

Public View Point Plan

East West Link

Aerial Photo Source: Auckland Council GIS Viewer Scale: 1:25,000

<u>Key:</u>

isthmus P3

- Viewpoint Location



Existing Photosimulation 1: From Taumanu/Onehunga Foreshore Reserve looking southeast to Neilson Street Interchange





Original Photo Alan England | 50mm | DSLR Nikon D800 | 11:44 am 11 JULY 2016 | N 5911753 E 1758300 (NZTM) Reading distance for correct scale: 400mm | Viewpoint Elevation: 15m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

> _____I 50mm



Proposed Photosimulation 1: From Taumanu/Onehunga Foreshore Reserve looking southeast to Neilson Street Interchange





Simulation: 3DSMax + Photoshop | Chris Combrink, Sophie Fisher Reading distance for correct scale: 400mm | Distance to structure: 200m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

> _____J 50mm



Existing

Photosimulation 2 From 61 Onehunga Mall looking west across Gloucester Park (Te Hōpua explosion crater) toward Neilson Street Interchange overbridge.





Original Photo Alan England | 50mm | DSLR Nikon D800 | | 12:09 pm 12 JULY 2016 | N 5911551.642 E 1759095.685 (NZTM) Reading distance for correct scale: 400mm | Viewpoint Elevation: 13m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

> _____J 50mm



Proposed

Photosimulation 2 From 61 Onehunga Mall looking west across Gloucester Park (Te Hōpua explosion crater) toward Neilson Street Interchange overbridge.





Simulation: 3DSMax + Photoshop | Chris Combrink, Sophie Fisher Reading distance for correct scale: 400mm | Distance to structure: 168m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

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Existing Photosimulation 3 From Mahunga Drive offramp looking north-east across Māngere Inlet





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Original Photo Chris Combrink | 50mm | DSLR Nikon D800 | | 12:09 pm 14 November 2016 | N 5911551.642 E 1759095.685 (NZTM) Reading distance for correct scale: 400mm | Viewpoint Elevation: 13m Photomontages should be used as a guide to field observations Field of View: 55° per A3 page

> _____I 50mm



Proposed Photosimulation 3 From Mahunga Drive offramp looking north-east across Māngere Inlet





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Simulation: 3DSMax + Photoshop | Chris Combrink , Sophie Fisher Reading distance for correct scale: 400mm | Distance to structures: 1000 m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

> _____J 50mm



Existing Photosimulation 4 From Ōtāhuhu/Mount Richmond looking west towards Anns Creek





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Original Photo Alan England | 50mm | DSLR Nikon D800 | | 13:35 pm 12 July 2016 | N 5910846.573 E 1753607.998 (NZTM) Reading distance for correct scale: 400mm | Viewpoint Elevation: 18m Photomontages should be used as a guide to field observations Field of View: 55° per A3 page

> _____I 50mm



Proposed Photosimulation 4 From Ōtāhuhu/Mount Richmond looking west towards Anns Creek





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Simulation: 3DSMax + Photoshop | Chris Combrink, Sophie Fisher Reading distance for correct scale: 400mm | Distance to structure: 950m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

> _____I 50mm



Existing Photosimulation 5 From coastal walkway in Anns Creek looking north-west toward EWL viaduct

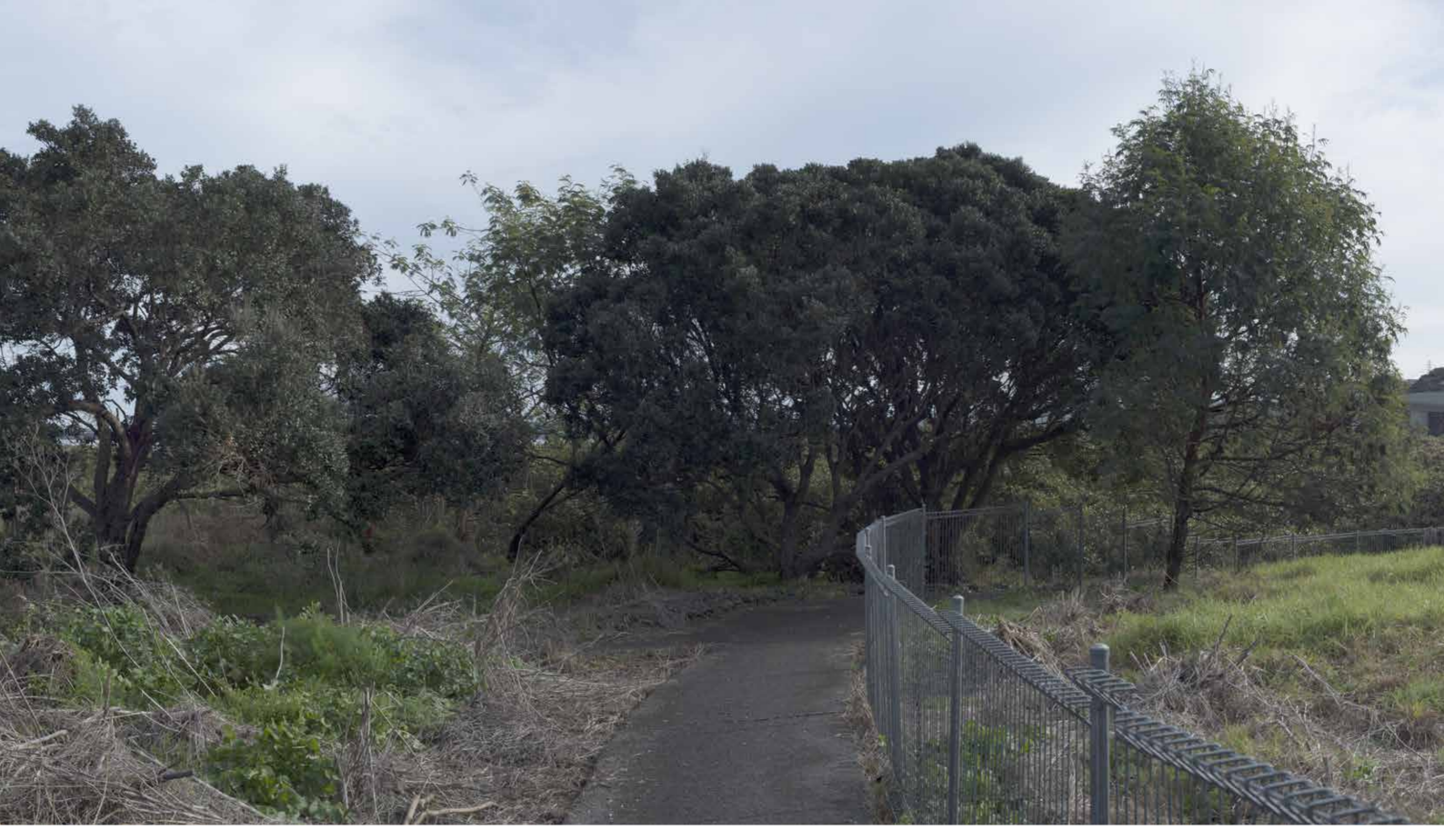




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Original Photo Alan England | 50mm | DSLR Nikon D800 | | 12:09 pm 12 July 2016 | N 5911349.204 E 1762537.157 (NZTM) Reading distance for correct scale: 400mm | Viewpoint Elevation: 7.5m Photomontages should be used as a guide to field observations Field of View: 55° per A3 page

