



TWEED ROAD CONTRIBUTION PLAN



CP No 4 VERSION 5.0

March 2007



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This *Tweed Road Contribution Plan (CP No 4 - Version 5.0)* was adopted by Tweed Shire Council on [? April 2007] and became effective on [? May 2007].

Pursuant to Clauses 31 and 32 of the Environmental Planning and Assessment Regulation 2000, the following contribution plans are repealed by the approval of this Tweed Road Contribution Plan (being a subsequent plan):

- Tweed Road Contribution Plan (CP No 4 Version 4.1)
- Tweed Road Contribution Plan (CP No 4 Version 4.2)
- Tweed Road Contribution Plan (CP No 4 Version 4.3)
- Tweed Road Contribution Plan (CP No 4 Version 4.4)
- Tweed Road Contribution Plan (CP No 4 Version 4.5)
- Tweed Road Contribution Plan (CP No 4 Version 4.6)
- Tweed Road Contribution Plan (CP No 4 Version 4.8)
- Tweed Road Contribution Plan (CP No 4 Version 4.9)

Director, Engineering & Operations	General Manager

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This Contributions Plan enables Tweed Shire Council to levy s.94 developer contributions for the provision of additional road capacity to service increased traffic loading as a result of urban growth and/or development demands. It also permits Council to recoup past expenditures in the road network made in anticipation of development throughout the entire Tweed Shire.

According to the *Tweed 4/24 Strategic Plan 2004-2024* (Sept. 2004), the population on the Tweed could potentially reach 120,000 persons by 2024. Further, it has previously been estimated that the zoning provisions in the current *Local Environmental Plan 2000* could, ultimately, provide for a population of up to 150,000 persons. This latter figure represents almost a doubling in the Shire's current (2006) population of about 84,000 persons.

The new (2004) strategic plan states a requirement for all Contribution Plans to be reviewed and updated.

The traffic studies that have shaped this Plan are the:

- Banora Point and Tweed Road Development Strategy Review 2004.
- Murwillumbah Distributor Road Network Study (2005), and
- Tweed Road Development Strategy (1997)
- Lower Tweed and Pacific Highway Traffic Masterplan

Summary of Road Infrastructure Works Program

As a consequence of the past and projected development, and having regard to the level of road facilities currently available, it has and will be necessary to provide substantial additional road capacity.

This Plan identifies 137 individual road improvement projects that either have been, or need to be, constructed to accommodate anticipated traffic volumes. (These projects exclude most of the roads and streets that developers will need to construct in order to specifically serve their own developments). The cost of the projects, that Council has or will need to fund, is \$303M as summarised below.

Table ES.1 – Road Infrastructure Works Program Costs				
		Works	Status	
Location	Capital Cost	Completed	Proposed	
TOTAL	\$303.2M	\$37.4M	\$265.8M	
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To date, some \$19M has been collected in developer contributions, compared with the \$37M already spent on works completed under the Plan. The fact that Council must carry the deficit, by completing works in advance of the anticipated development, has been anticipated and is part of the Plan's overall philosophy. By the same philosophy, Council can and will continue to levy contributions toward these and future completed works.

Summary of Contribution Rates

As in previous versions of this s.94 Plan, the proposed levies will comprise a Standard Contribution, plus a Local Area Contribution (if applicable). Local Area Contributions will be levied in 4 'local areas' of the Shire, so as to recover the full cost of selected road infrastructure projects required to specifically serve these areas. The Standard Contributions, which vary with locality across the Shire, will partially fund the balance of the road infrastructure works program.

This Plan proposes developer contributions based on land use, calculated in accordance with the traffic generating principles in Section 7. The contributions payable by a typical new household would be as follows:

Table ES.2 - TRCP Household Contributions					
Sector	Locality	Standard Contribution	Local Contribution	Total Contribution	
1	Tweed Heads	\$ 3,848	\$ -	\$ 3,848	
2	Tweed South	\$ 5,492	\$ -	\$ 5,492	
3	Cobaki	\$ 5,856*	\$ -	\$ 5,856	
4	Bilambil Heights	\$ 10,686*	\$ -	\$ 10,686	
5	Terranora	\$ 8,957	\$ -	\$ 8,957	
	LAC1: 'Area E'	\$ 8,957	\$ 3,269	\$ 12,226	
6	Kingscliff	\$ 5050	\$ -	\$ 5,050	
7	Duranbah/Cabarita	\$ 5,603	\$ -	\$ 5,603	
	LAC2: Kings Forest Development	\$ 5,603	\$ 2,343	\$ 7,943	
	LAC4: Kings Beach Development	\$ 5596	\$ 936	\$ 6,532	
8	Pottsville	\$ 6,422	\$ -	\$ 6,422	
	LAC3: Koala Beach /Leisure Gardens	\$ 6,422	\$ 1,293	\$ 7,715	
9	Murwillumbah	\$ 6,844	\$ -	\$ 6,844	
10	Kielvale	\$ 9,386	\$ -	\$ 9,386	
11	Burringbar	\$ 6,584	\$ -	\$ 6,584	
12a	Rural - Inner North Zone	\$ 13,832	\$ -	\$ 13,832	
12b	Rural - Inner West Zone	\$ 12,096	\$ -	\$ 12,096	
13	Rural - Outer Zone	\$ 13,858	\$ -	\$ 13,858	

^{*} A number of older development consents with TRCP No4 contributions may be paid at Version 4.9 rates prior to adoption Version 5 thereby creating a cash flow shortfall for these sectors. Contribution Rates for these sectors shall be amended by applying an adjustment

Factor based on the difference between payments received under version 4.9 and those payable under version 5 divided by the number of trip ends remaining in the sector. The Adjustment factor will be calculated at the date of Version 5 becoming effective.

A contribution may also be required in relation to activities that generate heavy haulage (extractive materials) traffic (see Section 7.2). Heavy haulage has a source and destination, to avoid double dipping, the charge will be made on destination development.

Based on the contribution rates specified in this Plan and the extent and distribution of the anticipated future development, the Plan will recover 79% of the total (\$305M) cost of the road infrastructure program, as shown in Table 3, below. The balance of the cost of the road infrastructure program (\$63M) will be carried by Council and represents an investment in the 'spare capacity' of the road network that would exist, once the currently anticipated levels of development are achieved.

Table ES.3 – Road Infrastructure Cost Recovery				
Works Type	<u>Value</u>	Revenue	Recovery	
LAC Works	\$ 19.6M	\$ 19.6M	100%	
Other Works	\$ 283.6M	\$ 220.1M	78%	
All Works	\$ 303.2M	\$ 239.7M	79%	

The contribution rates in the Plan will be amended on the 1st of July each year based on the Construction Price Index for Brisbane as determined by the Australian Bureau of Statistics or a re run of the VLC model.

Council Policies

- A) Concessions: a concession is offered to all commercial job creating developments (not including detached housing and unit developments), across the Shire except in the following areas:
 - i) coastal development between Kingscliff and Bogangar (Sector 7): Casuarina, Kings Forest, Salt, and the 'Tourist Property' (Lot 490 DP 47021); and
 - ii) developments in Bilambil Heights and Cobaki.

The concession is not available for developments exploiting 'existing use rights' as defined in Clause 7.1, and nor can Local Area Contributions be discounted by the concession.

The offer by Council stands at forty percent (40%) until the Year 2008 and Council will review the concession on an annual basis at 1st July each year.

B) Deferred Payments: Council accepts staged payment of commercial contributions: four equal payments over three years consisting of an initial payment and three subsequent payments together with a bank guarantee as security, although other options that protect Council's interest may be acceptable.

C) Heavy Haulage (Extractive Material)

This contribution is applied to developments that receive extractive materials from heavy haulage vehicles using Council's road network. [If all or part of the material is obtained from a designated source, Council will waive the contribution requirement for that amount of material obtained from the designated source. A copy of the current list of designated sources may be obtained from Council.]

D) Eligible Business Enterprises

Eligible Business Enterprises may be excluded from the need to make TRCP payments. Eligible Business Enterprises are defined as retail, commercial and light industrial, change of use, activities to be established in rented premises with a gross floor area of less than 1,000m2. Professional chambers are included in the definition. Final determination of the eligibility of a business into this category will be at the discretion of the Director Development Services.

1.1 Need for Plan

This Contribution Plan, known as the Tweed Road Contributions Plan (CP No 4), is a financial strategy for the provision of roads in the Tweed Shire to satisfy travel growth demands.

The timely and affordable provision of infrastructure requires extensive land use forecasts and financial planning. Contributions' plans coordinate both these aspects to provide a valuable project management tool, which transparently describes the developer pricing policies being adopted and the outcomes/services being sought/funded.

The Plan is also a requirement of the New South Wales EP&A Act (1979) and Regulation (2000) to enable the Council to require a contribution towards the provision, extension or augmentation of public amenities and services required as a consequence of growth.

1.2 Scope of Plan

This Plan undertakes to do the following:

- to ensure that an adequate level of public road infrastructure is provided throughout the Tweed Local Government Area;
- to enable the Council to recoup funds which it has spent in the provision of public facilities in anticipation of likely future development;
- to ensure that the existing community is not burdened by the provision of public roads required as a result of future development;
- to provide a comprehensive strategy for the assessment, collection, expenditure, accounting and review of development contributions on an equitable basis throughout the Tweed Shire; and
- to update Contribution Plan No 4 (Version 4.9) as a result of a review of road infrastructure requirements and their associated costs, and also to amend the Plan in respect of the boundaries used to define the sectors by which the Standard Contributions are determined. (NB. The underlying principles and methods of allocating the cost of the road infrastructure program to future development have not changed from those used in versions 4.0 to 4.9 of the Plan).

2. BACKGROUND

The Tweed Road Development Strategy (1997) was completed within the context of predicting traffic growth based on current and planned land zonings within the Shire.

The key documents and supporting studies, which underpin this update of Contributions Plan No.4, are the:

- Tweed 4/24 Strategic Plan 2004-2024 (2004)
- Tweed Local Environment Plan 2000
- Lower Tweed and Pacific Highway Traffic Masterplan

2.1 the Tweed 4/24 Strategic Plan 2004-2024 (2004)

The Tweed 4/24 Strategic Plan updates the previous Tweed 2000+ Strategic Plan, which had been in effect since December 1996. This strategic plan is the over-arching document of all of the Shire's planning instruments. It sets out broad directions and objectives, and proposes a package of more detailed plans, policies and actions that will be progressively implemented and updated in response to changing needs over the next 2 decades.

Some key elements of the strategy, relevant to the Shire's road infrastructure needs and hence this Plan, are:

- a Rural Settlement Strategy to guide rural subdivision and expansion of villages
- a new Land Use Structure Plan, providing detailed proposals for urban and rural land use.
- a new and broader Tweed Infrastructure Program, which will cover all major items of physical, social and environmental infrastructure, including State and Federal Government projects, and which minimises the cost to government of servicing new development.

2.2 the Tweed Local Environment Plan 2000

The TLEP 2000 is a statutory plan, consisting of a set of 45 Zone Maps, which divide the Shire into various land-use zones, and a written document, which sets out what development can be carried out within them.

The TLEP is a 'living document'. It was first gazetted in April 2000 and has since been the subject of 47 amendments, reflecting the outcomes of the Shire's own planning studies or of planning approvals, with the last revision being in October 2006.

2. BACKGROUND (Continued)

2.3 Tweed Road Development Strategy (2007)

This latest *Tweed Road Development Strategy* is a completely new, bottom up, revision of the strategy prepared by Veitch Lister Consulting (VLC) in 1997, and which underlay the previous series (versions 4.0-4.9) of this Contribution Plan.

The *Tweed Road Development Strategy (2007)* is the culmination of two separate traffic studies, being:

- the Banora Point and Tweed Road Development Strategy Review 2004, during which VLC developed new traffic forecasting models of the Shire for design years of 2011 and on 'ultimate development' of the Shire in accordance with the then TLEP. These models were used initially by the Shire to test and refine the road network requirements in the urban area and subsequently by the NSW Roads and Traffic Authority (RTA) to prepare the Lower Tweed and Pacific Highway Traffic Master Plan (2006).
- the Murwillumbah Distributor Road Network Study (2005), adapted the same VLC models to examine alternative road network options in and about Murwillumbah.

Preparation of the 2007 Road Network Development Strategy itself involved incorporating the 'preferred networks' from the Shire's two studies and from the RTA's study into the 'ultimate development' traffic model and then confirming that all aspects of the composite road network would provide adequate levels of service in the long-term. This finalised and preferred, long-term road network was then used to establish the contribution rates now included in this Plan.

The road infrastructure program, which has resulted from the 2007 Road Network Development Strategy, will form a key component of the broader Tweed Infrastructure Program.

This Contribution Plan levies all traffic generating developments within the Tweed Shire local government area. A two-tier system is used to determine the overall TRCP contribution: Standard Contribution and a Local Area Contribution.

A contribution will be required from activities that generate heavy haulage traffic anywhere in the Shire.

