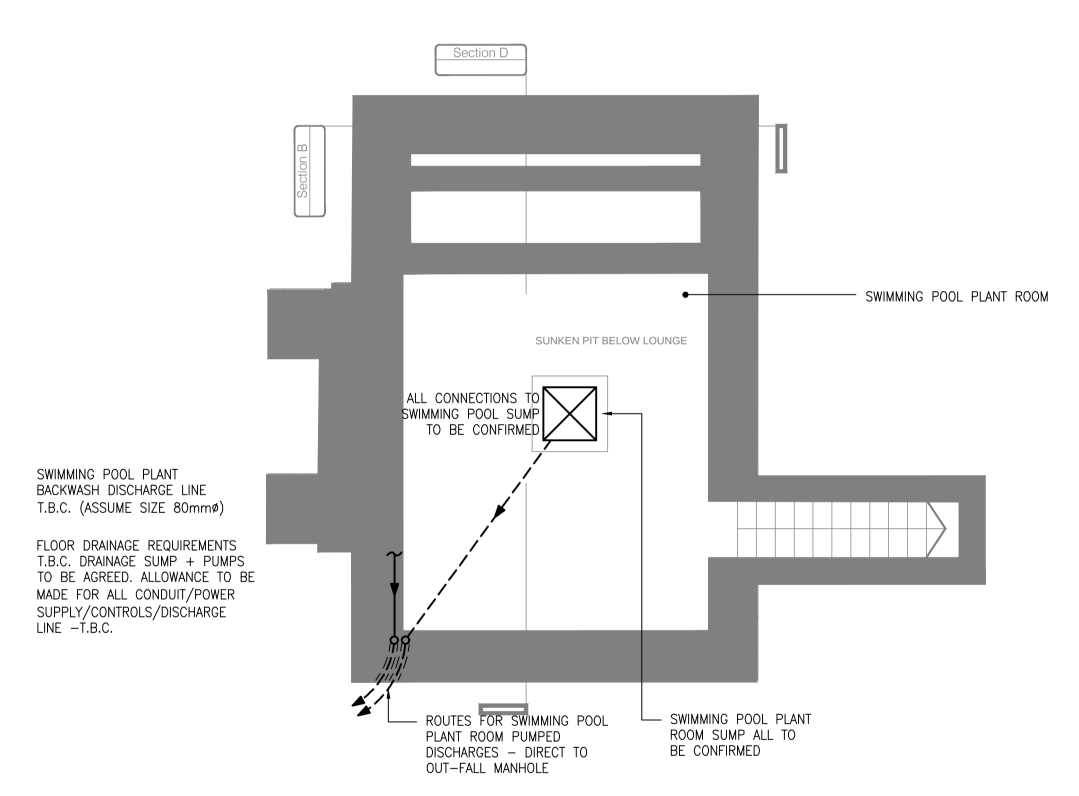
ELECTRICAL AND MECHANICAL FITTINGS AND/OR APPLIANCES, CONDUITS, PIPES, CABLES, ETC. ARE INDICATED FOR TENDERING PURPOSES, GUIDANCE & COMPILATION OF INSTALLATION DRAWINGS. EXACT POSITIONS AND ROUTES SHALL BE SETTLED ON SITE IN RELATION TO OTHER SERVICES AND FIXTURES AND TO THE ARCHITECT'S DETAILED ROOM LAYOUTS WHERE ISSUED OR APPROPRIATE EXCEPT WHERE DIMENSIONS ARE GIVEN (ON THE DRAWING OR IN THE SPECIFICATION.) FINAL POSITIONS OF LIGHTING POINTS, MECHANICAL AND ELECTRICAL FITTINGS, FIXTURES AND / OR APPLIANCES MUST BE CHECKED WITH THE CONTRACT ADMINISTRATOR BEFORE PROCEEDING

SLIGHT OFF-SETS IN VERTICAL SOIL & VENT PIPES TO BE INCORPORATED BY USING STANDARD OFF-SET FITTINGS OR SHALLOW ANGLE BENDS.

ALL SVP RUNS IN FLOOR VOIDS TO BE COORDINATED WITH EXISTING.PROPOSED STEEL.STRUCTURAL ELEMENTS.

