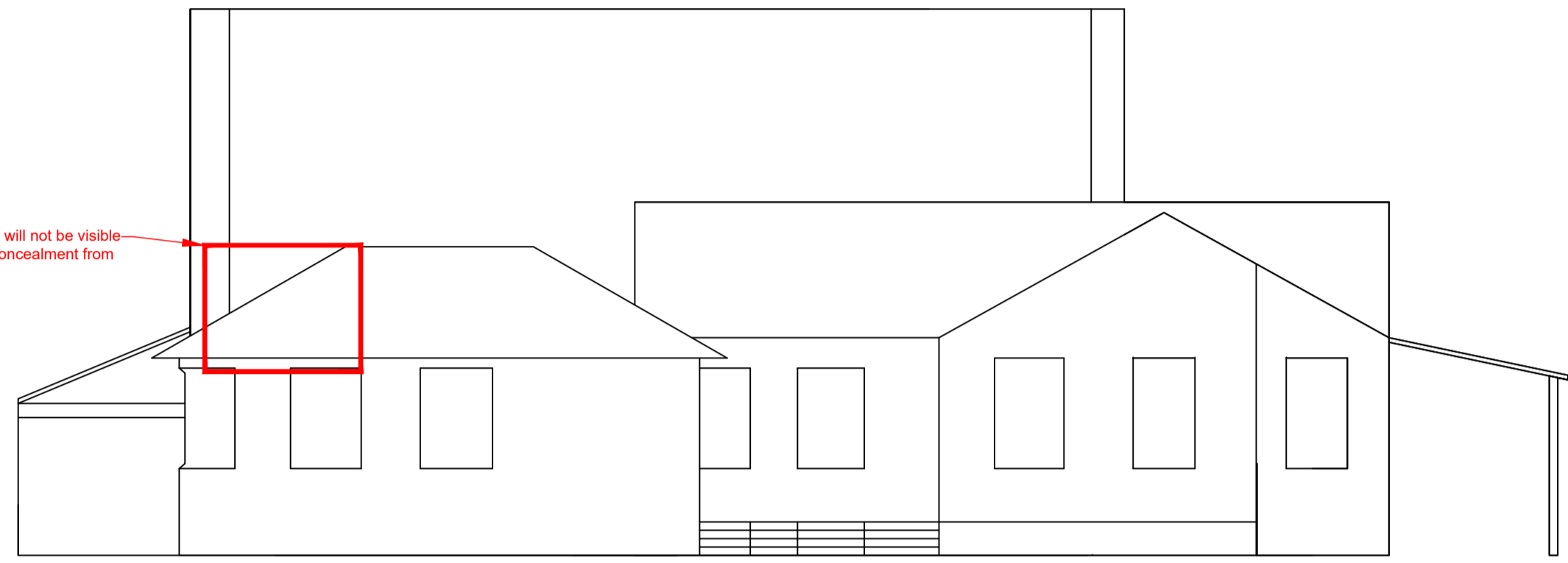


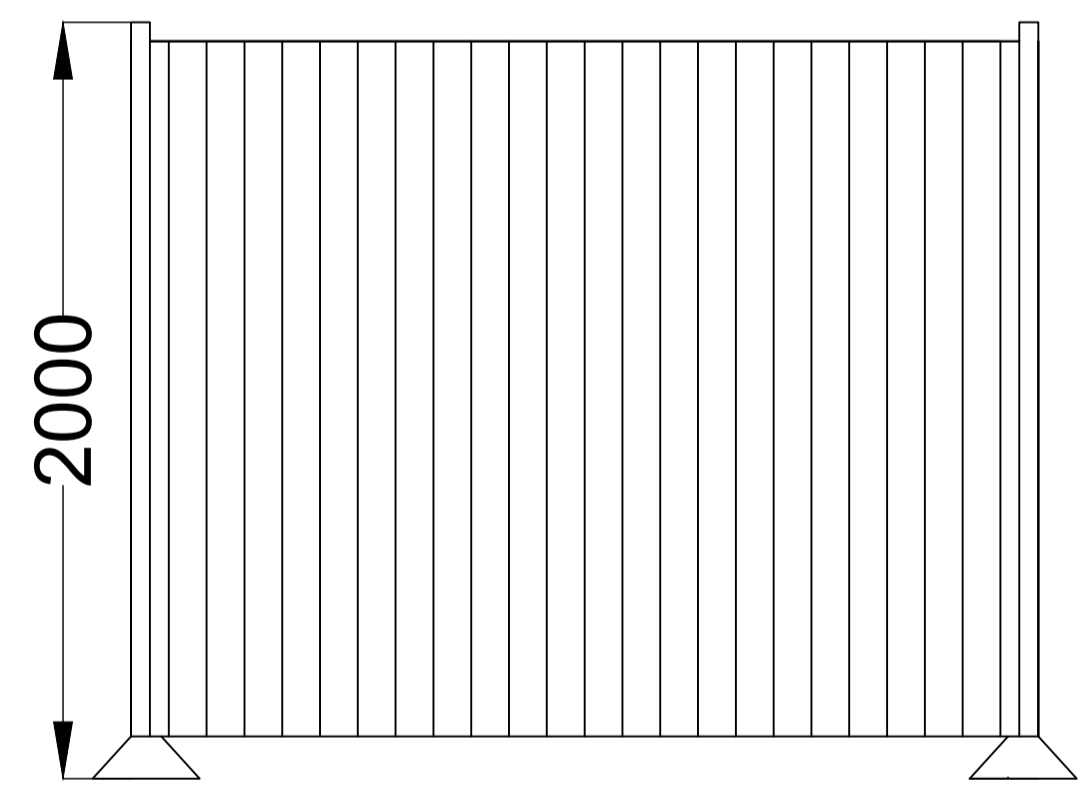
East Elevation (Existing)

