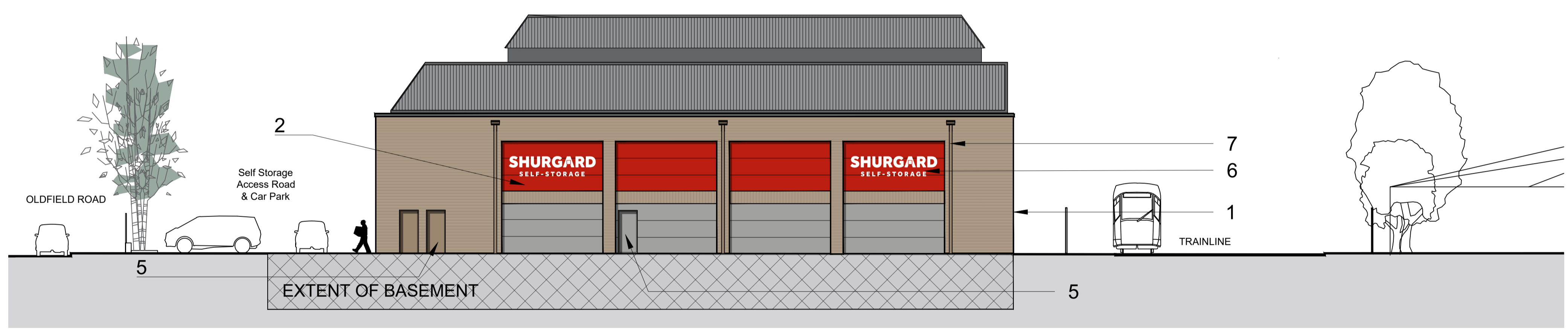


All levels and dimensions to be checked on site prior to construction / fabrication; report discrepancies immediately. Do not scale dimensions from this drawings. This drawing is copyright protected.

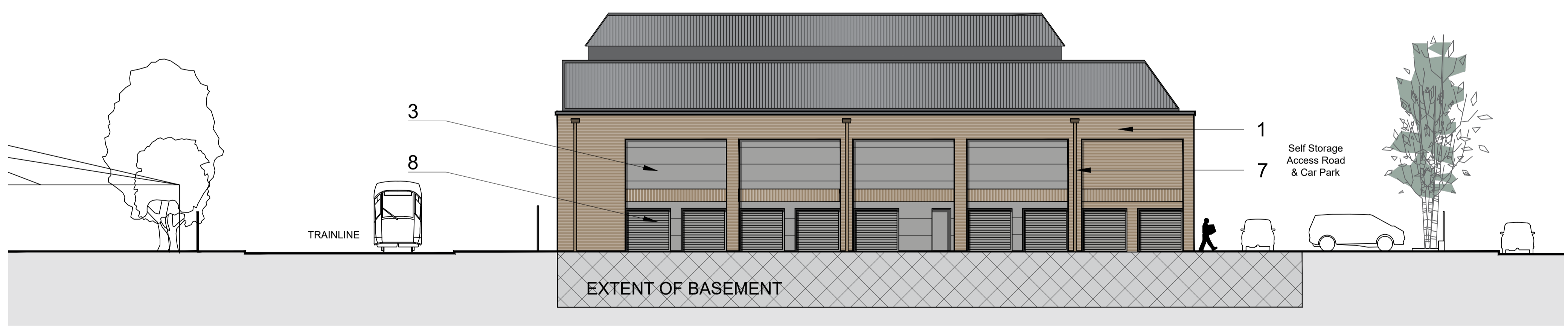
REVISION



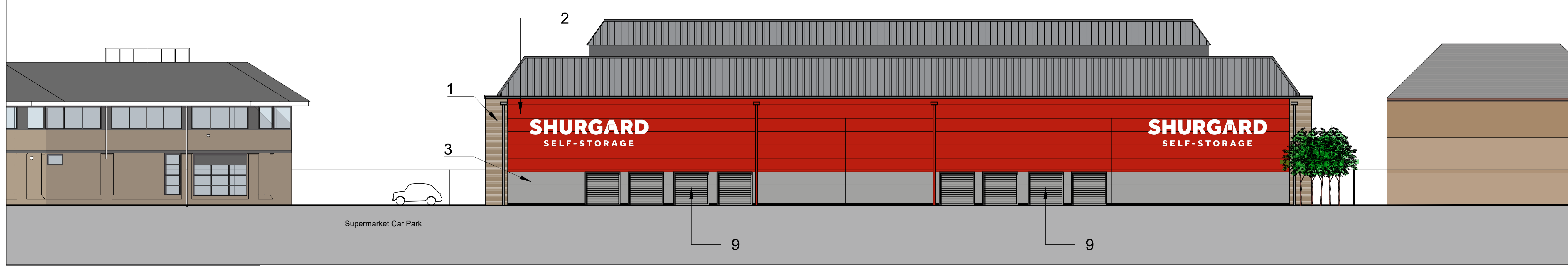
SOUTH ELEVATION TO THE OLDFIELD ROAD



EAST ELEVATION TO WAITROSE CAR PARK



WEST ELEVATION



NORTH ELEVATION FROM THE TRAINLINE

MATERIALS KEY:

1 - FACING BRICK:
 IBSTOCK:ivanhole cream original 0054 Facing Brick Slipp Cladding System on 220mm thk Kingspan KS1100CS Karrier panel secure to perimeter beams.
 Brick style: London Stock Brick
 Colour: Buff

2 - FLAT METAL COMPOSITE WALL CLADDING PANEL:
 KINGSPAN QUADCORE ARCHITECTURAL WALL PANELS KS1000FL Longspan [150mm thk, to be confirmed by Cladding contractor] To achieve 60mins Fire Rating - (where illustrated) Colour: Traffic Red - RAL3020

3 - PROFILLED METAL COMPOSITE SYSTEM:
 KINGSPAN QUADCORE ARCHITECTURAL WALL PANELS KS1000LV Vertically applied Longspan [120mm thk to be confirmed by Cladding contractor] Colour: Spectrum Silver - RAL 9006

4 - CURTAIN WALLING Principal Elevation:
 Proprietary double glazed curtain walling Fenestration Colour: Traffic Red - RAL 3020

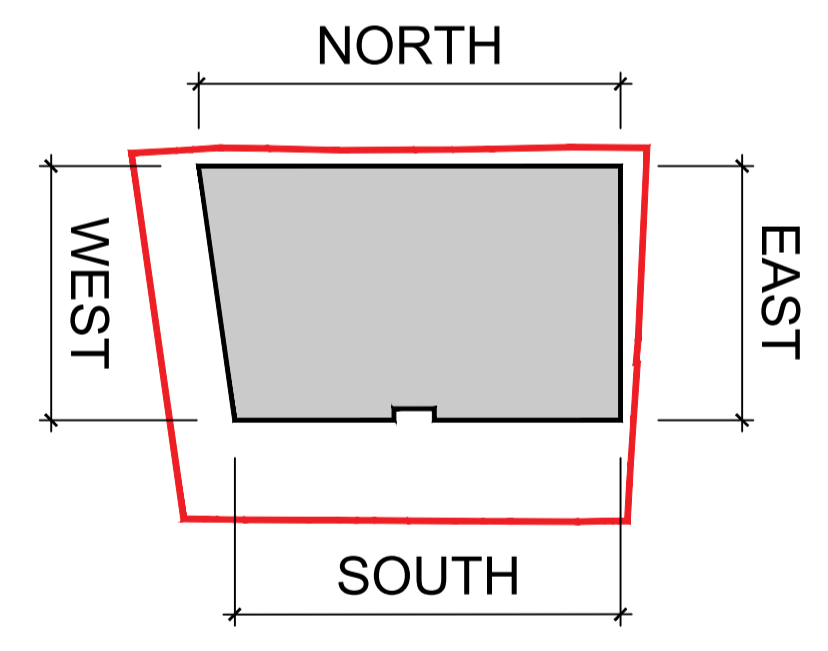
5 - FIRE EXIT DOORS:
 Proprietary PPC steel security single leaf. Colour: To match surrounding cladding panels.

6 - SHURGARD SIGNAGE:
 Vinyl lettering applied to Brick Size & Colour: Extra small (black) to south facade Small (black) to North facade Bespoke white (smaller < XS) to east facade

7 - RWP'S & GUTTERS:
 Proposed to be new ppc aluminium. Colour to match colour of walls.

8 - ACCESS ROLLER SHUTTER DOORS:
 Proprietary PPC steel security shutters. Colour: Traffic Red - RAL 3020

9 - SMOKE VENTS TO BASEMENT
 Proprietary PPC steel vents Colour: Spectrum Silver - RAL 9006



SCALE 1:150
 0 1 2 3 4 5m

PLANNING

SCALE	DATE	DRAWN	CHECKED
1:150@A1	MAR'24	AF	DA

PROJECT
 Shurgard
 Oldfield Road
 Hampton: TW12 2HR

DRAWING
 Elevations
 As Proposed

Threesixty Architecture
 10 MONTROSE STREET
 GLASGOW
 G1 1RE
 0141 229 7575
 www.360architecture.com

DRAWING No.
 23053GA-D-007