3.1 **Standard Contribution**

In assessing the standard contribution, the Plan uses a differential pricing system based on 14 sectors (or localities) and the intended land use:

- Sectors the unit rate of contribution varies across the Shire depending on the value and amount of road space likely to be consumed by a unit of traffic (a trip-end) generated by a development located in that area. The 14 sectors defined for this purpose are shown in Figure 3.1 (in Schedule 3).
- Land Use differing land uses and development types generate differing traffic volumes or demands. The potential traffic generation of an intended development can be determined using the trip rate table in Table 7.1 (following on Page 16).

The Standard Contribution payable is determined from the product of the sector-based unit rate and the estimated traffic generation of the development.

3.2 **Local Area Contributions**

Council administers, on behalf of land-owners/developers, the assignment or apportionment of responsibility for works in localised areas. These areas are listed in Table 3.1 and defined in Figures 3.2a - 3.2d. Council may add to this list where the need arises or when approached by a consortium of land owners.

Table 3.1 - Local Area Contributions				
No.	Locality	Developments	Application	
1	Terranora	Terranora, Area E	Land defined in Figure 3.2a ⁽¹⁾	
2	Cabarita	Kings Forest	Land defined in Figure 3.2b ⁽¹⁾	
3	Pottsville	Leisure Gardens, Koala Beach	Land defined in Figure 3.2c ⁽¹⁾	
4	Duranbah	Kings Beach	Land defined in Figure 3.2d ⁽¹⁾	
	/Cabarita			

Notes: 1. Refer to Schedule 3

4.1 Need

Population growth is known through experience to generate additional traffic, creating the need for improved roads or sometimes more roads. The actual volume and characteristics of traffic demand is directly related to land-use. Field surveys and manuals on the subject, including the NSW Roads and Traffic Authority's Guide to Traffic Generating Developments (Issue 2.2 – October 2002) demonstrate that the increase in traffic is dependent on the types of development. The actual increases vary considerably with the extreme being the increase in traffic generation due to shopping centres, fast food stores and the like.

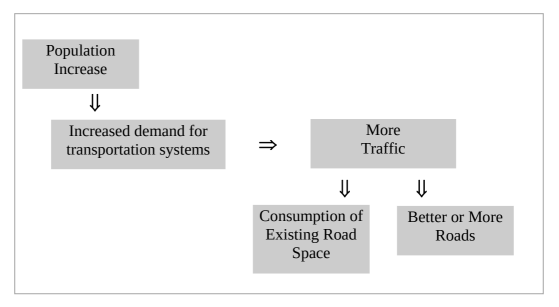


Figure 4.1 Nexus

4.2 Impacts

Extra traffic can impact upon:

- * operational efficiency
- * amenity
- * safety
- * pavement life; and
- bublic finances

Operational efficiency traditionally relates to the performance of major roads. However, in high growth areas like the Tweed Shire, the effects may extend to local roads, which were never designed nor envisaged to be significant traffic corridors. Amenity is primarily a concern for residents fronting local roads and in particular local urban streets. Safety, arguably the most important consideration of all, applies everywhere. Remedies are provided through augmentation, replication, and diversion.

Development traffic may significantly reduce the expected life of a road pavement. Such impacts are well advanced in literature. For example, it has been known since the 1950's (Yoder, 1959) that the life of a pavement is

4. NEXUS (Continued)

proportional to the load being applied and varies directly with the logarithm of the number of load applications. That is, the heavier the load and the more frequent a load is applied, the quicker a road fails. It is this principle that forms the basis of the Heavy Haulage Contribution in Sections 6.4 and 7.2.

Traffic impacts accumulate over time. A contributions policy overcomes financing issues created by incremental development / decision making processes. It can nearly always be shown that an impact of a small single development is negligible and therefore seemingly admissible. However, in time the cumulative impact of several developments may cause significant funding dilemmas for a service provider, especially where threshold capacities are exceeded.

4.3 Assessment

Council engaged, Veitch Lister Consulting to examine the impact of development on Council's road network and to equitably assign the cost of developing the future road network between the users. This was undertaken as part of the Tweed Road Development Strategy (2007).

4.3.1 Model

Veitch Lister Consulting used advanced computer simulation techniques to predict the likely impact of traffic on the Tweed road network. The outcome of this mathematical model is the best prediction Council can obtain of the volume and distribution of traffic growth in the years to come.

4.3.2 Growth

As a prerequisite to developing the new traffic model of Tweed Shire for the Banora Point / South Tweed Traffic Study (2004), VLC undertook a comprehensive review of the Shire's potential future population and its distribution. This re-appraisal was documented in Working Paper No.2 (Demographic Assumptions) of that study and summarised in Table 4.1, below.

Table 4.1 - Forecast Population Growth				
Area	2001	2011	Ultimate (2030?)	
Tweed Heads	7,642	8,241 (+8%)	9,028 (+18%)	
West Tweed Heads	9,138	13,027 (+43%)	27,461 (+201%)	
South Tweed Heads	22,161	27,791 (+25%)	36,141 (+63%)	
North Tweed Coast	8,807	16,075 (+83%)	29,574 (+236%)	
South Tweed Coast	7,298	12,521 (+72%)	15,274 (+109%)	
Murwillumbah	7,553	8,714 (+15%)	11,900 (+58%)	
Rural ⁽¹⁾	11,781	12,828 (+9%)	17,888 (+52%)	
TOTAL	74,380	99,197 (+33%)	147,266 (+98%)	

Notes: 1. Including rural villages

4. NEXUS (Continued)

4.3.3 Traffic

VLC's traffic modelling found that the Tweed Shire road network will experience considerable traffic growth, especially on the Tweed Coast and in the urban areas, as a result of the anticipated urban development. Most major urban road corridors will be required to carry considerably more traffic, with many needing to be upgraded or augmented through the addition of new road corridors or links.

Schedule 6 to this Plan, together with the *Tweed Road Development Strategy (2007)* describe in detail the scale of works needed to provide adequate levels of traffic service in these growth areas. No new rural road links are required, however many rural roads require widening and realignment to improve capacity and road safety generally. No rural road has been identified to be greater than two lanes.

4.4 Administration

Management is essential if the desired outcomes of this Plan are to be achieved in a timely and affordable manner, and to meet the requirements of the s94 Regulations. Constant supervision and management will be required over a number of years. The recovery of these costs is required by policy of Tweed Shire Council and is set at 5% of the contribution payable. This rate will be reviewed at the 1st of July each year.

5.1 Works

The road infrastructure projects covered by this Plan (both completed and proposed) are listed, along with detailed costings, in Schedule 4. The road infrastructure works program comprises 137 items, estimated to cost around \$303M.

This road infrastructure works program is the result of functional analyses of the future road network during the various traffic studies that preceded this Plan and is listed in the Executive Summary.

5.2 **Existing Roads**

Contributions specified in this Plan are calculated on the unit capacity consumed in the road network, including existing roads assessed at replacement value including a land value component, in accordance with Council's policy. Although the contributions are based on road space consumption, the monies raised will all be directed toward completing the projects in the road infrastructure works program.

6.1 Background (Transport Modelling)

The prediction of traffic volumes on individual roads in Tweed Shire has been undertaken using VLC's proprietary travel demand forecasting software ('Zenith'). In essence, the Zenith models forecast the number of 'trips' likely to be made between differing areas (or zones) - a 'trip matrix'. A trip has two end points - a beginning point or 'origin' and a 'destination', which is sometimes referred to as the 'attraction'.

For example, if someone leaves home to go shopping, the 'origin' end of their trip is their house and the 'destination' end of their trip is the chosen shopping centre. On the journey home though, the shopping centre becomes the start point or origin and the person's house is the destination. Some journeys may involve a number of 'stops' and this too is accounted for via a concept called 'diverted' trips.

Given the future land use assumptions and the transport network connecting these land uses, the Zenith model uses parameters derived from existing travel patterns and choices to forecast where people will most likely travel from and to. It does this for a multiplicity of trip purposes, such as shopping trips, commuting, going to school, etc. The Zenith model also forecasts which trips are likely to be undertaken by walking or cycling and by public transport, in order to determine the 'vehicle trip matrices'.

6.2 Standard Formula

Contributions in this Plan have been calculated using 'trip-ends', which is a basic measure of traffic generation. Every trip has two ends.

In making a journey or trip, a vehicle will occupy space (or consume capacity) on each road link travelled. By assigning unit values (\$) of capacity to each link in the model road network, the VLC model is able to determine the value of road space consumed by vehicular trips between pairs of areas (or sectors).

Given that each trip has two ends, the value of the road space consumed by each trip can be allocated half to each sector.

The value of road space consumed by each sector is half of the sum of the road space consumed by all trips to or from that sector. The average value of road space consumed by the sector any trip to or from the sector is, then, that sectors total share of road space consumption divided by the total number of trip-ends generated or attracted by that sector. The formula below conceptually outlines the computation process.

6. **FORMULA (Continued)**

where:

\$Standard Trip End cost = Standard Contribution per daily trip-end

and

Total Trip $Ends_{sector} = the sum of all trip-ends either originating from or$ attracted to land use activities within the sector.

and

 $$Total\ Road\ Capacity\ Consumed\ _{sector} = the\ sum\ of\ road\ capacity$ consumed on all roads by traffic either originating or attracted to activities in the sector.

The above calculations are repeated for each individual area (or sector). In the case of this Plan, fourteen sectors have been assessed (as defined in Figure 3.1 in Schedule 3) and the calculation summarised in Table 6.1 below.

Sector	Value of Capacity Consumed by Each Sector	Trip Ends Generated by Each Sector	\$Standard Trip End _{cost}
1. Tweed Heads	\$52,987,985	94,010	\$ 564
2. Tweed Heads South	\$119,986,990	149,032	\$ 805
3. Cobaki	\$31,224,411	36,352	\$ 859
4. Bilambil Heights	\$66,910,271	42,727	\$1,566
5. Terranora	\$36,248,831	27,612	\$1,313
6. Kingscliff	\$46,865,751	63,352	\$ 740
7. Duranbah	\$62,695,377	76,362	\$ 821
8. Pottsville	\$26,222,698	27,880	\$ 941
9. Murwillumbah	\$55,568,538	55,379	\$1,003
10. Rural – Inner East	\$38,625,238	28,067	\$1,376
11. Burringbar	\$6,584,089	6,825	\$ 965
12a. Rural – Inner North	\$8,075,010	3,984	\$2,027
12b. Rural – Inner West	\$18,565,213	10,470	\$1,773
13. Rural - Outer	\$21,102,214	10,373	\$2,034
Overall	\$591,662,616	632,425	\$ 936

6.3 Local Area Formula

This Plan also administers the equitable distribution of construction costs of local works between local developers. Urban release areas may involve a number of landowners, and the aim is to assist the parties to jointly fund shared and necessary infrastructure facilities.

The cost of the designated local works in each local area have been similarly apportioned on the basis of the trip-ends expected to be generated / attracted by all anticipated developments in that local area, as follows:

where:

\$Local Trip End cost - Local Area Contribution per daily trip end

and

\$Works local works projects.

and

New Trip Ends local - the total 'new' trip-ends expected to be generated / attracted by all anticipated (new) developments in the area.

Table 6.2 is the result of applying the local area formula at four localities. The number of localities may increase where local developers wish Council to administer the distribution or liability for local works.

Table 6.2 - Local Area Trip End Unit Costs				
	<u> </u>			
Location	Value of Works _{local}	New Trip Ends	\$Local Trip End	Comments
1. Terranora	\$ 6,150,199	13,669	\$479	Applies to all of 'Area E'Work Items 126 - 132
2. Cabarita	\$ 10,301,920	30,000	\$343*	Applies to the Kings Forest Development only
				 Work Items 133 - 134
3. Pottsville	\$ 1,863,270	10,435	\$190**	 Applies to Leisure Garden and Koala Beach Estates only
				 Work Items 135 - 136
4. Kings Beach	\$ 1,318,900	9,680	\$137	Applies to Kings Beach Development only
				Works Item 137
Total	\$19,634,289			

For estimation purposes only - the Kings Forest Development will be required to construct the road

Work Items 126 - 136, inclusive, are to be totally funded by the 'new' development, as the works are not required by the broader community. The determination of the Local Area Contribution is purely administrative, to allow Council to share local costs between local developers. That is, Council would not manage localised situations, if it meant funding or acting as banker to the release area.

6.4 Interest

It is not planned to borrow to fund the construction of projects listed in the Works Schedule of the Plan. The timeframe for construction will be based on cash flow paid into the Plan and projects generally wont be constructed until sufficient funds are available within the plan

For estimation purposes only - Work Items 135 - 136 are to be equally shared between the parties, Leisure Gardens and Koala Beach Estates, with costs and timing of the contribution subject to negotiation and surety.

6.5 **Heavy Haulage (Extractive Material)**

Developments in this category will be charged a contribution commensurate with the additional wear and tear on Council's road network caused by heavy transport vehicles and/or frequent traffic use. This contribution is in addition to the contributions in Section 6.1, which are based on consumption of road network space / capacity.

For the purpose of this plan "heavy haulage" applies to the haulage by road of extractive material. It includes guarry products and raw materials, soil, clay, silt, sand, gravel, rock, stone, aggregate, fill and similar substances.

