

		Notes:
		 W I EXISTING BRICKWORK RETAINED AND CLEANED I EXISTING BRICKWORK RETAINED AND CLEANED NEW STONE CLADDING NEW STONE CLADDING NEW STONE CLADDING NEW TERRACOTTA FINS NEW METAL VERTICAL REVEAL NEW METAL VERTICAL REVEAL NEW METAL CLADDING NEW SIGNAGE (SHOWN INDICATIVE SEE GENERAL NOTE) NEW CLEAR GLASS FLUSH GLASS FACADE NEW CLEAR GLASS AUTOMATIC SLIDING DOORS NEW METAL LOUVRES NEW METAL CLOVRES NEW METAL CLAURES NEW CLEAR GLASS AUTOMATIC SLIDING DOORS NEW METAL LOUVRES NEW METAL CLOVRES NEW METAL COF NEW TERRACE DECKING NEW TERRACE DECKING NEW TERRACE DECKING NEW INVERTED BROWN ROOF NEW ACAPED GLASS FACADE NEW GLAZED DOOR NEW ACOUSTIC LOUVRES TO PLANT ENCLOSURE EXISTING WINDOWS REPLACED WITH LOUVRES EXISTING STONE DETAILS RETAINED AND CLEANED EXISTING STONE DETAILS RETAINED AND CLEANED EXISTING WINDOWS REPLACED WITH LOUVRES NEW GLAZED DOORS NEW GLAZED DORS NEW GLAZED DOOR NEW GLAZED DORS NEW GLAZED DOR NEW GLAZED DOOR NEW GLAZED DOR NEW GLAZED DOR NEW GLAZED DOR WIND WINCREASED IN SIZE NEW GLAZED DOR BETAILS RETAINED AND CLEANED NEW GLAZED DOR BETAILS RETAINED AND CLEANED NEW GLAZED DOR BETAILS RETAINED AND CLEANED NEW GLAZED ENTRANCE DOORS NEW METAL PORTAL FRAME NEW M
		26 NEW VERTICAL METAL ELEMENTS 27 RETAIL SIGNAGE ZONE (SEE GENERAL NOTE) 28 DROP DOWN BALUSTRADE (FOR SERVICE ACCESS) 29 NEW METAL SECURITY GATE (DESIGN TO BE CONFIRMED AS PART OF FUTURE PUBLIC REALM IMPROVEMENT WORKS) 30 NEW GLAZING WITHIN EXISTING SHOPFRONT 31 NEW PERFORATED METAL EXTRACT PANEL 32 NEW CAPLESS FLUSH ROOF WINDOW 33 NEW PAINT FINISH TO EXISTING SHOPFRONTS 24 NEW SPANDEL DANEL
		34 NEW SPANDREL PANEL 35 NEW INVERTED PAVED ROOF 36 NEW SOLID METAL DOOR 37 NEW BRICK TO MATCH EXISTING 38 NEW TRANSLUCENT GLAZING GENERAL NOTES: - ALL EXISITNG WINDOWS REPLACED WITH NEW DOUBLE GLAZED WINDOWS WITHIN HERITAGE RETAINED FACADES TO MATCH EXISTING - GENERAL BUILDING SIGNAGE SHOWN FOR INFORMATION. FUTURE SIGNAGE PART OF SEPARATE FUTURE SIGNAGE APPLICATION. EXISTING BUILDING OUTLINE
		- 12.04.13 ISSUED FOR PLANNING
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		Drawing title PROPOSED WEST ELEVATION
_		Scale 1:100 @ A1 / 1:200 @ A3 Drwg. No. 1966 PL 38 Date APRIL 2013 Rev
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