Air source heat pump which will not be visible from this elevation, due to concealment from pitch roof structure.

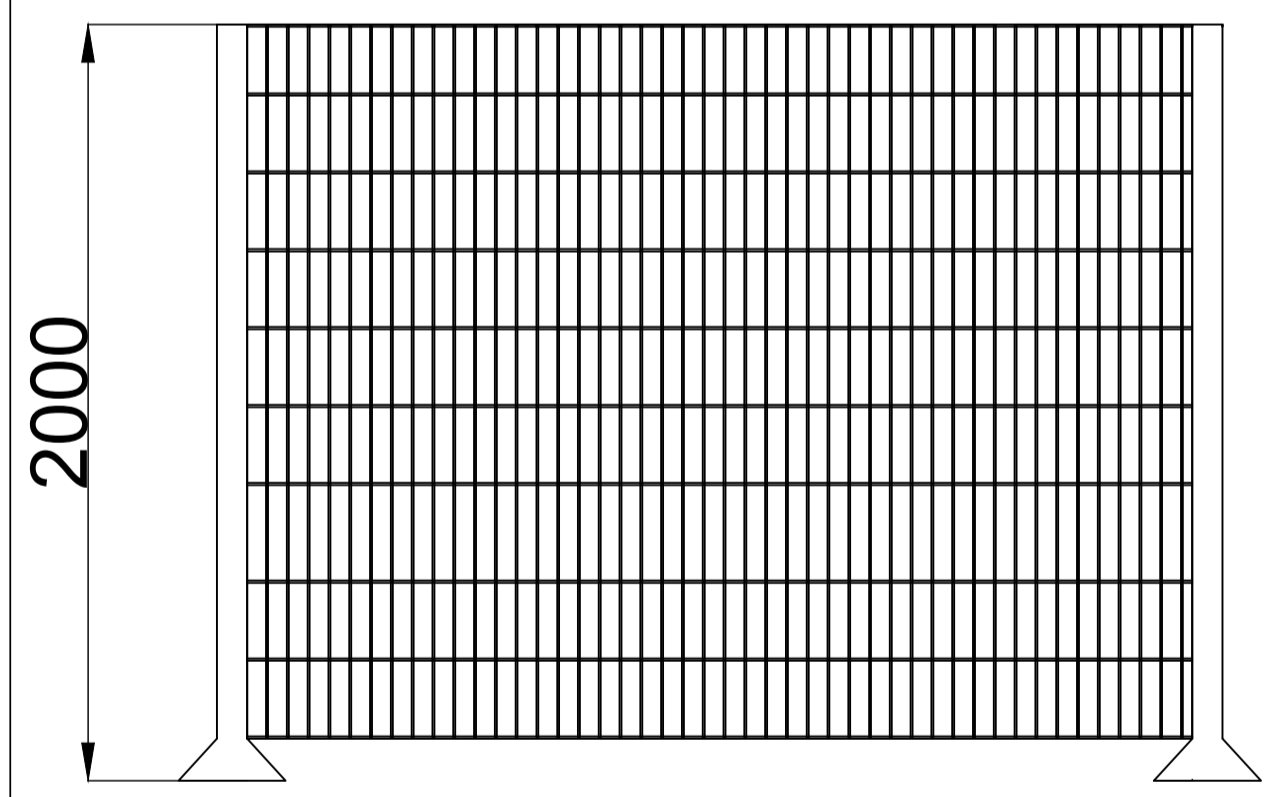


East Elevation (Existing)