Heavy haulage has a source and destination. To avoid double dipping, the charge will be made on destination development.

The contribution is a levy based on quantities, calculated as follows:

$$$Unit = \frac{$Value \text{ of pavement consumed }_{reconstruction cost}}{life \text{ of pavement }_{ESAs}}$$

where:

\$Unit = heavy haulage contribution per tonne per kilometre

and

 $Value\ of\ pavement\ consumed\ _{reconstruction\ cost} = \cos t\ per\ kilometre\ to$ rehabilitate pavement for the expected usage life of the pavement

life of pavement $_{ESAs}$ = life of pavement measured as a function of usage, ie. Equivalent Standard Axles (ESA's).

Based on the assumptions and computations included in Schedule 1, the *\$Unit* charge to be levied under this current Plan will be:

\$ 0.21 per ESA per kilometre of road traversed with load onboard.

6.6 Administration

A surcharge of 5% to cover the costs associated with administering and updating the Plan is applied to heavy haulage contributions collected under this Plan.

CONTRIBUTION RATES 7.

Traffic generating developments are required to contribute to the development of Tweed Council's road network, calculated in accordance with Sections 7.1 and 7.2 below. Development applications will be conditioned at consent to contribute the TRCP contribution, \$Con TRCP, or the "Heavy Haulage Levy" \$Con TRCP - HEAVY, or both.

7.1 Standard and Local Area Contributions

TRCP contributions, \$Con_{TRCP}, are calculated:

```
$Con<sub>TRCP</sub> = (Admin x Trip End<sub>(development)</sub> x $Total Trip End<sub>cost</sub>) - $Existing
```

where:

 Con_{TRCP} - contributions paid to Council by way of condition of consent

and

Trip Ends development - the total trip ends created or attracted to the development being assessed, using trip generation rates in Table 7.1.

and

\$Total Trip End cost - total trip-end cost, as defined later in this Section.

and

\$Existing - value of 'existing use rights', where applicable.

and

Admin - Administration Charge of 5%

The total trip-ends of a development shall be calculated using the trip generation rates listed in Table 7.1, following. These trip generation rates are NOT to be used for the design of traffic facilities, as Council adopts specific design codes referred to in DCP 16 for these works.

Redevelopment will not be automatically entitled to the 'existing right'. Applicants may need to show how the 'existing right' reflects contributions to the funding of major works in this Plan.

The total trip cost is given by:

```
TotalTripEnd_{cost} = Modifiction x ( StandardTripEnd_{ost} + LocalTripEnd_{ost})
```

where:

Modification - allowance for diverted trips - see Table 7.2

\$Standard Trip End cost - Standard Contribution - see Section 6.1

\$Local Trip End cost - Local Area Contribution - see Section 6.2

7. **CONTRIBUTION RATES (Continued)**

No	Land Use	Daily Trip Rate	Unit Per
	Detached Housing	6.5	Household
	Unit Development	3.9	Unit
2.1	Housing for older people or people with disabilities (SEPP 5)		
а	Residential care facility	2	Occupant
b	Hostel	2	Occupant
С	Self contained dwelling with onsite community facilities (community meeting rooms, recreation/sports facilities, library/reading rooms etc)	2.5	Dwelling
d	Self contained dwelling. No onsite community facilities (apart from communal laundry, washing)	3	Dwelling
}	Child Minding Facility	3.7	Enrolment
Ļ	Primary School	1.4	Enrolment
5	High School	1.4	Enrolment
3	Service station	200	Pump
7	TAFE College	1.8	Enrolment
3	Shopping Centres , 100m2	2.8 (A)	A = m2 GLA
)	101m2 < SC < 6,000m2	200 + 0.8 (A)	A = m2 GLA
0	6,001m2 < SC < 10,000m2	500 + 0.75 (A)	A = m2 GLA
1	Shopping Centre > 10,001m2	3200 + 0.48 (A)	A = m2 GLA
2	Garden centre not included in Shopping Centre	40	100 m2 retail area
3	Hardware not included in shopping centre	80	100 m2 GLA
4	Mixed Retail Showroom	40	100 m2 GLA
5	Furniture Showroom	10	100 m2 GLA
6	Office (Professional Centre)	16	100 m2 GLA
7	Major Officers (including government)	12	100 m2 GLA
8	Medical Centres & Dentists	50	100 m2 GLA
9	GP Surgery	50 - 150	100 m2 GLA
20	Retail Tyre Outlets	10	100 m2 GLA
21	Motels	5	100 m2 GLA
2	Taverns, Hotels	110	100 m2 GLA
23	Restaurant	60	100 m2 GLA
23.1	Fast food outlet with associated drive through capability	200	100m2GLA
24	Retail Market	20	100 m2 GLA
25	Recreation - Squash	40	Court
26	- Tennis	40	Court
27	- Gymnasium	50	100 m2 GLA
28	Factories covered by light industry	5	100 m2 GLA
29	Warehouses	4	100 m2 GLA
0	Hospitality Facilities	50	100 m2 GLA
31	Licensed Clubs	100	100 m2 GLA
32	Motor Showrooms	5	100 m2 GLA
3	General Heavy Industry	1.5	100 m2 GLA
34	Mixed Industrial Park	7.0	100 m2 GLA
35	Tourist Resort	2.48	Room or Unit
		plus 12	100m ² GLA of restaurant

Notes:

- A denotes area of floor space in m2 Gross Lease Area (GLA). a)
- b) Detached housing in Sector 13 - adopt 4.5 daily trips per household.

7. CONTRIBUTION RATES (Continued)

- c) Multiple Occupancies (MO's) in Sectors 12 and 13 adopt half (0.5) the detached household generation rates per MO household.
- d) GLA for Motor Showrooms includes any external display areas.
- e) A TOURIST RESORT is defined as a tourist accommodation facility with integrated

reception area, common servicing and management of up to 400 rooms or units;

featuring mainly accommodation with restaurants, pools, tennis courts, gym,

conference facilities and moderate rates of arrival by car of 40 to 70%; and being in an

Urban or Fringe Urban location within the Tweed Region.

If the Tourist Resort has a golf course/bowling greens/retail shopping/marina or is within a National park and is open to day visitors then category use No 35 does not apply and a Traffic Management Report will be required.

Allowance is made for diverted trip making, being shared purpose journeys, using factors given in Table 7.2.

Table 7.2 - Modification Factors for Specific Land Uses				
Category of Land Use	Contribution Modification			
Child Minding Facilities	0.60			
Primary School	0.75			
High School	0.80			
Suburban Service Station	0.10			
Local Shops to 100 m ²	0.15			
$101 \text{ m}^2 < \text{Shop} < 6,000 \text{ m}^2$	0.15 to 0.55 at 6,000 m ²			
6,001 m ² < Shop < 10,000 m ²	0.55 to 0.60 at 10,000 m ²			
Shops > 10,001 m ²	0.6			
Fast food outlet with drive through facility	0.65			

The modification factor applies to both the Standard and Local Area Contributions save that suburban service stations shall be a minimum of 0.5 when calculating the Local Area Contribution.

LTTS payments previously paid for a property are recognised by the TRCP at current dollar value, that is, indexed from the day of payment using the All Groups Consumer Price Index (ABS 6401.0) for Brisbane. Alternatively, where LTTS contributions have been made, recognition may be given at the rates in this Plan for equivalent land use categories. For example, a previous payment for 10 households in the old LTTS Scheme is equivalent 10 households in this scheme.

In summary, TRCP contributions per household for each sector, including local area contributions are outlined in Table 7.3. This table also gives the \$Total Trip End cost for each Sector, assuming no discounts for diverted trip making and no previous LTTS payments.

Table 7.3 - TRCP \$Total Trip End $_{\mbox{\scriptsize cost}}$ and Household Contributions by Sector

Sector	Locality	\$Standard Trip		Admin Fee 5%	\$Total Trip End		Household
		End	Contribution		Contribution	/Household	Contribution
		Contribution					
1	Tweed Heads	\$564	\$ -	\$1.05	\$592	6.5	\$3,848
2	Tweed Heads South	\$805	\$ -	\$1.05	\$845	6.5	\$5,492
3	Cobaki	\$859	\$ -	\$1.05	\$901	6.5	\$5,856
4	Bilambil Heights	\$1,566	\$ -	\$1.05	\$1,644	6.5	\$10,686
5	Terranora	\$1,313	\$ -	\$1.05	\$1,378	6.5	\$8,957
	LAC1: 'Area E'	\$1,313	\$406	\$1.05	\$1,881	6.5	\$12,226
6	Kingscliff	\$740	\$ -	\$1.05	\$777	6.5	\$5,050
7	Duranbah/Cabarita	\$821	\$ -	\$1.05	\$862	6.5	\$5,603
	LAC2: Kings Forest	\$821	\$202	\$1.05	\$1,222	6.5	\$7,943
	Development						
	LAC4: Casuarina	\$821	\$81	\$1.05	\$1,005	6.5	\$6,532
8	Pottsville	\$941	\$ -	\$1.05	\$988	6.5	\$6,422
	LAC3: Koala	\$941	\$85	\$1.05	\$1,187	6.5	\$7,715
	Beach/Seabreeze						
9	Murwillumbah	\$1,003	\$ -	\$1.05	\$1,053	6.5	\$6,844
10	Rural - Inner East	\$1,376	\$ -	\$1.05	\$1,444	6.5	\$9,386
11	Burringbar	\$965	\$ -	\$1.05	\$1,013	6.5	\$6,584
12a	Rural - Inner North	\$2,027	\$ -	\$1.05	\$2,128	6.5	\$13,832
12b	Rural - Inner West	\$1,773	\$ -	\$1.05	\$1,861	6.5	\$12,096
13	Rural - Other	\$2,034	\$ -	\$1.05	\$2,132	6.5	\$13,858

7. **CONTRIBUTION RATES (Continued)**

Heavy Haulage Contributions 7.2

The heavy haulage contribution applies to destination developments which attract heavy haulage (extractive material) traffic, for example (and without limiting the application of this section) - subdivisions, landfill, roadworks, parking areas, extractive material processing and the construction phase of development projects. In order to prevent double dipping it does not apply to source activities such as extractive industries and quarries.

$$Con_{TRCP-HEAVY} = Prod. X Dist x $Unit$$

where:

\$Con_{TRCP-HEAVY} - heavy haulage contribution

and

Prod. - projected demand for extractive material to be hauled to/from the site over life of project, in tonnes

Dist. - the length of the haul route on Shire roads (one way, in kms)

\$Unit - the unit cost of rehabilitating a road, as in Schedule 1

For example:

 $Con_{TRCP-HEAVY} =$ 5,000 tonnes

x 20 kilometres x 5.4c per tonne per kilometre

\$ 5,400

7.3 Self Containment and Disputes

This Plan assumes particular land uses and traditional containment factors consistent with a wide range of urban forms, but not all situations can be pre-empted. From time to time, Council may receive development applications that do no fit with these assumptions. Council will assess these instances on the merit of the individual case.

Council's strong preference is towards a negotiated outcome; however, in the event that an agreement can not be reached Council will commission a competent consultant, funded by the applicant to resolve the matter.

8.1 Income

Development contributions are expected to yield \$239.7 Million (Table ES 3) excluding concessions. The estimated cost of the projects in the Works Schedule is \$303 Million resulting in a shortfall of \$63.5 million which is to be funded from grants and other funding sources .

8.2 Expenditure

Council will adopt a rolling 5 year Road Infrastructure Works Program based on the projects listed in the works schedule (Schedule 5) and taking into account traffic demand and the funds balance within the Plan. The 5 Year Works Program will be reviewed annually to ensure its currency

An underlying consideration in determining the Road Infrastructure Works Program is that contributions from some developments will be "in kind" for several years before 'credit' works are exhausted. Council must be in agreement with 'in kind' contributions prior to approval since 'works contributions' may jeopardise the financing of other Plan projects.

9.1 **Timing of Payments**

Contributions are payable at the time prescribed in Table 9.1.

Table 9.1 - Timing of Payments						
Type of consent	Timing					
Subdivision where no further approvals are required	prior to release of the subdivision certificate					
Development not involving subdivision but where a subsequent development application is required	prior to release of the construction certificate					
Heavy haulage developments	annual fees submitted in quarterly increments					
Any other developments	prior to the endorsement of the final plan or commencement					

9.2 Indexation

Contributions are fixed for a twelve month period from the date of development consent and thereafter levied at the contribution rate current at the time of payment.

Sector contributions in this Plan will be indexed on the 1st July of each year

- (i) based on the Implicit Price Deflator for Private Gross Fixed Capital Expenditure for Non-dwellings Construction as published by the Australian Bureau of Statistics (5204.0) or
- revised works estimates prepared and the VLC transport/contribution (ii) models re-run with the "re-valued" works included.

9.3 "In-kind" Contributions and "Credits"

9.3.1 "In-kind" contributions unrelated to roads

The Council may accept an offer by the applicant to make a contribution by way of an "in-kind" contribution or a material public benefit as referred to in the Regulations. The offer may only be accepted if the applicant satisfies Council that:

- payment of the contribution in accordance with the provisions of the Plan (i) is unreasonable or unnecessary in the circumstances of the case; and
- the 'in- kind' contribution will not prejudice the timing or manner of the (ii) provision of the road facilities for which the contribution is required; and
- (iii) the value of the works to be undertaken are at least equal to the value of the contribution assessed in accordance with this Plan.

