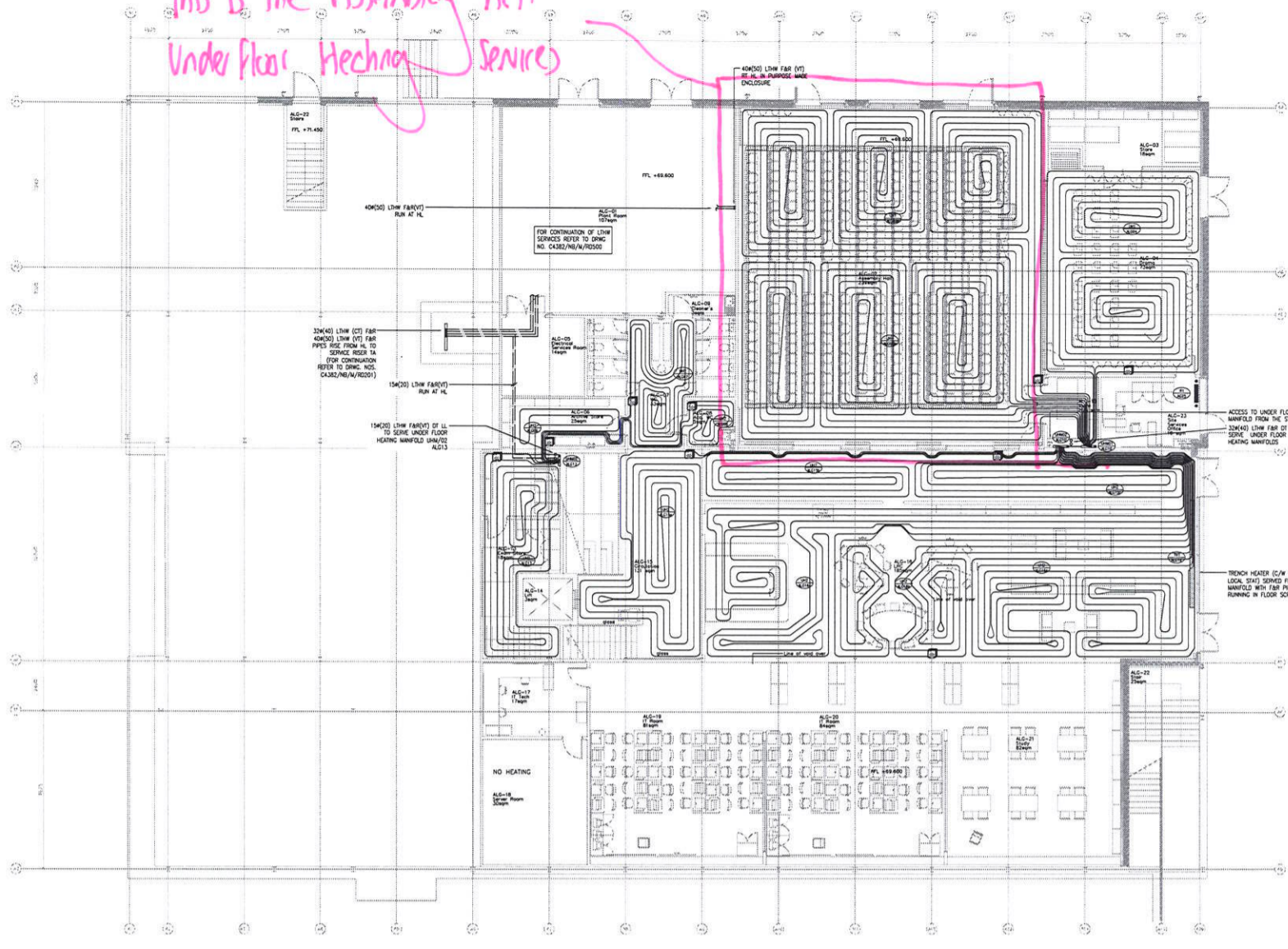
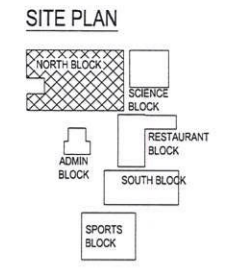


*This is The Assembly Hall  
Under floor Heating Services*



NORTH BLOCK  
LOWER GROUND FLOOR PLAN



LEGEND  
 15W(2) LHM FIB (IT) TO SERVE UNDER FLOOR HEATING MANIFOLD  
 33W(4) LHM (CT) FIB 40W(3) LHM (IT) FIB PIPES ARE FROM HL TO SERVICE RESER TA (FOR CONTINUATION REFER TO DWG NO. C4382/NB/M/RD200)  
 40W(3) LHM FIB (IT) RE-IL, 40W(3) WIRE ENCLOSURE  
 ACCESS TO UNDER FLOOR HEATING MANIFOLD FROM THE STORE SIDE ONLY - 33W(4) LHM FIB (IT) TO SERVE UNDER FLOOR HEATING MANIFOLD  
 TRENCH HEATER (C/W TRY & LOCK, SHD) SERVED FROM MANIFOLD WITH FIB PIPES RUNNING IN FLOOR SLOTTES  
 NO HEATING  
 FOR CONTINUATION OF LHM SERVICES REFER TO DWG NO. C4382/NB/M/RD200

RECORD DRAWING

rev	details	date

ELMSTEAD MECHANICAL SERVICES  
 1st Floor - Bates Business Centre  
 The Old Brickworks, Church Road,  
 Harold Wood, Essex RM3 0JF  
 Tel: 01708 371837  
 Fax: 01708 371836  
 E-Mail: info@elmstead.co.uk WWW.elmstead.co.uk

