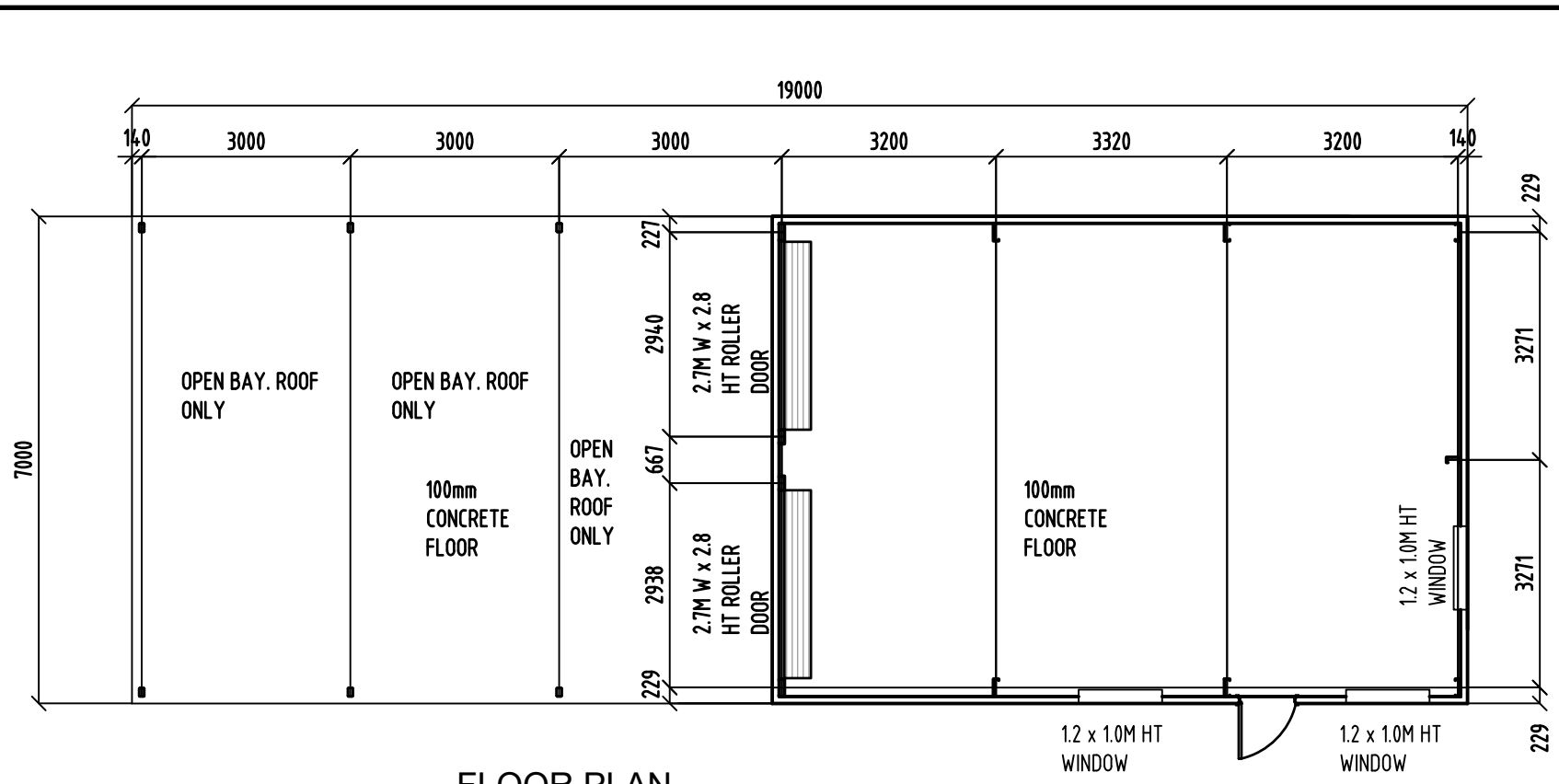


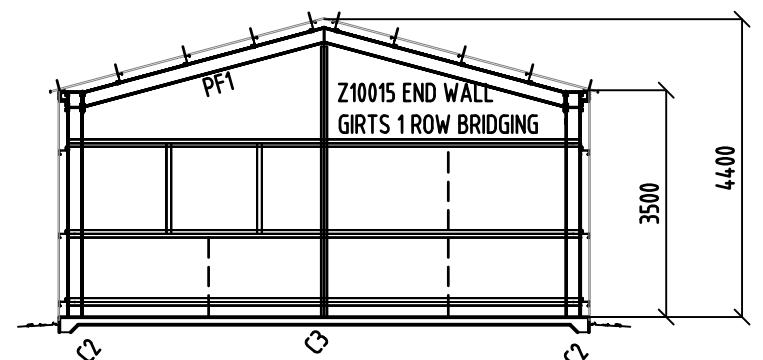
CROSSOVER AS PER TOPH-1-1 drawing
(Concrete)

Dalesford ST.



