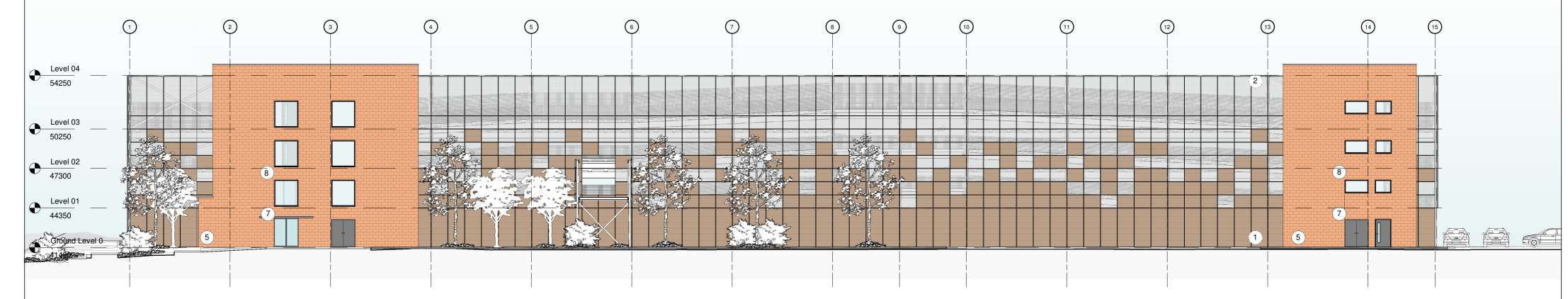
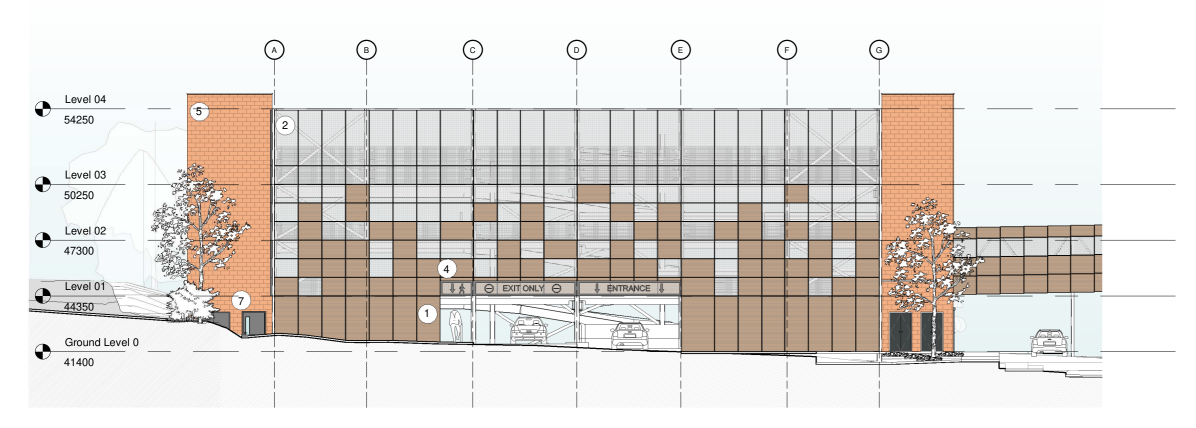


- 1. Do not scale from this drawing.
- 2. All dimensions are in millimeters unless noted otherwise.
- 3. This drawing is to be read in conjunction with all relevant Architect's and Engineer's drawings.



Porposed elevation - South

1:200



Porposed elevation - West

1:200

Legend

- O1) Aluminium wood-alike panels in metal farme, Valcan Vitradual 8300 Classic Oak, or similar Class A1 fire rated product.
- (02) Anodised aluminium mesh in metal frame
- (03) Non combustible fire panel, specification TBC.
- (04) External entry & exit signage, illuminated by wall mounted luminaries.
- (05) Terracotta Cladding colour and pattern to match existing hospital
- Fermacell Aestuver, Fireboard 20mm thick 600-1200mm centre support or similar class A1 material with 15 minutes fire integrity. All fixings to achieve class A1. Colour: light grey. Or similar.
- 07) Steel door, Colour RAL 7015.
- 08) Aluminium window, Colour Ral 7015
- 09) Projekt W, Galvanised Integra vehicle impact barrier. 8 points fixing details.
- (10) Galvanised steel structure (steel frame structure)



0 4 8 12 16 20 GRAPHIC SCALE: 1:200