

NOTE: ACCESS PANEL LOCATIONS TO BE AGREED WITH ARCHITECT ACCESS DOORS TO BE PROVIDED TO SVP'S WHERE INDICATED AND TO BE CO ORDINATED WITH ARCHITECTS ACCESS PANEL. ACCESS PANEL TO HAVE 150MM X150MM CLEAR OPENING

NOTES:

SPECIFICATIONS.

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- 10. DRAINAGE PIPEWORK SHALL BE INSTALLED IN CAST IRON AND ACOUSTICALLY INSULATED AND BOXED OUT.
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- 13. FOR BELOW GROUND DRAINAGE DETAILS REFER TO STRUCTURAL ENGINEERS DRAWINGS AND SPECIFICATION.

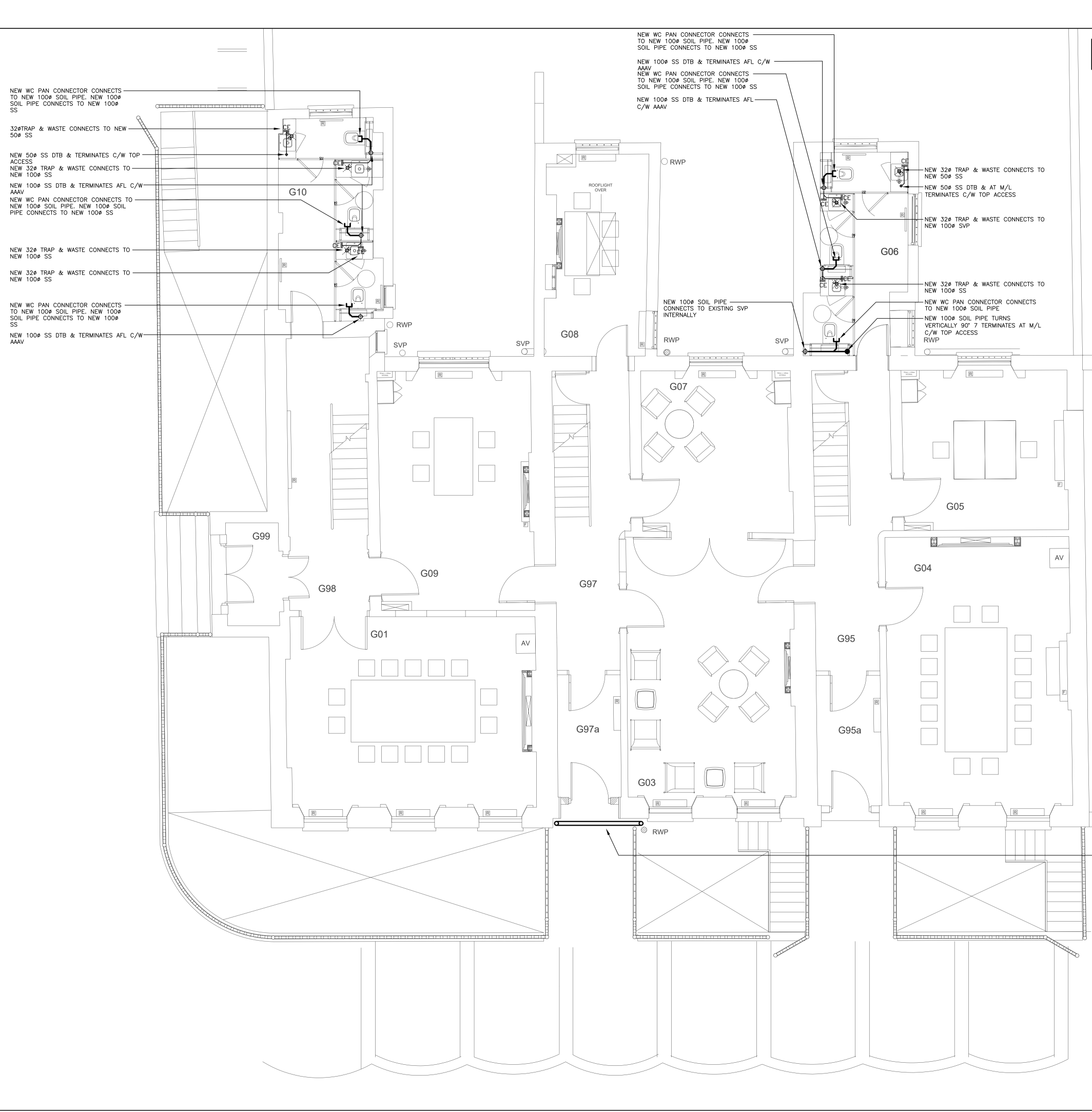
- 40Ø TRAPPED UPSTAND FOR DISHWASHER WASTE CONNECTS TO NEW 50Ø WASTE FLOAT

