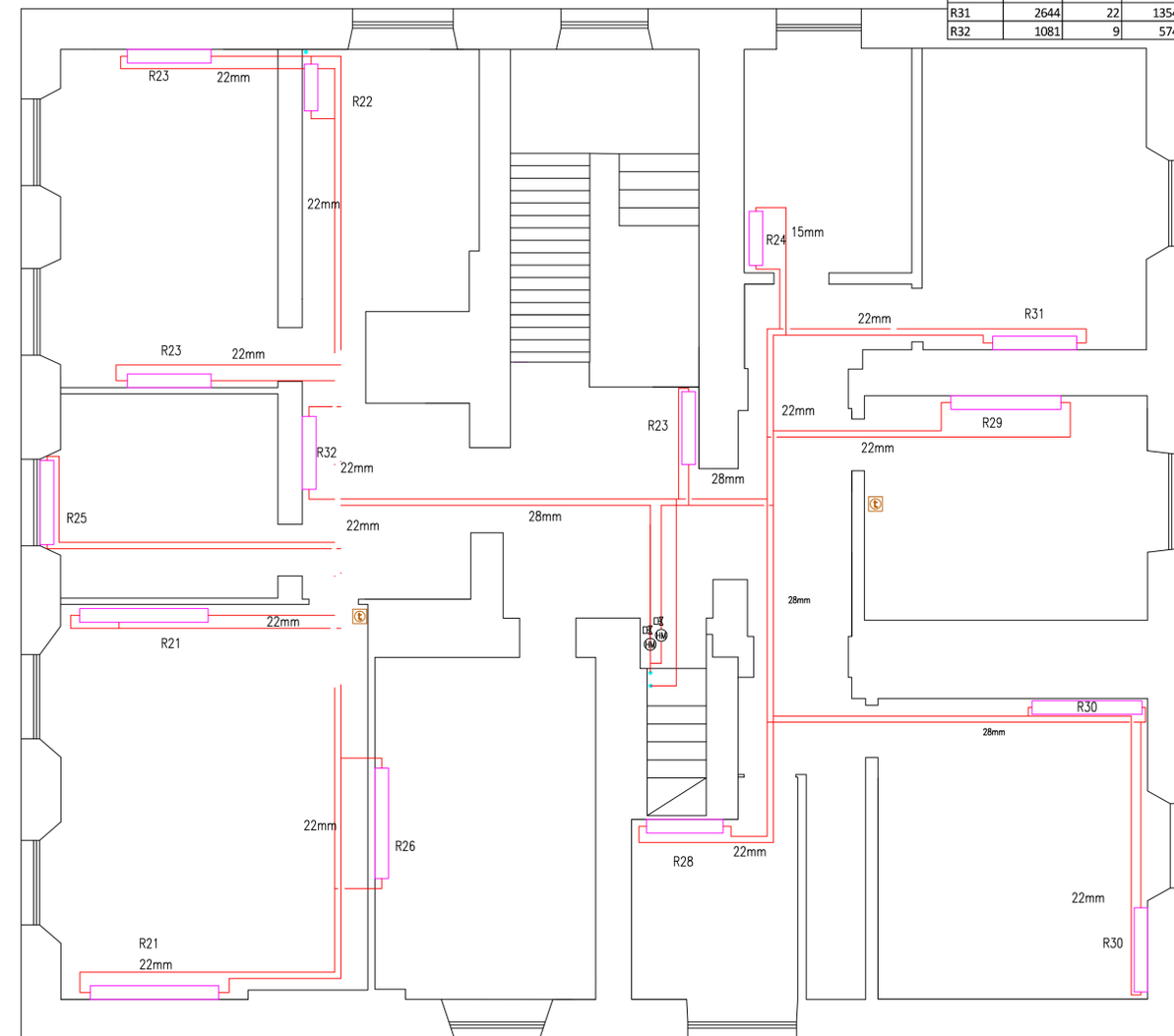
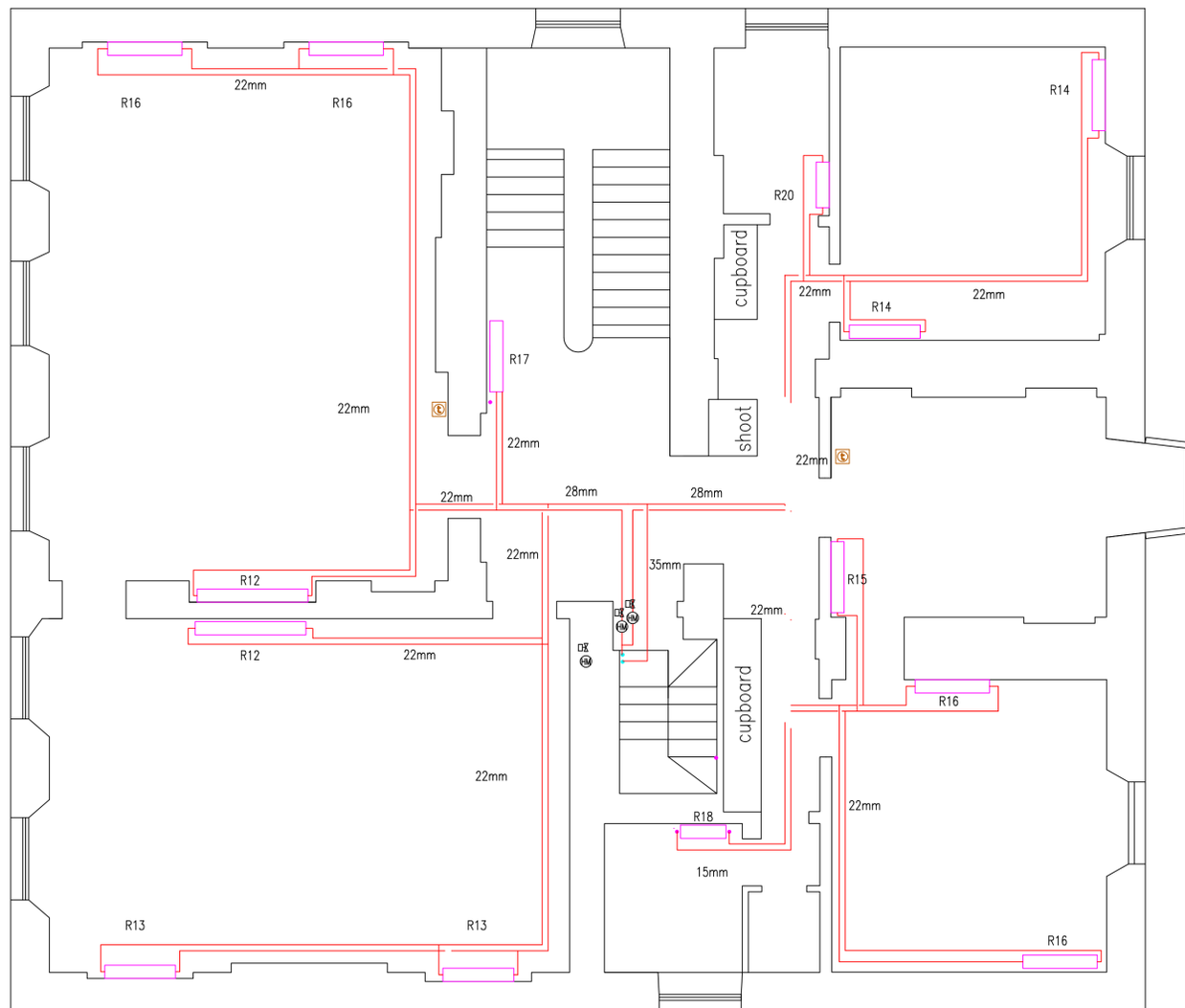


