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ſ	<ol> <li>ALL DIMENSIONS TO BE CHECKED ON SITE AND NOT SCALED FROM THIS DRAWING.</li> <li>MALCOLM HOLLIS SHALL BE INFORMED IN WRITING OF ANY DISCREPANCIES.</li> <li>ALL DIMENSIONS ARE IN METRES ONLY.</li> <li>THE ORIGIN AND ORIENTATION OF THE SURVEY GRID RELATE TO A GPS TIE TO ORDNANCE SURVEY GRID.</li> <li>ALL LEVELS ARE BASED ON A GPS TIE TO OS LEVEL DATUM.</li> </ol>
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