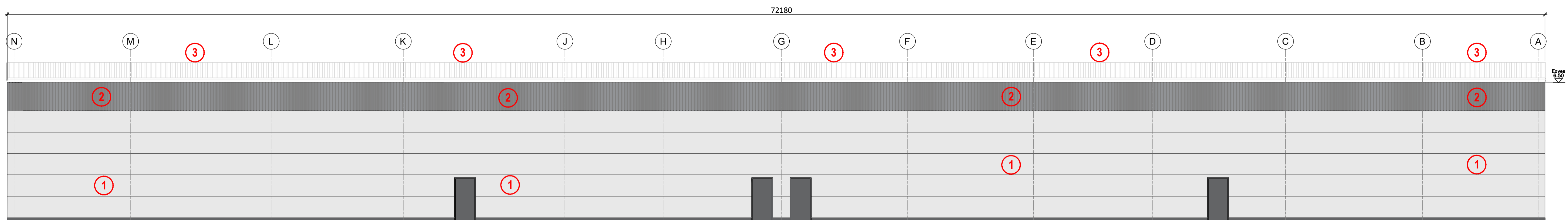


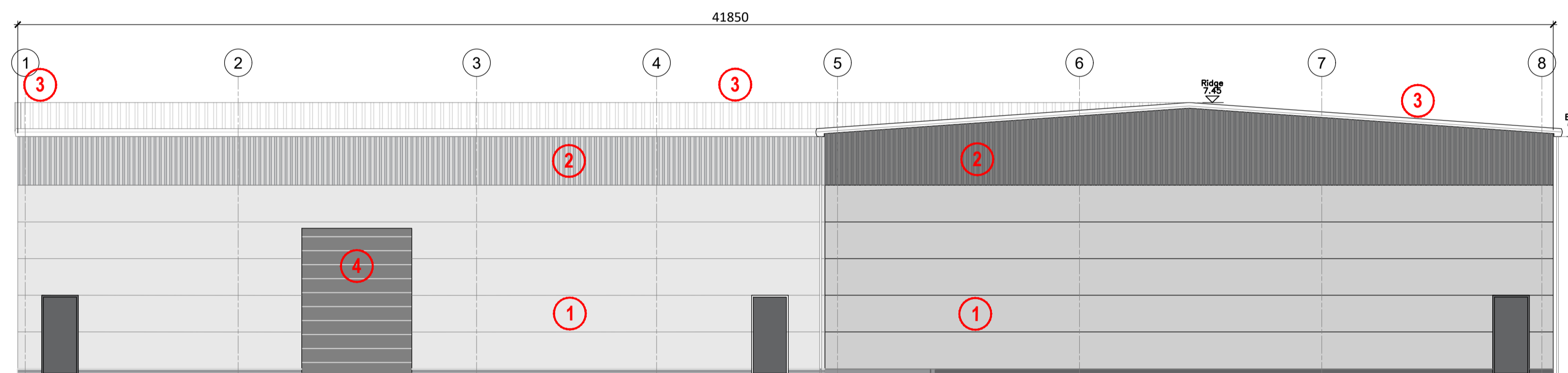
West Elevation Scale 1:100



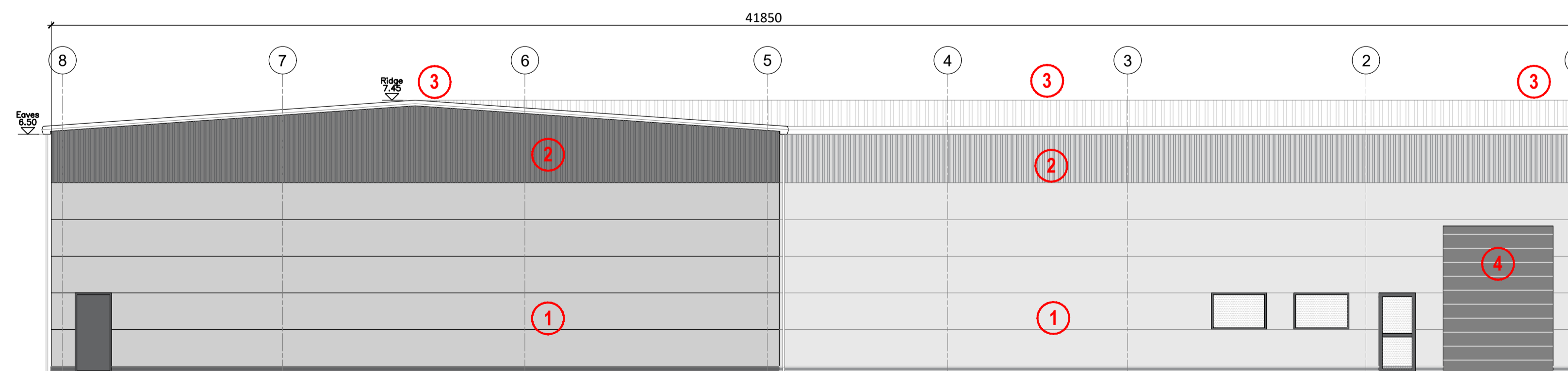
East Elevation Scale 1:100

KEY

- ① Horizontally laid Kingspan AWP with 100mm thick core. Smooth faced panel surface finish. Panel colour to be Goosewing Grey, RAL 080 70 05 / BS 10A05.
 - ② Vertically laid Kingspan AWP with 100mm thick core. Trapezoidal profile panel. Panel colour to be Merlin Grey, RAL 180 40 05 / BS 18B25.
 - ③ Kingspan KS1000RW Trapezoidal roof panel with 120mm thick core. Colour to be Goosewing Grey, RAL 080 70 05 / BS 10A05.
 - ④ New 3m(w) x 4m(h) sectional O/H door rovided to each unit. Colour to be Merlin Grey, RAL 180 40 05 / BS 18B25.
- Pressed Metal Cover Flashings at high level: Merlin Grey, RAL 180 40 05 / BS 18B25.
- Pressed Metal Cover Flashings at low level: Goosewing Grey, RAL 080 70 05 / BS 10A05.
- Windows: Double glazed, thermally broken aluminium. Merlin Grey, RAL 180 40 05 / BS 18B25.
- Entrance Doors: Double glazed, thermally broken aluminium. Merlin Grey, RAL 180 40 05 / BS 18B25.
- Rear Access / Fire Escape Doors: Plain steel security doors. Merlin Grey, RAL 180 40 05 / BS 18B25.
- Gutters & Downpipes: Pressed metal, Goosewing Grey and Merlin Grey to match change in colour of facade.
- Palisade Fence: New steel palisade fence, colour Black, RAL 9005.



South Elevation Scale 1:100



North Elevation Scale 1:100

1.1	Layout amended for planning re-submission	13.10.23
1.0	First Issue	10.02.23
rev	notes	date

meller

Meller,
The Lace Mill,
42 - 44 Derby Road,
Draycott, Derby,
DE72 3NJ
Tel: 01509 670036
Website: www.mellerltd.co.uk

This drawing and its contents, on paper and as the originating data file, remain the copyright of Meller Ltd © meller 2018
Do not scale from this drawing - use stated levels and dimensions only. If in doubt contact meller ltd.

client	Radford Holding	created	Jan 2023
project	Park House Industrial Units	Drawn by	-
title	Proposed Elevations	Checked by	-
		scale	1:100 @ A1

job N°	220301	drawing N°	006	rev	1.1	status	Planning
--------	--------	------------	-----	-----	-----	--------	----------

01 Proposed Elevations
006 SCALE 1:100

