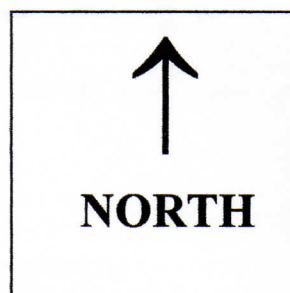
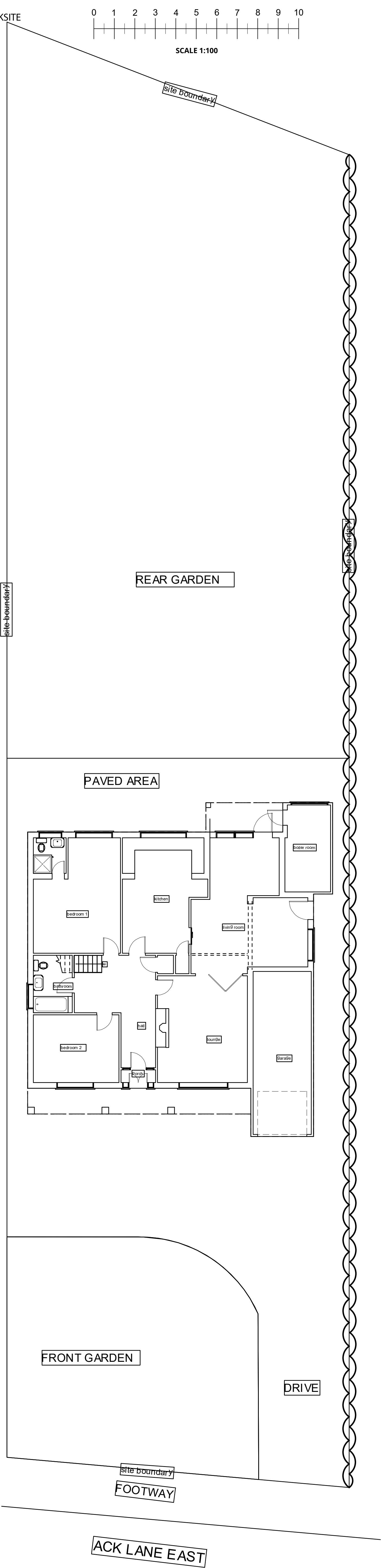


