



***“Revitalising streets for walking, gathering and shopping is perhaps the most direct example of how placemaking can benefit a city or town economically”***

How to Turn a Place Around – A Handbook for creating successful public spaces. Projects for Public Spaces.

## Securing a thriving future for Warkworth

With increasing retail competition in surrounding areas, Warkworth town centre needs to capture and hold the attention of locals and visitors to ensure its ongoing social and economic success. A gateway to the burgeoning rural and coastal areas, Warkworth has an opportunity to create a thriving niche in the north Rodney area by building on its history, location and character.

To continue to prosper Warkworth town centre must become the destination of choice.

The Warkworth Town Centre Upgrade aims to recognise and reveal the potential and character of Warkworth by:

- improving the public space through paving upgrades, street tree planting and street furniture placement.
- improving pedestrian connections within the town centre.
- improving connections to the riverfront.
- creating an environment that encourages locals and visitors to return for the pleasant experience and setting.



Town Square Queen Street looking east



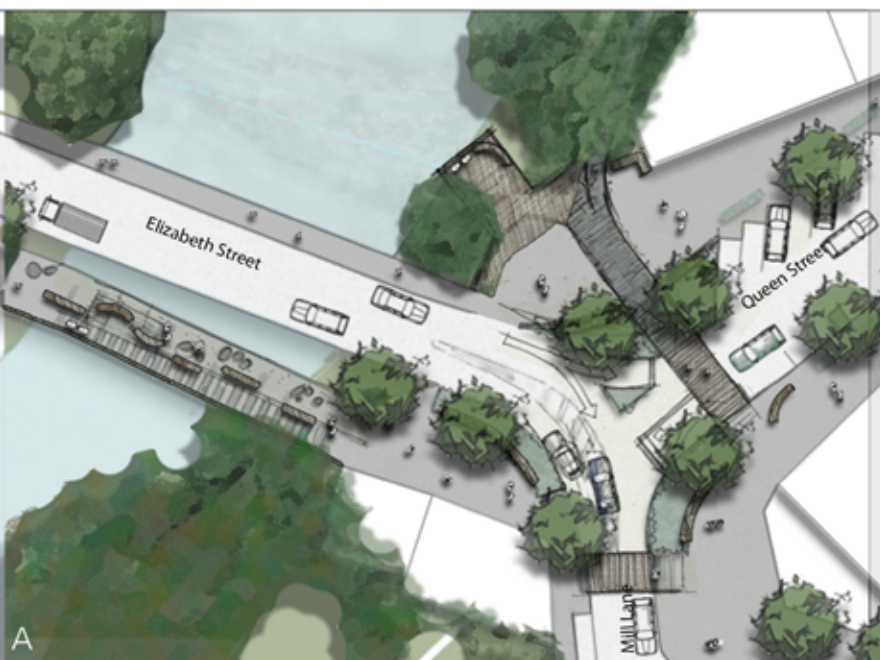
Queen Street looking west outside ASB



Corner Neville & Queen Street looking west



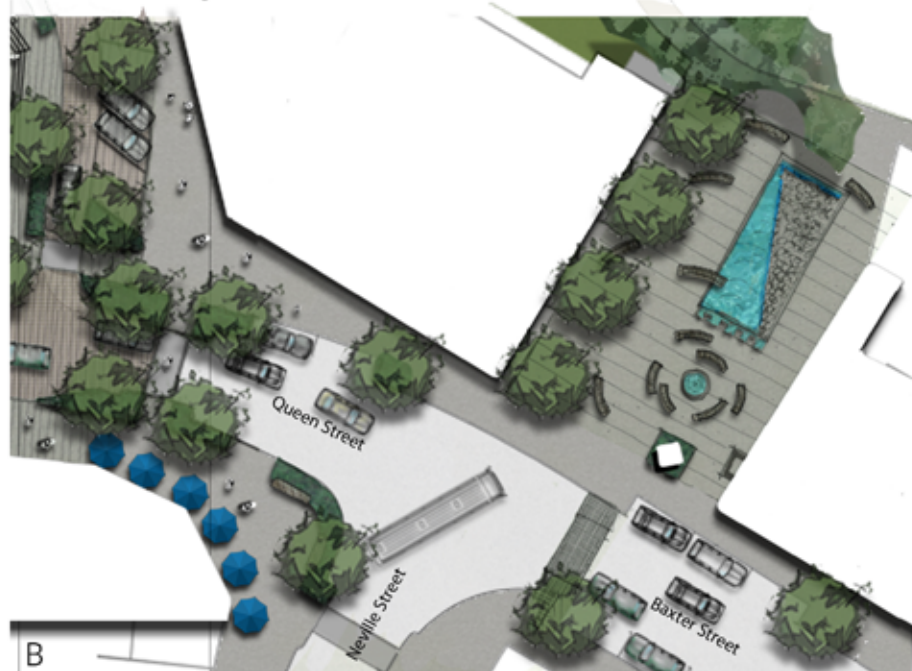
## Queen/Mill/Elizabeth Street



- Issues**
- 1) Large sweeping radius to corner, encourages higher speed travel.
  - 2) Width of carriageway makes for long pedestrian crossing distance.
  - 3) Traffic and pedestrian movements compromised by complexity of intersection.
  - 4) Lack of connection to river at significant town entry point.

