## VISUAL ASSESSMENT PEER REVIEW / ASSESSMENT GRAPHIC ATTACHMENTS


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## Key

ATTACHMENT 1 RECEIVING ENVIRONMEN \& PHOTOGRAPHIC VIEWPOINTS PLAN BRAEBURN PROPERTY LTD 320 \& 320A CUMNOR TERRACE, CHRISTCHURCH Prepared by Jeremy Head Registered NZILA Landscape Architect for CCC August 2023


ATTACHMENT 2 VIEWING PLANES


Photographic viewpoint 2 from Tow Path public track looking southwest to site. Note maximum building height of 11 m from the paved surface / 4.2 containers (dotted yellow line), where the existing native planting provides an effective buffer to these views. The Proposal
also extends the built form further right into the greenspace area. Photograph by J.Head 8 May 2023 ( 50 mm focal length with images stitched to form panorama).


Photographic viewpoint 3 from public reserve looking southwards to site. Note containers stacked as high as approximately 15.6 m ( 6
Photographic viewpoint 3 from public reserve looking southwards to site. Note containers stacked as high as approximately 15.6 m ( 6
containers). At the maximum building height of 11 m from the paved surface / 3.5 containers (dotted yellow line) would be visible. At the permitted height, the upper level of the built forms would sympathetically follow partly sit ber
J. Head 8 May 2023 ( 50 mm focal length with images stitched to form panorama).


ATTACHMENT 4 SITE CONTEXT PHOTOGRAPHS BRAEBURN PROPERTY LTD 320 \& 320A CUMNOR TERRACE, CHRISTCHURCH

Prepared by Jeremy Head Registered NZILA Landscape Architect for CCC August 2023


Photographic viewpoint 5 from outside 35 Gould Crescent looking southwest to site. Note maximum height of 11 m from the paved surface / 4.2
containers (dotted yellow line). Photograph by J.Head 8 May 2023 ( 50 mm focal length with images stitched to form panorama).


Photographic viewpoint 6 from the public track along the true left of the Opawaho (Heathcote River) looking southeast, relatively close to site. Note maximum building height of 11 m from the paved surface / 4.2 containers (dotted yellow line). Also note much of the crater rim would be screened from view. The Proposal brings the built forms closer to this viewpoint, essentially 'lifting' the yellow dotted line higher. Note height of native vegetation approximately 5 m at most) below containers and how tall this and other new planting would need to be to screen the industrial built forms from view. Photograph by J.Head 8 May 2023 ( 50 mm focal length with images stitched to form panorama).


Photographic viewpoint 7 from Gould Reserve looking southeast. Photograph by J.Head 8 May 2023
( 50 mm focal length with images stitched to form panorama).


ATTACHMENT 6 SITE CONTEXT PHOTOGRAPHS BRAEBURN PROPERTY LTD 320 \& 320A CUMNOR TERRACE, CHRISTCHURCH

Prepared by Jeremy Head Registered NZILA Landscape Architect for CCC August 2023


Photographic viewpoint 10 from pedestrian / cycle bridge over the Opawaho (Heathcote River) looking southeast to site. At the maximum height of 11 m above the paved surface, 4.2 containers would be visible (dotted yellow line), the upper level of the built forms would sympathetically follow / fall below the natural ridgeline of Mount Pleasant Spur. Photograph by J. Head 8 May 2023 ( 50 mm focal length with images stitched to form panorama).

ATTACHMENT 7 SITE CONTEXT PHOTOGRAPHS BRAEBURN PROPERTY LTD 320 \& 320A CUMNOR TERRACE, CHRISTCHURCH

Prepared by Jeremy Head Registered NZILA Landscape Architect for CCC August 2023


Photographic viewpoint 11 from pedestrian / cycle path on true right of the Opawaho (Heathcote River) looking north to Gould Crescent
Photographic viewpoint 11 from pedestrian / cycle path on true right of the Opawaho (Heathcote River) looking north to Gould Crescent residences (hete pleasant levels of amenity due to lack of front and 32 Gould Crescent (right) where the sight lines would be flatter from 'upstairs' providing greater visibility of the over-height buildings. The Proposal extends the built form further left. Photograph by J. Head 8 May 2023 ( 50 mm focal length with images stitched to form panorama)


Photographic viewpoint 12 from cul de sac head on Long Street looking south. Site visible at left. Note pleasant levels of residential amenity due to general lack of / low front fences and native riparian vegetation on riverbank. Photograph by J.Head 8 May 2023 ( 50 mm focal length with images stitched to form panorama)


Photographic viewpoint 14 looking towards residence at 90 Barton Street. Note low front fence to street and sunny aspect, including childrens play equipment where views to the site are part of the northern outlook. Photograph by J. Head 8 May 2023 ( 50 mm focal length with images stitched to form panorama).


Photographic viewpoint 16 from near northeastern corner of site viewed from public track. Permitted maximum height of 11 m from paved surface / 4.2 containers (dotted yellow line) shown. Note general / typical condition and appearance of shipping containers. shotograph by J.Head 8 May 2023 ( 50 mm focal length with images stitched to form panorama).
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Key
Receiving environment

