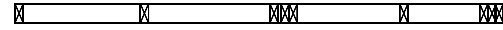
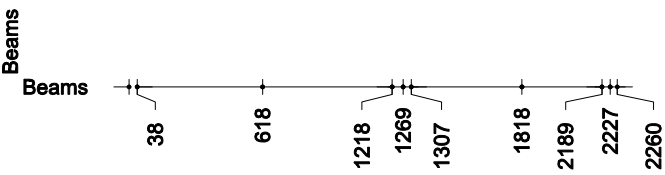
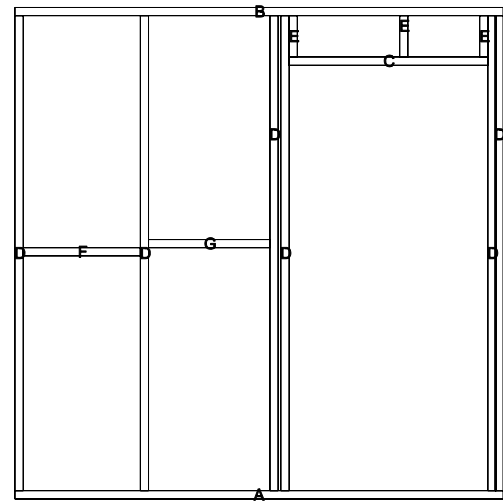
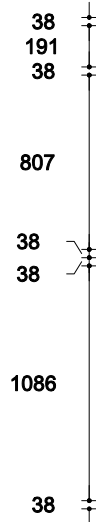
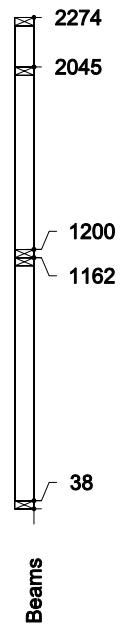


Int

Ext



2260



Timber Quantities								
Name	La.	Qt	W	H	LongL	CN	CP	ShortL
Bottom Plate	A	1	38	89	2260	0.00>0.00	0.00>0.00	2260
Top Plate	B	1	38	89	2260	0.00>0.00	0.00>0.00	2260
Frame Rail	C	1	38	89	920	0.00>0.00	0.00>0.00	920
Jacks Over Ope	E	3	38	89	191	0.00>0.00	0.00>0.00	191
Stud	D	6	38	89	2198	0.00>0.00	0.00>0.00	2198
Stud	F	1	38	89	542	0.00>0.00	0.00>0.00	542
Stud	G	1	38	89	562	0.00>0.00	0.00>0.00	562

<b>TimCon Design Ltd</b> <small>Independent Timber Frame Design Consultants</small>	Site:	Example	PANEL WEIGHT 23KG	GF-IN01
	Job No:	***	PANEL TIMBER BY VOLUME 22.4972%	
	Comment:	Plot 1 - GF	PANEL TIMBER BY AREA 22.4972%	
	Drawn By:	MC	AREA OF INSULATION REQUIRED 2.71138M2	
	Date:	April 24, 2007		

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