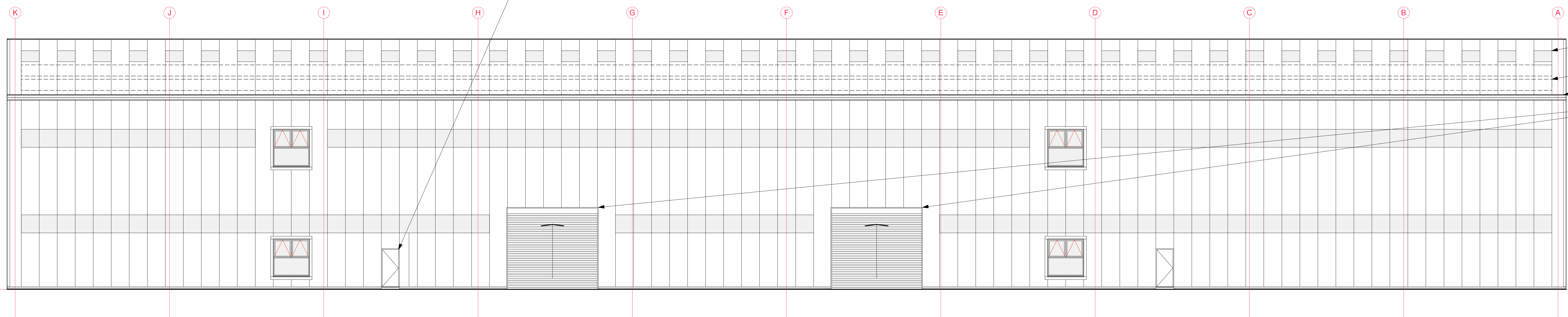


North Elevation

Windows to be aluminium framed PPC double glazed units. Trim around windows to match cladding panels.

Kingspan QuadCore KS1000RW Wall Panel cladding. Cladding to be anthracite grey finish with blue finish to panels on the front corner as indicated.

Aluminium framed PPC double glazed shop front glazing. Structural post to support cantilevered corner.



South Elevation

Rooflights (as shown) integrated into roofing product so as to sit flush to roof.

Solar panel locations shown dotted indicatively.

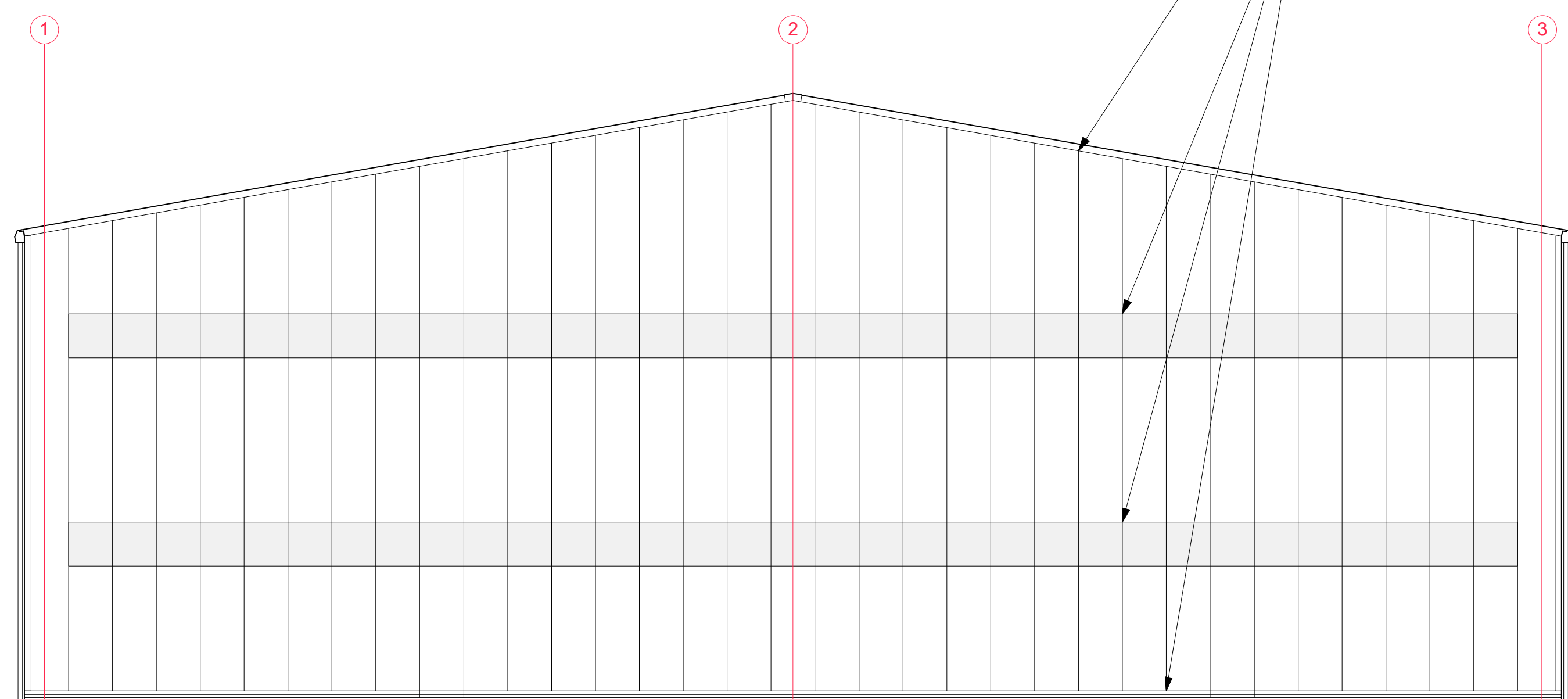
Rainwater goods to be industrial steel highline gutter with matching rainwater pipes in anthracite grey finish.

