TE ARARATA FLOOD RESILIENCE WORKS – WALMSLEY ROAD BRIDGE REPLACEMENT





Te Ararata Culvert Replacement



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View from outside 22 Walmsley Road looking W
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ng South - Single Frame FoV40 (Existing) g North West - Single Shot FoV74 (Existing) lorth East - Single Shot FoV74 (Existing) looking North East - Single Shot FoV74 (Existing) West - Single Frame FoV40 (Existing) West - Single Frame FoV40 (Existing) West - Single Frame FoV40 (Existing) East - Single Frame FoV40 (Existing) ng North East - Single Shot FoV74 (Existing) g South - Single Frame FoV40 (Existing)



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Projection: NZGD 2000 New Zealand Transverse Mercator



Viewpoint Locations

MAKING SPACE FOR WATER

Viewpoint Plan Date: 29 October 2024 | Revision: 0 Plan prepared by Boffa Miskell Limited Project Manager: Mark.Lewis@boffamiskell.co.nz | Drawn: SGa | Checked: OMa

Figure 1



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Date of Photography: 1:54pm 2 September 2024 NZST

Horizontal Field of View : 40° Vertical Field of View : 25° Projection : NA Image Reading Distance @ A3 is 50 cm

Data Sources: Photography - BML

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Vie

Existing View

WALMSLEY ROAD BRIDGE REPLACEMENT

View from outside 146 Coronation Road looking South

Date: October 8 2024 Revision: 0 Plan prepared by Boffa Miskell Limited Project Manager: oliver.may@boffamiskell.co.nz | Drawn: JMy | Checked: OMa



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Date of Photography: 1:20pm 2 September 2024 NZST

Horizontal Field of View : 74° Vertical Field of View : NA Projection : NA Image Reading Distance @ A3 is 23 cm

Data Sources: Photography - BML

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Existing View

TE ARARATA CULVERT REPLACEMENT View outside 8/10 Walmsley Road looking North West

Date: October 8 2024 Revision: 0 Plan prepared by Boffa Miskell Limited Project Manager: oliver.may@boffamiskell.co.nz | Drawn: JMy | Checked: OMa



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Date of Photography: 1:22pm 2 September 2024 NZST

Horizontal Field of View : 74° Vertical Field of View : NA Projection : NA Image Reading Distance @ A3 is 23 cm

Data Sources: Photography - BML

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Existing View

TE ARARATA CULVERT REPLACEMENT View outside 6 Walmsley Road looking North East

Date: October 8 2024 Revision: 0 Plan prepared by Boffa Miskell Limited Project Manager: oliver.may@boffamiskell.co.nz | Drawn: JMy | Checked: OMa





Date of Photography: 1:59pm 2 September 2024 NZST

Horizontal Field of View : 74° Vertical Field of View : NA Projection : NA Image Reading Distance @ A3 is 23 cm

View from corner of McKenzie & Miller Roads looking North East

Data Sources: Photography - BML

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Existing View

TE ARARATA CULVERT REPLACEMENT

Date: October 8 2024 Revision: 0 Plan prepared by Boffa Miskell Limited Project Manager: oliver.may@boffamiskell.co.nz | Drawn: JMy | Checked: OMa



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Date of Photography: 1:17pm 2 September 2024 NZST

Horizontal Field of View : 40° Vertical Field of View : 25° Projection : NA Image Reading Distance @ A3 is 50 cm

Data Sources: Photography - BML

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Existing View

WALMSLEY ROAD BRIDGE REPLACEMENT View from outside 22 Walmsley Road looking West

Date: October 8 2024 Revision: 0 Plan prepared by Boffa Miskell Limited Project Manager: oliver.may@boffamiskell.co.nz | Drawn: JMy | Checked: OMa





Date of Photography: 1:18pm 2 September 2024 NZST

Horizontal Field of View : 40° Vertical Field of View : 25° Projection : NA Image Reading Distance @ A3 is 50 cm

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Existing View

WALMSLEY ROAD BRIDGE REPLACEMENT

View from outside 18 Walmsley Road looking West Date: October 8 2024 Revision: 0

Plan prepared by Boffa Miskell Limited Project Manager: oliver.may@boffamiskell.co.nz | Drawn: JMy | Checked: OMa





Date of Photography: 1:40pm 2 September 2024 NZST

Horizontal Field of View : 40° Vertical Field of View : 25° Projection : NA Image Reading Distance @ A3 is 50 cm

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Existing View

WALMSLEY ROAD BRIDGE REPLACEMENT View from outside 17 Walmsley Road looking West

Date: October 8 2024 Revision: 0 Plan prepared by Boffa Miskell Limited Project Manager: oliver.may@boffamiskell.co.nz | Drawn: JMy | Checked: OMa



Boffa Miskell www.boffamiskell.co.nz

Date of Photography: 1:48pm 2 September 2024 NZST

Horizontal Field of View : 40° Vertical Field of View : 25° Projection : NA Image Reading Distance @ A3 is 50 cm

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Existing View

WALMSLEY ROAD BRIDGE REPLACEMENT

View from outside 1 Miller Road looking North East

Date: October 8 2024 Revision: 0 Plan prepared by Boffa Miskell Limited Project Manager: oliver.may@boffamiskell.co.nz | Drawn: JMy | Checked: OMa



Boffa Miskell www.boffamiskell.co.nz

Date of Photography: 1:50pm 2 September 2024 NZST

Horizontal Field of View : 74° Vertical Field of View : NA Projection : NA Image Reading Distance @ A3 is 23 cm

View from outside 164 Coronation Road looking North East

Data Sources: Photography - BML

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Existing View

TE ARARATA CULVERT REPLACEMENT

Date: October 8 2024 Revision: 0 Plan prepared by Boffa Miskell Limited Project Manager: oliver.may@boffamiskell.co.nz | Drawn: JMy | Checked: OMa



Boffa Miskell www.boffamiskell.co.nz

Date of Photography: 1:53pm 2 September 2024 NZST

Horizontal Field of View : 40° Vertical Field of View : 25° Projection : NA Image Reading Distance @ A3 is 50 cm

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Existing View

WALMSLEY ROAD BRIDGE REPLACEMENT

View from outside BP Coronation Road looking South

Date: October 8 2024 Revision: 0 Plan prepared by Boffa Miskell Limited Project Manager: oliver.may@boffamiskell.co.nz | Drawn: JMy | Checked: OMa