EXTERNAL WALL Wall frame (Timber or Steel) Wall bottom plate fixed to Bottom plate SPEEDFLOOR joists with 1/M12 (Timber or Steel) bolt with 50mm washer, at 900c/c overall or to engineers Timber flooring, glued and specification (within 300mm of all screwed to SPEEDFLOOR external corners and openings, joists with 10-10x50 csk and within 100mm of all bracing wingtek screws panels). SPEEDFLOOR Floor joist, fixed to SPEEDFLOOR boundary floor joist, SPEEDFLOOR fixed to top plate with 1/M12 bolt boundary joist with with washer @900c/c 3/10-16x16 hex head screws through tab Steel ceiling battens, fixed with 2/16-16x16 Top plate packer as required screws at each or specified. intersection, or fixed with Rondo ceiling clips Wall frame (Timber or Steel)

MFD 1D - SPEEDFLOOR 140 or 190 joist to steel wall

	Speedfloor	Mail: P.O.Box5420 Wellesley St Auckland NZ	Standard Details	Title Speedfloor 140 or 190 Joist to Light Weight	Scale 1:10 @ A4	Rev A	Sheet
ľ		PH: +64 9 303 4825 www.speedfloor.co.nz		Steel Frame Walls	Drawn by EO	Date 15/09/2015	MFD 1D