

Cranford Street 4 Laning Main North Rd – Warrington St (NROSS)

COSTS (Costs net of thirds-party contributions in brackets)

Total	Renewal	Backlog	Unallocated	Growth
\$13,527,991	\$2,705,598	\$4,653,629	0	\$6,168,764
(\$6,358,156)	(\$1,271,631)	(\$2,187,206)		(\$2,899,319)

COST ALLOCATION

Primary Driver:	It was determined in deficiency analysis that the 2021 do-minimum road network will not provide sufficient capacity to accommodate the traffic demands for the next 20 years.
Secondary Driver:	
Capacity discussion:	
References:	

ATTRIBUTES

Project Manager:	David Robinson, Stuart Woods			
Work Planned:	Arterial 4 laning of road and intersection upgrades			
Location:	Cranford Street - Main North Road to Warrington St			
Special features being addressed:	Planning for future network capacity growth and providing a secondary corridor to the north of Christchurch.			
A statement of the outcomes being addressed (LoS, Community Outcomes):	Increased Level of Service Increased network capacity			
Options considered:	NROSS investigated many options for increasing capacity in north of Christchurch and developed six strategies for consultation.			

Implications of not doing the project:	It was determined in deficiency analysis that the 2021 do-minimum road network will not provide sufficient capacity to accommodate the traffic demands for the next 20 years.		
Linkages with other projects:	Part of NROSS project.		
Location of other relevant supporting information:	CCC website page link below summarises the NROSS project and links to the consultant's report considered by the City Council on 26 June 2003 and the City Council decision minutes of 26 June 2003. http://www.ccc.govt.nz/northernroadingstudy/		

SPM Project

Project Cost Allocation	on Summar	у.				
Background						
Project No	542/1347			Activity		Transport and City Streets
Project Name		eet 4 Janing (I	Main Nor		ton St) – 1	L
-	Cranford Street 4 laning (Main North Road - Warrington St) – NROSS David Robinson, Stuart Woods					
Project Manager	2007			Arterial 4 laning of	road and in	ntersection upgrades
Year first spend on the project Year of first cost allocation	2007	Project Scope		Arteriar 4 failing of	ioau anu m	nersection upgrades
Year of current cost allocation	2006					
Project cost	\$13,527,991	-				
Level of Service Definition		-				
Measure	Ratio	Primary Drive	ar	It was determined in	ı deficiency	y analysis that the 2021 do-minimum road network will not provide
Existing Capacity	100.0		-1			odate the traffic demands for the next 20 years.
Existing Demand	143.0	-				
Total Capacity	200.0	- Secondary Driv	ver			
Design Capacity Year	2041	. Secondary Bri				
End of Life Year	2056	-				
Backlog Capacity	43	- Capacity Discu	ission			
Growth Capacity	57	cupuenty Disec				
New Work Capacity	100	-				
% Backlog of New Work	43	- References				
% Growth of New Work	57					
Localities:		-				
	locality	percentage	comment			
	Papanui	100	comment			
o // 11/1/		100				
Operations and Maintenan						
O&M Cost Share	\$0	-				
Renewal	0.000					())) ())
Stand Alone Renewal Cost	\$2,705,598	Renewal Scor	be	Renewal componen	t ex MWH	(see Abley email 25/2/06)
New Works						
Stand Alone New Works Cost	\$13,527,991	New Works S	cone	Standard assumptio	n for new w	vork component of Road Network Improvement.
		-				r i r
Renewal Cost Share	\$2,705,598					
New Work Cost Share	\$13,527,991	_				
Preliminary Cost Shares		-				
Backlog Cost Share	\$4,653,629					
Growth Cost Share	\$6,168,764					
Growth project						
Stand Alone Growth Cost	\$13,527,991	Growth Proje	ct Scope	Standard assumptio	n for growt	th component of Road Network Improvements.
Growth Cap	\$13,527,991					
		-				
Unallocated costs						
Unallocated Cost Share	\$0	_				
Project funding						
External Funding	\$7,169,835					
Summary of Cost Allocation	n					
		%		Total Cost		Net Cost
O&M				\$0		\$0
Renewal		20%		\$2,705,598		\$1,271,631
Backlog		34.4%		\$4,653,629		\$2,187,206
Growth		45.6%		\$6,168,764		\$2,899,319
Unallocated		0%		\$0		\$0
External Funding						\$7,169,835
Project Total		100%		\$13,527,991		\$6,358,156

TRANSPORT PROJECT SCOPING BRIEF

Project Initiator: NROSS Strategy	Date: 23/1/2007		
Project Name: Cranford Street (4 Laning) Main North-Warrington	WBS if created: 542/1347		
Background Data:			
(include project source – study, strategy, public enquiry, resource c (include/append data needed for prioritisation process)	consent, etc.)		
It is proposed to upgrade Cranford St as part of the NROSS Strat the project to scheme assessment stage given the completio feasibility)			
See the developer contributions file <u>http://www.ccc.govt.nz/LTCCP/2007-17/542_1347 CranfordSt 4 La</u> Note that the costs in the above file have been reworked	<u>ning (</u> Main North-Warrington).pdf		
The Cranford upgrade is part of the overall NROSS strategy packa may/will be required by LTNZ	ige, however a formal B/C analysis		
Scheme assessment has been programmed to coincide with Hills Road Upgrading & Northern Arterial Extension scheme assessment so they can be done in parallel or as one project. It is assumed that Transit will undertake a scheme assessment of the Northern Arterial at the same time as the projects and benefits are interlinked. Also the UDS has proposed possible alignment changes for the Northern Arterial which will impact on the the Northern Extension, Cranford and Hills schemes.			
Date last reviewed: 23/1/2007			
Issue, Problem or Deficiency to be addressed:			
Transport strategy for northern Christchurch for the next 20-25 yea	rs.		
Date last reviewed: 10/4/2007 Possible solutions/suggestions:			
(attach conceptual sketches ¹ , if appropriate)			
Upgrade Cranford St. As the Council resolutions note there are a r DC pdf file above)	ange of upgrading options. (see		
Date last reviewed: 23/1/2007			
Proposed Budget Category: Road Network Improvements			
Date last reviewed: 23/1/2007			
Priority Rating (if relevant): Needed to support urban growth in Belfast.			

¹ This is not to be a scheme plan drawn up by City Solutions, but more a transport planners pencil sketch that may be used for City Solutions to provide a Very Rough Order Costing if required. Its only purpose is for future reference as to what was the basis of the initial cost estimate. The project team should develop the scheme design. S:\Transport Planning\Templates\Project Scoping Template\Project Scopes\2007_2008\Road Network Improvements\Project Scope - Cranford St Upgrade.doc

Strategy or Strategic Objective(s) that the project will satisfy:-NROSS Strategy

Date last reviewed: 10/4/2007

Cost Estimate (include how this was derived and the level of accuracy and year of \$\$): 12,908,388, Very Rough Order Cost, Oct 2006. See electronic (S:\Budget preparation and monitoring\0708\Road Network Improvements VROCs.xls) Budget or hardcopy(as yet unpacked David Robinson files) developer contributions worksheets. Also see 20061124 Draft 2007 10 Year Major Network Improvements & Safety & First Order Structural Renewal Programme.xls Date last reviewed: 10/4/2007, inflated for 2007 LTCCP

Proposed Funding Method (for unbudgeted projects):

Date last reviewed:

Project Received by Capital Programme Team: