BUILDING 02 BUILDING 01 Pre patinated copper fascia & sofit panels with curved corner section horizontal standing seam with folded vertical joints ---- W40 glazing system to RAL 7011 - Clear double glazed units lower panels on each floor to be screen printed dox matrix - Base Bed Portland stone rain screen cladding with curved corner section Curved Base Bed Portland stone louvers with curved W40 metal framed windows & double glazed units behind - Blue feature lighting recessed into bulkhead on each floor level - Galv MS T section handrails PPC to RAL 7011 iron grey - Galv MS US section to slab edge & columns to RAL 7011 iron Brushed stainless steel signage ---- Acid etching on inner face double glazed unit - Internal bulkhead for shop signage Automatic sliding doors to main entrance - reveals & sofit in Portland stone with recessed feature lighting W40 metal framed glazing with clear double glazed units to RAL
7011 curved at corner Flame textured granite panels & sills at lower level CATTON STREET FISHER STREET

LONGO ROUGH OF CAMDEN

31 MAY 2001

OF THE COUNTY

	1	
E	16 MAY 2001	SLAB EDGE & COLUMN DETAIL AMENDED
		GLAZING SYSTEM REVISED
		NOTES ADDED
D	25 APR 2001	SIGNAGE BULKHEAD ADDED
С	04 APR 2001	PAPARPET HEIGHT REDUCED
		ENTRANCE SET BACK REDUCED
В	22 FEB 2001	OVERHANG REDUCED TO 600mm
		TERRACE SET BACK TO ALIGN WITH PROCTOR
A	07 DEC 2000	NEW SCHEME

Clarke Associates · Architecture · Urban Design Limited

PROJECT FINSTART LTD

PROCTOR HOUSE TWO HIGH HOLBORN

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PROPOSED EAST ELEVATION

40 FEATHERSTONE ST LONDON EC1Y 8R T 0 2 0 7 2 5 1 5 1 5 2 F 0 2 0 7 2 5 1 2 5 2

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PLANNING DRAWINGS