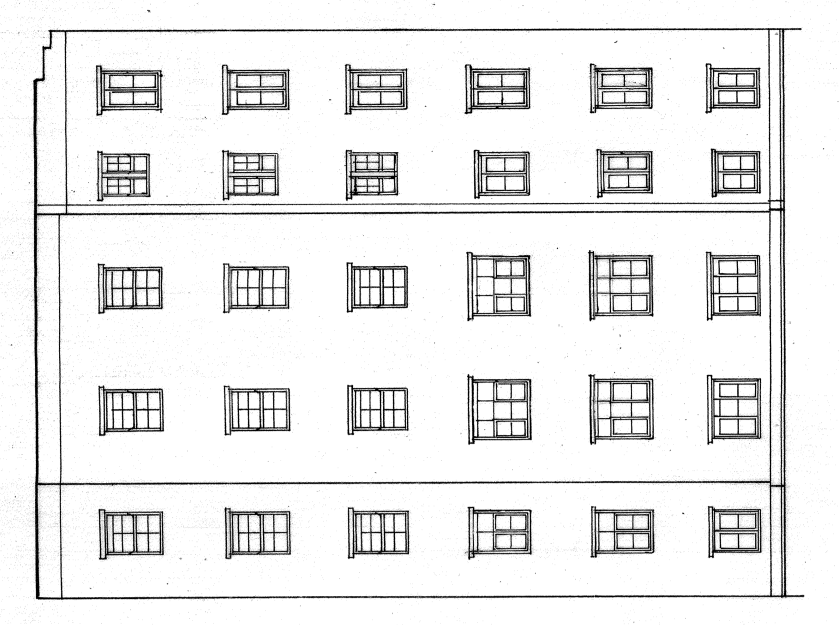


REAR ELEVATION 'C'



REAR ELEVATION 'D'

OTES

- 1. ALL WINDOWS ARE TO BE REPLACED USING TIMBER FRAMED WINDOWS AS MANUFACTURED BY HESSRS. ARDEN WINDOWS LIMITED, WITHIN EXISTING STRUCTURAL OPENINGS.
- REFER TO NOTES ON DRAWING NO. 0515/423-06 FOR WINDOW SPECIFIC DETAILS.
- EATHENT, APPLIED BY IMMERSION COAT, TO BE FOLLOWED BY A MINIMUM ONE COAT BASECOAT IMER AND TWO FURTHER COATS OF FACTORY APPLIED MICROPOROUS PAINT FINISH COLOUR-ITE. DRY PAINT FINISH TO BE BETWEEN 60-100 MICRONS TO A 30% SILK GLOSS LEVEL.
- NDOWS ARE DOUBLE GLAZED USING 28 mm THICK DOUBLE GLAZED UNITS COMPRISING 2
 AFS 4 mm TOUGHENED FLOAT GLASS (OBSCURE WHERE NECCESSARY), WITH A 20mm ARGON G
 LED CAVITY, WITH LOW'E' COATING TO INTERNAL SURFACE OF GLASS.
- NY DISTURBED FINISHES TO BE MADE GOOD TO APPROVED STANDARD

ELEVATIONS AS PROPOSED - SHEET 2.			CHAMBERS, LONDON WCIE 6AJ.	FLATS 1-36, CHENIES STREET	REPLACEMENT OF WINDOWS AT	READ IN CONJUNCTION WITH DRAWING NO. 0515/423-03
REVISED "	03/06/15 WITTIAL 155U€	REV.	0515/123-04 A	JUNE 2015	SCALE 1:100 @ A1 SIZE	08