Loading bay doors in galvanised finish.

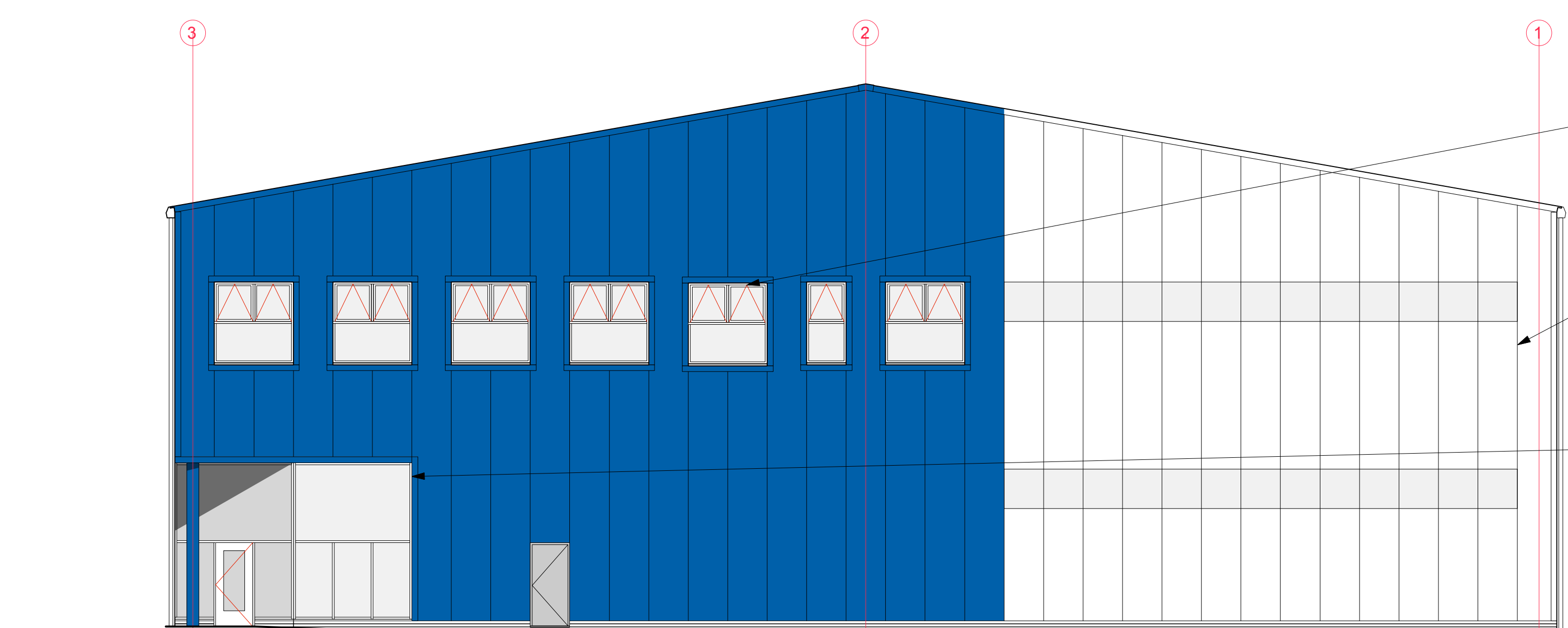
Kingspan QuadCore KS1000RW Roof and Wall Panel cladding in anthracite grey finish.

Polycarbonate panel infill bands to provide natural daylighting.

Engineering brick plinth to base of building. Dark Grey finish.



East Elevation



West Elevation

Windows to be aluminium framed PPC double glazed units. Trim around windows to match cladding panels.

Kingspan QuadCore KS1000RW Wall Panel cladding. Cladding to be anthracite grey finish with blue finish to panels on the front corner as indicated.

Aluminium framed PPC double glazed shop front glazing. Structural post to support cantilevered corner.

Rev B: 03.04.23  
Page size and scale amended. Window position adjusted.

FOR: PLANNING  
CHECKED BY: AJ | DRAWN BY: MS  
SCALE: 1:100  
PAPER SIZE: A0  
JOB: 522 GLOBE LANE

**2.200\_Rev B**

FIRST ISSUE: 31.10.11  
PROPOSED ELEVATIONS