

1. ALL SERVICES/ROUTES THROUGHOUT BUILDING TO BE FULLY COORDINATED ON

2. DRAWING TO BE READ IN CONJUNCTION WITH THE INSTALLATION SPECIFICATION

3.ALL SOILS AND WASTES PIPEWORK TO BE UPVC, UNLESS OTHERWISE STATED.

4. ACCESS POINT TO BE PROVIDED AT ALL CHANGES OF DIRECTIONS FOR

6. ALL PENETRATION THROUGH FIRE COMPARTMENTS TO BE FIRE STOPPED. SEE ARCHITECTS DRAWING FOR LOCATION. ALL PENETRATIONS THOUGH FLOORS TO BE

8. PROVIDE CONNECTIONS FOR CONDENSATE DRAIN IN EACH STACK.

9. PROVIDE AIR ADMITTANCE VALVES/ASP PIPEWORK CONNECTIONS WHERE

5) 32Ø TRAPPED WASTE FROM WHB TO 50Ø COMMON

6) 42Ø TRAPPED WASTE FROM APPLIANCE TO 50Ø COMMON

7 CONNECT TO EXISTING DRAINAGE AT PLANTROOM HIGH LEVEL

DRAINAGE PIPE AT LOW LEVEL

— — — — DRAINAGE PIPE IN FLOOR VOID

PIPE INVERT LEVEL - FROM SSL TO BOTTOM OF PIPE

DP.1: PUMP TECHNOLOGY - DRAIN MINOR C/W LOW LEVEL FLOAT AND ALARM

STREAT MARKETS LTD

CENTRE POINT, LINK BUILD. W1 BASEMENT LEVEL -2

SOILS AND WASTES

JULY 2018 SCALE: 1:50

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Do Not Scale.