

LEGEND

- Option A to M (Community update December 2010)
- Community suggestions (Community feedback December 2010 to March 2011)
- Corridor 1
- Corridor 1
- Rail
- Major roads
- Minor roads
- Streams / Creeks
- Levee
- Commercial core (Source: Land Zone B3 commercial core, CVC Draft LEP, April 2010)
- State heritage items (Source: List and lot no. CVC Draft LEP, April 2010)
- River
- Flood extent 1:20 year Average Recurrence Interval (ARI) event (Source: Lower Clarence River Flood Study Review Final Report, March 2004, Refer to Section 4.2)
- Public open space / Park
- Nature reserve

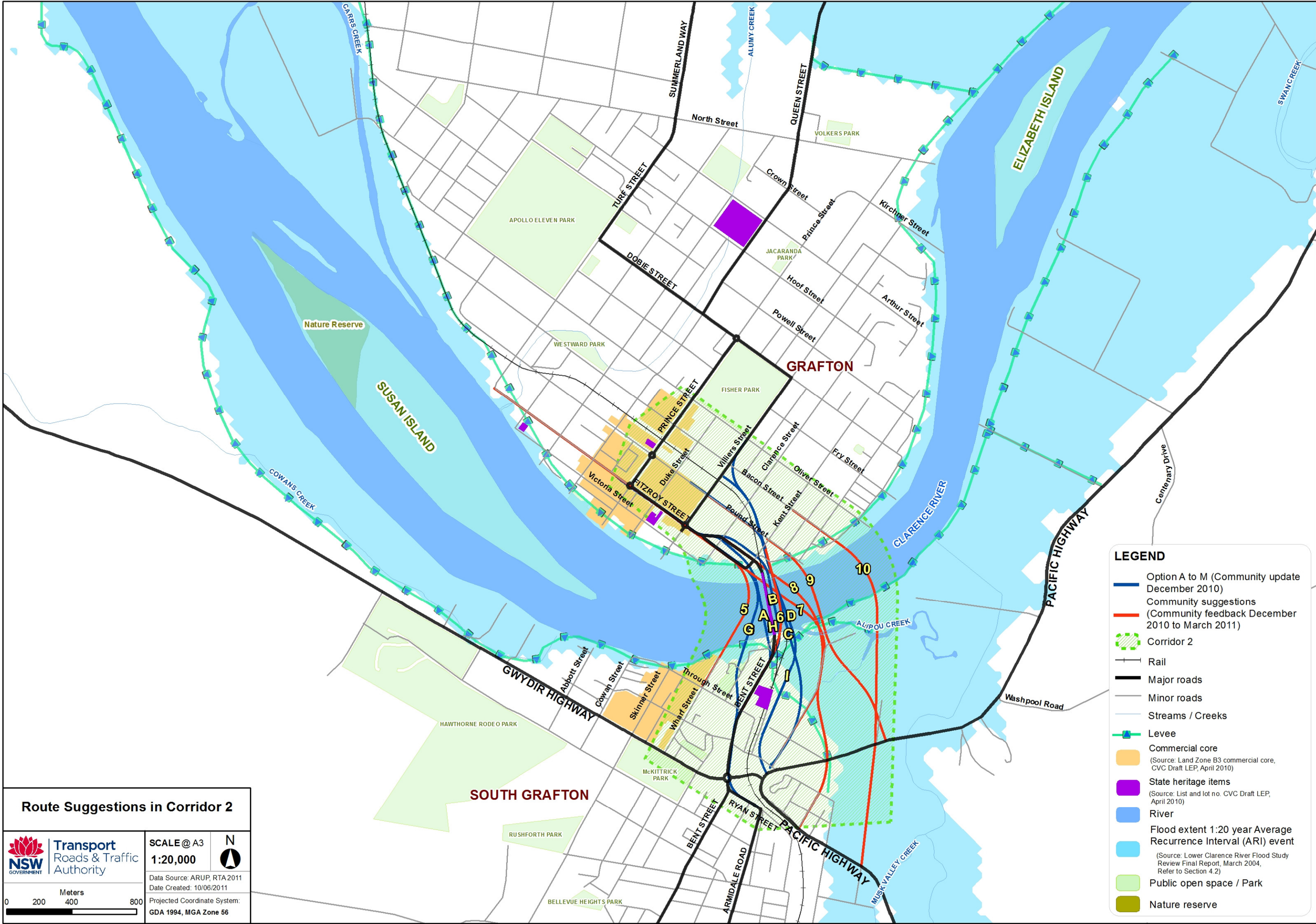
Route Suggestions in Corridor 1

Transport Roads & Traffic Authority

SCALE @ A3
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Data Source: ARUP, RTA 2011
 Date Created: 10/06/2011
 Projected Coordinate System:
 GDA 1994, MGA Zone 56

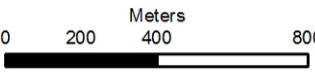
Meters
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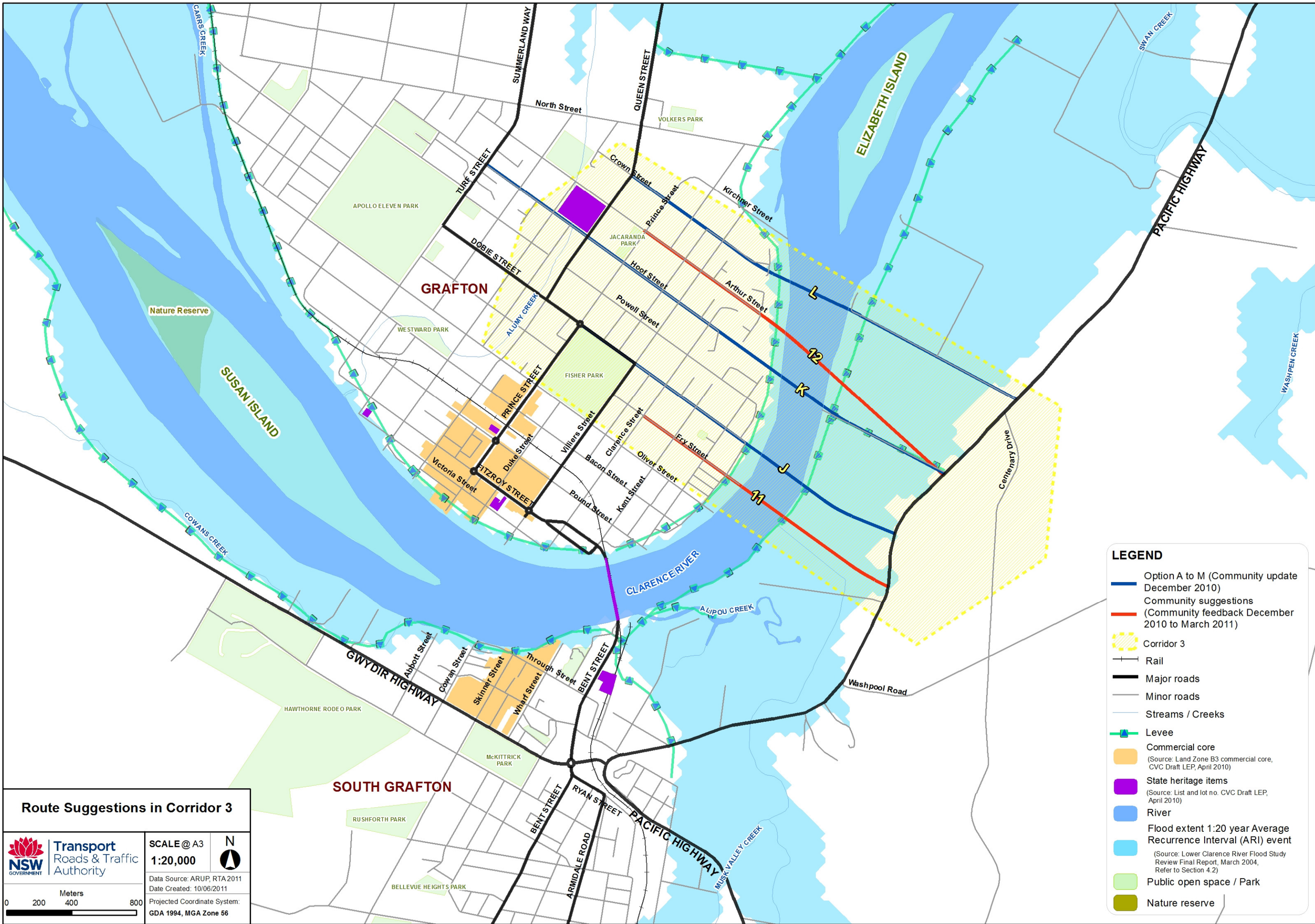
Route Suggestions in Corridor 2



