



- Pre patinated copper fascia & soff 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
- Galv MS T section handrails PPC to RAL 7011 iron grey
- Galv MS UC section to slab edge & columns to RAL 7011 iron grey
- Internal bulkhead for shop signage
- W40 metal framed glazing with clear double glazed units to RAL 7011 curved at corner
- Flame textured granite panels & sills at lower level

LONDON BOROUGH OF CAMDEN  
PLANNING PERMISSION  
31 MAY 2001  
CLARKE ASSOCIATES ARCHITECTS  
URBAN DESIGN LIMITED

PSA 000473303

REV	DATE	DESCRIPTION
D	16 MAY 2001	SLAB EDGE & COLUMN DETAIL AMENDED GLAZING SYSTEM REVISED
		NOTES ADDED
C	04 APR 2001	PAPAPET HEIGHT REDUCED ENTRANCE SET BACK REDUCED
B	22 FEB 2001	OVERHANG REDUCED TO 600mm TERRACE SET BACK TO ALIGN WITH PROCTOR 1
A	07 DEC 2000	NEW SCHEME

**Clarke Associates**  
Architecture  
Urban Design Limited

**PROJECT**  
FINSTART LTD  
PROCTOR HOUSE TWO  
HIGH HOLBORN  
LONDON

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SCALE 1:100 DATE 07.12.00 JOB NO 199 DWG NO D99-141 (D)

**TITLE**  
PROPOSED NORTH ELEVATION  
PLANNING DRAWINGS

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