

Headbinder Layout

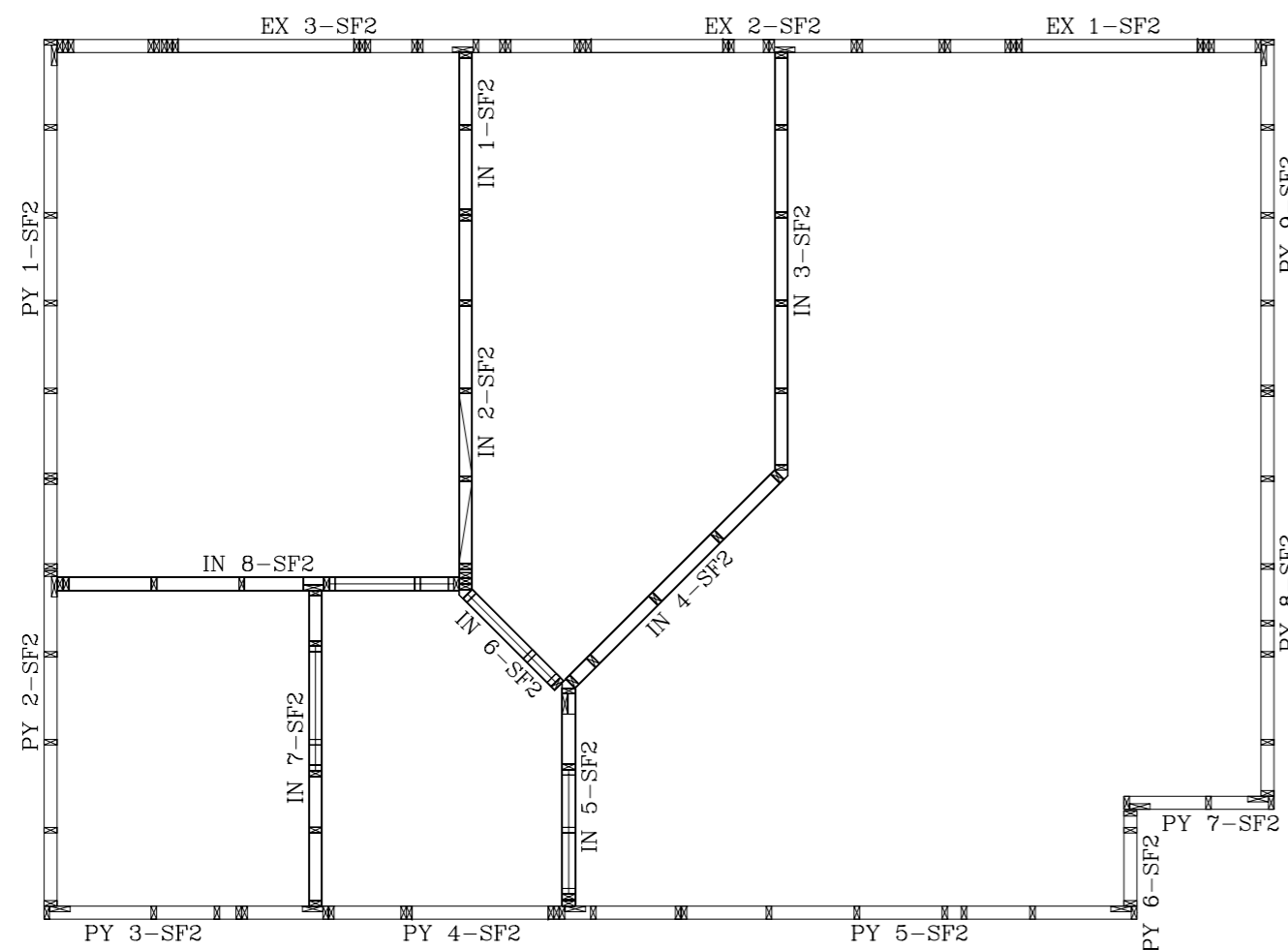
Table Of Headbinder Components (Floor Level 21)

Description / Section	Legend	Length	Quantity
TIMBER - 89 X 38	A	368	1
	B	839	1
	C	846	1
	D	922	1
	E	936	1
	F	1614	1
	G	1640	1
	H	1720	1
	I	1809	1
	J	2067	1
	K	2090	1
	L	2244	1
	M	2333	1
	N	2834	1
	O	2978	1
	P	3318	1
	Q	3585	1
	R	3746	1
	S	3793	1
	T	4800	1

Notes

Wall panels to be positioned as per plan. Panels to be joined together using 75mm min nails at 300mm ctrs. panels fixed to sole plate using 1 nail per stud bay. 50X47 treated battens to be fixed around all openings. Provide 100X25mm temporary bracing to internal un sheathed panels where necessary to hold walls to line and plumb. Provide party wall straps @1200mm horizontal ctrs 1 row per storey height. Check that all point loads from beams, joists, truss girders etc are sufficiently supported by multiple full height studs. It should be the responsibility of the Builder / Erector to check that all point loads from Grider Trusses and beams etc are picked up and properly transferred to the substructure.

Head binder supplied cut to length. Ensure all laps are as per drawing. Fix head binder to panels using 2 number 90mm nails per stud bay. **DO NOT CUT HEAD BINDER WITHOUT FIRST CHECKING WITH DESIGNER.** Check all dimensions prior to fixing joists over headbinder.



Panel Layout

Rev	Description	Date
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Project		Example
Drawing Title		Type 2 SF Layout
Status		CONSTRUCTION
Scale	1:50	Date 25.04.07
Job No.	***	Drawn By LM
Drawing No.	205	Revision N/A
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