- Proposals**
- 1) Reduce corner radius to slow traffic movement, improves pedestrian visibility
  - 2) Provide clearly defined crossings with raised table.
  - 3) Alter the traffic priority and enhance entry point to Queen St from Elizabeth St.
  - 4) Improve public space through widening footpath and creating pedestrian viewing and connection to river.

## Neville/Queen Street



- Issues**
- 1) Large sweeping radius to corner, encourages higher speed travel.
  - 2) Width of carriageway makes for long pedestrian crossing distance.
  - 3) Lack of clear pedestrian crossings.
  - 4) Traffic movements compromised by complexity of intersection.

- Proposals**
- 1) Reduce corner radius to slow traffic movement, improves pedestrian visibility.
  - 2) Increase pedestrian footpath width through removal of parking around corner.
  - 3) Provide clearly defined crossings with raised table.
  - 4) Potential to replace information centre carpark with a public plaza to improve connections to playground and river and public conveniences and information. Creates a focal point to this town centre gateway & reduces intersection traffic.

## Neville Street/ Alnwick Street



- Issues**
- 1) Broad carriageway encourages higher speed travel.
  - 2) Lack of safe pedestrian crossings.
  - 3) No signifier of entry to town centre environment.
- Proposals**
- 1) Create town centre entry point to reduce traffic speed.
  - 2) Provide clearly defined crossings with raised table.
  - 3) Introduce street trees and paving materials which are consistent with town centre.

town centre upgrade

WARKWORTH



Gateway locator Map



Pedestrian connections



### ISSUE

- There is a lack of clearly defined pedestrian connections within the town centre.

