υnıt – vnit – --setting out dim from back face of window to line set from internal blwk dry lining 101 ensting # reinstited brick support angle by others 5.5x50 R/H S/S Screw fixing into unit WG/15 2.5 - tol low modulus silicone 412 off. 36 off scal with polycthelene internal dry lining by others. 3mm HE30 grade alum' fixing vulcanized center sea cleat (50x3mm thick) 6mm suncool 63/45 face of internal I 6mm cauty I Omm clearfloat M4LOOO4external42 dgu glazed to BS 6262 1982. 101) finishes Internal blinds fixed to and between snap-on glazing line of brick all below extent of internal cill shown by dotted line RAL9010 - (65% gloss) 3 internal finishes Existing head detail Existing window profiles NTS line of my I all. 101) internal dry lining unit 14 setting out day from back face of window to line set from internal back / dry lining by others. 412 off. Gmm suncool 63/45 l Smm cavity I Omm clearfloat dgu glazed to 85 6262 1982. setting out dim from back face of PVC shims to window to line set from internal bulk RAL9010 - (65% gloss) Internal blinds fixed to and internal finishes position of dry kning between snap-on glazing set from position of window hings 5.5x50RH 3/5 continuous drip. 6mm suncool 63/45 Screw fying into fischer nylon plug strip. I 6mm cavity I Omm clearfloat M4L0004 RAL9010-(65% gloss) internal limshes. dgu glazed to 85 6262 1982. HE30 grade alon external finishes adjustable foring cleat (50k3mm thick) 3mm aluminium internal 100 ali profile (Ral 9010) 65% g ventilation mineral wool. mineral wool insulation LEVEL +0, -10mm. insulation low modulus sticone, seal with polyethelene backing rod Vgray 101 M4L0004external unit 14-1 vulcanzied center seal internal dry lining - 20-2.5-1 by others. variable dim 26 off hidden keyhole -10cill frang. unit by others (8th floor, East, South # West) 3mm thick alum external cell with _ine of brick fully welded end caps M4L0004 5.5x50 RM 5/S Screw fixing into fischer nylon plug _ 3mm thick alum' cill _____ 2.5 - tol 3mm alum' cili retaining o/a window width cleats @ approx 450mm - 2.5 centres. stuctural opening Existing jamb detail Existing sill detail Existing window details procured on site at Warner House archives. NTS NTS Drawings originally by Cantano Aluminum Limited

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