> _____I 50mm



Proposed Photosimulation 5 From coastal walkway in Anns Creek looking north-west toward EWL viaduct





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Simulation: 3DSMax + Photoshop | Chris Combrink, Sophie Fisher Reading distance for correct scale: 400mm | Distance to structure: 127m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

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Existing Photosimulation 6 From Mutukāroa-Hamlins Hill looking west over EWL viaduct across Anns Creek





Original Photo Chris Combrink | 50mm | DSLR Nikon D700 | 11:05 am 13 October 2016 | N 5912119.139 E 1763277.263 (NZTM) Reading distance for correct scale: 400mm | Viewpoint Elevation: 58m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

> _____ 50mm



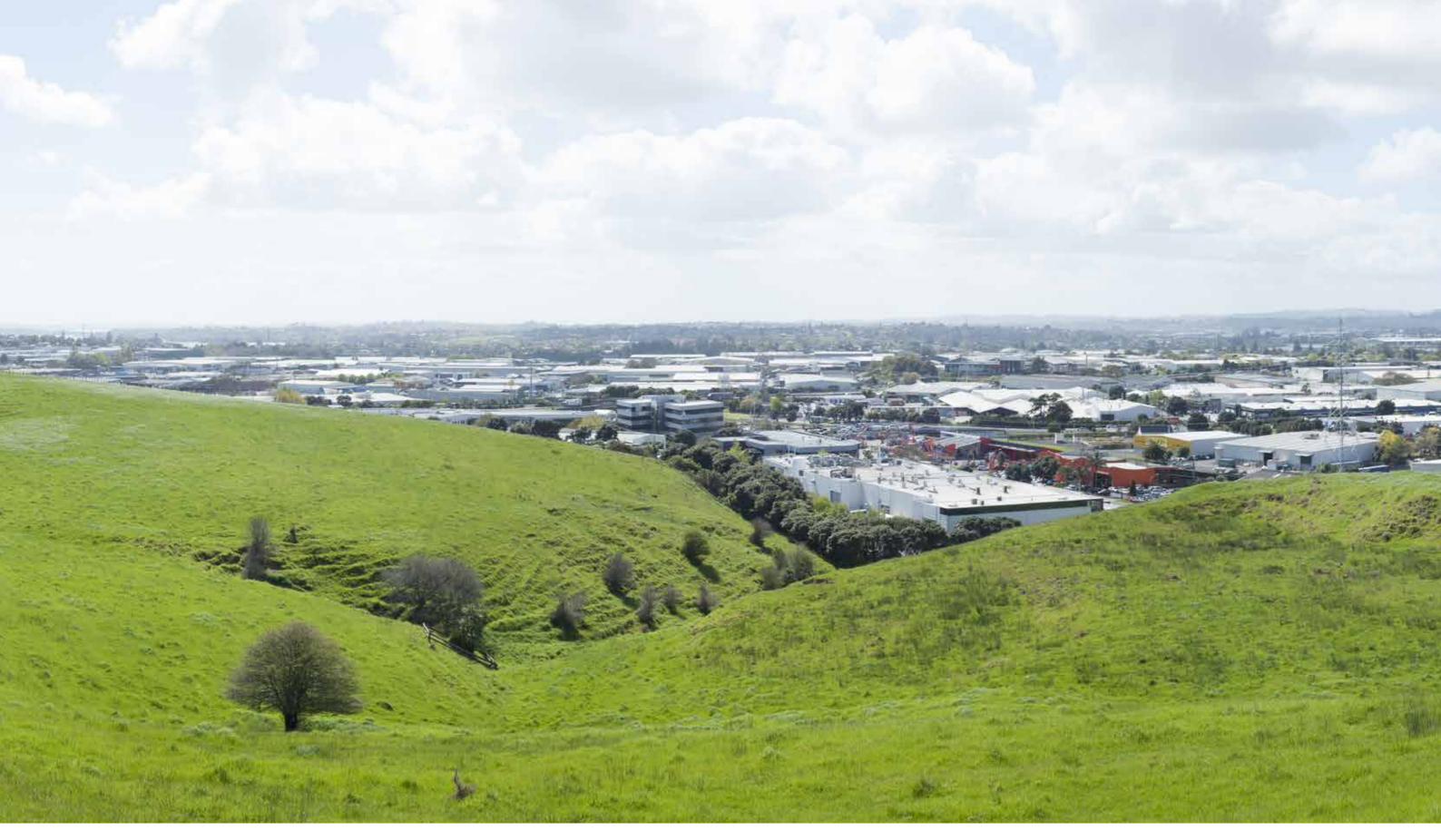
Proposed Photosimulation 6 From Mutukāroa-Hamlins Hill looking west over EWL viaduct across Anns Creek





Simulation: 3DSMax + Photoshop | Chris Combrink, Sophie Fisher Reading distance for correct scale: 400mm | Distance to structures: 230m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