East Elevations (Scale: 1:100)



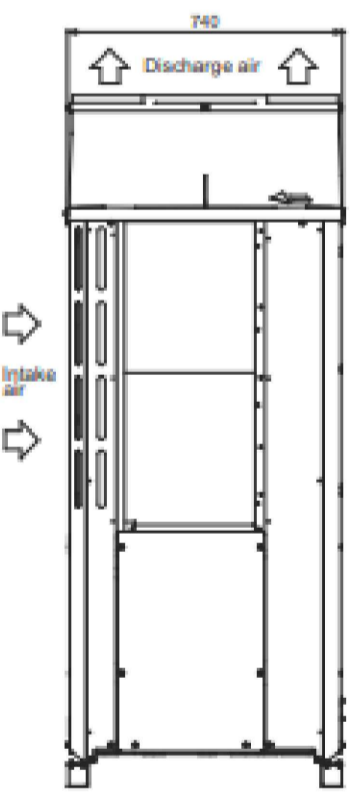
Timber Close Boarded Acoustic Fencing Section (Scale : 1:20)



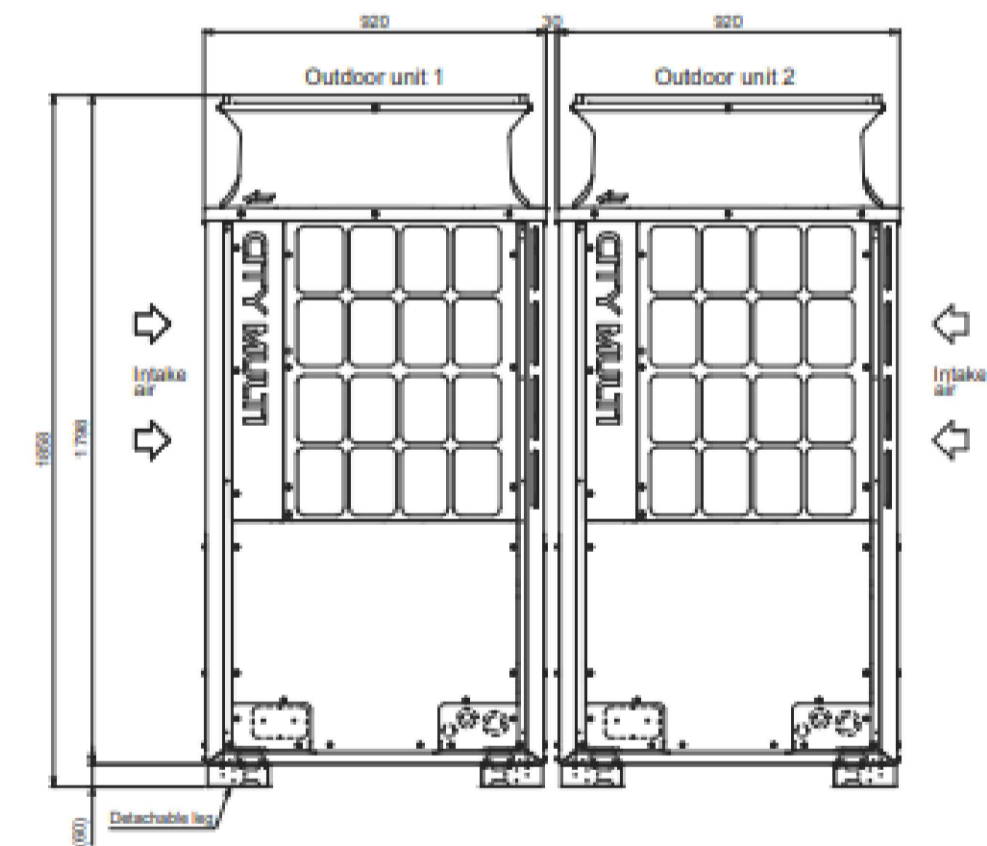
Weld Mesh Fencing Section (Scale : 1:20)