9. PAYMENTS (continued)

9.3.2 Credits

Some developments will require the construction of works identified in the Works Schedule. Clause 7.3.6 of Council's *Tweed Development Program - Management Plan* outlines Council's policy in these instances and it is reproduced here in Schedule 2 for completeness.

Works will be valued in accordance with the Works Schedule of this Plan provided the applicant is paying the levies nominated in this Plan

9.4 Deferred Payment

The Council will generally not accept deferred or periodic payment of contributions. However, Council may consider an application where:

- (i) compliance with the provisions relating to <u>when</u> contributions are payable is unreasonable or unnecessary in the circumstances of the case; and
- (ii) non-compliance with the terms of this clause will not prejudice the timing or the manner of the provision of road facilities for which the contribution was required as outlined in the Works Schedule.

The decision to accept a deferred or periodic payment is at the sole discretion of the Council.

In the event Council decides to accept the deferred or periodic payment of contributions, the applicant may be required to provide an unconditional bank guarantee by an Australian bank or recognised financial institution. The bank guarantee will prohibit the bank from seeking recourse to the applicant or having regard to any appeal, dispute, controversy, issue or other matter relating to the carrying out of the development in accordance with the consent.

10.1 Tweed Road Contribution Plan (CP No 4 - Version 4.9)

From the date of adoption of this subsequent plan by Tweed Shire Council, this Plan supersedes the *Tweed Road Contribution Plan (CP No 4 - Version 4.9)*. All development consents more than twelve months old require the applicant to pay the rates applicable in "Council's adopted Fees and Charges current at the time of the payment" or "the relevant Section 94 contribution current at the time of the payment".

10.2 Contribution Plan No 14 - Mebbin Springs

Version 4.0 of this Plan superseded the *Rural Road Upgrading, Mebbin Springs Subdivision, Kyogle Road, Kunghur Contributions Plan (No 14).* CP No 14 was repealed with the adoption of this subsequent Plan in only so far as all future development applications are concerned, That is, Consent S94/70, the only consent issued to date, will continue to be administered under CP No 14 for as long as the consent remains valid.

- 1. Tweed Shire Local Environment Plan
 By Tweed Shire Council, first gazetted April 2000, with last amendment
 (No. 47) in October 2006.
- 2. Tweed 4/24 Strategic Plan 2004-2024
 By Tweed Shire Council, September 2004
- 3. Tweed Shire 2000+ Strategic Plan
 By Tweed Shire Council, December 1996
- Banora Point and Tweed Road Development Strategy Review 2004
 By Veitch Lister Consulting, for Tweed Shire Council, December 2004
- Murwillumbah Distributor Road Network Study
 By Veitch Lister Consulting, for Tweed Shire Council, June 2005
- Tweed Road Development Strategy 1997
 By Veitch Lister Consulting, for Tweed Shire Council, 1997
- 7. Lower Tweed and Pacific Highway Traffic Master Plan
 By Parsons Brinckerhoff Australia, for NSW Roads and Traffic
 Authority and Tweed Shire Council, October 2006.
- 8. Principle of Pavement Design
 By E. J. Yoder, published by John Wiley & Sons (5th printing, 1967)

SCHEDULE 1 – HEAVY HAULAGE (OF EXTRACTIVE MATERIAL)

Many of Council's urban and rural sealed roads have between 150 mm to 200 mm of gravel cover over virgin insitu material. While this is adequate for current needs, that is a projected life of 15 to 20 years, increased traffic usage or the increased percentage of heavy haulage traffic using a road significantly reduces the life of the existing pavement.

Council roads will normally require a further 200 mm of "top class" gravel to provide the additional strength for sustained heavy haulage developments. In most instances road base gravel may be added in the form of an "overlay". The existing bitumen is ripped, the additional gravel added, compacted and then sealed using 20/10 mm aggregates. Isolated weak points may be excavated or bridged with the use of "geo-textiles", but these additional costs are not generally incurred.

The Council's works cost-estimation database currently (at March 2007) uses a unit rate of \$41 per square metre for such rehabilitation to a Type D pavement. Assuming a pavement width of 10 metres (averaged over the whole shire), a typical 2-lane road would cost \$205,000 per lane-kilometre to rehabilitate.

In terms of traffic load, the life of a pavement is normally between 4x10⁵ to 1x10^6 Equivalent Standard Axles (ESA's). For the purposes of this computation an average life of 7x10⁵ ESA's will be assumed. The unit cost of the damage caused by heavy haulage vehicles can then be calculated as:

Based on a standard T44 articulated vehicle (semi-trailer) with a laden weight of 30 tonne and a tare weight of 6 tonne (ie. a 24 tonne load), the pavement damage incurred by it making a return trip would be:

\$Unit	=	(3.75 ESA's + 0.75 ESA's) x \$0.29 per ESA
-	=	\$1.30 per kilometre of the haulage route
	=	5.4c per tonne per kilometre of the haul route

Extract from Council's Tweed Development Program (at Page 30f):

"7.3.6 Credits

STRATEGY No.9

- i) Credits are not cash redeemable
- ii) Credits are not transferable to other CP's unless purchased by the CP so neither fund is disadvantaged
- iii) Credits are not a commodity that may be bought and sold on the open market, they reside with the land (the person or company who is the proprietor of the development may assign credits to particular land parcels within their properties)
- iv) Credits may only be claimed at a new site if CP works required at the new site are not compromised by Council accepting worksin-kind rather than cash
- v) Credits are indexed in proportion to any indexations of levies or contributions
- vi) Not all external works are eligible for s94 assistance even though others gain benefit

Some developments require the construction of works identified in s94 Contribution Plans. In these instances Council will condition the development to build these works (s91 EPA). In addition, the consent may:

- delete any requirement to make a monetary contribution to the Contribution Plan concerned (except the administration levy). That is, Council is satisfied the development has made a sufficient contribution, works-in-kind, to the s94 works program;
- in addition to requiring the construction of the said works include a provision to pay
 a monetary contribution in order to fund works away from the site, needed by the
 development; or
- include a requirement to build works, pay contributions and a relief mechanism
 where the built works may be used to offset monetary contributions.

Developments may provide 'works-in-kind' in excess of their fair share of contribution liability. A development is said to be in 'credit' at this point. Council will not cash redeem any credits as outlined below because this has the potential to undermine the orderly extension of Council's infrastructure. It will be a commercial decision upon the part of the developer whether they can fund their proposals.

External works, those works beyond a development property, are often required to enable a development to proceed. For example, connection to Council's infrastructure networks and local drainage catchments. The need and scale for these works are assessed as part of development application/ determination process using merit considerations outlined in s90 of EPA. Conditions of consent are then applied to a development requiring the works to be completed with the development.

The cost of these external works may be substantial and often not included in contribution plans. In recent years, the development industry has pursued and obtained more flexible zonings which allow greater variety of land uses. However, this actually restricts the opportunities for cost sharing arrangements at the local level since the nature of development is imprecise, works undefinable, and beneficiaries unknown. Consequently, the standard nexus and financial arrangements can not be satisfactorily formulated in some contribution plans."

Figure 3.1, below, defines the boundaries of the 14 sectors to be used in determining the applicable rate of Standard Contribution.

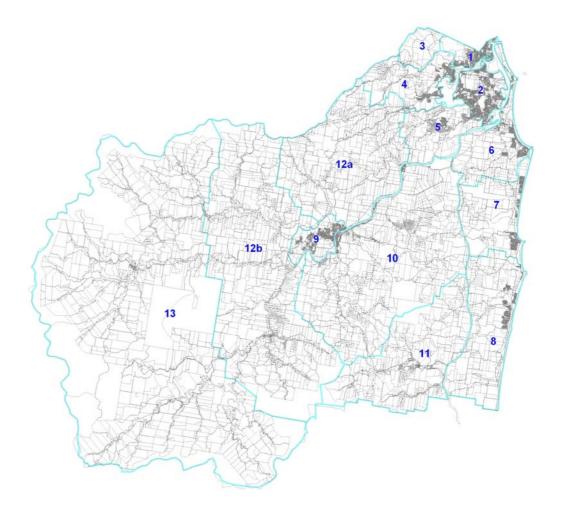


Figure 3.1: Sectors

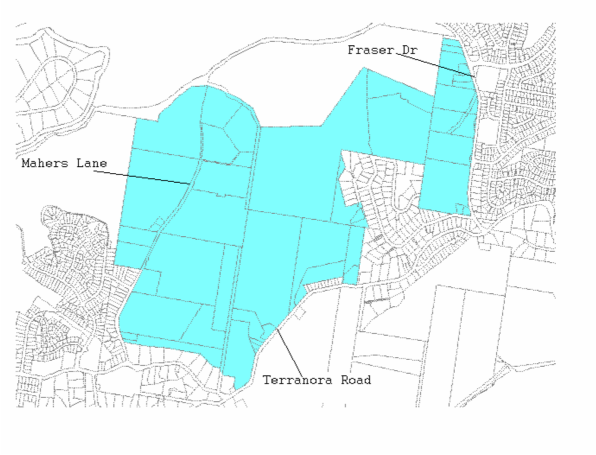


Figure 3.2a below, defines the lands to which Local Area Contribution No 1 applies.

Figure 3.2a : Local Area No.1

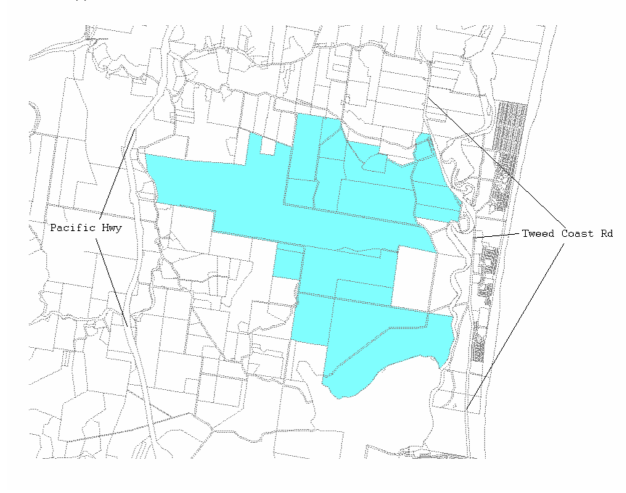


Figure 3.2b below, defines the lands to which Local Area Contribution No 2 applies.

Figure 3.2b : Local Area No.2

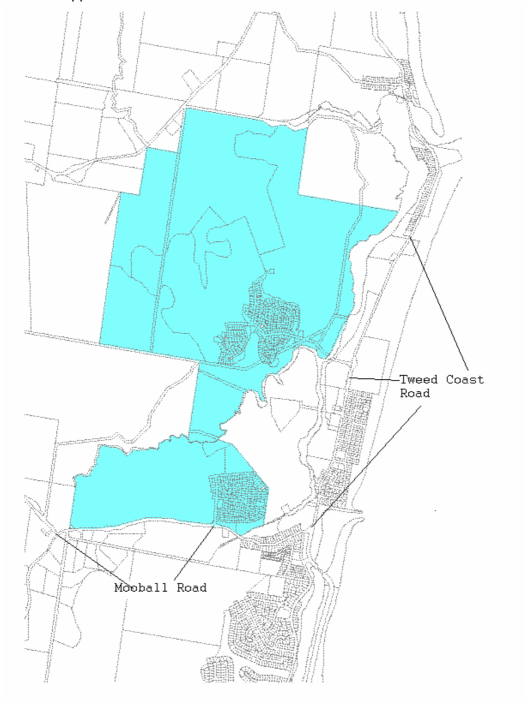


Figure 3.2c below, defines the lands to which Local Area Contribution No 3 applies.

Figure 3.2c : Local Area No.3

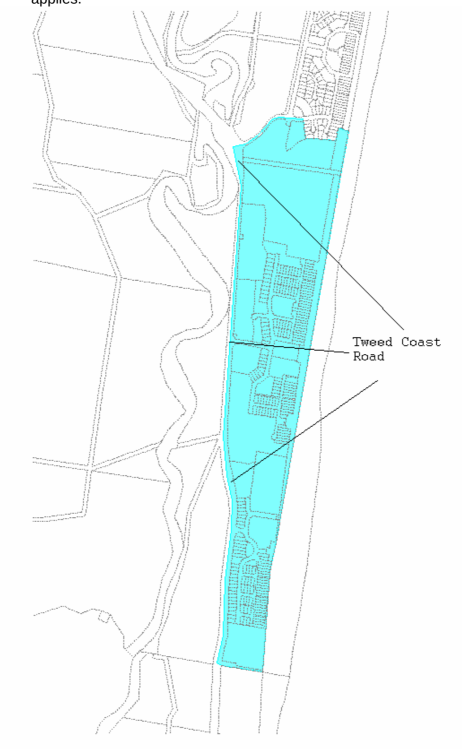


Figure 3.2d below, defines the lands to which Local Area Contribution No 4 applies.

