



Radiator Schedule			
Casing Length (mm)	Casing Height (mm)	Output (W)	Manufacturer/Comments
560	650	358	Stelrad LST Standard
760	650	536	Stelrad LST Standard
960	650	715	Stelrad LST Standard
1160	650	894	Stelrad LST Standard
1360	650	1073	Stelrad LST Standard
1560	650	1251	Stelrad LST Standard
	560 760 960 1160 1360	Casing Length (mm) Casing Height (mm) 560 650 760 650 960 650 1160 650 1360 650	Casing Length (mm) Casing Height (mm) Output (W) 560 650 358 760 650 536 960 650 715 1160 650 894 1360 650 1073

DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS TO BE VERIFIED BY THE CONTRACTOR ON SITE

General Notes:

1) All dimensions in millimeters unless otherwise stated.

- This drawings to be read in conjunction with the employers requirements, specification and all other
- contract drawings.3) Pipework distribution to be co-ordinated with all other services.
- 4) All exposed pipework and ducting to be boxed in.
- Refer to BCWS and LTHW schematics for pipe sizes and additional information.

Legend:

- – — District Heating Flow Pipework
- – – Boosted Cold Water Supply Pipework
- ← → Water Outlet
- HIU Heating Interface Unit
- Heating / Radiator Manifold
- Radiator

Pipework Line Types:

- — — Below Ground
- Low Level
- – — Within Service Void

Abbreviations:

- BCWS Boosted Cold Water Supply
- Cu Copper
- CWS Cold Water Supply
- FA From Above
- FB From Below
- F&R Flow and Return HL High Level
- HIU Heating Interface Unit
- HWC Hot Water Cylinder
- HWS Hot Water Supply
- LL Low Level
- SV Service Void
- TA To Above
- TB To Below
- UFH Under Floor Heating



calfordseaden LLP is a Limited Liability Partnership Registered in England & Wales number OC315838

ORPINGTON || LONDON || BIRMINGHAM || SOUTHEND-ON-SEA || WINCHESTER

calfordseaden.co.uk