SCALE @ A3
1:20,000
 Data Source: ARUP, RTA 2011
 Date Created: 10/06/2011
 Projected Coordinate System:
 GDA 1994, MGA Zone 56



- LEGEND**
- Option A to M (Community update December 2010)
 - Community suggestions (Community feedback December 2010 to March 2011)
 - Corridor 2
 - Rail
 - Major roads
 - Minor roads
 - Streams / Creeks
 - Levee
 - Commercial core (Source: Land Zone B3 commercial core, CVC Draft LEP, April 2010)
 - State heritage items (Source: List and lot no. CVC Draft LEP, April 2010)
 - River
 - Flood extent 1:20 year Average Recurrence Interval (ARI) event (Source: Lower Clarence River Flood Study Review Final Report, March 2004, Refer to Section 4.2)
 - Public open space / Park
 - Nature reserve



LEGEND

- Option A to M (Community update December 2010)
- Community suggestions (Community feedback December 2010 to March 2011)
- Corridor 3
- Rail
- Major roads
- Minor roads
- Streams / Creeks
- Levee
- Commercial core (Source: Land Zone B3 commercial core, CVC Draft LEP, April 2010)
- State heritage items (Source: List and lot no. CVC Draft LEP, April 2010)
- River
- Flood extent 1:20 year Average Recurrence Interval (ARI) event (Source: Lower Clarence River Flood Study Review Final Report, March 2004, Refer to Section 4.2)
- Public open space / Park
- Nature reserve

