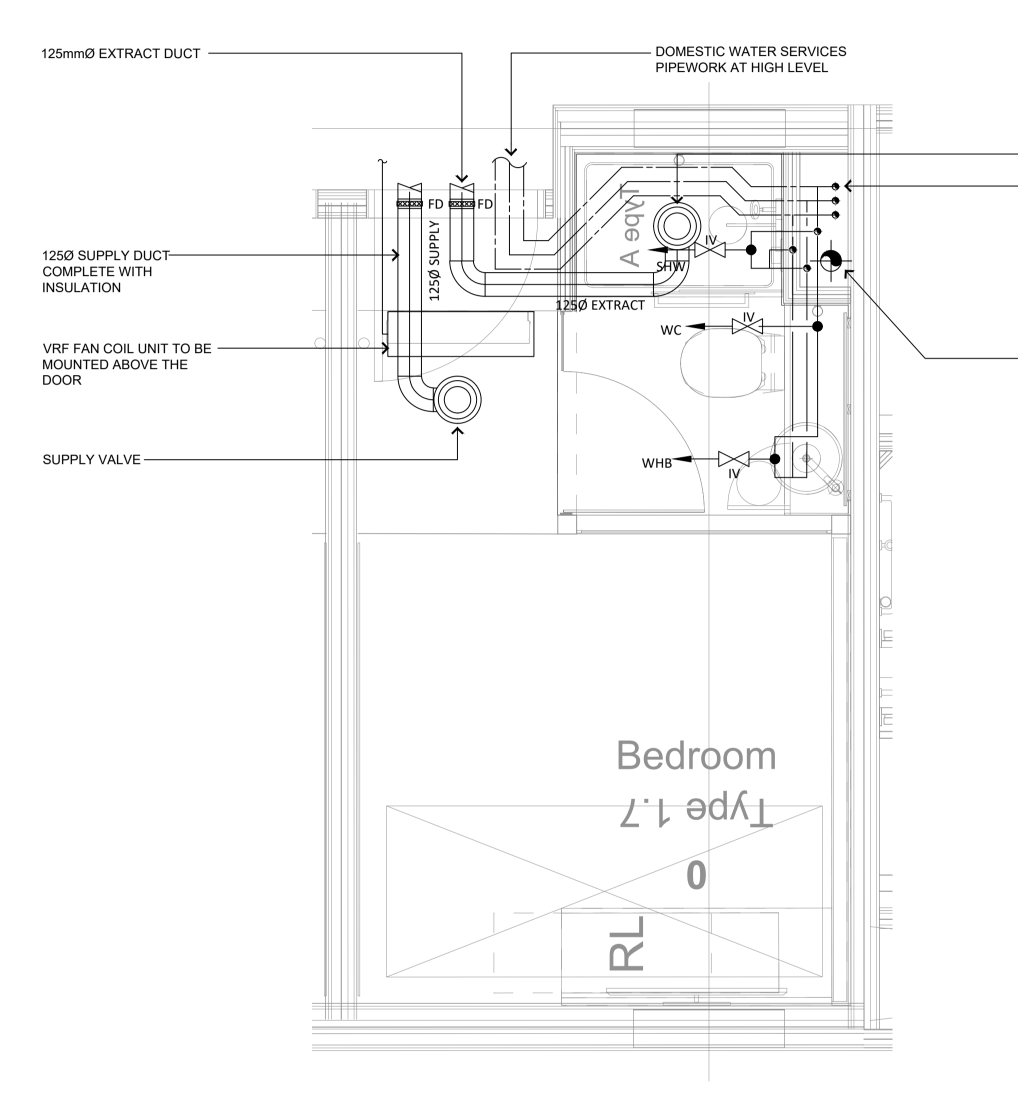


LOW LEVEL



HIGH LEVEL

–110mmØ SVP FA TB

- 1. THIS DRAWING MUST NOT BE USED FOR CONSTRUCTION OR INSTALLATION PURPOSES UNLESS EXPRESSLY STATED.
- 2. ALL INFORMATION AND LAYOUT ON THIS DRAWING IS SUBJECT TO SITE DIMENSION CHECKS. DO NOT SCALE FROM THIS DRAWING ALWAYS WORK TO NOTED DIMENSIONS.
- 3. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE.
- ALL DIMENSIONS MUST BE VERIFIED ON SITE BEFORE COMPLETING SHOP DRAWINGS OR SETTING OUT THE WORKS.
- 5. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, STRUCTURAL ENGINEERS, MEP CONSULTANT DRAWINGS AND SPECIFICATIONS.
- 6. ANY DISCREPANCIES BETWEEN DRAWINGS AND SPECIFICATION OR RELATED DOCUMENT, THE ENGINEER SHALL BE NOTIFIED IN WRITING FOR VERIFICATION OF DISCREPANCY.
- 7. SERVICE PENETRATIONS WITHIN FIRE RATED PARTITIONS SHALL BE FIRE STOPPED IN ACCORDANCE WITH THE SPECIFICATION.

- EXTRACT VALVE

FROM TOP TO BOTTOM 22Ø BCWS 22Ø DHWS F 15Ø DHWS R DOMESTIC WATER SERVICES PIPEWORK DROPS FROM H/L TO L/L TO SERVE ENSUITE. ALL VALVES SHALL BE INSTALLED IN THE VERTICAL PIPEWORK. ACCESS PANEL REQUIRED

-110mmØ SVP FA TB

C3				23.12.2
C2	DRAWING REVISED TO SUIT T ARCHITECTS LAYOUT			20.11.2
C1	CONTRACT ISSUE			31.07.2
T2	STAGE 4 - TENDER ISSUE			22.11.1
T1	STAGE 4 - TENDER ISSUE			25.10.1
Revision	Description			Date
Drawing		DNT	RACT	
PS	SH.		www.pshcon	sulting.co.uk
London OfficeWokingham Office4th Floor, Alto Tower, 30 Stamford Street, London. SE1 9LQ6 Alexandra Court, WokinghamLondon. SE1 9LQBerkshire. RG40 2SLT. 0203 039 3840T. 0118 977 4747E. info@pshconsulting.co.ukE. info@pshconsulting.co.uk				
Architec MOF	^{t:} RRIS + CC	OMPAN	Y	
Client:	DEMA	RH	OLDIN	GS
Project: 115 -	- 119 CAN	/IDEN H	IIGH STREE	ΞT
HIGH	AND LO	W LEVE	M TYPE 1.7 EL CES LAYOUT	
Drawn:		Chkd/Ap	pd:	Date:
JTC Cad File:	:	AP		01.08.19 Scale:
3187-PSH-H-TY-DR-M-8014.DWG			VG	1:20@A1
Drawing Number: 3187-PSH-H-TY-DR-M-8014				Rev: C3