> _____I 50mm



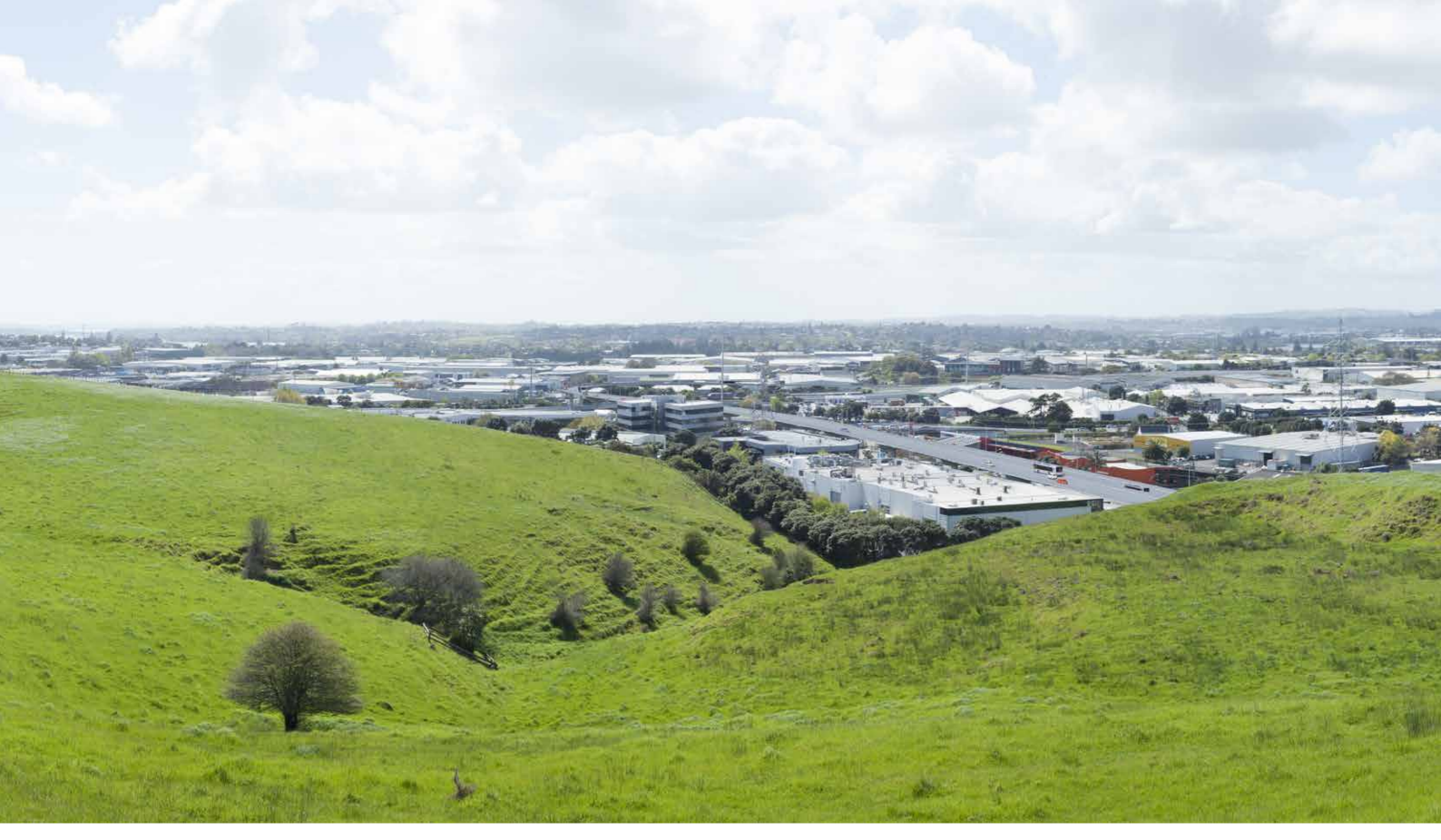
Existing Photosimulation 7 From Mutukāroa-Hamlins Hill looking east over EWL-SH1 ramps and SH1 at Tip Top corner





Original Photo Chris Combrink | 50mm | DSLR Nikon D700 | 11:15 am 13 October 2016 | N 5912148.160 E 1763345.694 (NZTM) Reading distance for correct scale: 400mm | Viewpoint Elevation: 59m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

> _____I 50mm



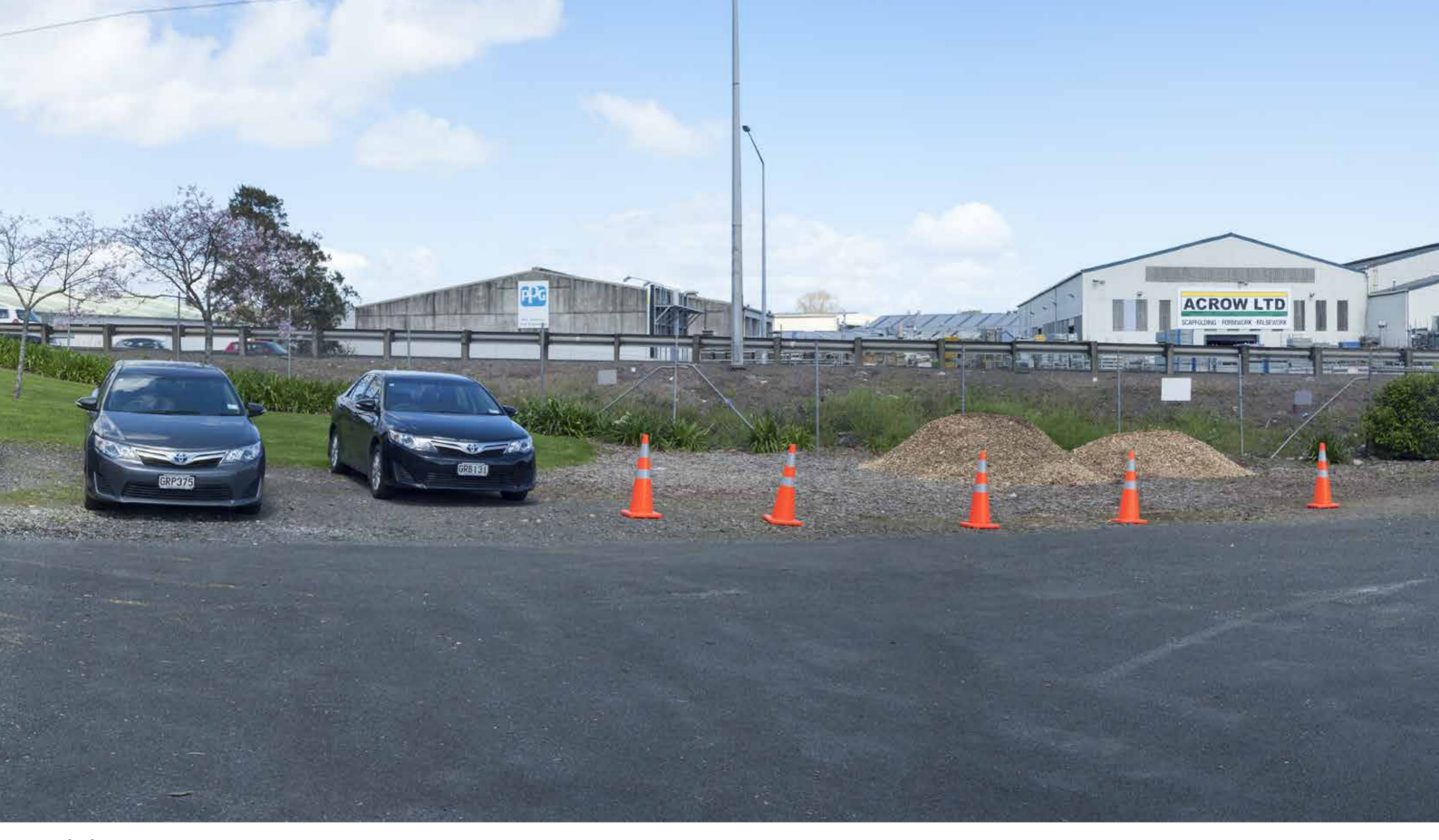
Proposed Photosimulation 7 From Mutukāroa-Hamlins Hill looking east over EWL-SH1 ramps and SH1 at Tip Top corner