NEW 40Ø TRAP & WASTE CONNECTS TO 50Ø WASTE FLOAT. NEW 50Ø WASTE FLOAT CONNECTS TO EXTERNAL SVP

-40ø TRAPPED UPSTAND FOR 4–1 TAP WASTE CONNECTS TO NEW 50ø WASTE FLOAT

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Project 36 - 38 GORDON S LONDON SEPP REFURBISH	
Client UNIVERSITY COLI Architect	LEGE LONDON
DIVERSE INTERIC	R ARCHITECTURE
STAGE 4 LOWER G PROPOSED ABOY DRAINAGE LAYOU	VE GROUND JT
^{Scale} 1:50 @ A1	5973-B1-PS-1001
Date SEPT 2019	Revision T1
Designed IM	Cad ref 5973-B1-PS-1001-T1
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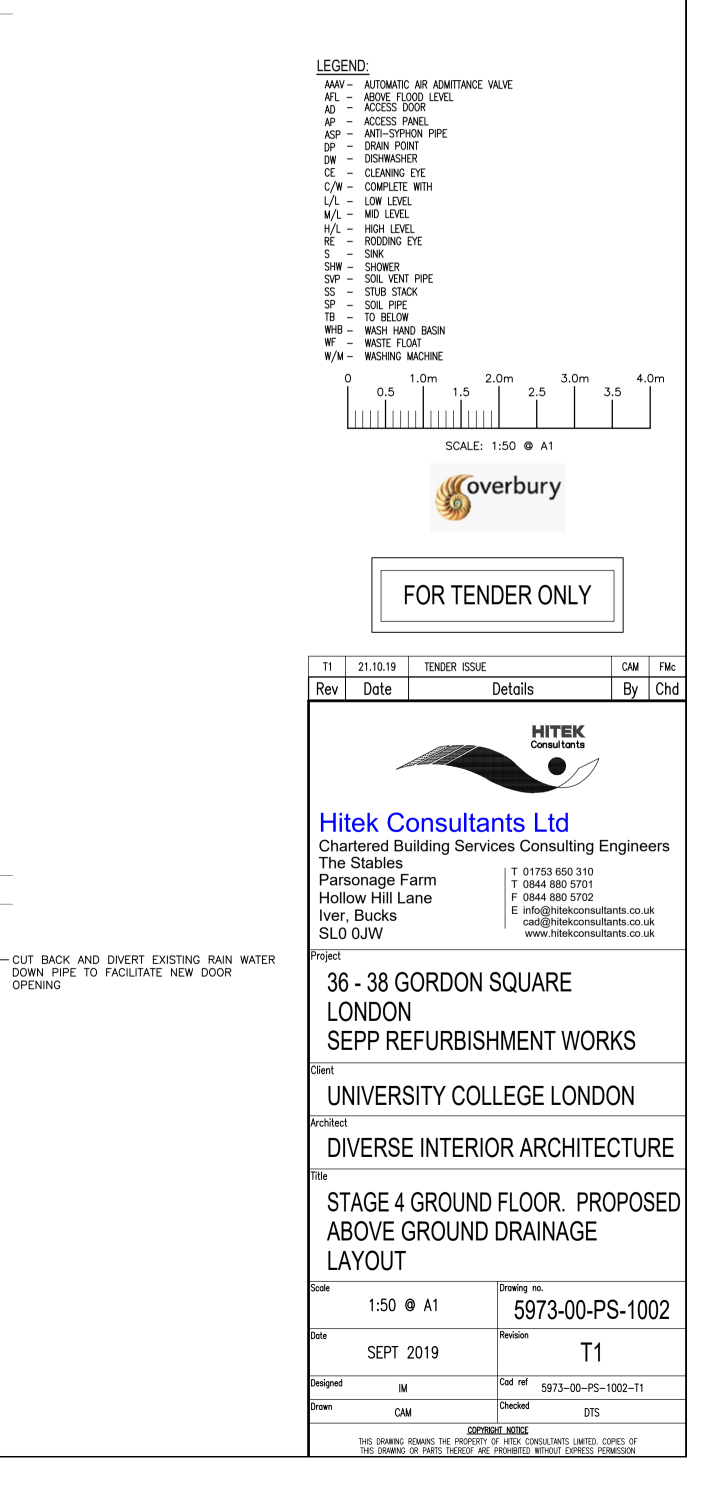
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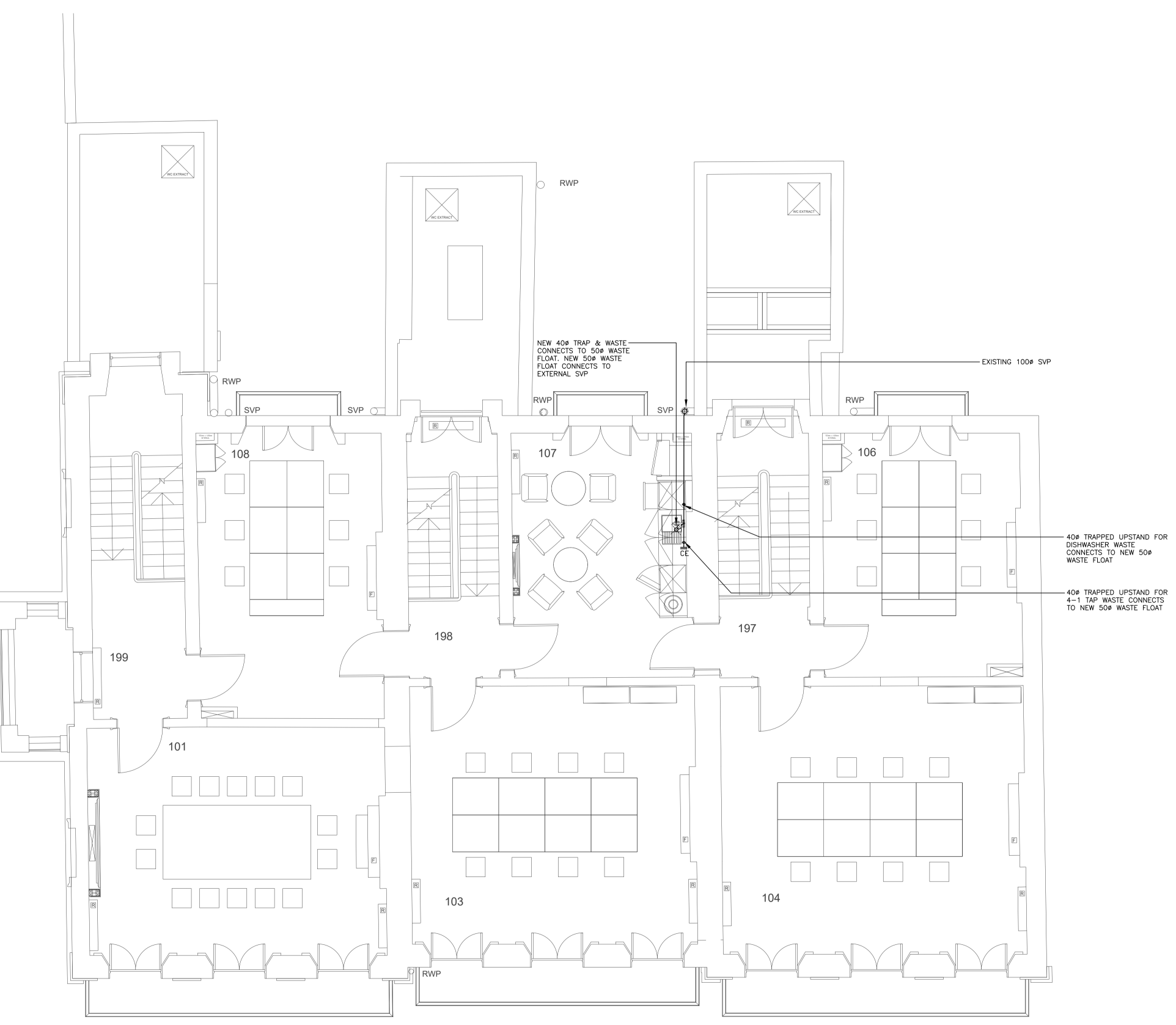