Figure 3.2d: Local Area No.4

VERSIONS/EDITIONS

Version 3.2 Lower Tweed Contribution Plan (LTTS) operational from 9-12-98

Version 4.0: Tweed Road Contribution Plan, operational 20-6-97 all consents issued on or after that date; or 30-7-97 for all current consents (more than twelve months old) with conditions requiring Lower Tweed Transportation conditions.

Version 4.1: Operational 1-1-99, repeals and replaces Version 4.0. Changes operation of heavy haulage contribution.

Version 4.2: Operational 8-8-2000, repeals and replaces Version 4.1. This Version of the plan amends Table 5.1(d) "Works Schedule" and Schedule 6 "TRDS Project Costings" by adding an additional item 137 for the new Local Area No. 4.

Cudgen Ck to Bogangar - 3 i/s- Kings Beach, Total Cost \$1,210,000 137

Version 4.3: Operational 3-10-2000, This Version of the plan amends Table 5.1(b) "Works Schedule" and Schedule 6 "TRDS Project Costings" by adding an additional item 138:-Minjungbal Dr / Shallow Bay Dr Intersection, Total Cost \$300,000

Version 4.4 provides trip generation rates for housing of older people or people with a disability (SEPP 5) and for fast food outlets.

Version 4.5 inserts the category of tourist resort in the trip generation table 7.1

Version 4.6. of this plan amends Table 5.1(b) "Works Schedule" and Schedule 6 "TRDS Project Costings" by adding additional items 139 and 140:-

- 139 Minjungbal Dr/Machinery Dr Intersection, Total Cost \$323,000
- Leisure Drive Upgrades 140
- Upgrade Darlington Drive from Tweed Heads Bypass to Leisure Drive (a) Total Cost: \$495,000
- (b) Upgrade Leisure Drive from Darlington Drive to about 200m past Winders Place Total Cost \$510,000
- (c) Upgrade Leisure Drive from Fraser Drive to Eucalyptus Drive Total Cost \$600,000

Draft Version 4.7 amends the works programme by the addition of a new bridge over Cudgen Creek, Kingscliff (this draft was abandoned).

Version 4.8, effective 13 July 2004, amends Table 5.1(a) "Works Schedule" and Schedule 6 "TRDS Project Costings" by deleting item 22 and substituting existing item 23 with:

"23. Const McAllisters Rd on existing alignment Total Cost \$856,300 Version 4.9, effective 19 July 2005, amends Table 5.1(b) "Works Schedule" and Schedule 6 "TRDS Project Costings" by adding items 141 and 142:

"141 Shallow Bay Drive to Eastlakes Drive connection Total Cost \$341,554 1*4*2. i/s - Amber Road and Machinery Drive Total Cost \$190,147"

Version 5.0, effective May 2007, updates the works program and cost estimates, and adjusts sector boundaries.

SCHEDULE 5 – WORKS SCHEDULES

Unit Rates SCHEDULE 5 Costs and works descriptions

These rates are linked directly to the project spreadsheet. Any changes in this spreadsheet will flow directly through the project spreadsheet except as indicated.

Description	Class	Туре	Rate \$/m2	Rate \$/m	Estimate \$/item	% Total Project Cost	Description	Examples
RURAL ROADS	1	Rural Type D (11m Seal)	\$ 65				Formerly Type C; No significant Earthworks (assumed CBR8 and total pavement thickness of 250mm), Av Drainage (Rural Neighbourhood Connector. Nominal minum width of formation = 9.6m)	
	2	Rural Arterial (13m Seal)	\$ 78				Formerly Type D; No significant Earthworks (assumed CBR8 and total pavement thickness of 250mm), Av Drainage (Rural Arterial Nominal minum width of formation = 11m) (+20% of type D)	
	3	Earthworks Allowance				50%	For significant earthworks (including cut/fill/subgrade treatment, lower CBR and higher pavement thickness, retaining walls etc)	
	3.1	Earthworks allowance (minor)	\$ 40					
	4	Upgrade to Type D (11m Seal)	\$ 41				Widening and strengthen to Type C (35%-65% of costs)	
	5	Upgrade to Rural Arterial (13m Seal)	\$ 50				Widening and strengthen to Type D (35%-65% of costs)	
URBAN STREETS	6	Base Urban Road (BUR) - 2 Lanes (11m Seal)	\$ 95				Includes earthworks, K&G + minor long drainage, pavement	
	6.1	Base Urban Road (BUR) - 4 Lanes (23.4m Seal, i.e. +12.4m)	\$ 95				Includes earthworks, K&G + minor long drainage, pavement.	
	6.2 7	BUR - Earthworks Var 1 BUR (semi-rural)	\$ 40 \$ 81				BUR with reduced drainage component (85% of costs)	
	7.1	Var 2 BUR Drainage only	\$ 10					
	8	Var 3 BUR (widening, strengthening)	\$ 75				BUR with no drainage component ie widening and strengthening only (55% of costs)	
	9	Concrete (220mm)	\$ 120				220mm thick, Reinforcement and M40 Concrete + 100mm N10 Sub-Base	
DDIDOEO	40	For your (simple)	# 0.000				(COTO) COTO)	
BRIDGES	10	<50m span (simple)	\$ 3,000				(\$2500 - \$3500)	
	11	>50m span (simple)	\$ 4,500				(\$3500 - \$4500)	
	12	Skewed				30%	Additional cost	
INTERSECTIONS	13	Channelisation (basic)			\$ 75,000		Traffic calming etc	
	13.1	Channelisation (complex)			\$ 120,000		Complex protected turn	Cresent and coast Road
	14 14.1	Roundabout (small)			\$ 80,000 \$ 155,000		Single lane, No earthworks, no service relocations, 12.5m OD, minimal approach works, mountable kerb Two lane, No earthworks, no service relocations, 20m OD, minimal approach works, semi-mountable kerb	Elrond and turnock
	14.1	Roundabout (medium) Roundabout (Large)			\$ 155,000 \$ 350,000		Four lane, No earthworks, no service relocations, 20m OD, minimal approach works, semi-mountable kerb	Darlington and Leisure
	15	Intersection (Complex)			\$ 350,000		Single lane built under high traffic, multi lane in greenfield. No earthworks, includes drainage	Kennedy Dr intersection
	13	intersection (Complex)			\$ 330,000		Single faire built under high traint, mutulaire in greeniieid. No earthworks, includes drainage	Refilledy Di littersection
TDAFFIO LIQUITO	40	Danie			\$ 205,000		Including 10yr maintenance paid up front to RTA. Three way intersection. No protected turning bays. Eg T-Intersection. \$125K + \$80K 10 Year RTA maintenance costs	
TRAFFIC LIGHTS	16 16.1	Basic Complex			\$ 205,000		Trear KTA maintenance costs Including 10yr maintenance paid up front to RTA. Four way intersection with protected turning bays. Eg Cross Road Intersection. \$200K + \$80K 10 Year RTA maintenance costs	Machinery Dr
	17							
	17	Pedestrian Crossing Lights			\$ 15,000		Lit Signalised Pedestrain Crossing	
TRAFFIC FACILITIES	40	Datura			\$ 10.000		Island Viceradian since	Mashinan, Da
TRAFFIC FACILITIES	18 19	Refuges Thresholds or Slowpoints			\$ 10,000 \$ 25,000		Island, linemarking, signs	Machinery Dr Coast Road
	20	Noise Barriers (Basic Wood)		\$ 150			Timber Paling <4m	
	20.1	Noise Barriers (Complex)		\$ 300			Steel, Concrete Panels, >4m	
STREET LIGHTING	21	Intersection			\$ 25,000		Typical lighting	
	22	Route Lighting		\$ 126				
VALUATION OF EXISTING ROADS	23	Gravel roads	\$ 10				Valued over existing formation width (Gravel resheet). Maintenance costs of wearing course only.	
VALUATION OF EXISTING ROADS	24	Rural roads	\$ 25				Valued over existing formation width (Rip and resheet 2 coat seal). Maintenance costs of wearing course only.	
	25	Urban streets	\$ 30				Valued over existing formation width (Rip and resheet 25mm AC). Maintenance costs of wearing course only.	
	26	Urban streets with AC overlay	\$ 35				Valued over existing formation width (Rip and resheet 50mm AC). Maintenance costs of wearing course only.	
SERVICE RELOCATIONS	27	Relocation (standard)			\$ 25,000		Typical relocations (\$15000 - \$20000). Basic Telstra (local) cables, bsic power cables	
	28	Relocation (significant)	1		\$ 45,000		Larger installations (does not include fibre optic cables or high voltage power, sewer (gravity) etc.	
	28.1 29	Relocation (rural) Complex			\$ 5,000	30%	Additional costs to service relocations	
PROVISIONAL ITEMS	30	Provisional Items			Lump Sum		Uncertainties in design, ground stability and environmental constraints. Specific Risks	
	 						Preplanning and strategic studies, EIS and part 5 planning applications, acquisitions, design and investigation, supervision/management	
PLANNING/PRELIMINARY DESIGN	31	Start up costs				10%	(traffic or enviro)	
DETAIL DESIGN AND INVESTIGATION	32	Standard cost			1	6%		
SUPERVISION	33	Standard cost				3%		
LAND ACQUISITION	34	Valuer General unimporved land value prorata					Taken from current Valuer General unimproved land values	
				1				
SERVICES AND OTHER	35	Services and Other			Lump Sum		All estimated items to be indexed by Construction Price Index (approx3%) annually with review every 5 years (l.e. 2006 - 1997 = 6 years @ 3% = 1997 amount X 1.31). Geotechnical costs = 2 x road costs; Environmental Costs = 2 x Road costs.	
CONTINGENCY	36	Contingency				15%	Unidentified Risk	

TWEED ROAD CONTRIBUTION PLAN (TRCP) 2006 Version 5.0 REVISION

KEY

SCHEDULE 5 Works Schedule

	Completed Project. (These values are not linked to the Unit rate spreadsheet. Red values have been taken from acutal contracts or previous TRCP values, non red values are based on estimates only)
	Detailed Estimate (These values are linked to the Unit rate spreadsheet, except where indicated by red text)
	Preliminary estimate (No colour). Linked directly to Unit Rate spreadsheet
Actual Costs	* Red Values represent actual completed costs or values not linked to the "Unit Rates" spreadsheet and are based on actual costs or detailed estimates. * Preliminary Planning and Design costs (10%) and Contingency costs (15%) have not been included for Completed Projects or Detailed Estimate costs (ie have only been included in Preliminary Estimate costs).
Detailed Estimate	Estimate from detailed design and schedule of rates. Not linked back to Unit Rate spreadsheet.

ZONE	Road Corridor	Item No.	5.0 REVISION TRCP Projects	Road Construction Costs	Bridges			Facilities (Class 20)	(Class 21)	Street Lighting Service (Class 22) Relocation	Acquisition/Resump	Services and Other	Provisional Items		Investigation	Supervision (Class 33)	Contingency (Class 36)	TOTAL (2006)
				(Class 1 to 9)	(Class 10 to 12)			(Class 18 to 20. Noise 19) Barriers	21. Intersection Lighting		28) tion d Costs/Environmenta	(Class 35)	(Class 30)		(Class 32)			
				1. Type D formation 2. Rural Arterial	10. Bridges <50n	n 13.	Lights	18. Refuges			nt I Land Bank	All estimated items	s					
				3. Earthworks	12. Skewed	(basic)	16.1 Traffic	Thresholds		26.1 Kurai	34. Valuer General	to be indexed (approximately 3%						
				Allowance 4. Upgrade to type D		13.1 Channelisation	Lights (Complex)				unimproved land value prorata	pa). 1997 to 2006 = 1.31	=					
				5. Upgrade to Rural		(Complex)	17. Traffic				value prorata	1.51						
				Arterial 6. Base Urban Road		14. Roundabout	Lights (Pedestrian)											
				(2 lanes) 6.1 Base Urban Road		(small) 14.1												
				Sub Total (\$)	Cost (\$)	Rate (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Other Cost (\$)		\$	6%	3%	15%	(\$)
														\$ -				
	URBAN ROADS													\$ -				
	COBAKI PARKWAY	Interchange with W	Parton Pu Page											\$ -				
E 3 - COBAKI	COBARI PARRWAY	Interchange with We			1									5 -				\$
		1.	Boyd St overpass, earthworks and approach roads. Single lane only.															\$
		2.	Boyd St Overpass, earthworks and approach road. Future TSC				1											\$
			Duplication				1											*
		3.	North and South facing ramps (on and off)											\$ -				\$
		3a	Vertical Walls Associated with North East Ramp															\$
		3b	Signalised intesections															\$
		3c	Compensatory Habitat and impact mitigation															\$
		3d	Remove Landfill Eastern Approach															\$
		4.	Purchase CALM Land								\$ 60,000			\$ 60,000	\$ 3,600	\$ 1,80	00	\$
		5.	Deleted															
		Cobaki Lakes												\$ -			- \$	- \$
		CODARI Lakes	Cobaki Parkway QLD Boarder to Town Centre:											\$ -				- v
		6		\$ 1,173,060						\$ 158,760	\$ 510,000			\$ 1,841,820			- \$ 55 \$ 276,27	- Ψ
		0.	two lanes							\$ 136,760								
		7.	additional two lanes	\$ 1,173,060							\$ 510,000			\$ 1,683,060			92 \$ 252,45	
			(cont.) Widen and strengthen existing	\$ 378,000	'	A 050 000					200			\$ 378,000			40 \$ 56,70	
		8.	i/s - Town Centre			\$ 350,000	\$ 205,000	'	\$ 25,000	\$ 25,	000			\$ 605,000			50 \$ 90,75	50 \$
			Cobaki Parkway Town Centre to I/S Sandy Lane:											\$ -		*	- \$	- \$
		9.	two lanes	\$ 1,740,970						\$ 235,620	\$ 750,000			\$ 2,726,590			98 \$ 408,98	
		10.	additional two lanes	\$ 1,740,970							\$ 750,000			\$ 2,490,970	\$ 149,458	\$ 74,72	29 \$ 373,64	16 \$
			(cont.) Widen and strengthen existing	\$ 561,000)									\$ 561,000			30 \$ 84,15	50 \$
		Bilambil Connector	Road				1							\$ - \$ -			- \$	- \$
		Bildingii Connector	Cobaki Parkway I/S Sandy Lane to Piggabeen Road:											\$ -			- \$	- \$
		11.	two lanes	\$ 605,150)					\$ 81,900	\$ 252,000			\$ 939,050			72 \$ 140,85	58 \$
		12.	additional two lanes	\$ 605,150		1	†				\$ 252,000		†	\$ 857,150	\$ 51,429	\$ 25,7	15 \$ 128,57	73 \$
			(cont.) Widen and strengthen existing	\$ 195,000		1	1		1				1	\$ 195,000	\$ 11,700	\$ 5,85	50 \$ 29,25	50 \$
			Bridge over Cobaki Creek:											\$ -			- \$	- \$
		13.	two lanes		\$ 3,375,00							\$ 135,000		\$ 3,510,000			00 \$ 526,50	
		14.	additional two lane bridge		\$ 2,700,00	0					1	\$ 108,000)	\$ 2,808,000	\$ 168,480	\$ 84,24	40 \$ 421,20	50 \$