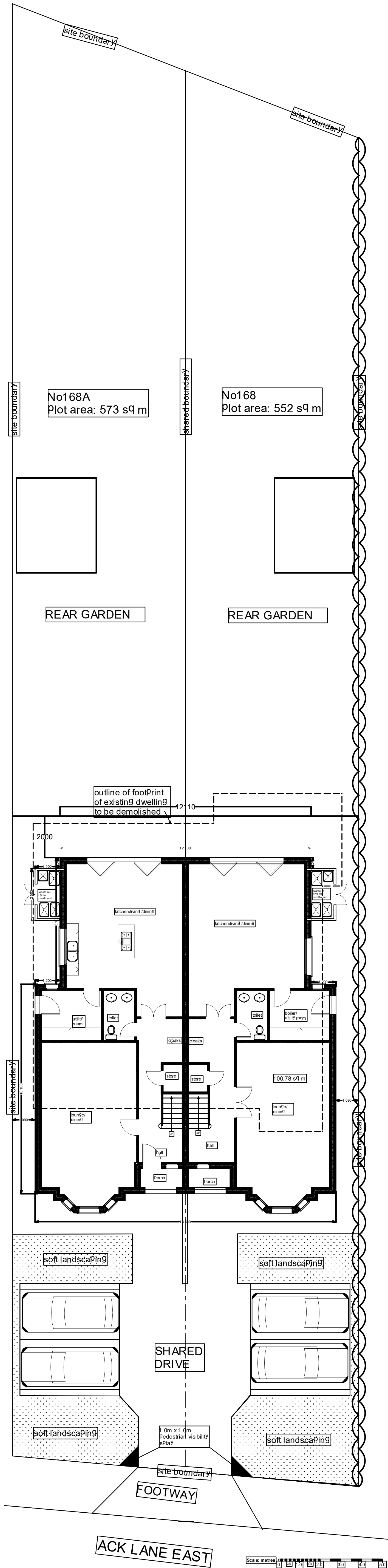
LOCATION PLAN
1/1250

168 Ack Lane East
Bramhall
Stockport
SK7 2AA



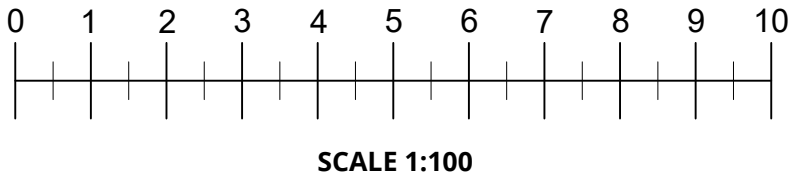


Existing Site Plan
Site Plan E-001
Scale - 1:100



Proposed Site Plan
Site Plan P-001
Scale - 1:100

Proposed Elevations
Drawing Ref: 168ACKSELE
Date: 28/03/2022
Scale: 1:100
Paper Size: A2