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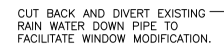


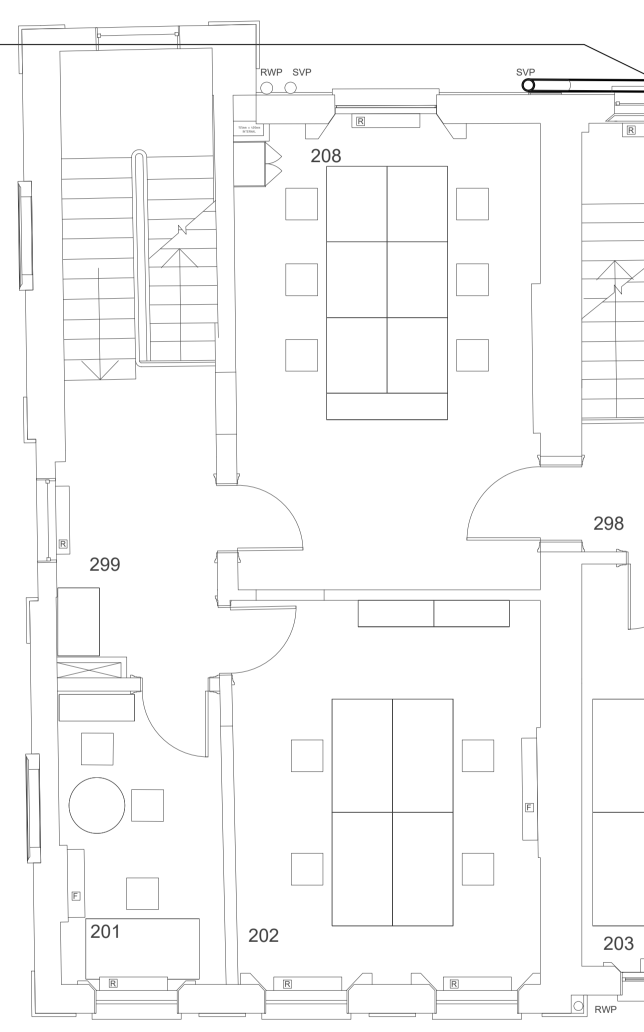


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LEGEND: MAY = AUTOMATIC AR ADMITTANCE VALVE AF = ABOVE FLOOD LEVEL AD = ACCESS DOOR AD = ACCESS DOOR AD = ACCESS PANEL AF = ANTI-SYPHON PIPE DP = DRAIN POINT W = DISHWASHER CW = COMPLETE WITH L/L = LOW LEVEL M/L = MID LEVEL M/L = MID LEVEL M/L = MID LEVEL M/L = MIGH LEVEL M/L = MIGH LEVEL M/L = NGDDING EYE S = SINK SW = SHOWER SY = SOL VENT PIPE SS = STUB STACK SP = SOL PIPE MID = WASH HAND BASIN W/M = WASHING MACHINE O 1.0m 2.0m 3.0m 4.0m LULL 1.5 2.5 3.5 1.15