RCP ZONE	Road Corridor	Item No.	5.0 REVISION TRCP Projects	Road			Traffic Lights	Traffic	Traffic Facilities	Street Lighting	Street Lighting	Service		Services and	Provisional	SUB-TOTAL	Detail Design &	Supervision	Contingency	TOTAL
		10		Construction Costs	Bridges (Class 10 to 12)		(Class 16 to 17)	Facilities (Class 18 to	(Class 20) 20. Noise	(Class 21) 21. Intersection Lighting	(Class 22) 22. Route	Relocation (Class 27 to 28)	Acquisition/Resumption Costs/Environmenta	Other (Class 35)	Items (Class 30)	000 101112	Investigation (Class 32)	(Class 33)	(Class 36)	(2006)
				1. Type D formation 2. Rural Arterial	10. Bridges <50m	13. Channelisation	Lights	18. Refuges 19.					I Land Bank (Class 34) 34. Valuer General	All estimated items to be indexed (approximately 3%						
				Allowance 4. Upgrade to type D 5. Upgrade to Rural		13.1 Channelisation (Complex)							unimproved land value prorata	pa). 1997 to 2006 = 1.31	:					
				Arterial 6. Base Urban Road (2 lanes)		Roundabout (small)	Lights (Pedestrian)													
				6.1 Base Urban Road Sub Total (\$)	Cost (\$)	14.1 Rate (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Other Cost (\$)		\$	6%	3%	15%	(\$)
ONE 4 - BILAMBIL HEIGHTS	BILAMBIL HTS	Scenic Drive Divers	ion													\$ -	\$	- \$	- \$	- \$
		16.	Piggabeen Rd to McAllister's Extension I/S	\$ 1,170,400							\$ 141,120)	\$ 1,120,000		\$ 985,600	\$ 3,417,120	\$ 205,02	7 \$ 102,5	14 \$ 512,56	8 \$ 4,
		17.	i/s - McAllister's Extension			\$ 155,000				\$ 25,000		\$ 25,000				\$ 205,000	\$ 12,30	0 \$ 6,1	50 \$ 30,75	0 \$
		18.	McAllister's Extension to Scenic Dr	\$ 992,750	\$ 3,300,000								\$ 1,425,000		\$ 836,000	\$ 6,553,750			13 \$ 983,06	
			(cont.) Widen and strengthen	\$ 330,000							\$ 50,400)				\$ 380,400			12 \$ 57,06	
		19.	i/s - Scenic Dr			\$ 120,000				\$ 25,000						\$ 145,000 \$ -			50 \$ 21,75 - \$	0 \$ - \$
		McAllisters Road														\$ -			- \$	- \$
		20.	i/s - Scenic Dr, Simpson, McAllisters Rd and Bilambil Road			\$ 350,000	\$ 205,000			\$ 25,000		\$ 25,000				\$ 605,000	\$ 36,30	0 \$ 18,1	50 \$ 90,75	0 \$
		21.	Upgrade Existing btwn Scenic Drive to west of Buenavista Dr	\$ 178,750							\$ 40,950					\$ 219,700	\$ 13,18	2 \$ 6,5	91 \$ 32,95	5 \$
		22.	Deleted													\$ -	\$	- \$	- \$	- \$
		23.	Const. McAllisters Rd on existing alignment (widen and Strengthen LHS)	\$ 684,000	\$ 1,650,000)							\$ 2,000,000			\$ 4,334,000	\$ 260,04	0 \$ 130,0	20 \$ 650,10	0 \$ 5
			(cont.) Widen and strengthen RHS	\$ 945,000												\$ 945,000	\$ 56,70	0 \$ 28,3	50 \$ 141,75	0 \$ 1
																\$ -			- \$	- \$
		McAllisters Road E														\$ -			- \$	- \$
	(Increase rates due to E/W) 24.	McAllisters Rd to Scenic Dr Diversion	\$ 3,918,750							\$ 472,500)			\$ 576,000	\$ 4,967,250	\$ 298,03	5 \$ 149,0	18 \$ 745,08	8 \$ 6
			(cont.) Widen and strengthen	\$ 3,093,750											\$ 1,008,000	\$ 4,101,750	\$ 246,10	5 \$ 123,0	53 \$ 615,26	3 \$ 5
	PIGGABEEN	Piggabeen Road														\$ -			- \$ - \$	- \$
ONE 1 - TWEED HEADS	. 100/12=11	25.	Upgrade - Existing from Cobaki parkway I/S to Pigabeen Rd	\$ 579,535						\$ 25,000						\$ 604,535			36 \$ 90,68	0 \$
		26.	deviation Piggabeen Road Deviation	\$ 1,084,875		\$ 120			\$ 197,250		\$ 144,650	\$ 40,000	\$ 525,000	\$ 270,000	1	\$ 2,563,106				\$ 2
			()			455.000								405.000						
		27	(cont.) Roundabout (med)			\$ 155,000				¢ 05.000		g 45.000	© 07.000	\$ 105,000		\$ 260,000		0 6 75	en & 27.00	0 \$
		28.	i/s Anconia Ave Upgrade existing between Anconia Ave to Gollan Dr	\$ 222,750		\$ 155,000	-	1		\$ 25,000		\$ 45,000	\$ 27,000	\$ 70,000		\$ 252,000 \$ 292,750			60 \$ 37,80 83 \$ 43,91	
			and the control of th	- 222,750		 	-	1		1				7 70,000					- \$	- \$
	KENNEDY DRIVE	Kennedy Drive				1	-	1		1	1								- \$	- \$
		29.	Clearway between Cobaki Ck Bridge & Motorway (Includes Rd	\$ 6,000		1				1			\$ 10,000	\$ 100,000		\$ 116,000			80 \$ 17,40	0 \$
		30.	widening near Gray St) I/s Barret St Upgrade (right turn)									\$ 33,150				\$ 167,150			15 \$ 25,07	
		30a	Full I/s upgrade to lights							\$ 25,000						\$ 225,000			50 \$ 33,75	
		31.	i/s - Ducat Street									\$ 40,000		\$ 100,000		\$ 290,000				\$
		32.	Route Lighting Cobaki Ck Br Motorway (West)								\$ 189,000)				\$ 189,000			70 \$ 28,35	
		33.	Route lighting Motorway to Boyds Bay Bridge (East)			†		 		+	\$ 157,500)				\$ 157,500	\$ 9,45	0 \$ 4,7	25 \$ 23,62	5 \$
		ļ	+			1	1			1		1	I	1	1		\$	- \$	- \$	

CP ZONE	Road Corridor	Item No.	TRCP Projects	Road Construction Costs	Bridges					s Street Lighting Str			Acquisition/Decu		Provisional	SUB-TOTAL		Supervision	Contingency	TOTAL (2006)
				Construction Costs	-		17)	(Class 18 to	20. Noise	(Class 21) (Class 21. Intersection 22.	Route	(Class 27 to 28)			Items (Class 30)		Investigation (Class 32)	(Class 33)	(Class 36)	(2006)
				(Class 1 to 9) 1. Type D formation		(Class 13 to 15)		19) 18. Refuges		Lighting Lig		27. Standard 28 Significant	Costs/Environmenta	All estimated item						
				2. Rural Arterial	11. Bridges >50r	n Channelisation	(Basic)	19.				28.1 Rural	(Class 34)	to be indexed						
				3. Earthworks Allowance	12. Skewed		16.1 Traffic Lights	Ihresholds	i				34. Valuer General unimproved land	pa). 1997 to 2006						
				4. Upgrade to type D 5. Upgrade to Rural		Channelisation (Complex)							value prorata	1.31						
				Arterial 6. Base Urban Road		14.	Lights													
				(2 lanes)		Roundabout (small)	(Pedestrian)													
				6.1 Base Urban Road Sub Total (\$)	Cost (\$)	14.1 Rate (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$) Co	ost (\$)	Cost (\$)	Cost (\$)	Other Cost (\$)		\$	6%	3%	15%	(\$)
NE 2 - TWEED SOUTH	TERRANORA	Gollan Drive														\$ -	\$	- \$	- \$	- \$
	CREEK	34.				\$ 350,000	\$ 205,000)		\$ 25,000		\$ 45,000				\$ 625,000	\$ 37,56	500 \$ 18,75	50 \$ 93,75	0 \$
	CROSSING &	35.	Deleted													\$ -	\$	- \$	- \$	- \$
	KIRKWOOD ROAD															\$ -				\$
	Service Rd West Side of P	acific Hwy																		\$
		36.	Kirkwood Rd Extension (With upgrade to Fraser Dr)													\$ 8,181,000				\$
		36a	Kirkwood Rd Intersection with Northern Service Rd													\$ 100,000				\$
		36b	Service Rd from Kirkwood Rd to Terranora Ck Bridge													\$ 760,000				\$
		36c	Service Rd Bridge over Terranora Ck												\$ 5,250,000	\$ 5,250,000				\$
		36d	Service Rd from Terranora Ck Bridge to Kennedy Dr													\$ 1,050,000				\$
		36e	Kennedy Dr Interchange with Service Rd													\$ 300,000				s
		27																		•
		01.	Northbound off ramp from Pacific Hwy to Kirkwood Rd													\$ 860,000				ŷ.
		38.	Southbound on ramp from Kirkwood Rd to Pacific Hwy													\$ 910,000				\$
		39.	Enterprise Ave Extension	\$ 627,000									\$ 1,800,000		\$ 1,200,000	\$ 3,627,000	\$ 217,60	620 \$ 108,81	10 \$ 544,05	0 \$
																				\$
	Service Rd East Side of Pa	ncific Hwy																		\$
		40.	Kennedy Dr intersection with eastern service Rd													\$ 300,000				\$
		41.	Service Rd from Kennedy Dr to Terranora Ck Bridge													\$ 1,050,000				\$
		42.	Service Rd Bridge over Terranora Ck												\$ 5,250,000	\$ 5,250,000				\$
		43.	Service Rd from Terranora Ck Bridge to Kirkwood Rd													\$ 1,000,000				\$
		44.	Kirkwood Rd intersection with eastern Service Rd													\$ 100,000				\$
		45.	Deleted													\$ -				\$
		46.	Deleted													\$ -				\$
		47.	I/s Kirkwood Road and Miniungbal Dr				\$ 75,000)								\$ 195,000				\$
		47a	I/s Kennedy Dr and Crystal Waters Dr (extend merge towards	\$ 26,600)	\$ 75,000										\$ 101,600	\$ 6,0	096 \$ 3,04	148 \$ 15,24	0 \$
			bridge and reconstruct road shoulder)					-								\$ -	\$	- \$	- \$	- \$
	BANORA POINT	Fraser Drive														\$ -			- \$	- \$
		48.	Kirkwood Rd to Leisure Dr (Widen to 4 lanes)	\$ 4,484,000)								\$ 650,000			\$ 5,134,000			20 \$ 770,10	
			(cont.) Route lighting							\$	252,000					\$ 252,000			660 \$ 37,80	0 \$
		49.	i/s - Leisure Dr (Complete)									\$ 40,000				\$ 315,000		900 \$ 9,45		\$
			(cont.) Traffic Lights				\$ 205,000									\$ 205,000			50 \$ 30,75	
		50.	Leisure Dr to Broadwater Parkway - Area E (Widen to 4 lane)	\$ 877,500)											\$ 877,500			25 \$ 131,62	
			(cont.) Route lighting							\$	113,400					\$ 113,400			02 \$ 17,01	0 \$
		51.	is - Broadwater Parkway			\$ 155,000				\$ 25,000		\$ 25,000				\$ 205,000	\$ 12,30	300 \$ 6,15	50 \$ 30,75	0 \$
		52.	i/s Terranora Rd			\$ 120,000				\$ 25,000		\$ 25,000				\$ 170,000	\$ 10,26	200 \$ 5,10	00 \$ 25,50	0 \$
																\$ -	\$	- \$	- \$	- \$
		Leisure Drive (2 La	ne)													\$ -	\$	- \$	- \$	- \$
		53.	Frasers Dr to Eucalyptus Dr (Centaur) - 2 Lanes	\$ 860,625	5											\$ 860,625				\$
			(cont.) Route Lighting							\$	123,750					\$ 123,750				\$
		53(a)	Eucalyptus Dr to Greenway Dr - 2 Lanes	\$ 961,400)											\$ 961,400	\$ 57,6	684 \$ 28,84	42 \$ 144,21	0 \$
		54.	i/s - Eucalyptus Dr													\$ 150,000	\$ 9,0	000 \$ 4,50	600	\$
		55.	Bridge over Western Drainage Canal		\$ 220,00	0										\$ 220,000	\$ 13,2	200 \$ 6,60	600	\$
		56.	i/s - Greenway Dr									\$ 15,000				\$ 150,000	\$ 9,0	000 \$ 4,50	600	\$
		57.	Darlington Dr (Motorway interchange to Leisure Dr) - 2 Lanes	\$ 396,000)					\$	132,000					\$ 528,000	\$ 31,6	680 \$ 15,84	40 \$ 79,20	0 \$
		57a	Leisure Dr to Winders PI - 2 Lanes	\$ 176,000												\$ 176,000) \$ 10.5	560 \$ 5,28	80 \$ 26,40	0 \$
		or u	200010 DI to Willdolf (1-2 Lalles	170,000												170,000	ψ 10,50	5,26	.55 y 20,40	۳
		57b	Winders PI to Greenway Dr - 2 Lanes	\$ 572,000)											\$ 572,000	\$ 34,3	320 \$ 17,16	60 \$ 85,80	0 \$
		58.	i/s - Darlington Dr (East)			\$ 275,000								\$ 136,700	0	\$ 404,000	\$ 24,2	240 \$ 12,12	20	\$
		59.	Darlington Dr/Motorway Intersection			\$ 275,000										\$ 259,420				\$
		59a	Winders Place/Leisure Dr Intersection (Signals only)				\$ 15,000)								\$ 15,000			50 \$ 2,25	0 \$
		59b	Leisure Dr Upgrade (widening to 4 lanes)						ļ										- \$	- \$
			Darlington Dr from Tweed Heads Bypass to Leisure Drive	\$ 470,250												\$ 470,250			08 \$ 70,53	
			- Leisure Dr from Darlington Dr to approx 200m past Winders PI	\$ 418,000												\$ 418,000			40 \$ 62,70	
			Leisure Dr from Fraser Dr to Eucalyptus Dr	\$ 1,175,625)	İ	1		1	1			1		1	\$ 1,175,625	\$ 70,5	538 \$ 35,26	169 \$ 176,34	4 \$