Route Suggestions in Corridor 3

Transport
Roads & Traffic
Authority

SCALE @ A3
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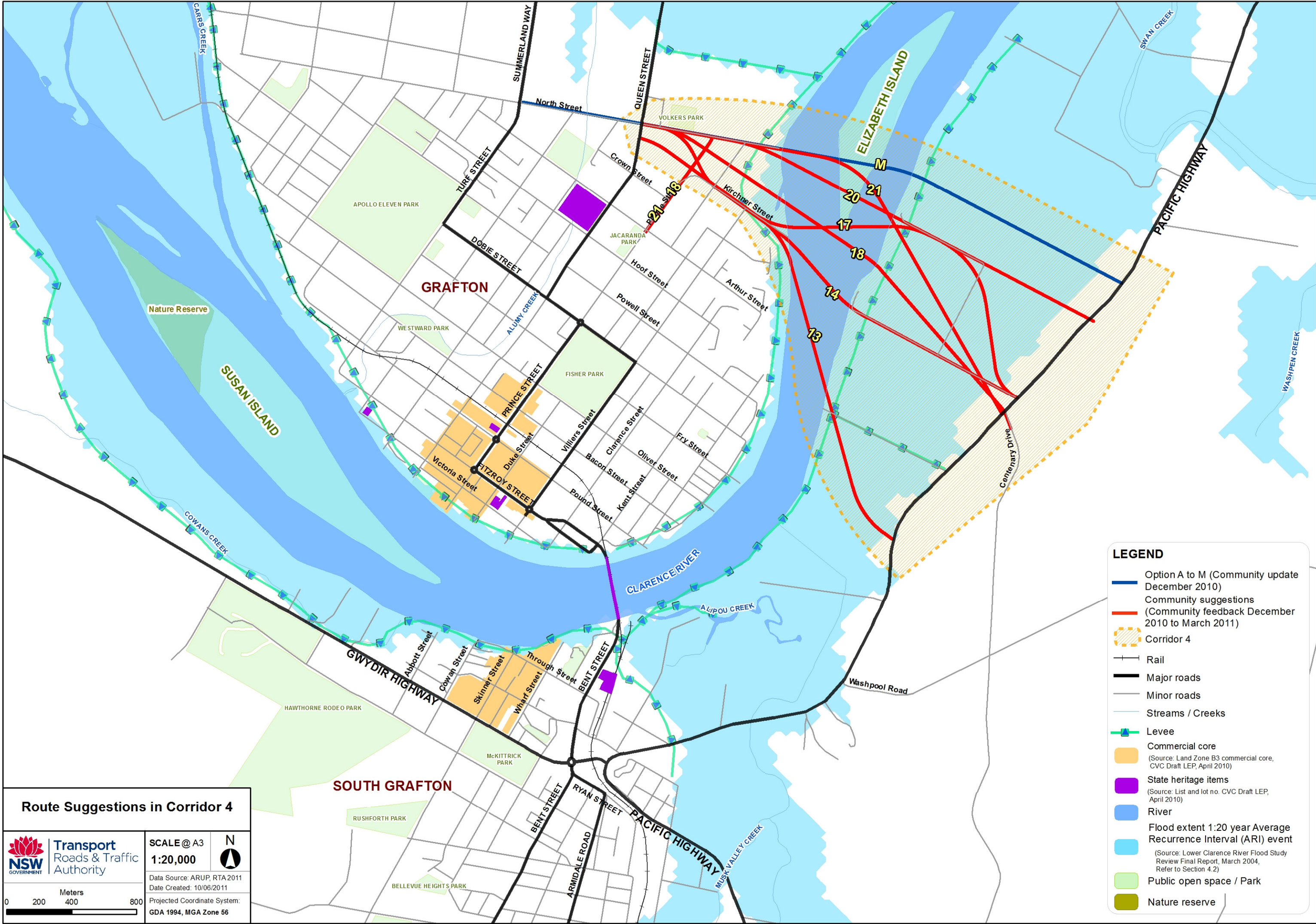
Data Source: ARUP, RTA 2011
Date Created: 10/06/2011

Projected Coordinate System:
GDA 1994, MGA Zone 56

N

Meters

0 200 400 800



LEGEND

- Option A to M (Community update December 2010)
- Community suggestions (Community feedback December 2010 to March 2011)
- Corridor 4
- Rail
- Major roads
- Minor roads
- Streams / Creeks
- Levee
- Commercial core (Source: Land Zone B3 commercial core, CVC Draft LEP, April 2010)
- State heritage items (Source: List and lot no. CVC Draft LEP, April 2010)
- River
- Flood extent 1:20 year Average Recurrence Interval (ARI) event (Source: Lower Clarence River Flood Study Review Final Report, March 2004, Refer to Section 4.2)
- Public open space / Park
- Nature reserve

