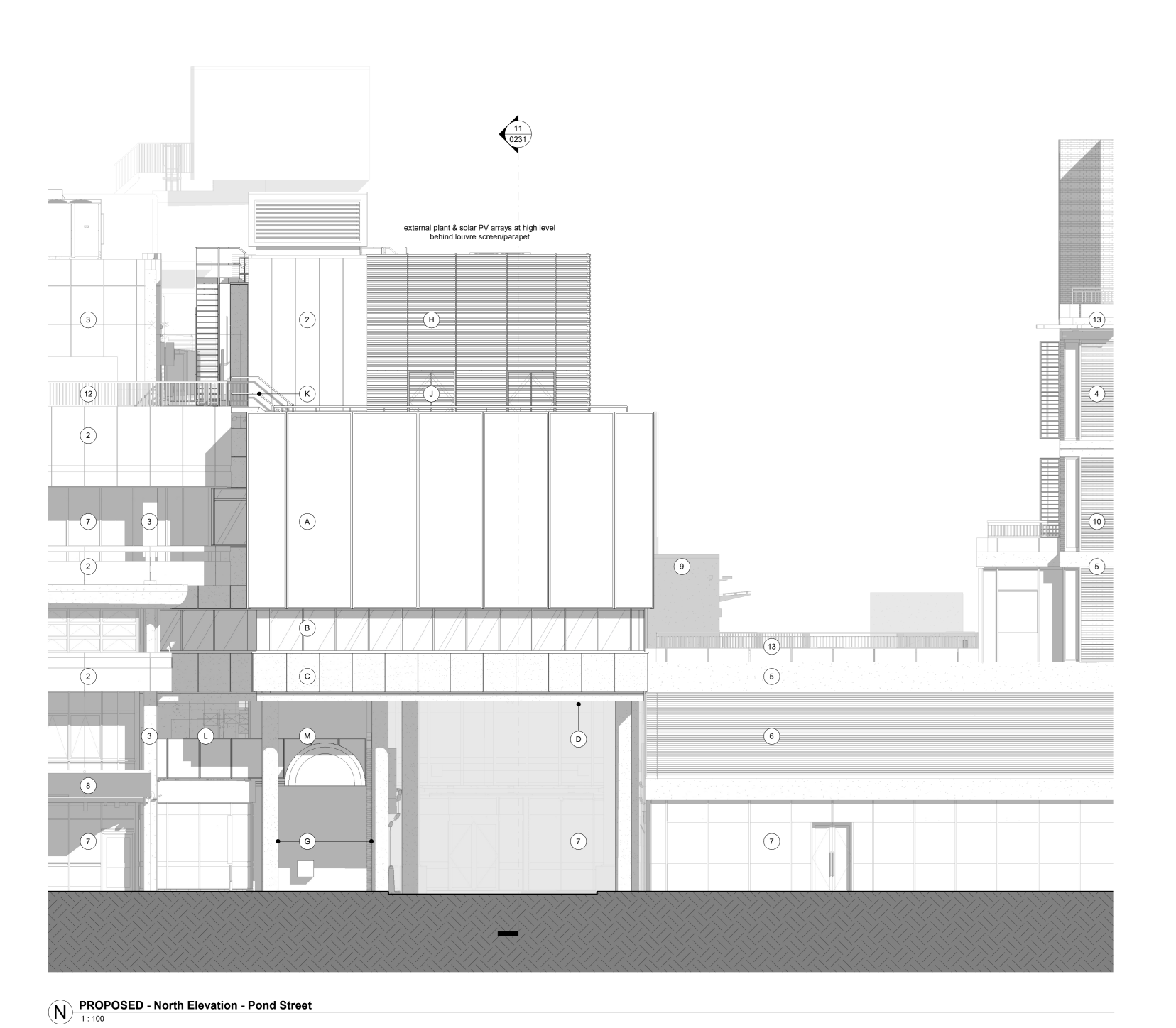
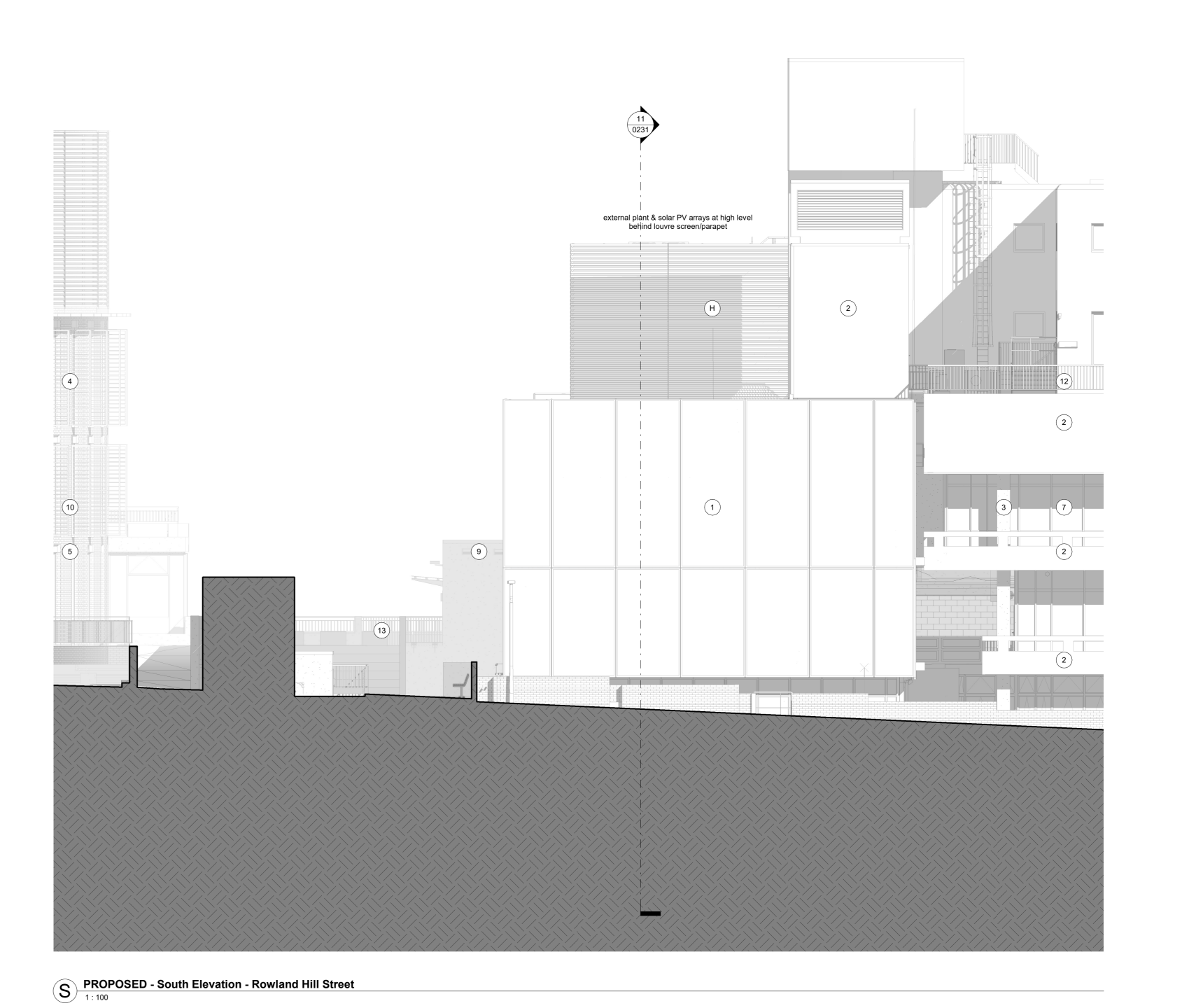


