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1. Rail alignment sourced from AJM JV, revision P2.3 dated 28-10-2015.
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4. Geology data digitized from Melbourne Geology Map 1:63,000 (1974). Captured at a Scale of 1:10,000. The data has been altered when more accurate data has become available.

LEGEND

Surface Geology
- Fill
- Coode Island Silt (Qhi)
- Port Melbourne Sand (Qhp)
- Coastal Swamp Deposits (G)
- Pleistocene Alluvium (Qpa)
- Recent Silt (Qra)
- Newer Volcanics (Qvn)
- Melbourne Formation (Sud)
- Brighton Group (Tpb)
- Older Volcanics (Tvo)
- Jolimont Clay (Qpj)

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MAP INFORMATION

REFERENCE SCALE: 1:30,000 (at A3)

PROJECTION: GDA 1994 MGA Zone 55

CONCEPTUAL GROUNDWATER FLOW

LEGEND
@?
CityLink Borehole

@?
MMRP Groundwater Wells

Groundwater Flow Direction

Groundwater Contours (m AHD)

CityLink

Proposed Railway Track

Proposed Station Extent

Sewer

Melbourne Underground Rail Loop Tunnel (MURL)

Study Area Extent

 CLIENT
AJM JOINT VENTURE

PROJECT No.
MELBOURNE METRO RAIL PROJECT

CONTROL
220-R

PREPARED
CJS

DESIGN
IKH

APPROVED

2016-03-23

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<table>
<thead>
<tr>
<th>Location</th>
<th>TDS (mg/L)</th>
<th>Fe (F) (mg/L)</th>
<th>Date</th>
<th>Concentration (mg/L)</th>
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</thead>
<tbody>
<tr>
<td>Footscray Rd</td>
<td>5000</td>
<td>&lt;0.05</td>
<td>2012-02-22</td>
<td>Cl- 860, SO4 2- 111</td>
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<td>Asian Rd</td>
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<td>2013-07-23</td>
<td>Cl- 2650, Fe (F) 0.86</td>
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<td>South Yarra</td>
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<td>Cl- 1150, Fe (F) &lt;0.05</td>
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<td>2013-07-23</td>
<td>Cl- 1640, Fe (F) &lt;0.05</td>
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<td>Wellington Pde</td>
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<td>Domain Rd</td>
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<td>Melbourne Underground Rail Loop</td>
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</tr>
</tbody>
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All concentrations shown are in mg/L.

NOTES:
1. All groundwater results from AJM JV review, as at 28-10-2015.