ICP ZONE	Road Corridor	Item No.		Road Construction Costs (Class 1 to 9) 1. Type D formation 2. Rural Arterial 3. Earthworks Allowance 4. Upgrade to type D 5. Upgrade to Rural Arterial 6. Base Urban Road (2 lanes) 6.1 Base Urban Road	Bridges (Class 10 to 12) 10. Bridges <50m 11. Bridges >50m 12. Skewed	13. Channelisation (basic) 13.1 Channelisation (Complex) 14. Roundabout (small)	(Class 16 to 17) b) 16. Traffic Lights n (Basic) 16.1 Traffic Lights n (Complex) 17. Traffic Lights	Facilities ((Class 18 to 2 19) E 18. Refuges 19. Thresholds	Class 20)	21. Intersection	(Class 22)	Relocation (Class 27 to 28)	Costs/Environmenta	(Class 35) All estimated items to be indexed (approximately 3% pa), 1997 to 2006 = 1.31		SUB-TOTAL	Detail Design & Investigation (Class 32)	Supervision (Class 33)	Contingency (Class 36)	TOTAL (2006)	
				Sub Total (\$)	Cost (\$)	Rate (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Other Cost (\$)		\$	6%	3%	15%	(\$)	
		59c	Leisure Dr from Winders PI to Eucalyptus Dr	\$ 1,640,65	0 \$ 840,000						\$ 197,820	0				\$ 2,678,470	\$ 160,70	18 \$ 80,3	354 \$ 401,7	71 \$	3,589,
		Darlington Drive														\$ -	\$	- \$	- \$	- \$	
		60.	South bound offramp from Minjungbal Dr to Darlington Dr	\$ 130,00	0	\$ 120,000)						\$ 48,000			\$ 298,000	5 15,00	00 \$ 8,9	40	\$	321,
		61.	Interchange contribution to RTA											\$ 598,000		\$ 598,000	/			\$	598,0
	TWEED HEADS SOUTH/BANORA																				
		61a	Minjungbal Dr/Shallow Bay Dr Intersection Minjungbal Dr/Machinery Dr Intersection													\$ 300,000 \$ 323,000				\$	300,0
		61c	Shallow Bay Dr to Eastlakes Dr Connection	\$ 335,00	0											\$ 335,000				\$	335,0
		61d	Amber Rd/Machinery Dr Intersection	\$	~											\$ 190,147				\$	190.1
		61e	Extend Minjungbal Dr Right Turn Lane (30m) to Dry Dock Rd			\$ 75,000)									\$ 75,000	\$ 4,50	00 \$ 2,2	250 \$ 11,2	250 \$	100,5
		61f	Extend Davey St(from Kirkwood to I/s Eastlakes Dr and Soorley St)	\$ 940,50	0	\$ 155,000)				\$ 113,400	0 \$ 25,000	300,000		\$ 660,000	\$ 2,193,900	3 131,63	34 \$ 65,8	317 \$ 329,0	185 \$	2,939,8
		04	Extend Eastlakes Dr (from I/s Eastlakes and Soorley to Pacific Hwy	\$ 1,045,00	_	\$ 155,000					\$ 126,000	0 \$ 25,000	1,400,000	\$ 770,000	\$ 1,640,000	5,161,000	\$ 309,66	CO 6 4547	330 \$ 774,1	150 \$	6,915,7

P ZONE	Road Corridor	Item No.	75.0 REVISION TRCP Projects	1. Type D formation 10. 2. Rural Arterial 11.	lass 10 to 12) . Bridges <50 . Bridges >50	Intersection (Class 13 to 15) m 13. Channelisation (basic) 13.1 Channelisation (Complex)	(Class 16 to 17) 16. Traffic Lights (Basic) 16.1 Traffic Lights (Complex) 17. Traffic Lights	Facilities (Class 18 to 19) 18. Refuges 19.	(Class 20) 20. Noise Barriers	s Street Lighting Street (Class 21) (Class 21) (Class 21. Intersection 21. Intersection Update 21. Intersection 22. Ro	22) Relocation ute (Class 27 to ng 27. Standar	34. Valuer G	nmenta All estinto be inceptral (approximate) and page 199	as) (Class 30 mated items dexed imately 3%		Detail Design Investigation (Class 32)	& Supervision (Class 33)	Contingency (Class 36)	TOTAL (2006)
				Sub Total (\$)	ost (\$)	Rate (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	\$) Cost (\$)	Cost (\$)	Other C	Cost (\$)	\$	6%	3%	15%	(\$)
NE 5 - TERRANORA															\$	- \$	- \$	- \$	- \$
	TERRANORA /	Terranora Road													\$	- \$	- \$	- \$	- \$
	AREA E	62.	Upgrade existing Mahers Lane to Frasers Drive	\$ 1,852,500											\$ 1,852,	500 \$ 111	,150 \$ 55,	575 \$ 277,87	75 \$
		Broadwater Parkw	vay												\$	- \$	- \$	- \$	- \$
		63.	Naponyah Rd - Existing section off Bilambil Rd	\$ 330,000											\$ 330,	000 \$ 19	,800 \$ 9,	900	\$
		64.	Delete																
															\$	- \$	- \$	- \$	- \$
NE 6 - KINGSCLIFF	KINGSCLIFF							1		 					\$	-			
		Elrond Drive													\$	- \$	- \$	- \$	- \$
		65.	Wommim Bay Rd and Sand Rd Intersection			\$ 155,000				\$ 25,000	\$ 25	5,000			\$ 205,	000 \$ 12	,300 \$ 6,	150 \$ 30,75	0 \$
		66.	Terrace Street Intersection			\$ 155,000				\$ 25,000	\$ 25	i,000			\$ 205,	000 \$ 12	,300 \$ 6,	150 \$ 30,75	0 \$
		67.	Terrace Street to Ozone St. (Sand Street)	\$ 391,875						\$	47,250			İ	\$ 439,	25 \$ 26	,348 \$ 13,	174 \$ 65,86	9 \$
		68.	Ozone St Intersection	\$ 121,000		\$ 155,000				\$ 25,000	\$ 25	,000		1	\$ 326,	000 \$ 19	,560 \$ 9,	780 \$ 48,90	0 \$
		69.	Ozone St. to Beach St.	\$ 536,250									\$	240,000	\$ 776,	250 \$ 46	,575 \$ 23,	288	\$
		70.	Beach St to Monarch st	\$ 297,000									\$	240,000	\$ 537,	000 \$ 32	,220 \$ 16,	110	\$
		71.	Monarch St to Turnoch st (Widen and straighten)	\$ 357,500									\$	100,000	\$ 457,	500 \$ 27	,450 \$ 13,	725	\$
		72.	Turnock St Intersection	\$ 196,000							\$ 20	,000			\$ 351,	000 \$ 21	,060 \$ 10,	530	\$
															\$	- \$	- \$	- \$	- \$
		Ozone Street Link													\$	- \$	- \$	- \$	- \$
		73.	Kingscliff St.Intersection								\$ 20	,000			\$ 155,	000 \$ 9	,300 \$ 4,	650	\$
		74.	Kingscliff St to Sands Street (Widen and Strengthen)	\$ 150,000											\$ 150,	000 \$ 9	,000 \$ 4,	500 \$ 22,50	0 \$
		75.	Sand St to Tweed Coast Road	\$ 374,220						\$	52,920		\$	195,716	\$ 622,	356 \$ 37	,371 \$ 18,	686 \$ 93,42	.8 \$
		76.	(Combined with 75)												\$	- \$	- \$	- \$	- \$
		77.	Rotumah St/Ozone St Intersection			\$ 155,000				\$ 25,000	\$ 25	5,000			\$ 205,	000 \$ 12	,300 \$ 6,	150 \$ 30,75	0 \$
		78.	Tweed Coast Road (Signals included)Intersection			\$ 350,000	\$ 280,000			\$ 25,000	\$ 25	5,000			\$ 680,	900 \$ 40	,800 \$ 20,	400 \$ 102,00	0 \$
															\$	- \$	- \$	- \$	- \$
		Turnock Street Ex	tension												\$	- \$	- \$	- \$	- \$
		79.	Cudgen Rd Intersection	\$ 100,000							\$ 20	,000			\$ 270,	000 \$ 16	,200 \$ 8,	100	\$
		80.	Cudgen Rd to Pearl Street	\$ 1,170,000								\$	712,500		\$ 1,882,			475	\$
		81.	(Cont.) Widen and Strengthen Pearl St Intersection	\$ 28,000		\$ 155,000				\$ 25,000	\$ 25	i,000						840 \$ 4,20 150 \$ 30,75	
		81a	Turnock St to Tweed Coast Road	\$ 1,045,000		133,000				20,000	y 25	,			\$ 205,			350 \$ 156,75	
		81b	Turnock St and Tweed Coast Road Intersection	, .,540,000		\$ 350,000				\$ 25,000					\$ 375,			250 \$ 56,25	
		0.0	- Carlot C. Carlo T. Hood Codd. T. Cado H. C. Codd. C. Carlot C. C			* 300,000				20,000						- \$	- \$	- \$	- \$
	TWEED COAST	Tweed Coast Road	d (Widening to 4 Lanes)													- \$	- \$	- \$	- \$
		82.	Chinderah Motorway Interchange to Cudgen Road (Widen and	\$ 360,000								\$	80,000		\$ 440,			200	\$
			strengthen)																
			(cont.) Upgrade to 4 lanes	\$ 1,807,920								\$	150,000		\$ 1,957,			738	\$
		82a	Nth and Sth on Ramps I/S Tweed Coast Rd and Motorway. Widening 4m x 200m x 2	\$ 120,000						<u> </u>					\$ 120,			600 \$ 18,00	0 \$
		83.	Cudgen Road Intersection								\$ 15	,000			\$ 290,			700	\$
			(Include traffic lights)				\$ 150,000								\$ 150,			500	\$
		84.	Cudgen Rd to Cudgen Ck Widening	\$ 350,000								\$	510,000					800	\$
			(Cont.) Full Width	\$ 2,441,250								\$	48,000		\$ 2,489,	\$ 149	,355 \$ 74,	678 \$ 373,38	
		85.	Bridge over Cudgen Ck	\$	1,500,00										\$ 1,500,	90 \$,000 \$ 45,	000 \$ 225,00	
		85a	Existing bridge over Cudgen Ck	\$	1,500,00	00									\$ 1,500,	90	,000 \$ 45,	000 \$ 225,00	00 \$
		86.	Cudgen Creek to Bogangar Widening and strengthening	\$ 380,000											\$ 380,	000 \$ 22	,800 \$ 11,	400	\$
			(cont.) Upgrade to 4 lanes	\$ 2,862,540								\$	500,000		\$ 3,362,	\$ 201	,752 \$ 100,	876 \$ 504,38	31 \$
			+					1	-	+ +	<u> </u>				\$	- \$	- \$	- \$	- \$

