



DEFECT 20: MORTAR LOSS ON THREE LAYERS OF BRICKS ABOVE WEST WATERWAY INVERT PROTECTION



DEFECT 21: LONGITUDINAL CRACK AT MIDSPAN OF THE BRIDGE ACROSS ENTIRE LENGTH



DEFECT 22: LONGITUDINAL CRACK FROM SOUTH ELEVATION ON WESTERN FACE OF ARCH



DEFECT 23: MORTAR LOSS BELOW WEST PARAPET ON SOUTH FACE OF RCH BRIDGE



DEFECT 24: FULL VERTICAL CRACK ON THE NORTHERN SPANDREL WALL TOWARDS EAST ABUTMENT



DEFECT 25: FULL VERTICAL CRACK ON THE SOUTHERN SPANDREL WALL TOWARDS EAST ABUTMENT



DEFECT 26: SPALLING OF CONCRETE ON EAST FACE WATERWAY INVERT PROTECTION



DEFECT 26: SPALLING OF CONCRETE 1300MM X 500MM ON WEST FACE WATERWAY INVERT PROTECTION



DEFECT 27: VERTICAL CRACK NOTED ON EAST FACE OF AQUEDUCT AT MIDSPAN



DEFECT 27: VERTICAL CRACK NOTED ON WEST FACE OF AQUEDUCT AT MIDSPAN

NOT FOR CONSTRUCTION

No.	Revision	AX	AC	SS	18/6/2024
		By	Chk	Appd	Date

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HATCH

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Client:



Department of Transport and Planning

Project:

ELTHAM-YARRA GLEN ROAD BRIDGE DEFECT REPAIR WORKS

Title:

DEFECT REPAIRS SHEET 04 OF 04

Discipline:

STRUCTURES

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Rev.

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