Proposed pedestrian and cycle link to the existing bridge’s pedestrian and cycle path

Pound Street widened to accommodate two lanes of traffic in both directions

Proposed steel truss bridge

Greaves Street to be lowered to provide suitable clearance beneath the proposed bridge

Detention basin

North Coast railway widened to accommodate turning movements and street parking

Existing bridge

Proposed bridge - one lane in each direction

Navigational channels - 35m wide and 9.1m high

Centre of roundabout to be modified to improve heavy vehicle accessibility

Proposed pedestrian and cycle link on existing network from Bent Street and Crisp Avenue

Pound Street widened to accommodate two lanes of traffic in both directions

New traffic lights

New roundabout

Clarence Street widened to accommodate turning movements and street parking

New roundabout

North Coast railway

Iolanthe Street widened to four lanes

Visitor Information Centre

Bunnings

Through Street

Spring Street

Gwydir Highway

Wharf Street

Kent Street

Villiers Street

Oliver Street

Bacon Street

Pound Street

Bromley Street

Spring Street

Clarence River

Butters Lane

Visitor Information Centre

Bunnings

Future pedestrian/cycle connection to Clarenza (proposed by others)

New pedestrian and cycle path on existing right of way

New pedestrian and cycle path on existing right of way

Diversion of existing Pacific Highway

New signalised pedestrian crossing

New roundabout

'J' intersection for Butters Lane

New roundabout

'J' intersection for Butters Lane

New roundabout

Loading facility

Centre of roundabout to be modified to improve heavy vehicle accessibility

Buntings

North Coast railway

Iolanthe Street widened to four lanes

Visitor Information Centre

Butters Lane

Visitor Information Centre

North Coast railway

Proposed steel truss bridge

Greaves Street to be lowered to provide suitable clearance beneath the proposed bridge

Existing Pacific Highway

Metres

Road design

Shared user path

Noise wall

Rail

Project map with key features and improvements