



FOR CONTINUATION SEE DRAWING No. 5557-JSH-XX-ZZ-DR-M-0302

**COPYRIGHT**  
This drawing is copyright and may not be altered, reproduced or used other than for the Contract Works for which it is issued without written permission.  
© : Johns Slater and Haward Ltd.

**Notes:**

- 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)

.....

Existing Pipework drop / rise

.....

Existing Pipework run in ceiling void (CV)

.....

Existing Pipework run at high level (HL)

.....

Existing Pipework run at low level (LL)

.....

Existing Pipework run below ground level (UG)

.....

Existing Pipework drop / rise

.....

Hot water outlet

.....

Pump set (single head)

.....

Isolating valve (IV)

.....

Double check valve (DCV)

.....

Stop cock (SC)

.....

Tmv3 blending valve (BV)

**Johns Slater and Haward**  
Chartered Building Services Consultants  
Ardennais House, 6 Sorrel Horse Mews, Grimwade St, Ipswich IP4 1LN  
01473 255965, engineers@jshipswich.co.uk, www.jshipswich.co.uk

**JSH**

CLIENT:

**Camden**

PROJECT:

Primrose Hill Primary School ARP

DRG TITLE:

Ground Floor  
Proposed Hot and Cold Water Services Layout  
Sheet 1 of 2