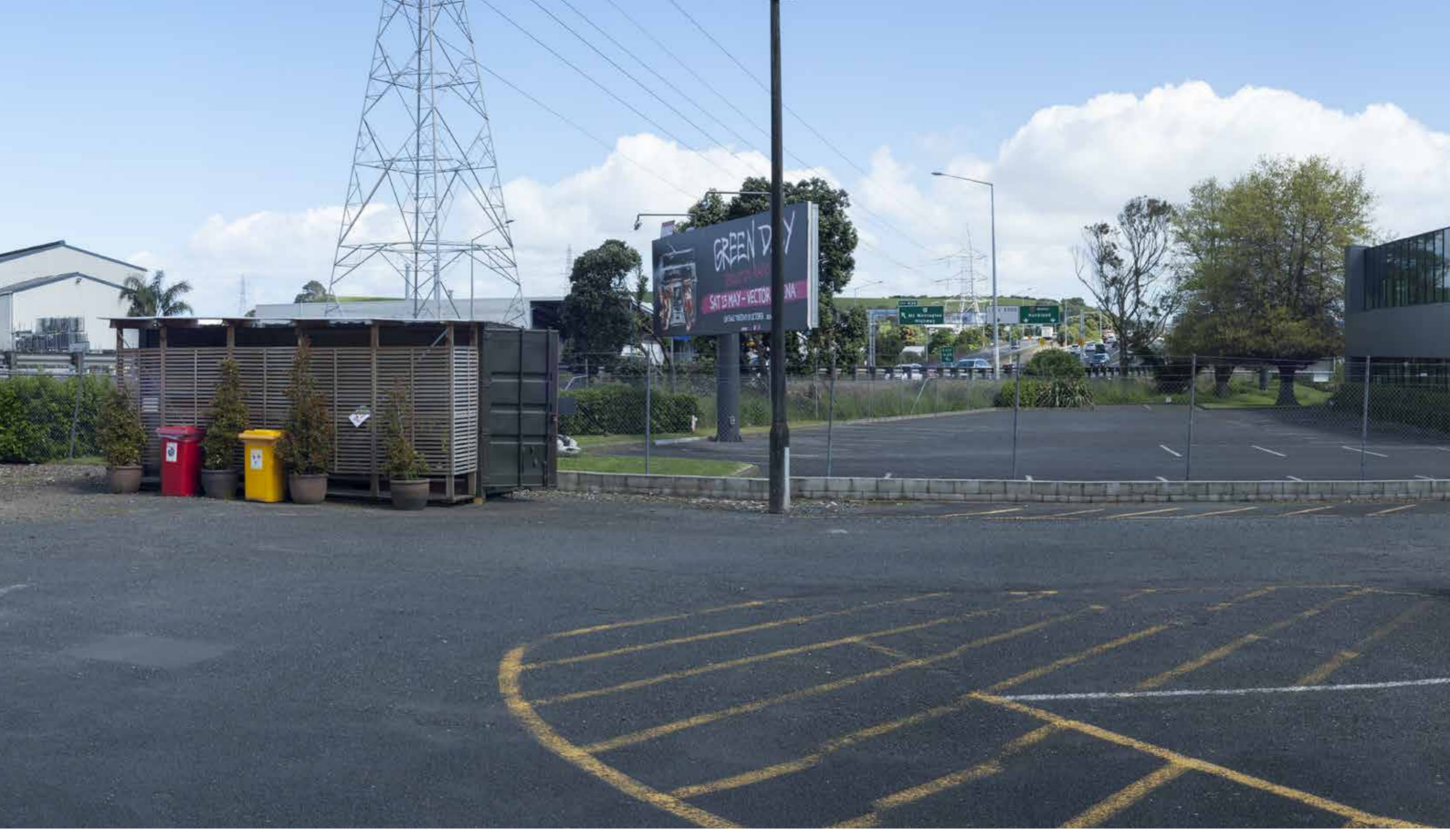


Simulation: 3DSMax + Photoshop | Chris Combrink, Sophie Fisher Reading distance for correct scale: 400mm | Distance to structures: 500m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

> _____I 50mm



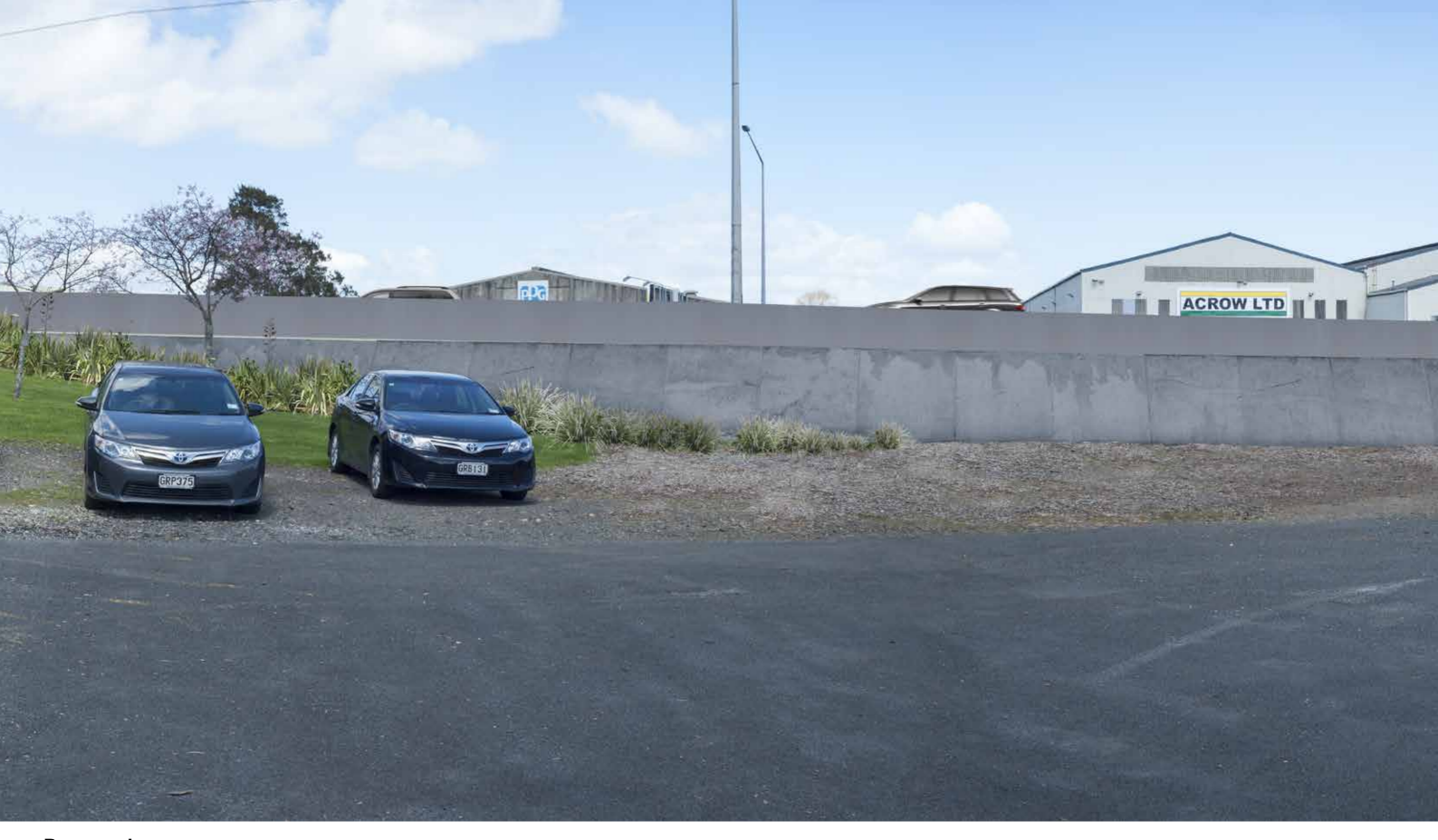
Existing Photosimulation 8 From adjacent to Tip Top building looking north-west toward Mutukāroa-Hamlins Hill.





