RICHMOND ROAD UPGRADE
ELARA BOULEVARD TO HERITAGE ROAD
FLOODING AND DRAINAGE
INVESTIGATION

VOLUME 2 - FIGURES

DRAFT FOR CLIENT REVIEW

March 2020
LIST OF FIGURES

1.1 Location Plan (2 sheets)

2.1 Existing Drainage System in Vicinity of Road Corridor (2 sheets)

3.1 Sub-catchment Plan – Pre-Upgrade Conditions (2 sheets)

4.1 TUFLOW Model Layout
4.2 Indicative Extent of Hawkesbury-Nepean River Flooding in Vicinity of Project Corridor (2 sheets)
4.3 TUFLOW Model Results – Pre-Upgrade Conditions – 5% AEP Hawkesbury-Nepean River Flooding (2 sheets)
4.4 TUFLOW Model Results – Pre-Upgrade Conditions – 1% AEP Hawkesbury-Nepean River Flooding (2 sheets)
4.5 TUFLOW Model Results – Pre-Upgrade Conditions – 20% AEP Minor and Major Tributary Flooding (2 sheets)
4.6 TUFLOW Model Results – Pre-Upgrade Conditions – 10% AEP Minor and Major Tributary Flooding (2 sheets)
4.7 TUFLOW Model Results – Pre-Upgrade Conditions – 1% AEP Minor and Major Tributary Flooding (2 sheets)
4.8 TUFLOW Model Results – Pre-Upgrade Conditions – 0.2% AEP Minor and Major Tributary Flooding (2 sheets)
4.9 TUFLOW Model Results – Pre-Upgrade Conditions – PMF Minor Tributary Flooding (2 sheets)

5.1 Assessed Concept Drainage Strategy (2 sheets)
5.2 Impact of Road Upgrade on Flood Behaviour – 20% AEP Minor and Major Tributary Flooding (2 sheets)
5.3 Impact of Road Upgrade on Flood Behaviour – 10% AEP Minor and Major Tributary Flooding (2 sheets)
5.4 Impact of Road Upgrade on Flood Behaviour – 1% AEP Minor and Major Tributary Flooding (2 sheets)
5.5 Impact of Road Upgrade on Flood Behaviour – 0.2% AEP Minor and Major Tributary Flooding (2 sheets)
5.6 Impact of Road Upgrade on Flood Behaviour – PMF Minor Tributary Flooding (2 sheets)

6.1 Erosion and Sediment Control Strategy (2 sheets)
RICHMOND ROAD UPGRADE ELARA BOULEVARD TO HERITAGE ROAD
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Figure 4.8
(Sheet 2 of 3)

TUFLOW MODEL RESULTS - PRE-UPGRADE CONDITIONS
0.2% AEP - MINOR AND MAJOR TRIBUTARY FLOODING
RICHMOND ROAD UPGRADE ELARA BOULEVARD TO HERITAGE ROAD
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NEW DRAINAGE ELEMENTS
- New Headwall
- Indicative Layout of Pavement Drainage System
- Channel - Grassed Lined
- Channel - Rock Lined
- Transverse Drainage System

JOINS SHEET 1

LEGEND
- Existing Stormwater Drainage Network to be Retained
- Existing Stormwater Drainage Network to be Demolished
- Pavement Drainage Outlet Location
- Extent of Catchment Controlled by Future Pavement Drainage System

Richmond Road Upgrade Design String

Scale: 1:3,000

ASSESSED CONCEPT DRAINAGE STRATEGY

Figure 5.1
(Sheet 2 of 2)