

Radiators Schedule								
JRER	MODEL	TYPE	HEIGHT (mm)	LENGTH (mm)	OUTPUT (W)	VALVES	NOTES	
	-	-	-	-	1195	-	Existing	
	-	-	-	-	1195	-	Existing	
	-	-	-	-	956	-	Existing	
	-	-	-	-	956	-	Existing	
	-	-	-	-	1195	-	Existing	
	Compact	K2	600	500	866	TRV/LSV	New	

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Notes:

- 1. This drawing should be read in conjunction with JSH mechanical services specification ref: EB/CR/5557/M.
- The School has advised that there is asbestos products in the working areas. The Contractor shall communicate with the Main Contractor and the School prior to any works being undertaken.

## Legend:

	Pipework run in ceiling void (CV)
	Pipework run at high level (HL)
	Pipework run at low level (LL)
	Pipework run below ground level (UG)
····●	Pipework drop / rise
	Existing Pipework run in ceiling void (CV)
<b>_</b> ·_· <b>_</b> · <b>_</b> · <b>_</b> ·	Existing Pipework run at high level (HL)
	Existing Pipework run at low level (LL)
	Existing Pipework run below ground level (UG)
<b>_</b> ·· <b>_</b> ·· <b>_</b>	Existing Pipework drop / rise
×	Isolating valve (IV)
لي ب	Commissioning set (CS)
• •	Radiator

01 Tender Issue **REV DESCRIPTION**  CR EB 05/19 DR'WN CHK'D DATE





M-0201 P01



PROJECT:

XX

CLIENT:

Primrose Hill Primary School ARP

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DRG TITLE:								
Ground Floor								
Proposed Heating Layout								
Sheet 1 of 2								
SCALE:	STATUS:	PROJECT:	ORIGINATOR:					
1:50 @ A1	D2 - Tender	5557.00	JSH					
ZONE:	LEVEL:	TYPE:	DRG No. REV					

DR