Original Photo Chris Combrink | 50mm | DSLR Nikon D700 | 11:45 am 13 October 2016 | N 5912218 E 1764496 (NZTM) Reading distance for correct scale: 400mm | Viewpoint Elevation: 12m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

> _____I 50mm



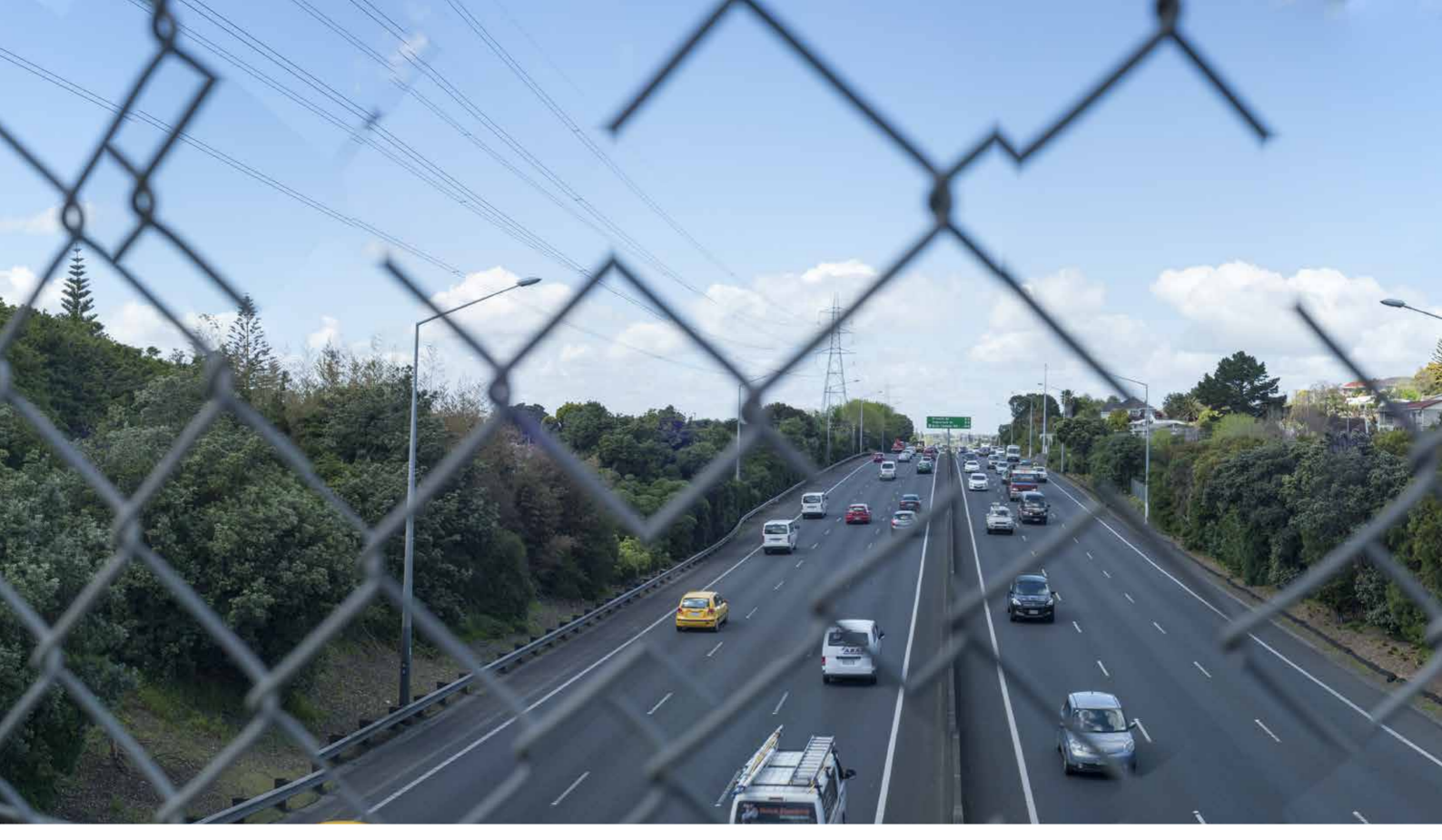
Proposed Photosimulation 8 From adjacent to Tip Top building looking north-west toward Mutukāroa-Hamlins Hill.