FOR TENDER ONLY
T121.10.19TENDER ISSUECAMFMcRevDateDetailsByChd
Kitek Consultants Consultants Output Hitek Consultants Ltd Chartered Building Services Consulting Engineers The Stables Parsonage Farm Hollow Hill Lane Iver, Bucks SL0 0JW
Project 36 - 38 GORDON SQUARE LONDON SEPP REFURBISHMENT WORKS
Client UNIVERSITY COLLEGE LONDON Architect DIVERSE INTERIOR ARCHITECTURE
TITLE STAGE 4 FIRST FLOOR. PROPOSED ABOVE GROUND DRAINAGE LAYOUT
Scale Drawing no. 1:50 @ A1 5973-01-PS-1003 Date Revision T1
SEPT 2019 T1 Designed IM Cad ref 5973-01-PS-1003-T1
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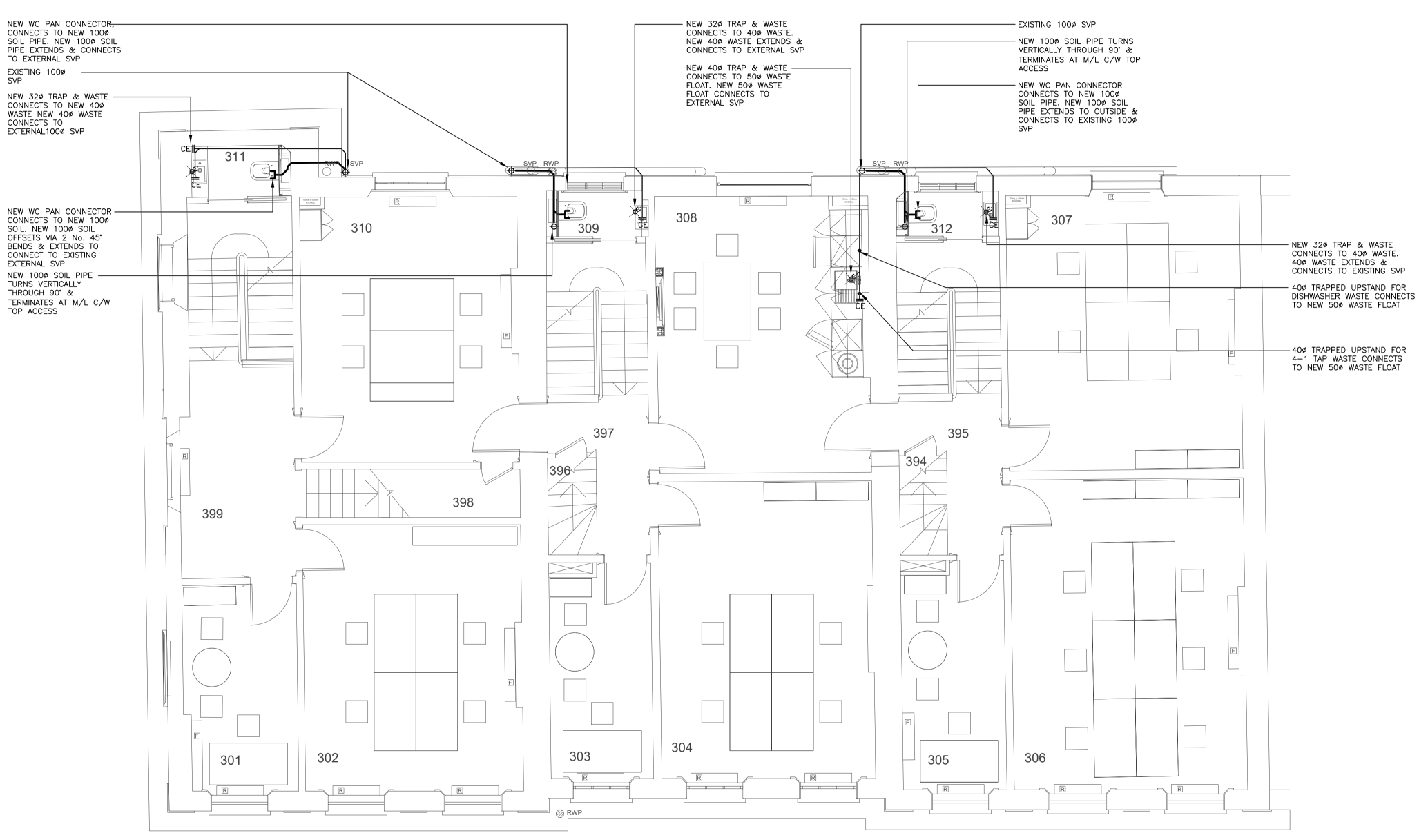
SVP