### PROPOSAL

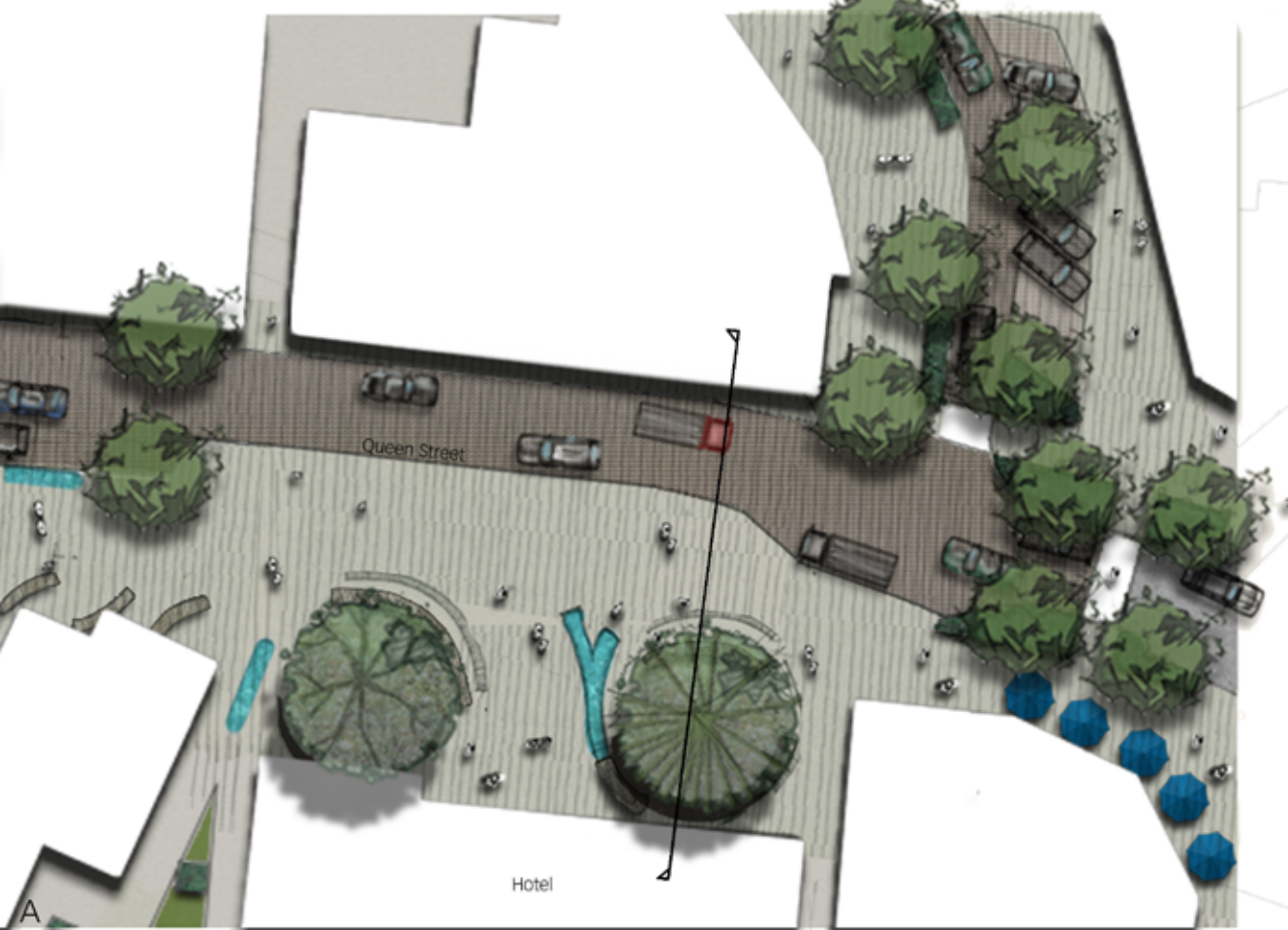
- Improving the lane network may encourage and benefit retail activity and improve access.