PROPOSED SOUTH FRONT



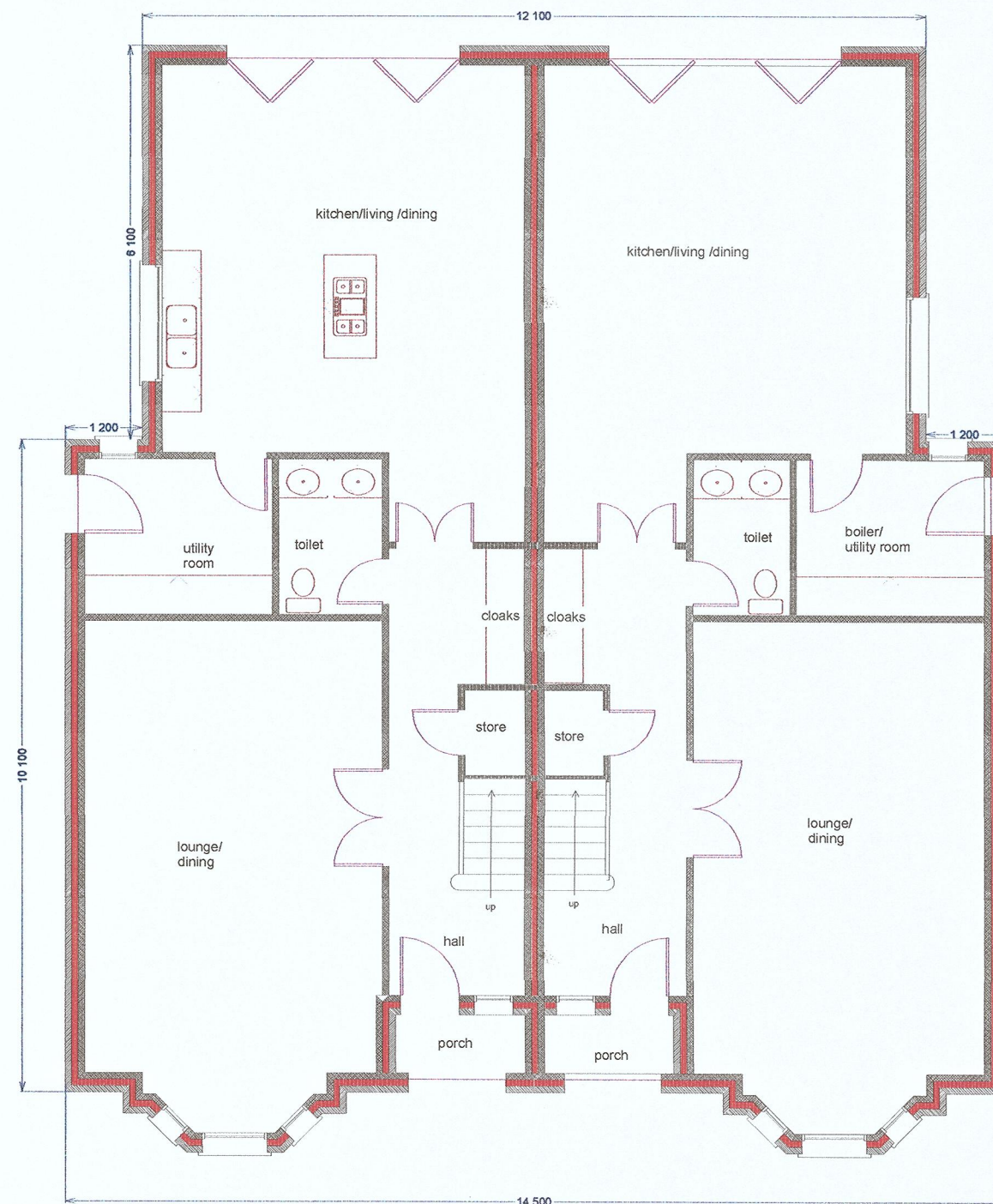
PROPOSED EAST SIDE



PROPOSED NORTH REAR



PROPOSED WEST SIDE



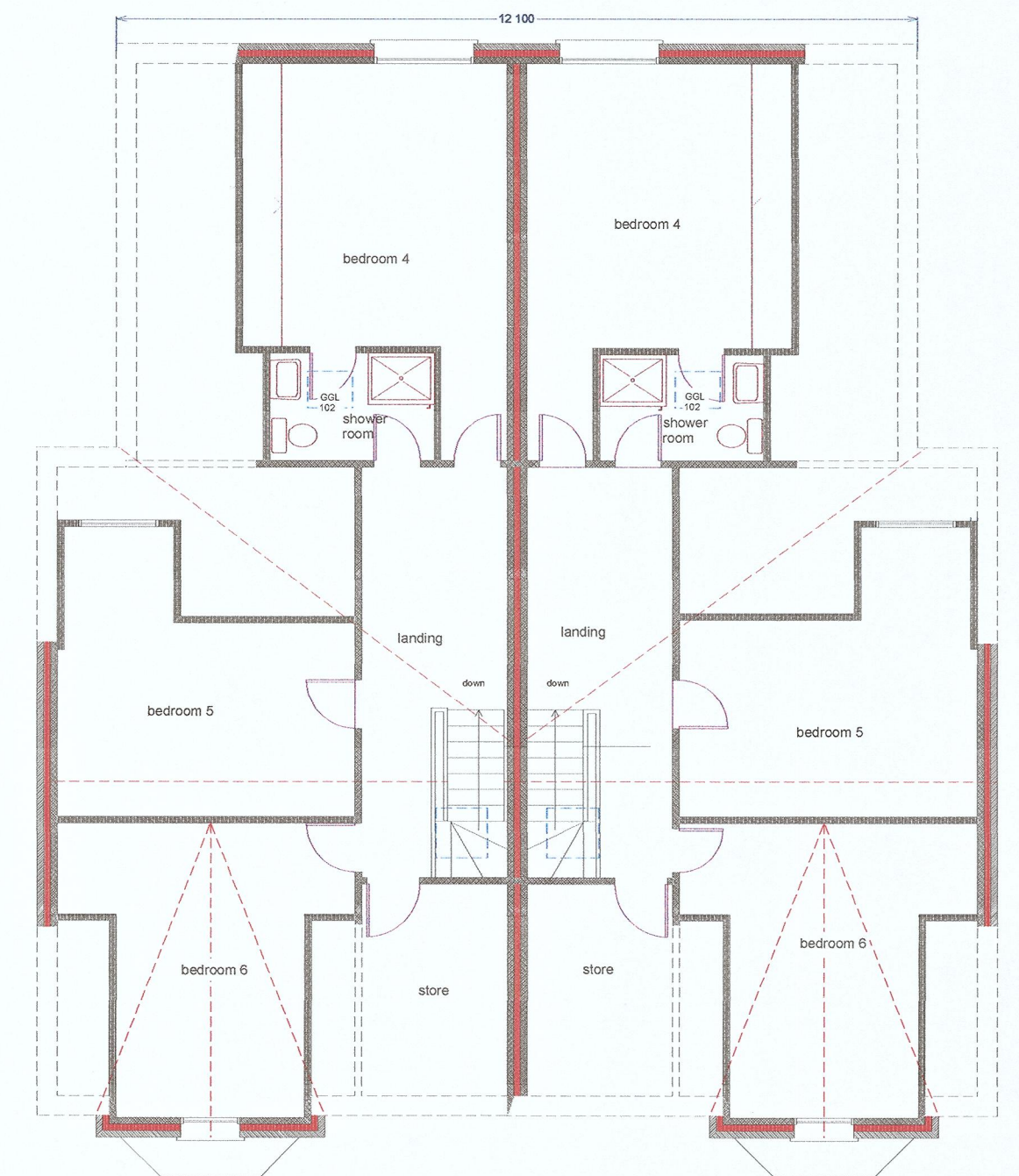
PROPOSED GROUND FLOOR PLAN

gross floor area 100.8 sq m per dwelling



PROPOSED FIRST FLOOR PLAN

gross floor area 100.8 sq m per dwelling



PROPOSED SECOND FLOOR PLAN

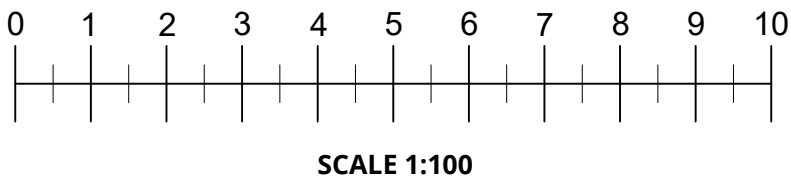
gross floor area 68 sq m per dwelling

Scale: metres 0 0.5 1.0 1.5 2.0 3.0 4.0 5.0



168 ACK LANE EAST, BRAMHALL
STOCKPORT, CHESHIRE SK7 2AA
