



COLUMN SCHEDULE	
MARK	SIZE
C1	HSS 152x152x6.4
C2	HSS 127x127x6.4
C3	W200x86
C4	175x190 GLULAM
C5	HSS 203x152x6.4

FALL ARREST ANCHOR SCHEDULE			
MARK	TYPE & MODEL	HEIGHT	SPECIFIED DESIGN LOAD
EA1 TO EA10	BOLT AROUND OWSJ MODEL - THALER FARA-6NS	680 mm	22.24 kN ANY DIRECTION
EA11, EA12	NON STANDARD GLULAM CONNECTION MODEL - THALER FARA-3	610 mm	22.24 kN ANY DIRECTION
EA13, EA14, EA15	BOLT AROUND GLULAM MODEL - THALER K-FARA-3-700	610 mm	F _x = 30 kN F _y = 21 kN
EA16	NON STANDARD GLULAM CONNECTION MODEL - THALER K-FARA-3-700	610 mm	F _x = 30 kN F _y = 21 kN
EA17, EA18	BOLT AROUND OWSJ MODEL - THALER K-FARA-3-700	610 mm	F _x = 30 kN F _y = 21 kN
EA19	NON STANDARD GLULAM CONNECTION MODEL - THALER FARA-3	610 mm	22.24 kN ANY DIRECTION
EA20	BOLT AROUND STEEL BEAM MODEL - THALER FARA-3	610 mm	22.24 kN ANY DIRECTION

1 LOW ROOF FRAMING PLAN
1:75

T/STEEL OR T/GLULAM BEAM EL. 103.950m U/N

NOTE: REFER TO DRAWING S105 FOR SPECIFIED LOADS.