#### Key:

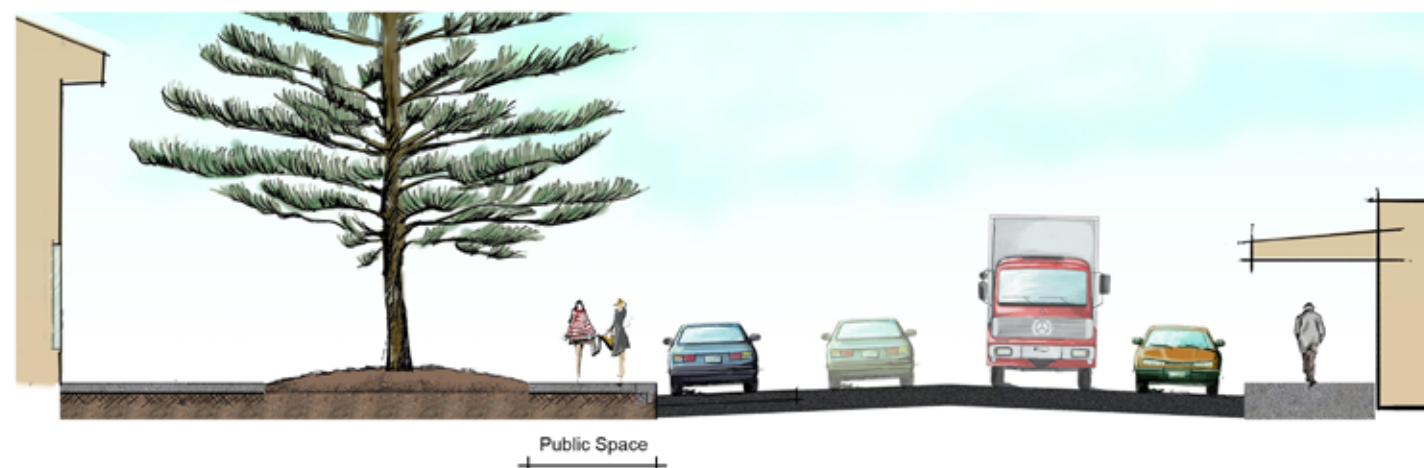
- Current footpaths
- Proposed footpaths
- Potential footpaths
- Potential pedestrian linkages



## Town square - Queen Street/Wharf Street



Existing Street Cross Section



Proposed Street Cross Section



town centre upgrade

# WARKWORTH



Queen Street locator Map



### PROPOSAL

- Create a centralised public space which provides a focal point to the town centre.
- Retain and protect the significant protected trees.
- Create a comfortable seating area for people to enjoy.
- Establish pedestrian links to the river via Wharf St.
- Remove kerbs and allow free flow of pedestrian and vehicular traffic. One paving level allows a flexibility and adaptability of the space for event use. e.g Kowhai Festival.
- Additional street planting.
- Short term parking for delivery and loading



Wharf Street Concept



Baxter Street Concept



town centre upgrade

## WARKWORTH



### WHARF STREET

- Increase activity with new shops and cafes addressing river.
- Public space retained at river edge.
- Reduction in overall parking numbers, retention of some river front parking.
- Traffic flow one way through Wharf Street.
- Footpath along Wharf St to improve connection to river.
- Street tree planting and street furniture.

### BAXTER STREET

- Enhance space as public open space, visual connection to river.
- Realign existing carparking.
- Pedestrian/ vehicle connection from Baxter Street to pontoon.
- Pedestrian ramp connection to river walk.
- Street tree planting and street furniture.
- Create entry to Lucy Moore Park.

