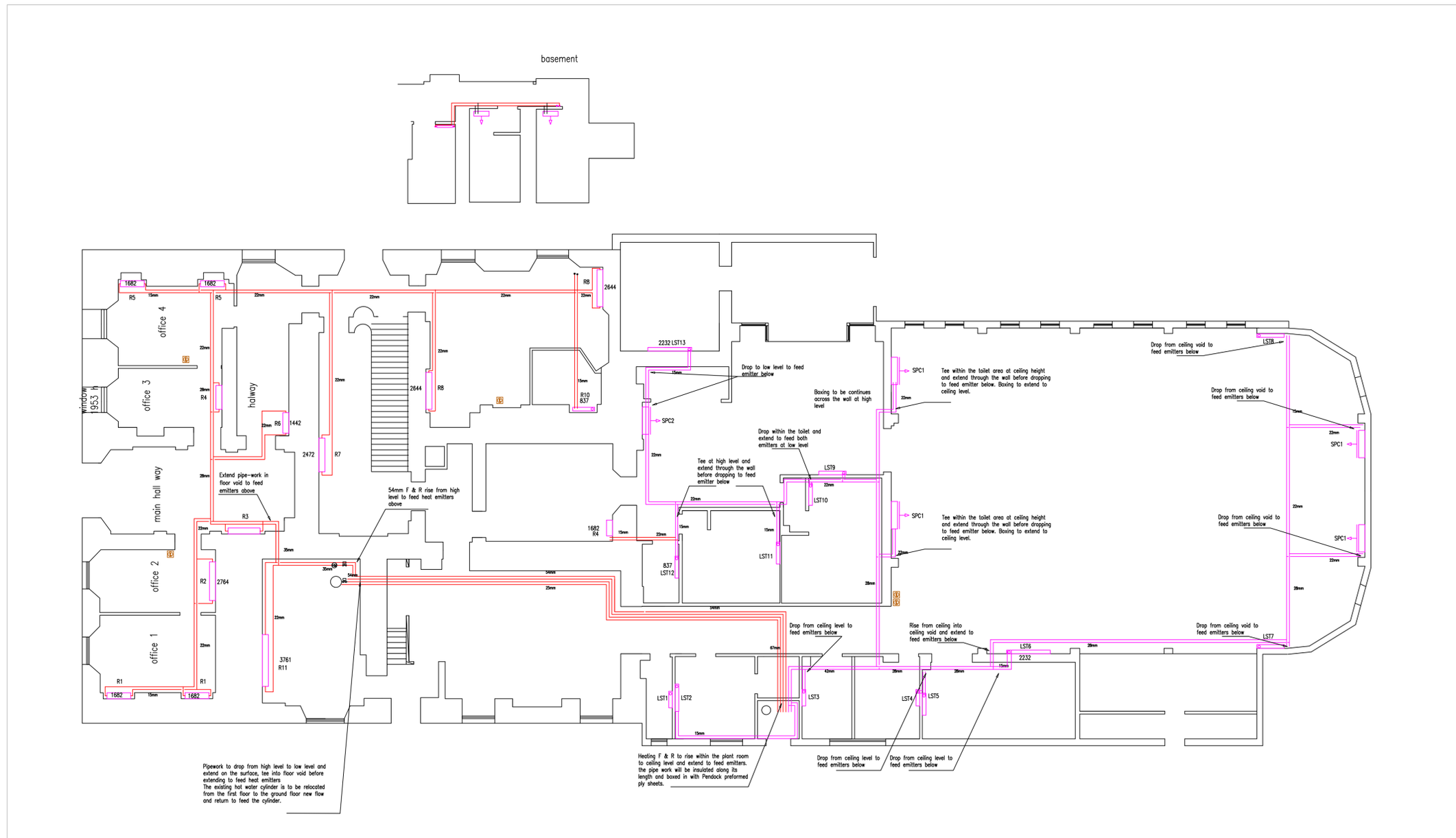


Emitter	Radiator output watts @ 50°C	Number of Sections	Width	Height	Depth
Carron The Victorian Column					
R1	1682	14	874	740	220
R2	2764	23	1414	740	220
R3	2283	19	1174	740	220
R4	1682	14	874	740	220
R5	1682	14	874	740	220
R6	1442	12	754	740	220
R7	2403	20	1234	740	220
R8	2644	22	1354	740	220
R9	3725	31	1894	740	220
R10	1081	9	574	740	220
R11					

Emitter	Radiator output watts @ 50°C	Number of Sections	Width	Height	Depth
Stelrad					
LST1	1953	K2	1650	750	132
LST2	1395	K2	1250	750	132
LST3	837	K2	850	750	132
LST4	837	K2	850	750	132
LST5	1674	K2	1450	750	132
LST6	2511	K2	2050	750	132
LST7	1953	k2	1650	750	132
LST8	2511	K2	2050	750	132
LST9	1953	k2	1650	750	132
LST10	837	k2	850	750	132
LST11	558	k2	650	750	132
LST12	837	K2	800	750	132
LST13	2511	k2	2050	750	132
SPC Coil					
SPC1	24372	SPR 60	1000	700	235
SPC2	5912	SPR 40	800	700	235



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

Rev.	Revision Notes	Date
A		

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			
Client BODMIN TOWN COUNCIL	Dwg. No. M703	Rev. A		

IMPORTANT NOTES: Aston Reef retain copyright of their work, which is protected by law. Work to figured dimensions ONLY. DO NOT scale from drawings.

This drawing is to be read in conjunction with all other drawings, details and specifications. All dimensions and levels to be checked on site prior to setting out, construction or fabrication. All queries or discrepancies to be referred to the Architect for instruction before proceeding. If in doubt contact the Aston Reef: 01208 811153