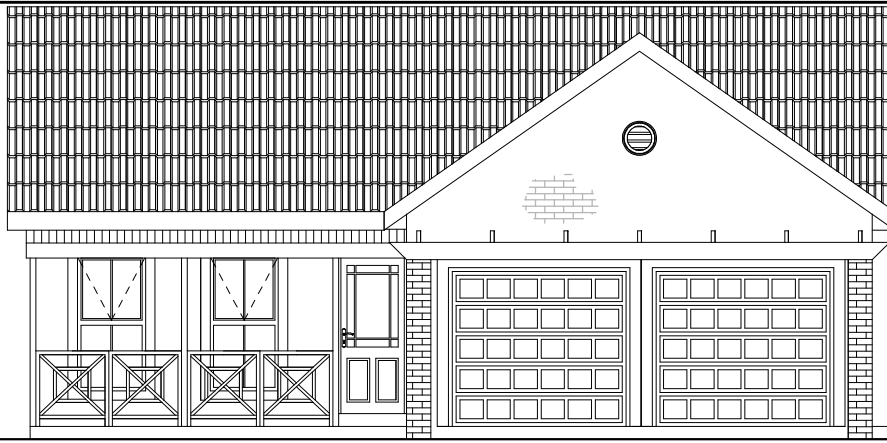
AREA HOUSE : 90.66 sq.m  
 C-STOEP : 10.41 sq.m  
 GARAGE : 34.74 sq.m  
 TOTAL : 135.81 sq.m

WALLS EXT. 230 CAVITY  
 INT. 90 x 190 mm

NOTE : FFL ABOVE NGL  
 TO BE DET. ON SITE  
 MINIMUM 150mm.

HOUSE E FLOOR PLAN	DESIGN :	DATE :
	TINUS COETZEE TEL : 021 903 1120	SEP 2007
PROPOSED UITERWYK GROUPHOUSING	DRAWING : 13581.pln	
	PROJECT : JACARANDAS	
SCALE : 1:100		

320 x 320 mm BRICK COLUMN ON  
 800 x 800 x 300mm MASS  
 CONCRETE FOOTING WITH 2 x  
 Y12 STEEL RODS IN CENTRE  
 BENT 90° FOR MIN. 300mm



ELEVATION 1