Emitter	Radiator output watts @ 50°C	Number of Sections	Width	Height	Depth
Carron The victorian Column					
R12	3605	30	1834	740	220
R13	2283	19	1174	740	220
R16	2403	20	1234	740	220
R16	2403	20	1234	740	220
R14	2283	19	1174	740	220
R15	2644	22	1354	740	220
R16	2403	20	1234	740	220
R17	1442	12	754	740	220
R18	1442	12	754	740	220
R19	2283	19	1174	740	220
R20	1442	12	754	740	220
R21	2644	22	1354	740	220
R22	1442	12	754	740	220
R23	2764	23	1414	740	220
R24	1682	14	874	740	220
R25	2644	22	1354	740	220
R26	3485	29	1774	740	220
R27	2644	22	1354	740	220
R28	2403	20	1234	740	220
R29	3485	29	1774	740	220
R30	4085	34	2074	740	220
R31	2644	22	1354	740	220
R32	1081	9	574	740	220



Rev.	Revision Notes	Date
A	-DRAFT ISSUE	11-02-17
B	-	-
C	-	-
-	-	-
-	-	-

Rev.	Revision Notes	Date
A	-	-
B	-	-
C	-	-
-	-	-
-	-	-

TENDER ISSUE



Job Description REPLACEMENT HEATING SYSTEM	Date 05.02.2017	Scale 1:100	Drawn AA/AA	Checked AA/AA
Location BODMIN TOWN COUNCIL OFFICE		Drawing Title PROPOSED RADIATOR POSITIONS FIRST AND SECOND FLOOR		
Client BODMIN TOWN COUNCIL	Dwg. No. M704	Rev. A		

Aston Reef Consultant Engineers - www.astorreef.com Tel: 01208 811153