






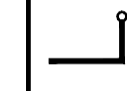



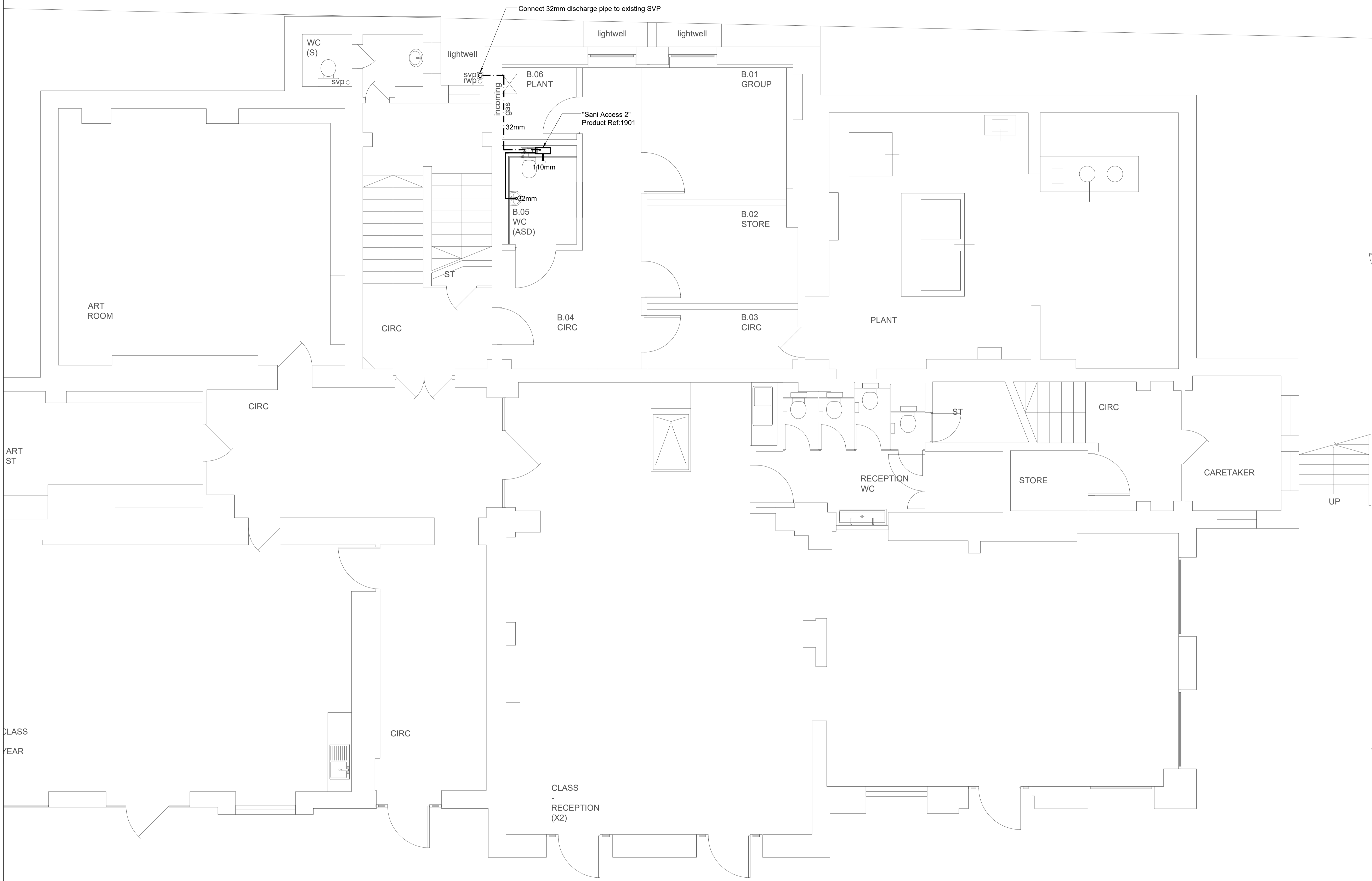
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Notes:

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:

-  110mm SVP Pipework run in ceiling void
 -  Waste pipework run in floor
 -  110mm WC waste pipework run at low level
 -  Sink / Basin waste pipework run at low level (sizes on drawings)
 -  Vertical SVP / SS Boxed in
 -  SVP rise to above
 -  WC waste connection
 -  Sink / Basin waste connection
 -  Floor / Shower gully
- SVP - Soil Vent Pipe
 SS - Stub Stack
 FG - Floor gully
 SG - Shower gully
 AAV - Air admittance valve above flood level



Manufacturer: Saniflo
 Model: Saniaccess 2
 Ref:1901

P01	Tender Issue	CR	EB	05/19
REV	DESCRIPTION	DR'WN	CHK'D	DATE

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:


PROJECT:
 Primrose Hill School

DRG TITLE:
 Basement
 Proposed Above Ground Drainage

SCALE: 1:50 @ A1	STATUS: D2 - Tender	PROJECT: 5557.00	ORIGINATOR: JSH
ZONE: XX	LEVEL: B1	TYPE: DR	DRG No. REV M-0600 P01