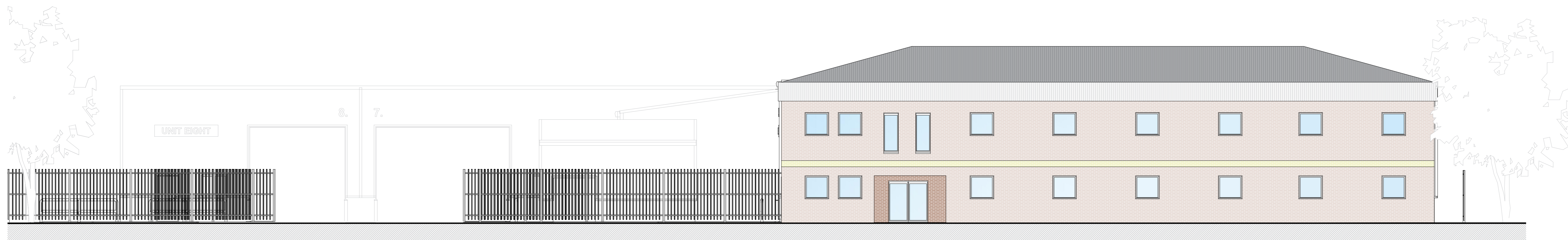
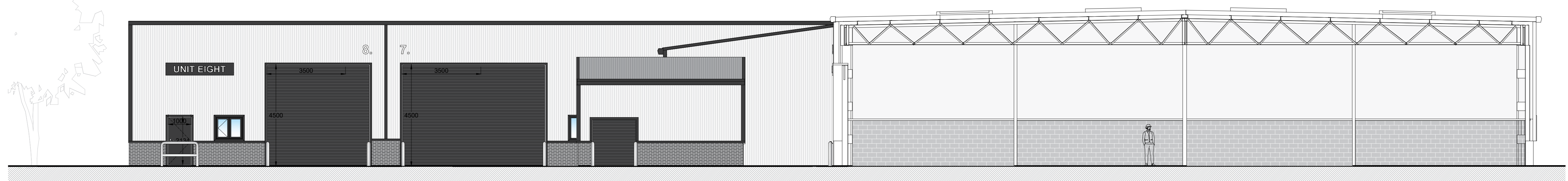