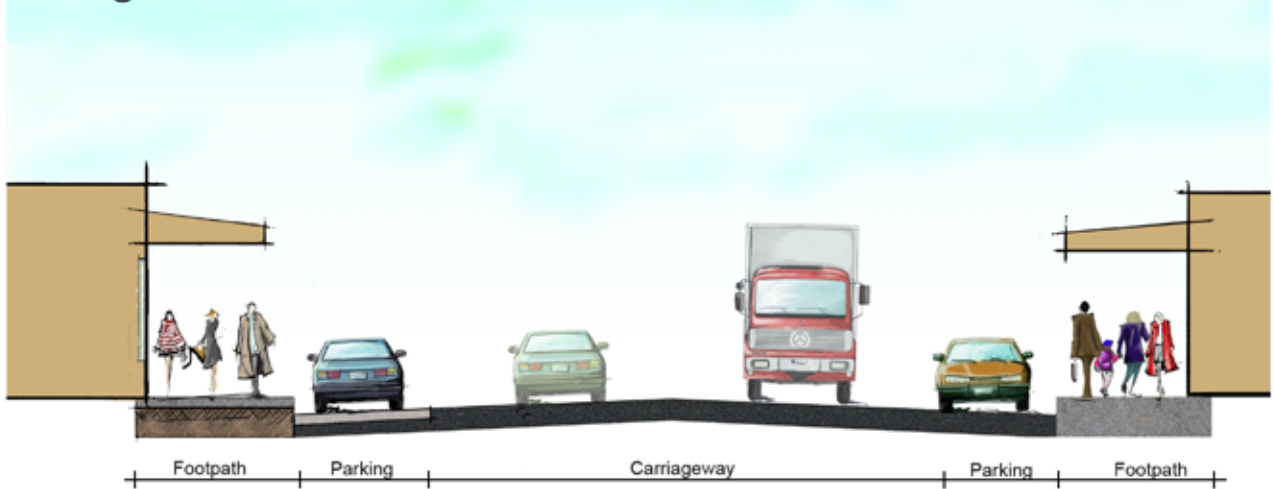




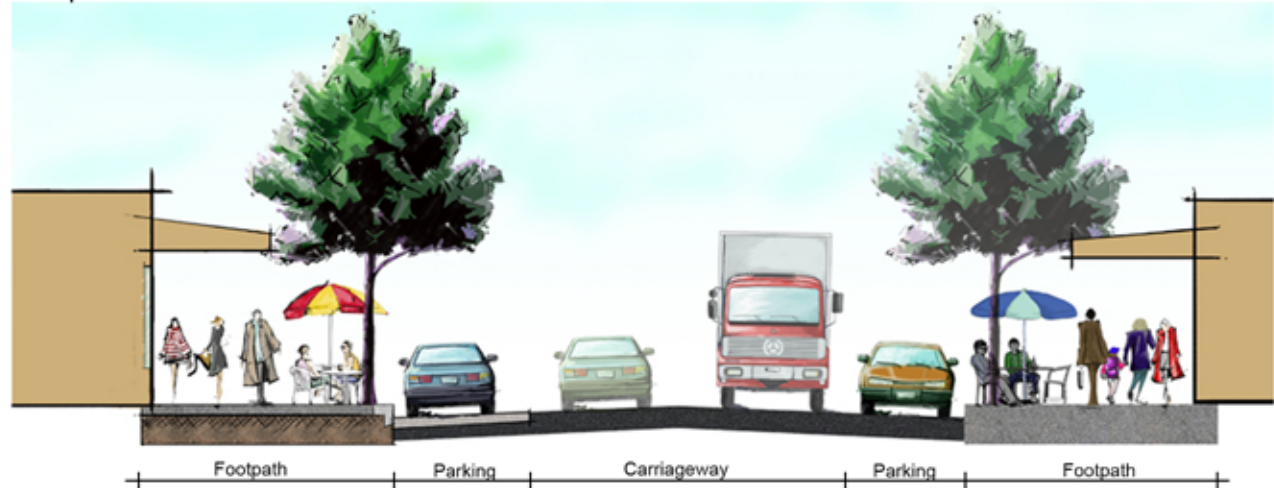


town centre upgrade  
WARKWORTH

Existing Street Cross Section



Proposed Street Cross Section



Locations	Existing	losses	Gains
Queen Street	66	22	0
Wharf street	48	18	0
Kapanui Street	24	4	0
Baxter Street	50	0	0
Bertram Street	0	0	50 - 72
(extension)			
Neville Street	70	6	0
Mill Lane	51	0	0
Percy Street (to Alnwick St)	25	0	0
Alnwick Street= (to Bertram St)	41	0	0
Parking Building	117 (Level 1)	0	110 (2nd Level added)
Library/info centre	13	13 ( Potential plaza)	0
Total	505	63	160 - 182

All numbers indicative only, until detailed design completed.  
Potential additional carpark result in a gain in overall parking numbers.

Much of the character of Warkworth comes from the main street environment which is typical of small New Zealand towns. Businesses are reliant on good parking access being available for customers. The concept proposals maintain as much existing on street parking as possible. Where parking may be lost, alternative locations are suggested. A parking strategy is being undertaken which will address parking in greater detail. The table shows the suggested additional parking results in no reduction in parking numbers.