

# TPS

Taylor Project Services LLP

## Document Issue

Project: 1 Gower Street  
Discipline: M&E

Project No: TPS/165

File Ref:

Sheet: 1

Document Title	Drawing Number	Scale	Date of Issue & Revision															
			28	11														
			2	7														
			13	13														
Proposed Basement Level VRV Positions	B/VRV/P	1:50	0	A														
Existing Basement Level Electrical Radiator Positions	B/E	1:50	0	A														
Proposed Ground Floor VRV Positions	G/VRV/P	1:50	0	A														
Existing Ground Floor Electrical Radiator Positions	G/E	1:50	0	A														
Proposed First Floor VRV Positions	1/VRV/P	1:50	0	A														
Existing First Floor Electrical Radiator Positions	1/E	1:50	0	A														
Proposed Second Floor VRV Positions	2/VRV/P	1:50	0	A														
Existing Second Floor Electrical Radiator Positions	2/E	1:50	0	A														
Proposed Third Floor VRV Positions	3/VRV/P	1:50	0	A														
Existing Third Floor Electrical Radiator Positions	3/E	1:50	0	A														
Proposed Roof Level	R/P	1:50	0	0														
Existing Roof Level	E/P	1:50	0	0														
Proposed Rear Elevation	EL/R/P	1:50	0	0														
Existing Rear Elevation	EL/R/E	1:50	0	0														
Proposed Front Elevation	EL/F/P	1:50	0	0														
Existing Front Elevation	EL/F/E	1:50	0	0														
Proposed Side Elevation	EL/S/P	1:50	0	0														
Existing Side Elevation	EL/S/E	1:50	0	0														
VRV Joinery Casing Detail	VRV/J	1:5	0	0														
VRV Standard Casing Detail	VRV/M	1:5	0	0														
Timber Large Notch Repair	TN2	1:20	0	0														
Timber Notch Plate Repair	TN1	1:10	0	0														
Proposed Lightwell Condenser Position	LW	1:50	0	-														
Proposed Section/Elevation Through Lightwell	S/P	1:50		0														
Typical Internal Window Bay/Radiator Elevation	EL/RAD	1:10	-	0														

Status of Issue:			A	A														
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Distribution																		
Client	Bedford Estate (co James Mahoney)	PDF	PDF															
Architect	Anthony Walker (DLG)	PDF																
Structural Engineer	MNP	PDF																

Status: I=Info C=Comments CI=Contract Issue R=Records A=Approvals T=Tender Format: H=Hard Copy P=PDF D=Dwg/Dxf file