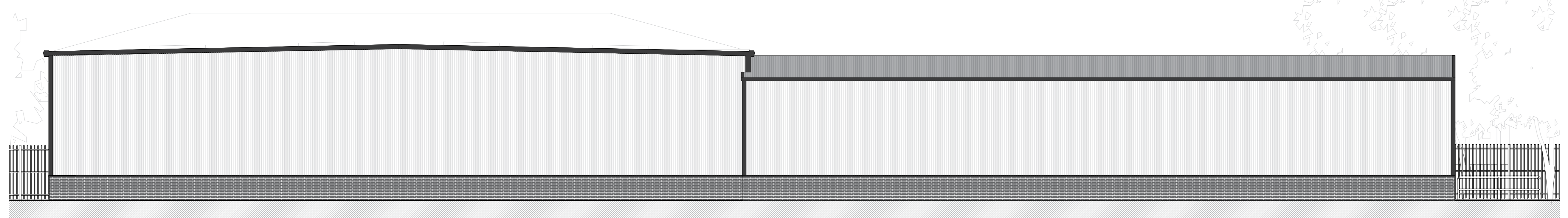
Proposed Western Elevation
Scale 1:100



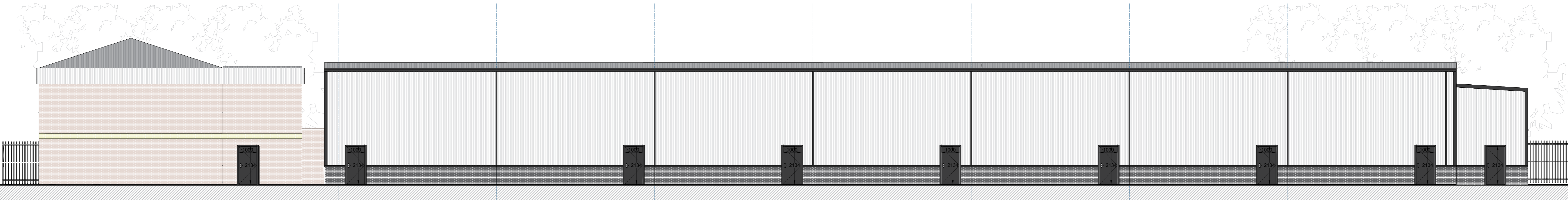
Proposed Southern Elevation
Scale 1:100



Proposed Southern Elevation 2
Scale 1:100



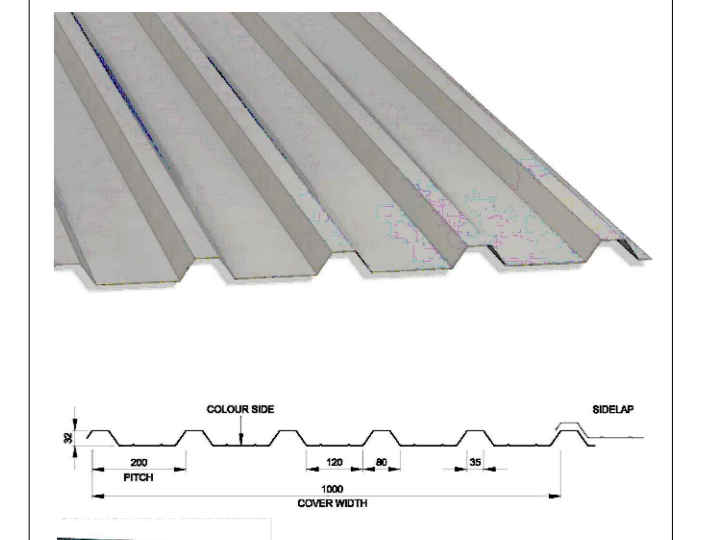
Proposed Northern Elevation
Scale 1:100



Proposed Eastern Elevation
Scale 1:100

MATERIALS KEY

REPLACEMENT WALL CLADDING
Metal Profile Insulated Wall Cladding Gull Grey RAL 3400/005 BS 18817 or Alabaster 18817. Trapezoidal Cladding Panels with Anthracite RAL 7016 Capping, Beading and Trimmings.
Gull Grey RAL 3400/005 BS 18817



ROLLER SHUTTER DOORS
Metal Profile Roller Shutter doors. Powder coated Anthracite RAL 7016.



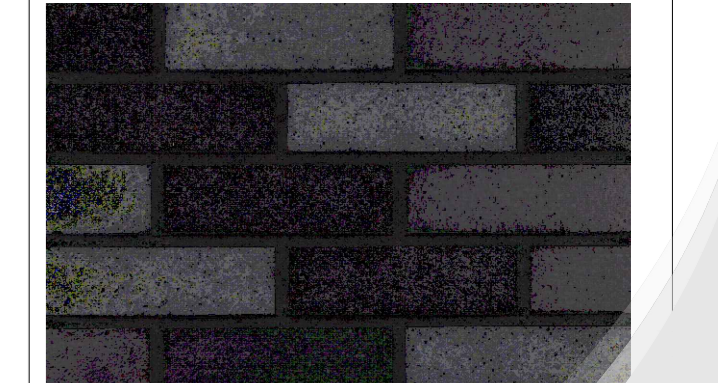
DOORS
All F.E. and Personnel doors to be Anthracite RAL 7016 steel doors.



WINDOWS
Toughened Safety Glass powder coated Anthracite RAL 7016 frames.



NEW BRICKWORK
Grey/Black/Brown Tone Engineering brick to best match existing brick bonded with clear brick bonds.



Hirst Architects
ARCHITECTS

CLIENT: Hirst Architects Ltd

SITE ADDRESS: 1 Albion Rd, Carlton, Barnsley S71 3HW

DRAWING NUMBER: Proposed Elevation Detail

REVISION NUMBER: Rev 06

RIBA STAGE: RIBA Stage 3 PLANNING

DESIGNED BY: Luke Hirst (BA(Hons) MArch(Hons) ADPPA ARB RIBA CHARTERED ARCHITECT

DRAWING SCALE: 1:100

PLANT: A.0