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Project 36 - 38 GORDON S LONDON SEPP REFURBISH Client	
UNIVERSITY COLI	LEGE LONDON
Architect DIVERSE INTERIC	R ARCHITECTURE
ABOVE GROUND LAYOUT	Floor. Proposed Drainage
^{Scale} 1:50 @ A1	Drawing no. 5973-02-PS-1004
Date SEPT 2019	Revision T1
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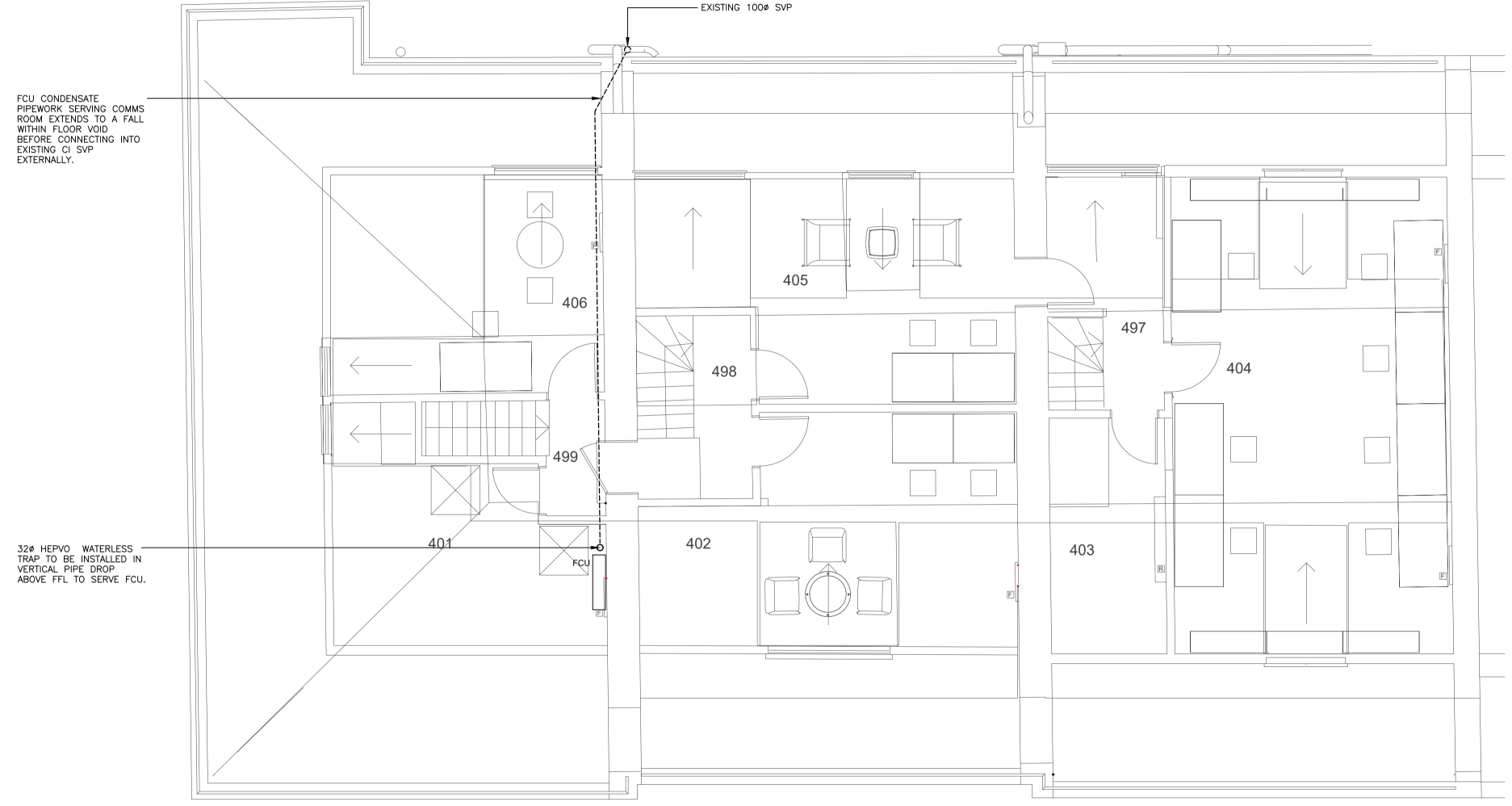
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LEGEND: AAAV – AUTOMATIC AIR ADMITTANCE VALVE AFL – ABOVE FLOOD LEVEL AD – ACCESS DOOR AD – ACCESS DOANEL AP – ACCESS PANEL ASP – ANTI–SYPHON PIPE DP – DRAIN POINT DW – DISHWASHER CE – CLEANING EYE C/W – COMPLETE WITH L/L – LOW LEVEL M/L - MID LEVEL H/L - HIGH LEVEL RE - RODDING EYE s – Sink SHW – SHOWER SVP – SOIL VENT PIPE SS – STUB STACK SP – SOIL PIPE TB – TO BELOW WHB – WASH HAND BASIN WF – WASTE FLOAT W/M – WASHING MACHINE 1.0m 2.0m 3.0m 4.0m 0.5 1.5 | 2.5 | 3.5 SCALE: 1:50 @ A1 Coverbury FOR TENDER ONLY T1 21.10.19 TENDER ISSUE CAM FMc Rev Date Details By Chd HITEK Consultants \bullet \land Hitek Consultants Ltd Chartered Building Services Consulting Engineers The Stables T 01753 650 310 Parsonage