

F/L T/H - PIF	ORM	
	PEWORK FROM	ERAL LEGEND 1 HIGH(ER) TO LOW(ER) LEVEL
	PEWORK FROM PEWORK TO AE	I LOW(ER) TO HIGH(ER) LEVEL
F/A - PIF	PEWORK FROM	1 ABOVE
F/B - PIF	PEWORK TO BE PEWORK FROM	1 BELOW
	CESS (HATCH/	(SPACE)
- HE	ATING AT LOW	LEVEL
====== - HE	ATING WITHIN F	LEVEL/WITHIN CEILING FLOOR/GROUND
	ET UFH ZONES	
- RE	FRIGERANT AT	
- RE	FRIGERANT W	ITHIN FLOOR/GROUND
	R SOURCE HEA JFFER VESSEL	
	ONTROL PANEL	
EV - EX	(PANSION VES	
PP - PL	/DROBOX JMPS	
	RESSURIZATION	N UNIT
FCU - FA		
	DLD WATER AT	LOW LEVEL
- CC	DLD WATER WIT	HIGH LEVEL/WITHIN CEILING THIN FLOOR/GROUND
- HC	DT WATER AT L	
- HC	DT WATER WITH	HIN FLOOR/GROUND
- DF		GH LEVEL/WITHIN CEILING
	-	N FLOOR/GROUND
<mark>0</mark> - DF	RAINAGE FROM	ABOVE OR AT LOW LEVEL
AAV - SC		N TO AIR ADMISSION VALVE
	OOR GULLY	INDER
	DIL VENT PIPE DN ATER BOOSTER S	N TO ROOF TERMINATION
		ENTILATION
P1	20.02.2024	STAGE 3 ISSUE
Revision	20.02.2024 Date	STAGE 3 ISSUE Details
	Date	
Revision	Date	Details
Revision	Date	Details
Revision Status p3r engineers Consulting Bu	Date FOR IN	Details
Revision Status p3r engineers Consulting Bu Engineers 70 Cowcross London EC11	Date FOR IN	Details
Revision Status p3r engineers Consulting Bu Engineers 70 Cowcross	FOR IN FOR IN	Details
Revision Status Status P3r engineers Consulting Bu Engineers 70 Cowcross London EC1t Telephone 02 www.p3r-eng Project WEST BF	FOR IN FOR IN	Details IFORMATION p3r ENGINEERS
Revision Status Status P3r engineers Consulting Bu Engineers 70 Cowcross London EC1P Telephone 03 www.p3r-eng Project WEST BF Drawing Title MAIN HO	FOR IN FOR IN	Details IFORMATION