EXISTING CEILING

+/- 25MM DEFLECTION HEAD APPROPRIATELY FIXED TO
THE UNDERSIDE OF THE EXISTING FLOOR

GYPROC SEALANT FOR BETTER SOUND INSULATION

GYPFRAME STEEL ANGLE OR TIMBER BATTEN FIXED TO
SOFFIT WHERE REQUIRED

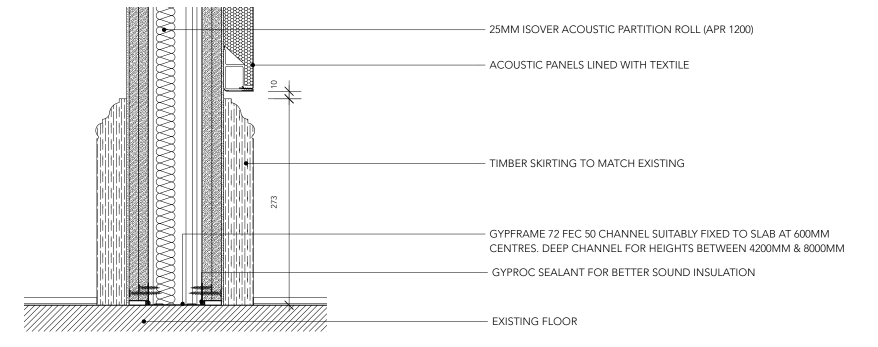
EXISTING SUSPENDED CEILING

GYPFRAME 72 FEC 50 CHANNEL SUITABLY FIXED TO SLAB AT
600MM CENTRES. DEEP CHANNEL FOR HEIGHTS BETWEEN
4200MM & 8000MM

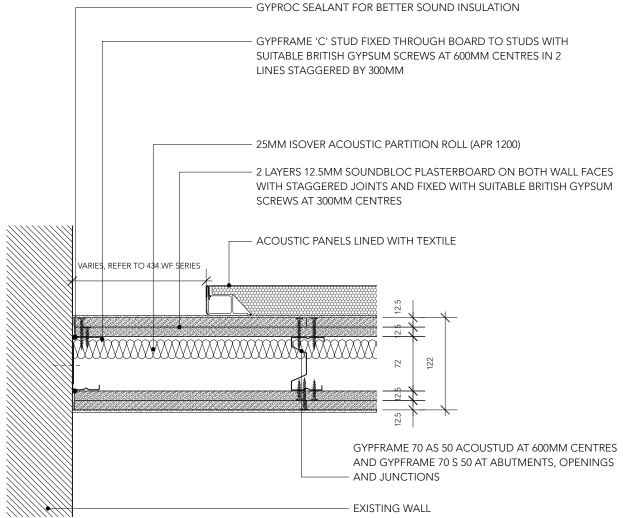
25MM ISOVER ACOUSTIC PARTITION ROLL (APR 1200)

ACOUSTIC PANELS LINED WITH TEXTILE

Wall Type 01 - Head abutment to existing slab
Scale: 1:5



Wall Type 01 - Base board joint to existing slab
Scale: 1:5



Wall Type 01 - Wall abutment to existing wall Scale: 1:5

WALL TYPE 01, FD60: GypWall Classic, Gypframe 70 AS 50 AcouStud. Sound insultion to achieve Rw 58 dB Maximum height: 4000mm

	Revisions		TENDER	Dwg. No.	434.DW.01
	T1 For Listed Building Consent 28.03.2024			Drawing title Detail Wall - Wall Type 1	
			UNISON Centre Transformation Project		
			Client	Scale 1:5 @ A3	Rev T1
			UNISON	Drawn by I⊤	Date March '24
Hutchison Kivotos Architects 2 Whites Grounds London SE1 3LA 020 7403 7323 email: info@hkarchitects.co.uk			Do not scale. All dimensions to be confirmed on site. Information contained in this drawing is the sole copyright of Hutchison Kivotos Architects Ltd. and is not to be reproduced without permission		