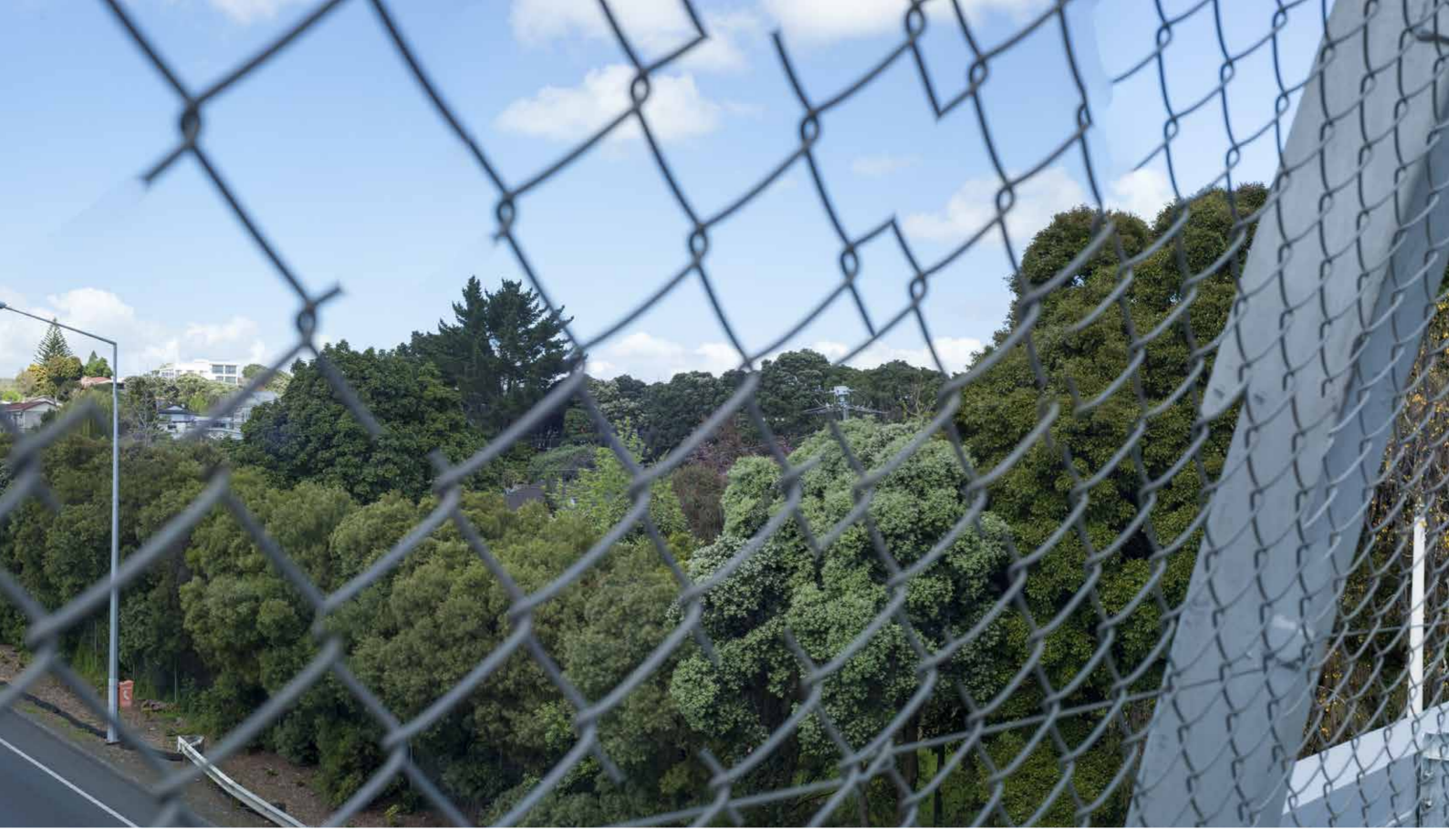


Simulation: 3DSMax + Photoshop | Chris Combrink, Sophie Fisher Reading distance for correct scale: 400mm | Distance to structure: 28m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

> _____J 50mm



Existing Photosimulation 9 From Panama road overbridge looking south along SH1 corridor