PROPOSED - West Elevation - Pears Building

1:100





EXISTING

exposed aggregate

4 existing clay facing brickwork, red

8 existing tensile fabric entrance canopy

14 existing hospital name plaque

PROPOSED

existing, gold/tan

(to match panel cladding)

1 existing framed tensile fabric/mesh cladding, gold/tan

3 existing in situ concrete building frame, pale grey/tan

5 existing reconstituted stone/concrete cladding, tan 6 existing continuous louvre cladding, dark grey

existing lift shaft, fairfaced concrete, pale grey 10 existing solar shade/louvre panels, dark grey 11 existing mesh panel plant screening, galvanised steel

existing planters & balustrade to terrace, pale grey/stainless steel

tensile fabric cladding on perimeter frame similar to

metal framed system glazing to match profile of existing, dark grey

textured panel cladding on frame, colour and module to reflect existing concrete cladding, pale grey

exposed soffit and floor structure, painted, dark grey (to match system glazing)

exposed primary structure, intumescent painted, pale grey (to match panel cladding)
continuous horizontal louvre cladding system, pale grey

roof maintenanace access walkways/stairs, galvanised steel mesh screen to low level plant, dark grey to match

J integrated louvre doors to match louvre cladding system

M hospital name plaque relocated in front of plant platform

existing precast concrete cladding panels, pale grey with

existing system glazing, timber/metal framed, dark grey with blue infill panels

existing roof guarding, galvanised steel (painted black in areas)