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ſ	 ALL DIMENSIONS TO BE CHECKED ON SITE AND NOT SCALED FROM THIS DRAWING. MALCOLM HOLLIS SHALL BE INFORMED IN WRITING OF ANY DISCREPANCIES. ALL DIMENSIONS ARE IN METRES ONLY. THE ORIGIN AND ORIENTATION OF THE SURVEY GRID RELATE TO A GPS TIE TO ORDNANCE SURVEY GRID. ALL LEVELS ARE BASED ON A GPS TIE TO OS LEVEL DATUM.
181370 N	KEY
	A/C Air Conditioner IRF Iron Ralling Fence AH Arch Height IRS Illuminated Road Sign AL Arch Level JB Junction Box ASH Arch Spring Height L Light ASL Arch Spring Height L Light ASL Arch Spring Height L Lifter Bin B Bollard LP Lamp Post BGP Break Glass Point Max Maximum BH Beam Height MH Minohnium BW Brick Retaining Wall O/H Overhead BSL Beam Soffit Level OSBM Ordnance Survey Bench Mark BT Bittish Telecorn P Post BW Brick Wall PB Pillar Box CDV Closed Circuit Television PS Paving Stones Chy Chinney Rcd Rodictor CL Cover Level RDM Recessed Door Mat CLF Chain Link Fence RE Rodding Eye Col Column R8 Road Sign Conc Concrete RL Rolded Steel Joist CPS Concrete Paving Stabs RWP Rain Water Pipe
<u>181360 N</u>	FB Flower Bed T Telephone FE Fire Extinguisher Tac Tactile Paving FH Fire Hydrant TBM Temporary Bench Mark FHR Fire Hydrant TBM Temporary Bench Mark FHR Fire Hodrant TBM Telephone Call Box FL Floor Level TIC Telephone Junction Box g girth TL Traffic Light G Gully TLCB Traffic Light Control Box GC Gas Cock TLC Traffic Light Control Box GC Gas Meter TP Telephone Pole GV Gas Meter TP Telephone Pole GV Gas Valve Typ Typical h height V Vent HB Hand Basin VP Vent Pipe HR Handrail WH Water Heater IL Invert Level WV Water Valve
	3.20 Floor To Celling Height F2.50 Floor To False Celling Height BH 2.70 Floor To Beam Height FC 1.00 Floor To Cill Height/Cill To Head Height +25.50 Spot Level Roof Arrow (points down) Stair Arrow (points up) Structural Celling Slope (points up) REVISIONS
181350 N	
181340 N	Image: Second system Image: Second system Image: Second system No. Date Amendments Initial No. Date Amendments Initial THIS DRAWING IS FOR THE FOLLOWING PURPOSE ONLY: Image: Second system Image: Second system TITLE 77 KINGSWAY Proposed Roof Plant Image: Second system CLIENT LASALLE INVESTMENT MGMT. ONE CURZON STREET LONDON W1J 5HD PROJECT NAME PROJECT NAME 77 KINGSWAY LONDON WC2B 6SR
181330 N	DATEDATEDATEDATEDATEDEC. 2015SCALE1:100@A1TB
530600 E	47602SK-11-P