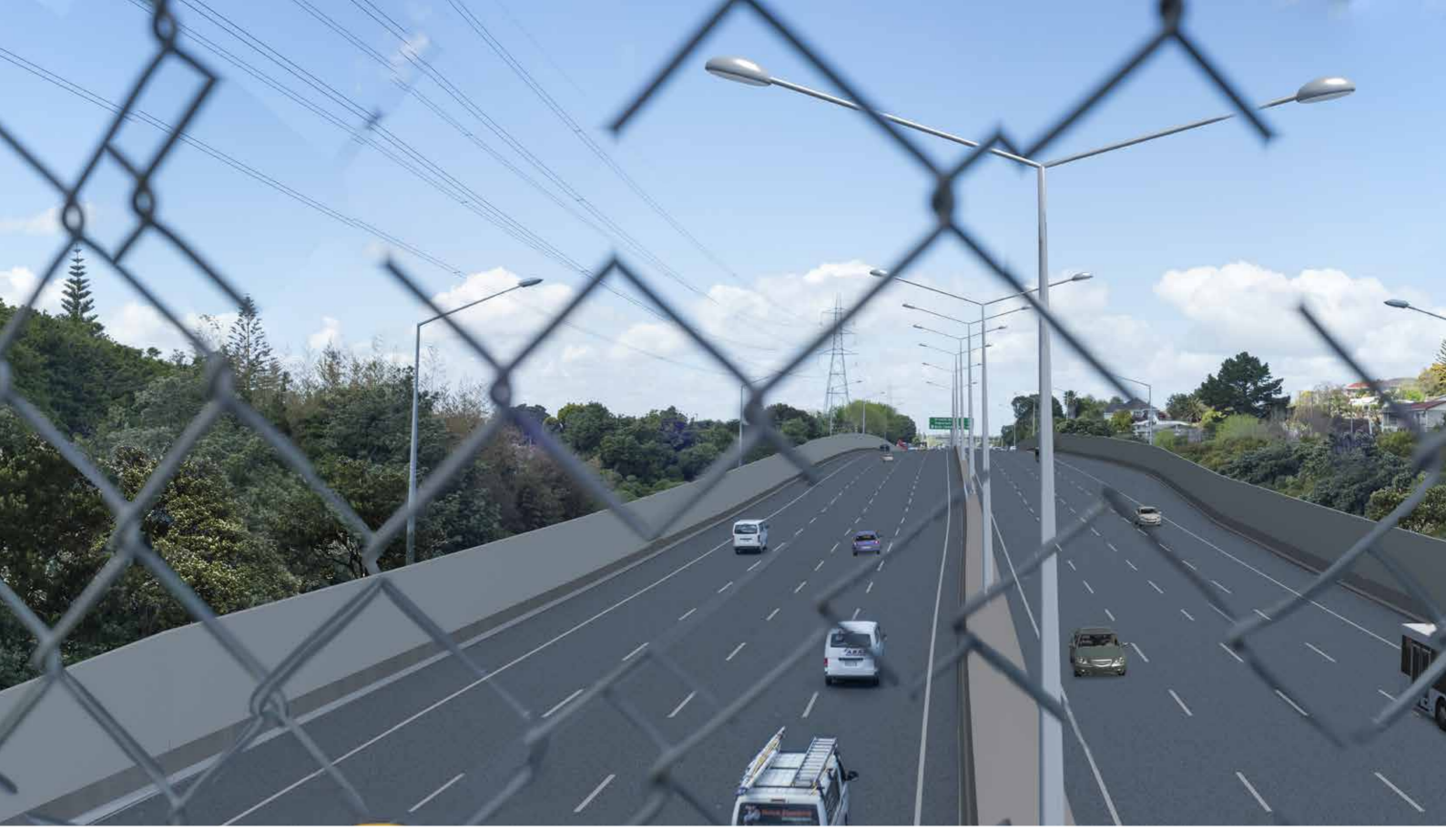




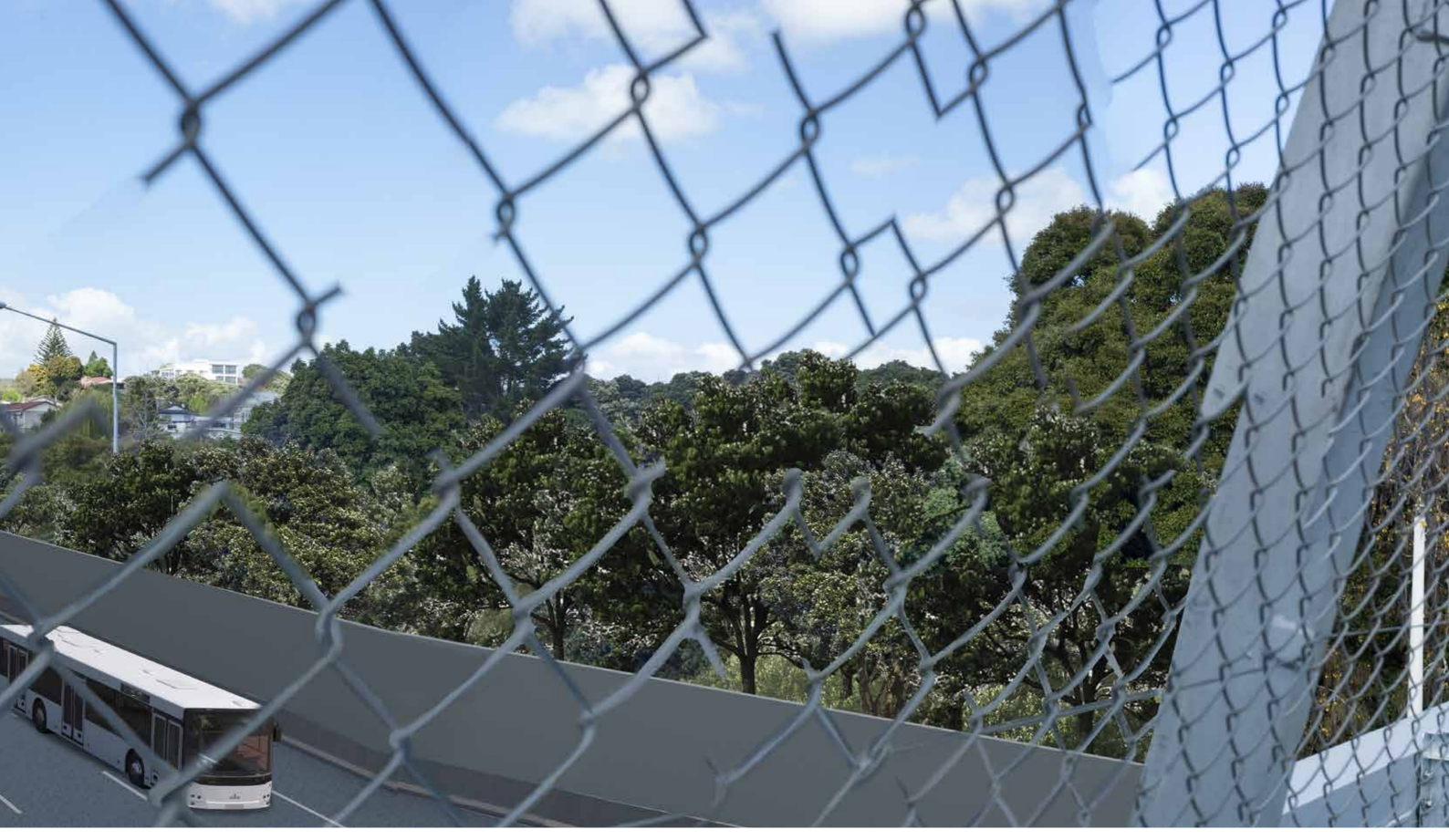
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Original Photo Chris Combrink | 50mm | DSLR Nikon D700 | 12:30 pm 13 October 2016 | N 5911672 E 1764665 (NZTM) Reading distance for correct scale: 400mm | Viewpoint Elevation: 24m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

> _____I 50mm



Proposed Photosimulation 9 From Panama road overbridge looking south along SH1 corridor





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Simulation: 3DSMax + Photoshop | Chris Combrink, Sophie Fisher Reading distance for correct scale: 400mm | Distance to structure: 8m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

> _____I 50mm



Proposed Photosimulation 10 From banks of Ōtāhuhu Creek at Deans Place looking west toward SH1





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Original Photo Chris Combrink | 50mm | DSLR Nikon D700 | 13:10 pm 13 October 2016 | N 5910866 E 1764997 (NZTM) Reading distance for correct scale: 400mm | Viewpoint Elevation: 24m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

> _____I 50mm



Proposed Photosimulation 10 From banks of Ōtāhuhu Creek at Deans Place looking west toward SH1