FLOOR PLAN
SCALE:-: 1:00

MARKING SCHEDULE		
MARK	DESCRIPTION	REMARKS
PF1	C25024 PORTAL RAFTER	G450
C1	125 x 75 x 3 RHS COLUMN	DURAGAL 10mm BASE PLATE 4-M16 SCREWBOLTS TO SLAB Embed bolts minimum 100mm
C2	C25024 PORTAL COLUMN	G450 REFER TO SECTON
C3	C20024 GABLE/DOOR COLUMNS	G450

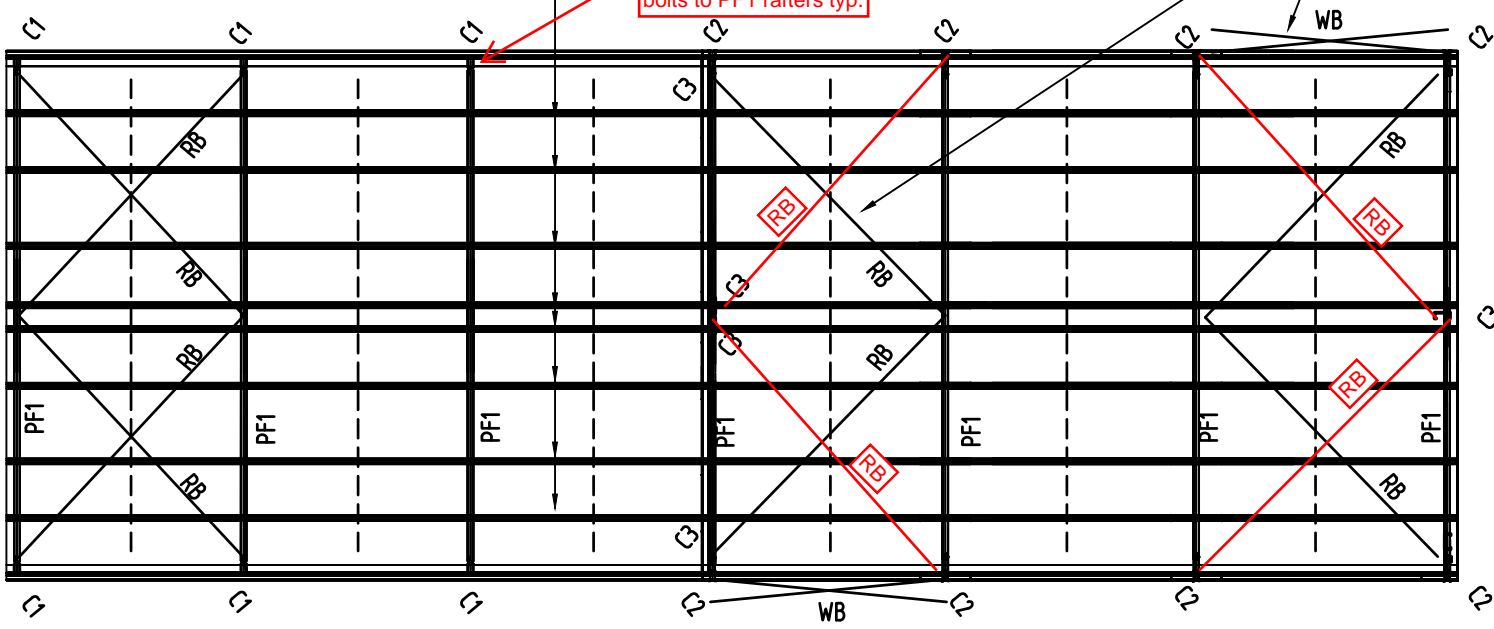


END ELEVATION
SCALE:-: 1:00

TYPICAL PURLINS AND GIRTS, Z10015, 600 LAP EACH BAY. MID SPAN BRIDGING WHERE SHOWN

10pl cleat c/w 2M16 bolts to PF1 rafters typ.

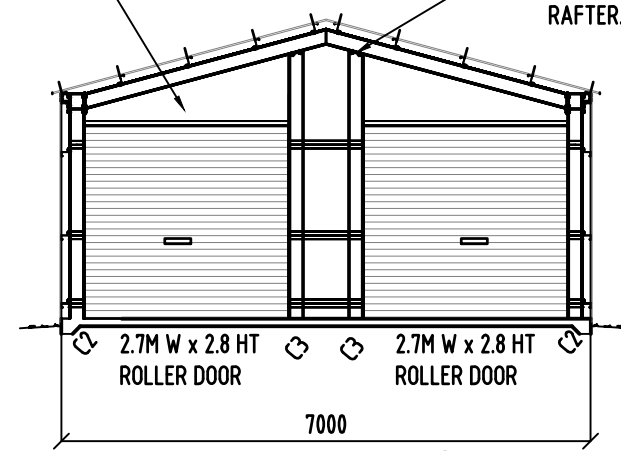
ROOF BRACING 'RB' AND WALL BRACING 'WB' 50 x 1.6 PGI STRAP WITH MIN 4-No12 TEKS EACH END, FULLY TENSIONED



ROOF STEELWORK PLAN
SCALE:-: 1:00

175 x 65 x 1.6 PRESSED DOOR HEAD. 4-No 12 TEKS TO COLUMNS EACH END

6mm CAP PLATE TO DOOR JAMB COLUMNS. 2-M12 BOLTS TO PF1 RAFTER.



END ELEVATION
SCALE:-: 1:00

REV.	BY	DATE	REVISIONS	DRG. Nos.	REFERENCE DRAWING