Route Suggestions in Corridor 4

Transport
Roads & Traffic
Authority

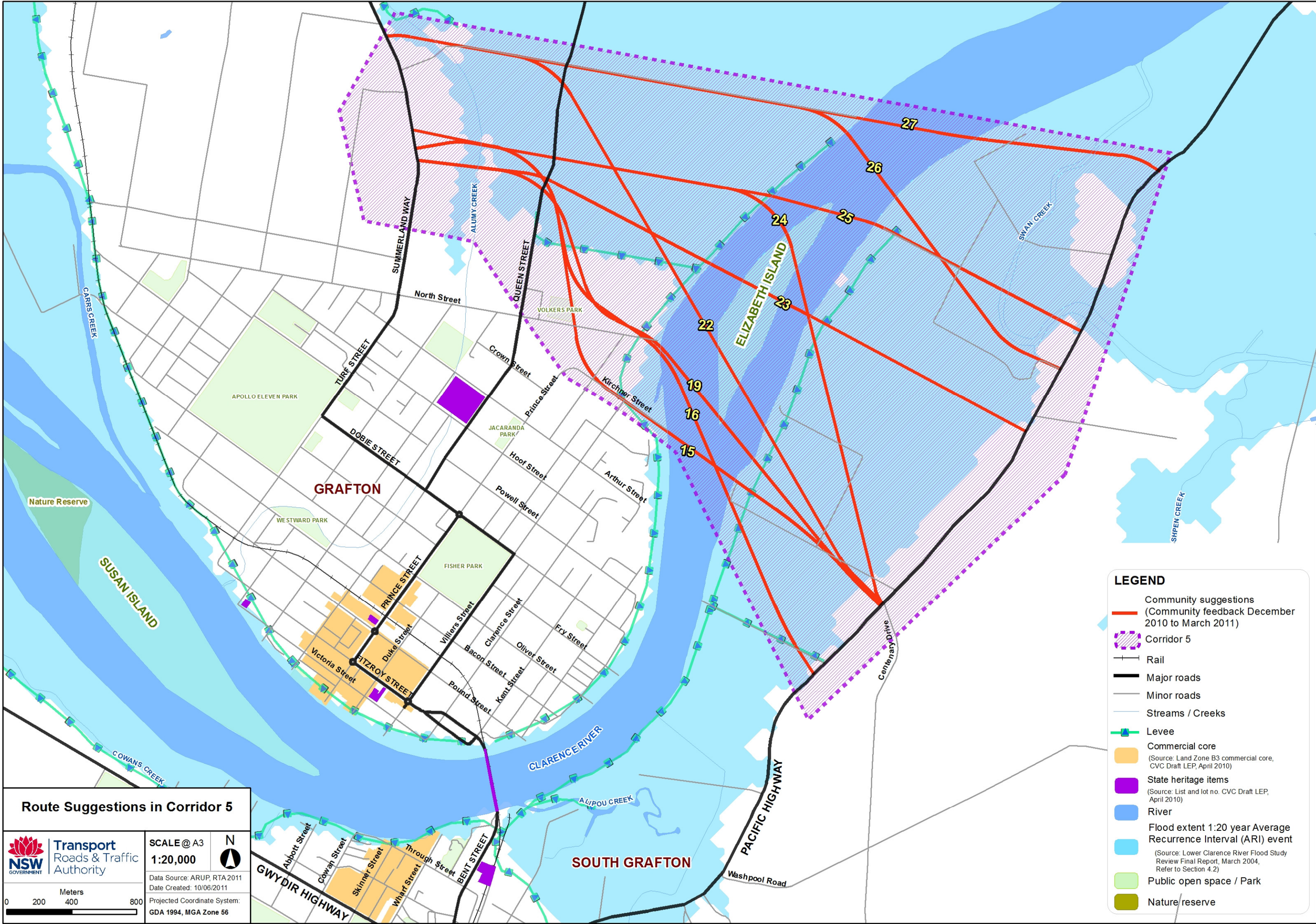
SCALE @ A3
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Data Source: ARUP, RTA 2011
Date Created: 10/06/2011

Projected Coordinate System:
GDA 1994, MGA Zone 56

Meters

0 200 400 800



LEGEND

- Community suggestions (Community feedback December 2010 to March 2011)
- Corridor 5
- Rail
- Major roads
- Minor roads
- Streams / Creeks
- Levee
- Commercial core (Source: Land Zone B3 commercial core, CVC Draft LEP, April 2010)
- State heritage items (Source: List and lot no. CVC Draft LEP, April 2010)
- River
- Flood extent 1:20 year Average Recurrence Interval (ARI) event (Source: Lower Clarence River Flood Study Review Final Report, March 2004, Refer to Section 4.2)
- Public open space / Park
- Nature reserve

Route Suggestions in Corridor 5

Transport Roads & Traffic Authority

SCALE @ A3
1:20,000

Data Source: ARUP, RTA 2011
 Date Created: 10/06/2011
 Projected Coordinate System:
 GDA 1994, MGA Zone 56

Meters
 0 200 400 800