

STRUCTURAL GLAZING: Double glazed units low-e
— coated & argon filled 3.8wx2.2h glazed panels with fixings to specialist details STEEL FRAME: Steel glazing mullion @ 3.8m centres comprising back to back PFC's cranked over existing Heritage wall and bolted to first floor slab to AKS Ward details - 3mm Galvanised sheet column cover to lap gutter membrane lining GUTTER: Pre-formed insulated gutter (CGL membrane lined or similar approved glavanised steel insulated gutter to give u-value 0.25W/m²K) supported on 18mm wbp ply on treated sw timber structure with membrane flashing details glue welded to membrane lining of gutter to give a waterproof seal. To specialists details. Bottom row of double glazed panel to be etched glass 380 x 100mm PFC ON 305 X 305 UC to support glazing mullions to AKS Ward design Gutter structure to specialists details Glazing fixed at base by connecting MS angles and MS flats to S.E. detail INFILL ABOVE HERITAGE WALL: New brickwork infill to top of heritage wall. Brickwork to match WTS-UAL Interface with EW Link around Stables 3D

GLULAM TRUSS: For details of Glulam Truss refer to 3753 ARCH W1450-51 series drawings rev by date van chkd amendments rev by date van chkd amendments



	(W1) (W5)	(W10)	(W15)	(W20)	(W25)
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ARGENT ESTATES Ltd	drawing status		
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WIS-UAL INTENTACE DETAIL 2	drawing no	0.7	

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		CONSTRUCTION					
	contract no. LN0217 client ref. ARGENT drawn by MW			scale 1:10 @		@ A0	
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