PURY-EP450/500/550YSNW-A

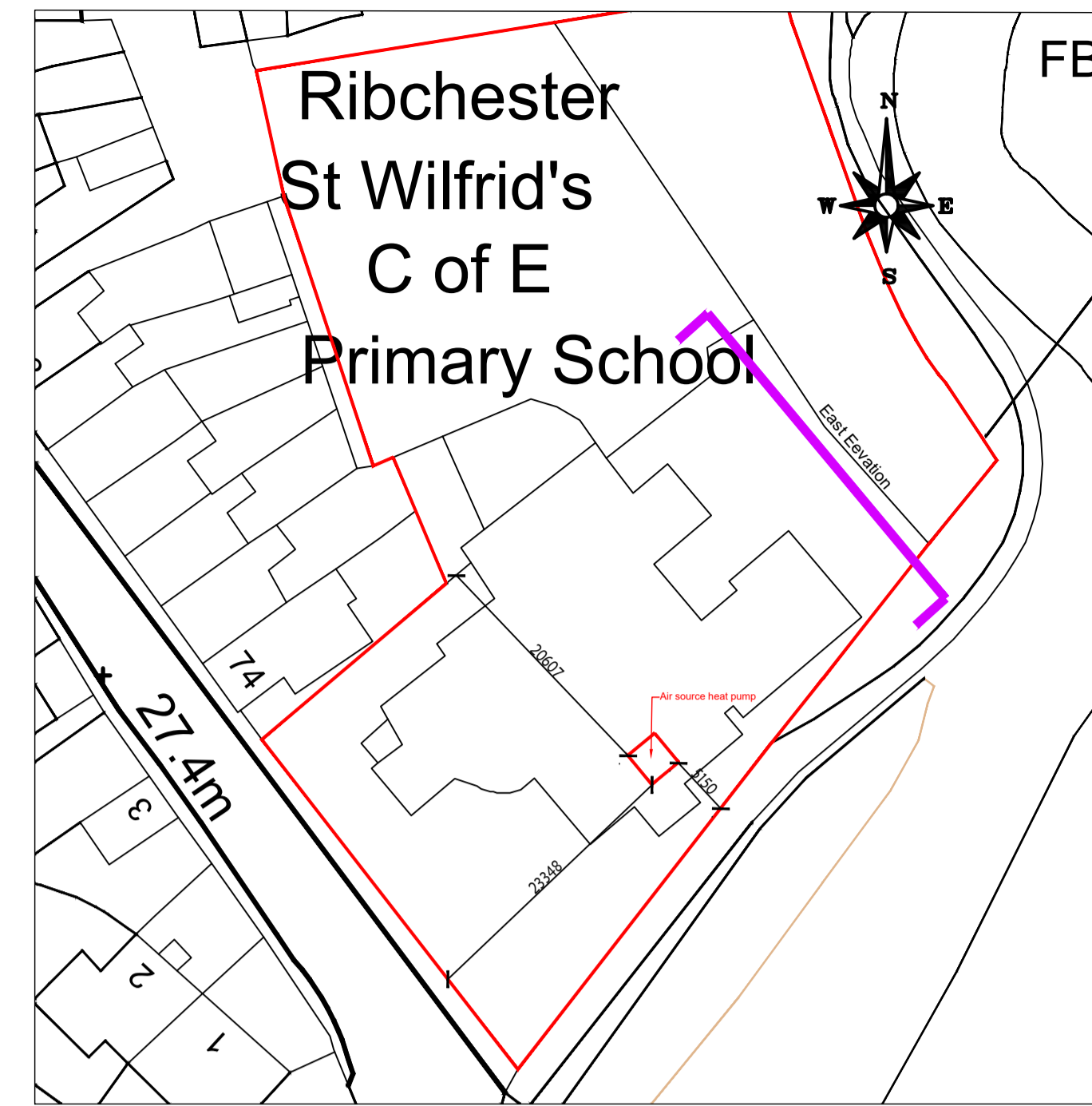
Side View



Front View



Air Source Heat Pump (Scale : 1:20)



Site Plan (Scale : 1:500)

Health & Safety Notes
 1. Contractor must ensure that all work on site is carried out in a safe & satisfactory manner, in accordance with Health & Safety At Work Act 1974, COSHH Regulations 2002 & requirements of C.D.M

Construction Notes:
 Mesh fence to be of Hermeq SAFE MESH 868 weld mesh fencing, which is to have a height of 2.0m and to be black RAL 9005. Acoustic fence to be tanalised, which is to have a height of 2.0m and to be of Beige Stone RAL 1001 to blend in to adjacent stonework.



Birds Eye View (Scale : 1:500)

P1	First Issue		04.09.2015
Rev.	Description		Date
Client			
The School Governors of St Wilfred's CEPS			
Project			
Air Source Heat Pump Installation St Wilfred's CEPS			
Drawing Title			
Proposed Elevations Existing and Proposed			
Drawn by	MT	Checked by	AS Date 10.04.2026
Status	PLANNING	Scale @ A1	As Indicated
Job no.	13635	Diag.no.	L05
Rev.			P2
Cassidy+Ashton Architecture + Building Surveying + Town Planning 7 East Cliff, Preston, Lancashire, PR1 3JE 01772 258 356 10 Hunters Walk, Canal Street, Chester, CH1 4EB 01244 402 900			