Radiators Schedule           RAD REF         LOCATION         MANUFACTURER         MODEL         TYPE         HEIGHT (mm)         OUTPUT (W)         VALVES         NOTES           RB1         WC (ASD)         Steirad         LST         K2         500         560         348         TRV/LSV         New           RB2         Group         Steirad         LST         K2         500         1360         1044         TRV/LSV         New           RB3         Circulation         Stefrad         LST         K2         500         1360         1044         TRV/LSV         New	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:  1. This drawing should be read in conjunction with JSH mechanical services specification ref: EB/CR/5557/M.  2. 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:  Legend:  Pipework run in ceiling void (CV)
Path grain hadron FAR at HA, date to show to show the state of the sta	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)  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  Isolating valve (IV)  Commissioning set (CS)  Radiator
ART ROOM  CIRC  Esting Stime feeting FAR at Mr. day  TO ADD  CIRC  CARETAKER  UP	
CLASS -YEAR 1 CLASS -RECEPTION (X2)	P01 Tender Issue REV DESCRIPTION  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  CLIENT:  CLIENT:  Primrose Hill School  DRG TITLE: Basement Proposed Heating Layout  SCALE: STATUS: PROJECT: ORIGINATOR: 1:50 @ A1 D2 - Tender 5557.00 JSH  ZONE: LEVEL: TYPE: DRG No. REV XX B1 DR M-0200 P01