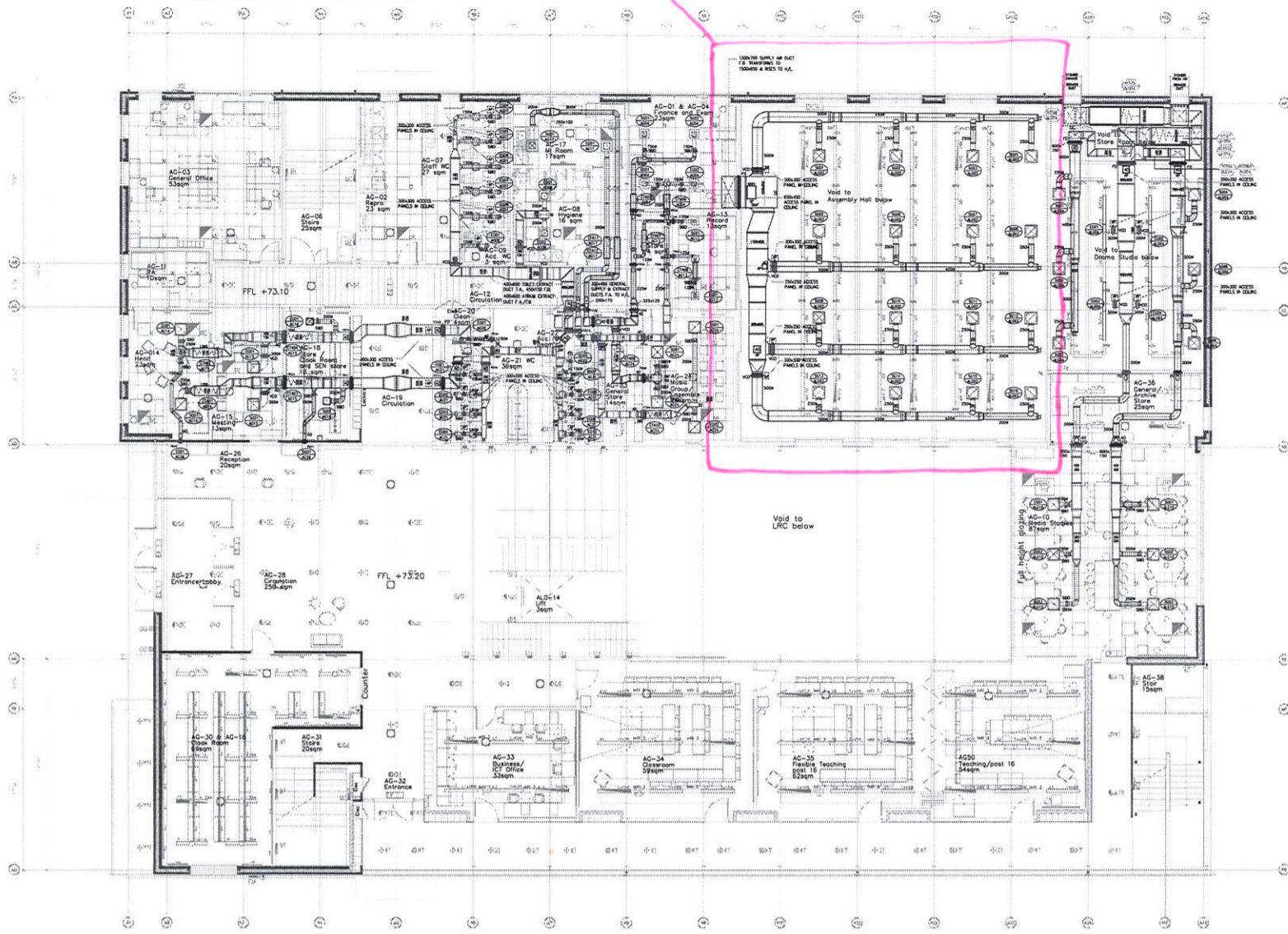
GallifordTry

project: WREN ACADEMY-FINCHLEY  
 NORTH BLOCK

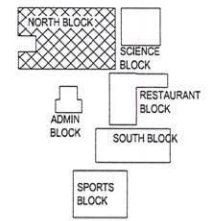
title: LOWER GROUND FLOOR  
 HEATING LAYOUT

scale: 1:100  
 drawn by: SDS  
 checked by: IC  
 date: MAY'10  
 drawing no: C4382/NB/M/RD200

This Area is the Assembly Hall  
Ventilation Services



SITE PLAN



FOR LEGEND SEE DRAWING No C4382/NB/RD100

DAMPER REF	DATE TESTED	TESTED BY
FD.10		
FD.11		
FD.12		
FD.13	NOT REQUIRED - TO BE FIXED OPEN.	
FD.14		
FD.15		
FD.16		
FD.17		
FD.18		
FD.19		
FD.20		
FD.21		
FD.22		
FD.23		
FD.24		
FD.25		
FD.26		
FD.27		
FD.28		
FD.29		
FD.30		
FD.31		
FD.32		
FD.33		
FD.34		
FD.35		
FD.36		
FD.37		
FD.38		

FIRE DAMPER SCHEDULE

RECORD DRAWING

rev	details	date
<p><b>ELMSTEAD MECHANICAL SERVICES</b>          1st Floor - Bates Business Centre          The Old Brickworks, Church Road,          Harold Wood, Essex RM3 0JF          Tel. 01708 378797          Fax. 01708 371836          E-Mail info@elmstead.co.uk www.elmstead.co.uk</p>		
<p><b>GallifordTry</b></p>		
<p>project: WREN ACADEMY - FINCHLEY NORTH BLOCK</p>		
<p>title: GROUND FLOOR VENTILATION LAYOUT</p>		
scale: 1:100	drawn by: SDS	date: APR '10
checked by: IG	drawing no: C4382/NB/RD101	