drwg no.1096/2 scale: 1/100@A2
drawn by: gff date: 18.01.18
PROPOSED FLOOR PLANS

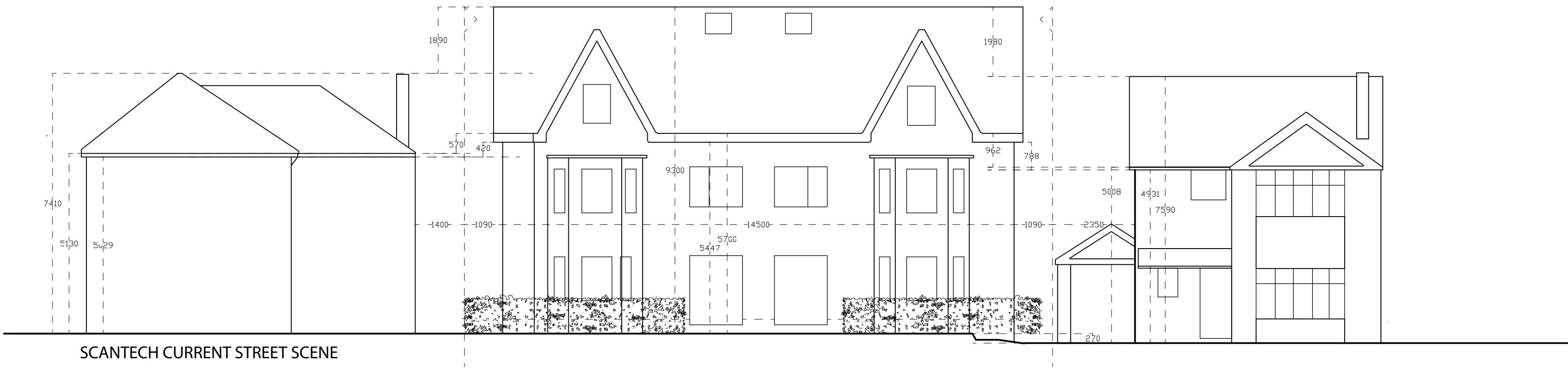
Street Scene Comparison
Drawing Ref: 168ACKSSCREVD
Date: 28/03/2022
Scale: 1:100
Paper Size: A2



PREVIOUSLY SUBMITTED AND APPROVED
EXISTING STREET SCENE

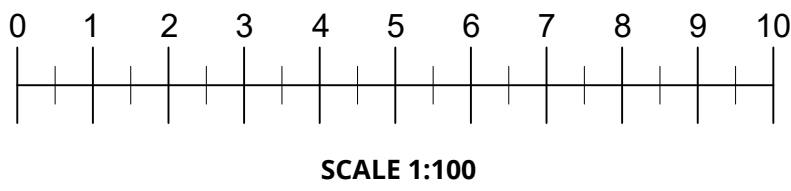


PREVIOUSLY SUBMITTED AND APPROVED
PROPOSED STREET SCENE



SCANTECH CURRENT STREET SCENE

Street Scene Comparison Overlay Drawing
Ref: 168ACKSSCODREVD
Date: 28/03/2022
Scale: 1:100
Paper Size: A2

