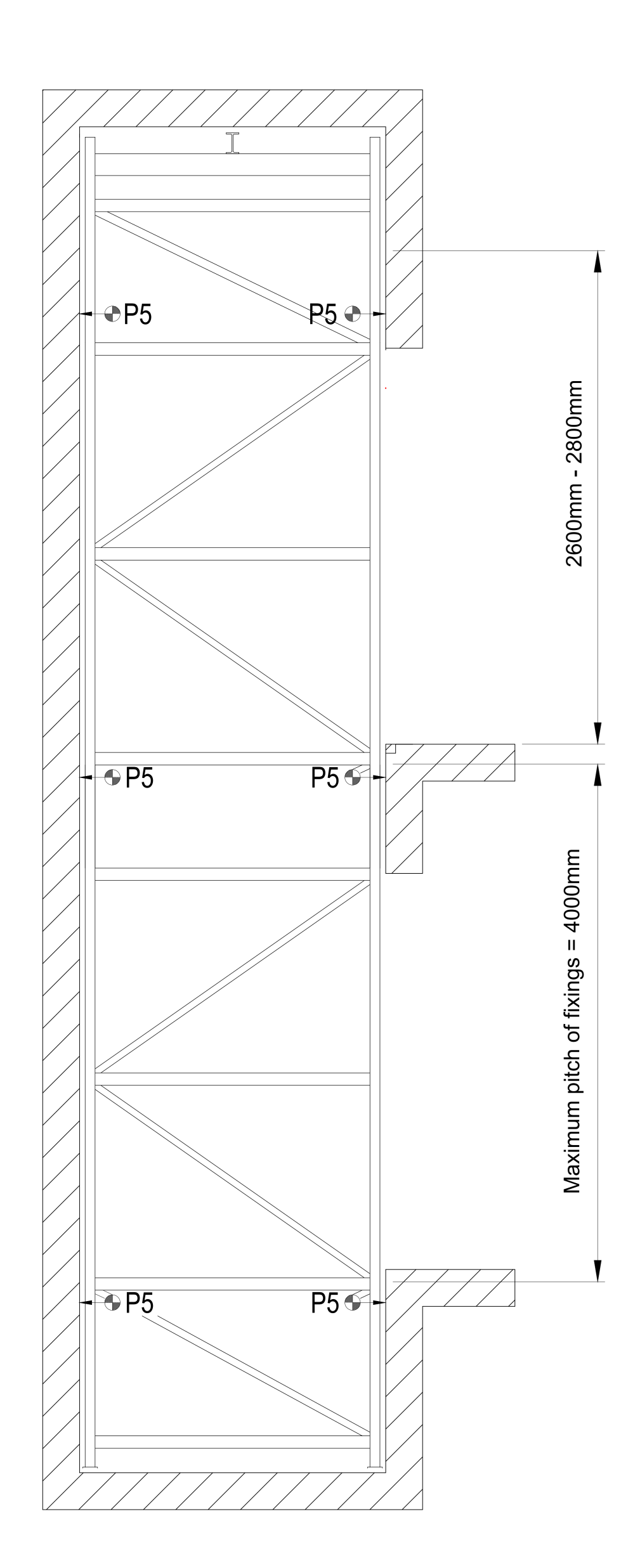
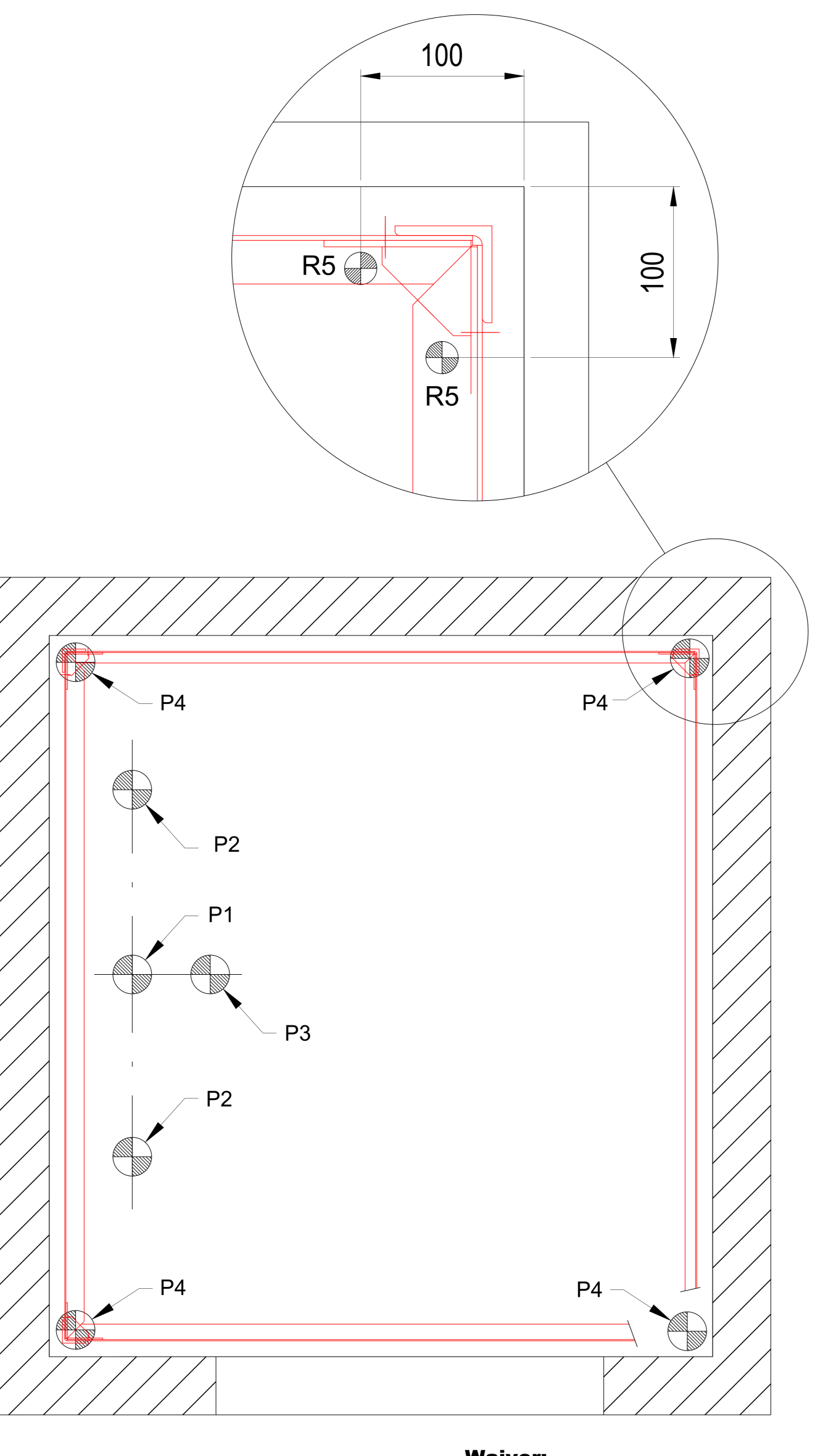


## Maxilift 2.0 FX Structure Loads







## Waiver:

This data sheet is for guidance only and must not be used for proper working drawings. Please contact Stannah Lifts for particular details before proceeding. Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice

## EQUIVALENT DEAD LOADS IMPOSED DUE TO LIFT OPERATION (kN)

		8 Person
Pit Floor Loadings	P1	31.6
	P2	39.5
	P3	70.3
	P4	9
Side Wall Loadings	P5	2

## B - Notes:

P1 = Dead load due to car + load + hydraulic cylinder

P2 = Dead load due to car plus load under safety gear operation

P3 = Dead load due to car buffering

P4 = Dead load at base of structure in each corner

P5 = Push load on all sides in pit, headroom and at all floor levels (maximum pitch: 4000mm)

The above figures are for guidance only and can change depending on specification and finishes.

Specific details will be supplied as part of Stannah Lifts Builders Work Drawing

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Information
Sheet
M3-2

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