Farm T 0844 880 5701 Hollow Hill Lane F 0844 880 5702 lver, Bucks E info@hitekconsultants.co.uk cad@hitekconsultants.co.uk www.hitekconsultants.co.uk SL0 0JW 36 - 38 GORDON SQUARE LONDON SEPP REFURBISHMENT WORKS UNIVERSITY COLLEGE LONDON DIVERSE INTERIOR ARCHITECTURE STAGE 4 THIRD FLOOR. PROPOSED ABOVE GROUND DRAINAGE LAYOUT rawing no. 5973-03-PS-1005 1:50 @ A1 T1 SEPT 2019 Cad ref 5973-03-PS-1005-T1 IM DTS CAM COPYRIGHT NOTICE THIS DRAWING REMAINS THE PROPERTY OF HITEK CONSULTANTS LIMITED. COPIES OF THIS DRAWING OR PARTS THEREOF ARE PROHIBITED WITHOUT EXPRESS PERMISSION



NOTE: ACCESS F ACCESS DOORS AND TO BE CO ACCESS PANEL

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AAAV – AUTOMATIC AIR ADMITTANCE V AFL – ABOVE FLOOD LEVEL	ALVE
AD – ACCESS DOOR AP – ACCESS PANEL	
asp — Anti—Syphon Pipe Dp — Drain Point	
DW — DISHWASHER CE — CLEANING EYE	
C/W - COMPLETE WITH	
L/L — LOW LEVEL M/L — MID LEVEL	
H/L — HIGH LEVEL RE — RODDING EYE	
S – SINK SHW – SHOWER	
SVP - SOIL VENT PIPE	
SS – STUB STACK SP – SOIL PIPE	
TB — TO BELOW WHB — WASH HAND BASIN	
WF — WASTE FLOAT W/M — WASHING MACHINE	
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