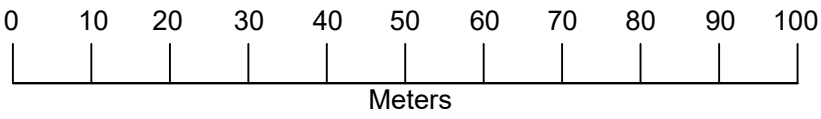
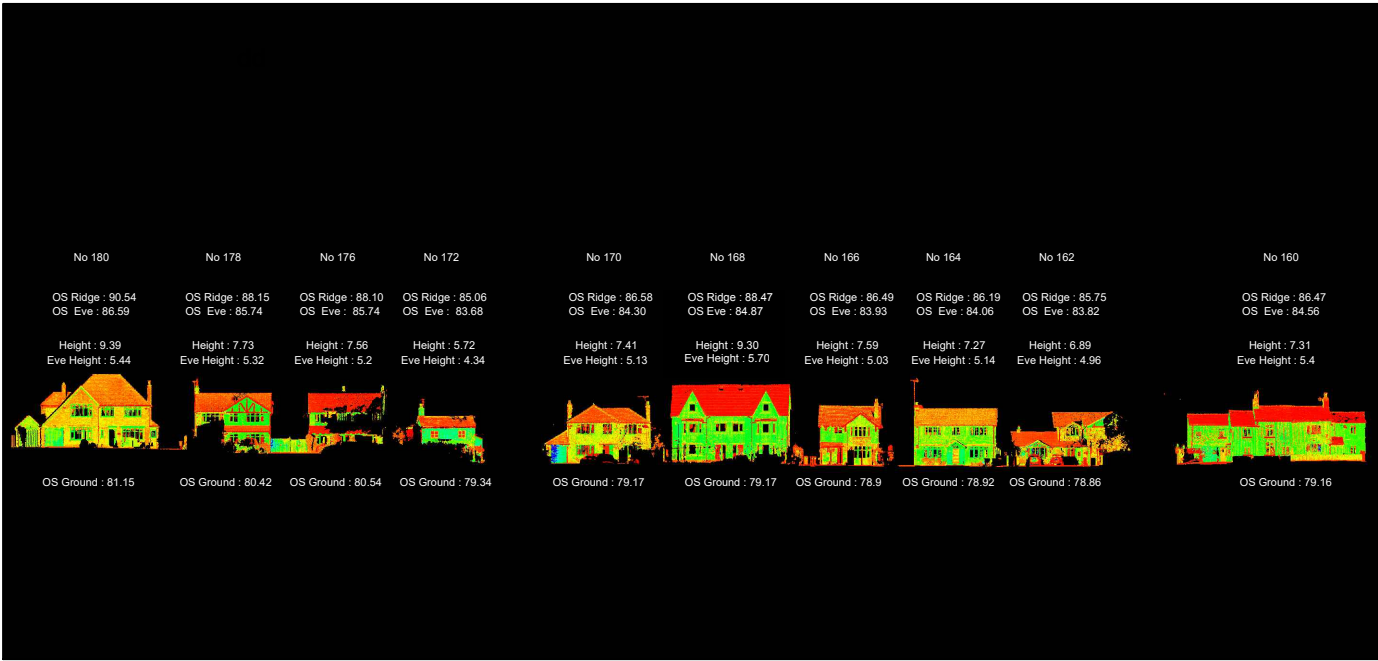



NOTE: The red dashed line shows the outline of the ScanTech survey (Ack Lane Elevation WN3) of the as-built house and neighbours, overlaid on top of the approved street scene planning drawing.

NOTE: No. 166 ScanTech survey shows the house at a lower level compared to the approved street scene drawing which shows No. 166 at the same level as No. 168. This level difference has been left as is.

NOTE: The dimensions shown on the Scan Tech WN3 drawing for the eaves height is for the ground level to the top of the eaves. For clarity we have shown the ground to top and bottom of eaves heights for reference.





Reference Drawings		Legend		Notes	
Description		Drawn		Checked	
Revisions		Date		Date	
Project					
Ack Lane West Elevations					
Title					
Elevation WN3					
Scale					
Drawn		Checked		Approved	
Date		Date		Date	
					
Scantech International Ltd 100-110 (10/10/2010) www.scantechinternational.com					
Project number		Drawing number		Revision	
				X	