

notes: This drawing is copyright. Do not scale from drawing. The Main Contractor is to check all dimensions and report any discrepancies to the Project Architect prior to work on site.

rev. date notes

V	/ALL TYF	PE PARTITION KEY
	WT-2.3	STANDARD STUD PARTITION: METAL 'C' 70 STUD WALLS AT 600 CTRS STANDARD PLASTERBOARD LININGS BOTH SIDES CAVITY INSULATION
	WT-2.3	0MIN FRRS STUD PARTITION: IETAL 'C' 70 STUD WALLS AT 600 CTRS STANDARD PLASTERBOARD LININGS BOTH SIDES CAVITY INSULATION
	WT-2.4 F	HERMAL LAMINATE LINING: RIGID INSULATION BOARD WITH INTEGRAL LASTERBOARD LINING. ADHESIVE FIXED TO EXISTING EXTERNAL WALLS
	WT-2.5	ACOUSTIC / 60min FRR STUD PARTITION: IETAL 'C' 70 STUD WALLS AT 600 CTRS ACOUSTIC PLASTERBOARD LININGS BOTH SIDES CAVITY INSULATION
	WT-2.6	ACOUSTIC IWL PARTITION: IETAL 'I' 70 STUD WALLS AT 600 CTRS ACOUSTIC PLASTERBOARD LININGS ONE SIDE CAVITY INSULATION
	WT-WT-2.7	ATHROOM STUD PARTITION: METAL 'C' 70 STUD WALLS AT 600 CTRS MOISTURE RESISTANT PLASTERBOARD LINING ATHROOM SIDE ONLY
	MT-2.8	ILED SHOWER STUD PARTITION: IETAL 'C' 70 STUD WALLS AT 400 CTRS 'LYWOOD SUBSTRATE / GLASROC TILE BACKER / VATERPROOFING TO SHOWER SIDE ONLY.
	VT-WT-2.9 N	ACOUSTIC / 60min FRR SHAFTWALL PARTITION: IETAL 'I' 70 STUD WALLS AT 600 CTRS SOUNDBLOC PLASTERBOARD BOTH SIDES. CAVITY INSULATION
1250 DESEIT RACK MOUNTING		SOFFTTOF STAMPABOUE
	Blk	E STORAGE DETAILS
Client CREATE REIT project 225 KENTISH TOW KLT LONDON NW5 2JU KLT title GRD-1ST GA KLT scale 1:50@A1 KLT date JUNE 20	LTD 'N RD	CE STORAGE DETAILS