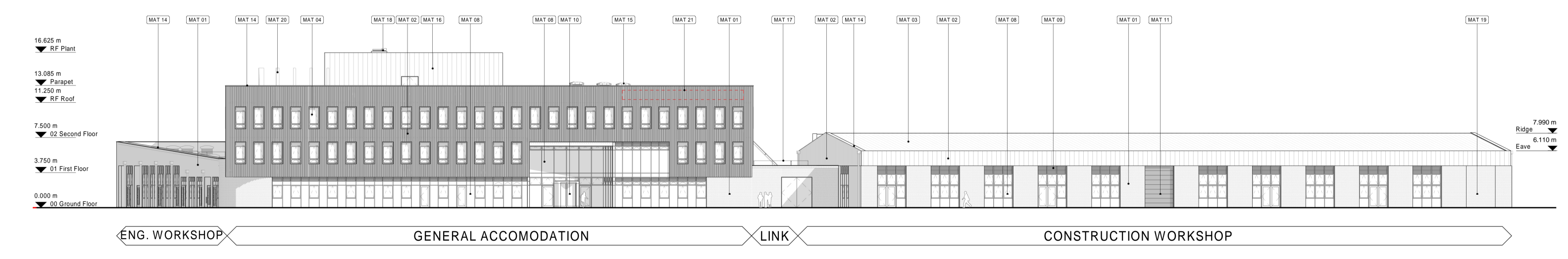


North West Elevation
1: 200



2 South East Elevation 1:200

© COPYRIGHT

The copyright in this drawing is vested in Sheppard Robson and no license or assignment of any kind has been, or is, granted to any third party whether

DO NOT SCALE FROM THIS DRAWING

The contractor shall check and verify all dimensions on site and report any discrepancies in writing to Sheppard Robson before proceeding work

by provision of copies or originals or otherwise unless agreed in writing.

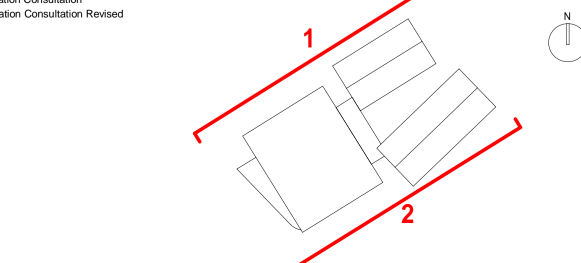
FOR ELECTRONIC DATA ISSUE

Electronic Data / drawings are issued as "read only" and should not be interrogated for measurement. All dimensions and levels should read, only from those values stated in text on the drawing.

Material Key

- MAT 01 Facing brickwork
- MAT 02 Metal cladding
- MAT 03 Metal roof
- MAT 04 Aluminium window frame and glazing MAT 05 Aluminium framed door and glazing
- MAT 06 Metal solid door MAT 07 – Aluminium louvred door
- MAT 08 Curtain walling and glazing MAT 09 Aluminium louvres
- MAT 10 Revolving door MAT 11 – Roller shutter
- MAT 12 Rooflight MAT 13 – Rainwater downpipe
- MAT 14 Metal coping MAT 15 – Windcatcher
- MAT 16 Metal cladding to roof plant/stair enclosure
- MAT 17 Roof guardrail system
- MAT 18 Automatic opening vent MAT 19 – Recessed brickwork panel MAT 20 – Flues (refer to M&E information) MAT 21 - Possible signage location TBA

REV. DATE **AMENDMENT** 18.12.2023 Issued for Pre Application Consultation 17.01.2024 Issued for Pre Application Consultation Revised C01 25.03.2024 Issued for Planning C02 04.04.2024 Issued for Planning



KEY PLAN

CLIENT Cardiff and Vale College



PURPOSE FOR ISSUE Planning Application

SHEPPARD ROBSON

77 Parkway Camden Town London NW1 7PU T: +44 (0)20 7504 1700 E: enquiries@sheppardrobson.com SCALE@A1 DATE ORIGINATOR CHECKED AUTHORISED

1:200 04.04.2024 DC MC PROJECT

Advanced Technology Centre **General Arrangement** North West & South East Elevation

WEPCo 2 / RIBA 4

REV. DRAWING NO. VG0101-SRA-XX-XX-DR-A-02200 C02

SR NO.

6653

Submission