ACCESS DOORS ON SVP'S TO BE LOCATED IN ACCESSIBLE LOCATIONS— REFER TO ARCHITECTS LAYOUTS FOR FURTHER DETAILS. REFER TO ARCHITECTS DRGS. FOR FINAL RWP/GUTTER LOCATIONS



MAIN CONTRACTOR TO CONFIRM CAVITY WALL DRAINAGE SYSTEM REQUIREMENTS — C.D.P. ITEM

- ALL PIPE RUNS DROPPING TO RUN AT HIGH LEVEL BELOW SHALL BE RUN WITHIN FLOOR VOIDS WHERE POSSIBLE, OR WITHIN FALSE CEILINGS
- 2 ALL PIPEWORK RUNNING WITHIN FLOOR VOIDS/FALSE CEILINGS SHALL HAVE ACOUSTIC LAGGING APPLIED
- 3. ALL REDUNDANT SOIL & WASTE PIPEWORK SHALL BE STRIPPED OUT ENTIRELY & CAPPED AS CLOSE TO THE NEAREST "LIVE" PART OF THE SYSTEM AS POSSIBLE
- 4. PROVISIONS FOR RAINWATER PIPES REFER TO ARCHITECTS DRAWING
- 5. ALL BATHROOMS TO HAVE RAISED FLOORS
- 6. ALL FAN COIL UNIT CONDENSE DRAINS SHALL BE FITTED WITH A WATERLESS TRAP, HEPVO OR EQUAL. ALL CONDENSE WASTES 220 CU
- 7. ACCESS DOORS/ RODDING EYES SHALL BE INSTALLED AT HEIGHTS AND LOCATIONS FULLY CO-ORDINATED WITH ACCESS PANELS.
- 8. BATHROOM FLOOR DRAINAGE SHALL COMPRISE HARMER DRAINAGE SYSTEMS "LINEARIS INVISIBLE" CODE 40150.55-REFER TO ARCHITECTS DWGS FOR FUIRTHER DETAILS.
- WC DENOTES TOILET WITH 1000 HORIZONTAL OUTLET, PAN CONNECTOR & CONN. TO
- WHB DENOTES WASH HAND BASIN. 350 WASTE & CONN. TO D.S. BOTTLE TRAP.
- B DENOTES BATH. 42¢ WASTE & CONN. TO SUITABLE 'P' TRAP WITH MIN. 40mm SEAL.
- SH DENOTES SHOWER. 420/540 WASTE CONFIGURED TO SUIT FLOOR FINISH. BELL-TYPE TRAP TO PROVIDE FULLBORE TOP-ACCESS TO SHOWER WASTE.
- S DENOTES SINK. 420 WASTE & CONN. TO MULTI-TRAP TO SUIT KITCHEN ARRANGEMENT
- BID DENOTES BIDET 350 WASTE & CONN. TO D.S BOTTLE TRAP

HEPVO - DENOTES WATERLESS TRAP

G - DENOTES FLOOR GULLY

Drain Point D.P. Low Level Soil Vent Pipe S.V.P. High Level H/L V.P. Back Inlet Gully Vent Pipe Waste Pipe W.P. Open Top, Trapped OTTG

Rainwater Pipe RWP Invert Level Cover Level C.L. Air Admittance Valve AAV From Above F/A Cast Iron Drain CID To Below Vitrified Clay Ware VCW Access Door AD Finished Floor Level FFL

Manhole Structural Slab Level SSL Inspection Chamber Rodding Eye

— Pipework located at low level ----- Pipework located in floor void ---- Pipework located in ceiling void

K.T. R.H. M.W. PL1 BACKGROUND UPDATED JAN'18 JAN'18 JAN'18 K.T. R.H. M.W. PLO INITIAL ISSUE -PLANNING ISSUE JAN'18 JAN'18 JAN'18 DRAWN CHECKED + APPROVED + DATE DATE + DATE

EdwardPearce CONSULTING ENGINEERS

Edward Pearce LLP Old School House 35 Ewell Road Surbiton, Surrey KT6 6AF

REV. DESCRIPTION

Tel: 020 8390 6244 Fax: 020 8390 1329 www.edwardpearce.com

THE ESTATE OFFICE

24 HEATH DRIVE LONDON NW3 7SB

PH ENGINEERING SERVICES BASEMENT 2 BELOW SLAB DRAINAGE LAYOUT



_	Scale	Drawing Status	
	1:50 @ A1	PLANNING	
	Drawing No.		Revision
_	16/117-PH08		PL1