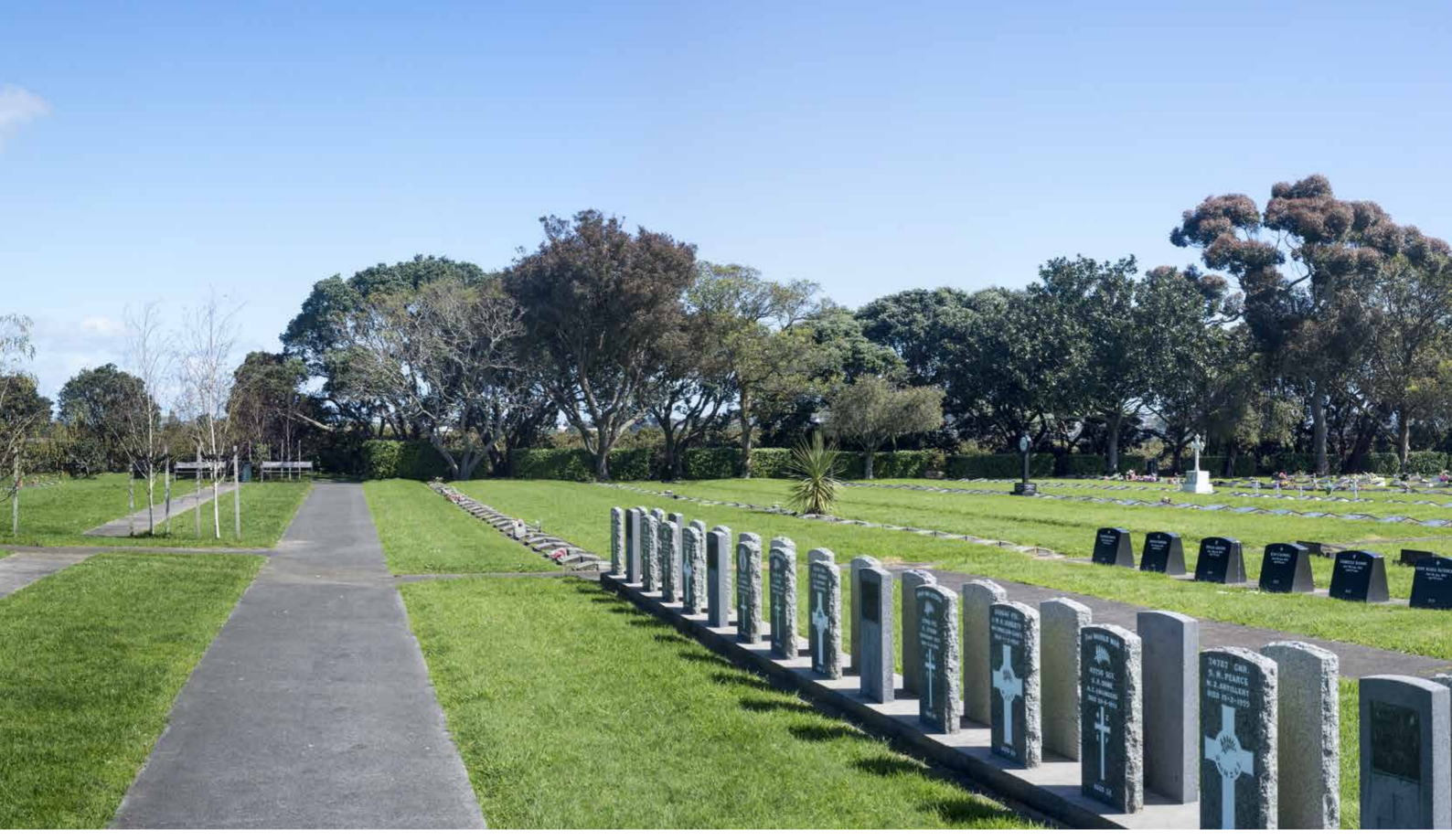
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Simulation: 3DSMax + Photoshop | Chris Combrink, Sophie Fisher Reading distance for correct scale: 400mm | Distance to structure: 90m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

> _____I 50mm



Existing Photosimulation 11 From Waikaraka Cemetery looking South





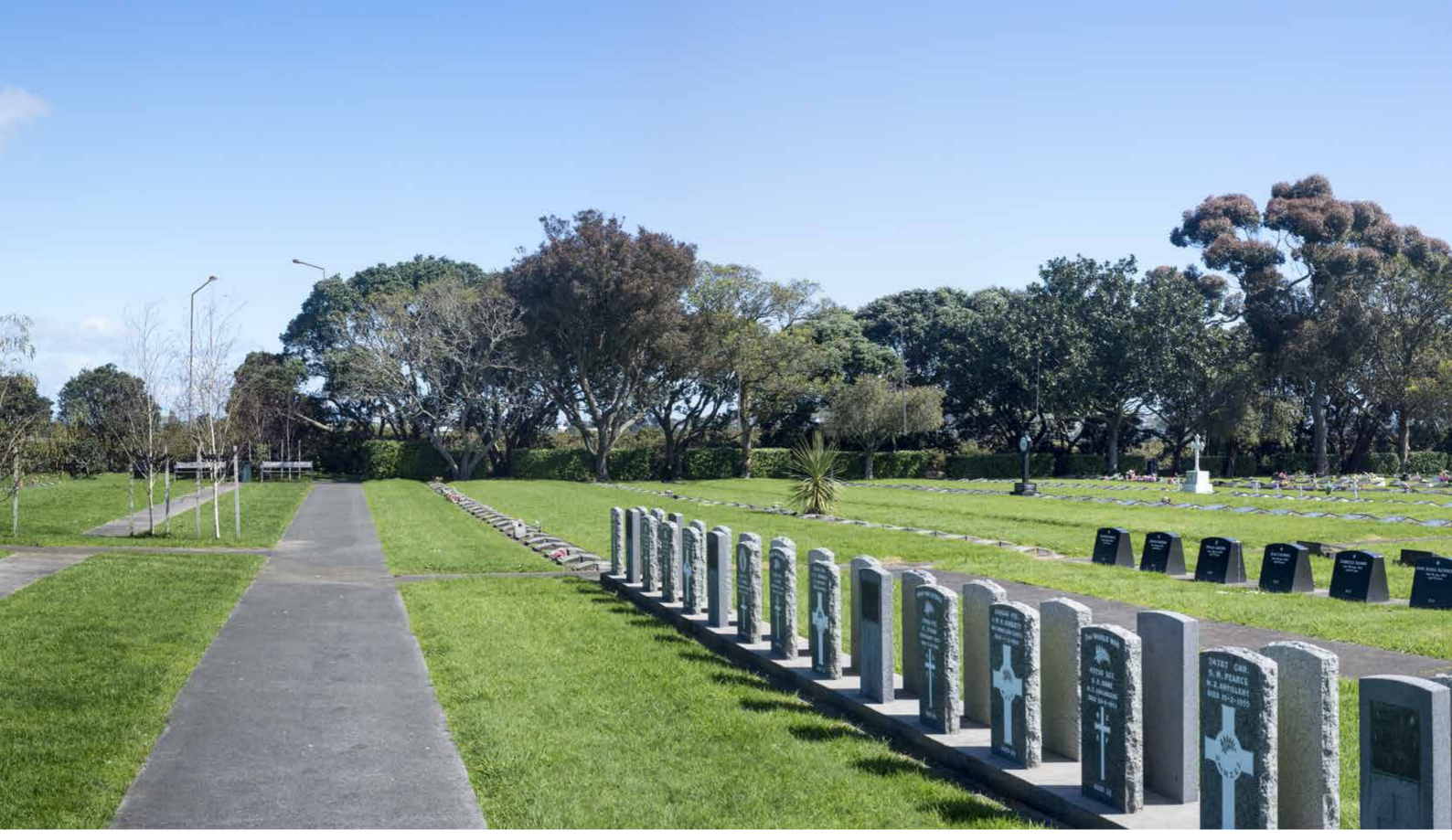
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Original Photo Chris Combrink | 50mm | DSLR Nikon | 17:00 pm 13 October 2016 | N 5911341.073 E 1760014.525v (NZTM) Reading distance for correct scale: 400mm | Viewpoint Elevation: 4m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

> _____I 50mm



Proposed Photosimulation 11 From Waikaraka Cemetery looking South





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Simulation: 3DSMax + Photoshop | Chris Combrink, Sophie Fisher Reading distance for correct scale: 400mm | Distance to structure: 80m Photomontages should be used as a guide to field observations. Field of View: 55° per A3 page

> _____I 50mm