RCP ZONE Road Corrido	or Item No.	TRCP Projects	Road					Traffic Facilities					Services and	Provisional	SUB-TOTAL		Supervision	Contingency	TOTAL
			Construction Costs	-	Intersection	17)	(Class 18 to	20. Noise	(Class 21) 21. Intersection	n 22. Route	(Class 27 to 28)		(Class 35)	Items (Class 30)		Investigation (Class 32)	(Class 33)	(Class 36)	(2006)
			(Class 1 to 9) 1. Type D formation		(Class 13 to 15)	16. Traffic	19) 18. Refuges		Lighting			Costs/Environmenta							
			2. Rural Arterial	11. Bridges >50r	m Channelisation	(Basic)	19.					(Class 34)	to be indexed						
			3. Earthworks Allowance	12. Skewed		16.1 Traffic Lights	Thresholds					34. Valuer General unimproved land	(approximately 3% pa). 1997 to 2006						
			4. Upgrade to type D		Channelisation	(Complex)						value prorata	1.31						
			5. Upgrade to Rural Arterial			Lights													
			6. Base Urban Road (2 lanes)		Roundabout (small)	(Pedestrian)													
			6.1 Base Urban Road Sub Total (\$)	Cost (\$)	14.1	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Other Cost (\$)		<u> </u>	6%	3%	15%	(\$)
			Sub Total (\$)	Cost (φ)	ivate (ψ)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (#)	Ουστ (φ)	Other Cost (#)		*	078	370	1376	(Ψ)
ONE 7 DURANBAH/CABARITA	Bogangar:														\$ -	\$	- \$	- \$	- \$
	87.	Northern gateway threshold									\$ 5,000)			\$ 48,00	0			\$
	88.	Hastings Road/Coast Rd Intersection									\$ 15,000)			\$ 155,00	0			\$
	89.	Pedestrian crossing - Pandanus Pde													\$ 150,00	0			\$
	90.	- Rosewood Ave/Coast Rd Intersection									\$ 47,000)			\$ 274,00	0			\$
	91.	Southern Gateway					\$ 43,000				\$ 5,000)			\$ 48,00	0			\$
															\$ -	\$	- \$	- \$	- \$
	Clothiers Ck:											1		1	\$ -	\$	- \$	- \$	- \$
	92.	Rosewood Ave Upgrade	\$ 78,000	0								1		1	\$ 78,00	0 \$ 4,0	680 \$ 2,	340 \$ 11,70	00 \$
	93.	Hasting Road/Rosewood Av Intersection			\$ 155,000				\$ 25,00	0	\$ 25,000)			\$ 205,00	0 \$ 12,	300 \$ 6,	150 \$ 30,75	50 \$
												1		1	\$ -	\$	- \$	- \$	- \$
	Hastings Point:														\$ -	\$	- \$	- \$	- \$
	94.	Upgrade Tweed Coast Road - Bogangar/Hastings Point	\$ 2,145,000	0											\$ 2,145,00	0 \$ 128,	700 \$ 64,	350 \$ 321,75	50 \$ 2
	95.	Northern Gateway					\$ 46,000				\$ 5,000)			\$ 51,00	0			\$
	96.	Hastings Point Traffic Management Devices											\$ 150,000	0	\$ 150,00	0 \$ 9,	000 \$ 4,	500	\$
	97.	Southern gateway threshold					\$ 46,000				\$ 5,000)			\$ 51,00	0 \$ 3,0	060 \$ 1,	530	\$
	98.	Upgrade Tweed Coast Road - Hastings Point/Pottsville	\$ 1,430,000	0											\$ 1,430,00	0 \$ 85,	300 \$ 42,	900 \$ 214,50	00 \$ 1
															\$ -	\$	- \$	- \$	- \$
ONE 8 - POTTSVILLE	Pottsville:														\$ -	\$	- \$	- \$	- \$
ONE 0-1 OTTOVILLE	99.	Boronia Ave with Tweed Coast Road Intersection									\$ 20,000)			\$ 170,00	0			\$
	100.	Elfran to Boronia St Traffic Management Devices									\$ 10,000)	\$ 110,000	0	\$ 120,00	0			\$
	101.	Coronation Ave/Coast Rd Intersection									\$ 20,000)			\$ 275,00	0			\$
	102.	Overall Dr with Tweed Coast Road Intersection									\$ 10,000)			\$ 134,00				\$
	103.	Southern Threshold					\$ 43,000				\$ 5,000	1			\$ 48,00				\$
	104.	Coronation Dr Threshold (West)					\$ 43,000				\$ 5,000)			\$ 48,00				s
	105.	Deleted Deleted					\$ 70,000				\$ 0,000					\$	- \$	- \$	- \$
	106.	Deleted			-				-			1		1		S	- \$	- \$	- 8
	107.		\$ 1,300,000	0									¢ 1 200 000	0	\$ 2,600,00				00 \$ 3
	107.	Upgrade Tweed Coast Road - Pottsville/Blackrocks. Wooyung Rd	φ 1,300,000									1	\$ 1,300,000		φ 2,000,00	ψ 150,I	70,	000 \$ 390,00	σ 3,
	107a	Kellehers rd from Potsville Rdto Black Rock	\$ 2,502,500	0	\$ 75,000							\$ 1,600,000			\$ 4,252,50	0 \$ 255,	150 \$ 127,	575 \$ 637,87	75 \$ 5
	107b	Seabreeze to Koala Beach connector	\$ 445,500	0				1		\$ 63,00	00	1		+	\$ 508,50	0 \$ 30,	510 \$ 15,	255 \$ 76,27	75 \$
	107c	Seabreeze to Koala Beach connector bridge	·	\$ 1,500,00	00					1	+	1		1	\$ 1,500,00			000 \$ 225,00	
	107d	Seabreeze Byde/ Koala Beach Connector Upgrade Intersection	\$ 90,000									 		1	\$ 90,00			700 \$ 13,50	
	10/4	Occasional Deach Connection Oppliate Intersection	90,000	<u> </u>								1		1					, w
								ļ				1		1		\$	- \$	- \$	- \$
	Blackrocks:														·	\$	- \$	- \$	- \$
	108.	Black Rocks Bridge		\$ 1,650,00	00										\$ 1,611,28				\$ 1.
	109.	i/s - Black Rocks Bridge & Coast Road									\$ 20,000)			\$ 170,00			100	\$
															\$ -	\$	- \$	- \$	- \$

TWEED ROAD CONTRIBUT	Road Corridor	Item No.	TRCP Projects	Road			Traffic Lights	Traffic	Traffic Facilitie	s Street Lighting	g Street Lightin	ng Service		Services and	Provisional	SUB-TOTAL	Detail Design &	Supervision	Contingency	TOTAL
				Construction Costs	Bridges	Intersection	(Class 16 to	Facilities	(Class 20)	(Class 21)	(Class 22)	Relocation	Acquisition/Resum	Other	Items		Investigation	(Class 33)	(Class 36)	(2006)
				(Class 1 to 9)		(Class 13 to 15			Barriers	21. Intersection Lighting	Lighting		Costs/Environment		(Class 30)		(Class 32)			
				1. Type D formation 2. Rural Arterial				18. Refuges 19.				28 Significant 28.1 Rural	I Land Bank (Class 34)	All estimated items to be indexed	5					
					12. Skewed	(basic)	16.1 Traffic Lights						34. Valuer General unimproved land	(approximately 3% pa). 1997 to 2006						
				4. Upgrade to type D		Channelisation	(Complex)						value prorata	1.31	•					
				5. Upgrade to Rural Arterial		(Complex) 14.	17. Traffic Lights													
				6. Base Urban Road (2 lanes)		Roundabout (small)														
				6.1 Base Urban Road	Cost (\$)	14.1	Coot (\$)	Coot (\$)	Cost (©)	Coot (\$)	Cost (\$)	Coot (\$)	Cost (\$)	Other Cost (\$)		•	6%	20/	15%	(\$)
				Sub Total (\$)	Cost (\$)	Rate (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (4)	Other Cost (\$)		a a	076	3%	15%	(4)
ZONE 9 - MURWILLUMBAH	MURWILLUMBAH	110.	Riverview Street Upgrade	\$ 218,000)											\$ 218,00	0			\$ 218
		111.	Deleted													\$ -	\$	- \$	- \$	- \$
		112.	Park Ave Upgrade	\$ 858,000)											\$ 858,00	0 \$ 51,4	80 \$ 25	i,740 \$ 128,70	00 \$ 1,149
		112a	Cane Rd to Barnaby Extension St Subdivision	\$ 2,230,800)									\$ 85,800	\$ 1,144,00	0 \$ 3,460,60	0 \$ 207,6	36 \$ 103	,818 \$ 519,09	90 \$ 4,637
		112b	West End to Frances St Extension	\$ 494,000								_		\$ 15,600	\$ 208,00	0 \$ 717,60	\$ 43,0	56 \$ 2	,528 \$ 107,64	961
		112c	Byangum Rd/William St Intersection		-	\$ 155,000	-			\$ 25,00	00				1	\$ 180,00	0 \$ 10.8	00 \$ 5	i,400 \$ 27,00	00 \$ 241
		112d	North Arm Rd and Old Lismore Rd (Byangum Rd) Intersection		1	\$ 155,000	-			\$ 25,00					1	\$ 180,00			i,400 \$ 27,00	
		112e	West End/Byangum/Wollumbin St Intersection			\$ 155,000				\$ 25,00						\$ 180,00			,400 \$ 27,00	
		112f	West End/Wentworth St Intersection			\$ 155,000				\$ 25,00					1	\$ 180,00			i,400 \$ 27,00	
		112g	Widening Castlefield St for Buses	\$ 288,750)	Ψ 100,000				Ψ 20,00	,,,					\$ 288,75			,663 \$ 43,31	
		112h	Widening Cane Rd	\$ 960,000												\$ 960,00			,800 \$ 144,00	
		112i	Quarry Rd and Reserve Ck Rd Roundabout (Suitable for Bdouble-	7		\$ 350,000								\$ 4,000) \$ 175,00				,870 \$ 79,35	
		112i	15m rad) West End St Extension - Frances St to Barnaby St Subdivision	\$ 216,125		* ***								,,,,,	\$ 156,00				,164 \$ 55,81	
		,	(50/50 Split with Developer)												\$ 130,00					
		112k	Old Lismore Rd	\$ 1,072,500		* 75.000										\$ 1,072,50			2,175 \$ 160,87	
		112L 112m	Wardrop Valley Rd to Reserve Ck Rd Old Lismore Rd from North Arm Rd	\$ 1,644,500 \$ 314,600		\$ 75,000										\$ 1,719,50 \$ 314,60			,585 \$ 257,92 ,438 \$ 47,19	
																•	•	•	•	
	COASTAL BURAL BOA	D.C.														\$ -	\$	- \$	- \$	- 5
	COASTAL RURAL ROA	DS .														\$ -	\$	- \$	- \$	- 5
	Cudney Beed	440	Turned Vellar Way to Duranhah Dd	402.250												\$ -	\$	- \$	- \$	- \$
ZONE 6 - KINGSCLIFF	Cudgen Road	113.	Tweed Valley Way to Duranbah Rd	\$ 492,250												\$ 492,25		<u> </u>	,768	\$ 536
		114.	Duranbah Rd to Tweed Coast Road	\$ 2,345,200)											\$ 2,345,20	0 \$ 140,		,356 \$ 351,78	3,142
																\$ -	\$	- \$	- \$	- \$
ZONE 7 - DURANBAH/CABAR	T Duranbah Rd	115.	Cudgen Rd to Kings Forest Parkway	\$ 855,000)											\$ 855,00			i,650 \$ 128,25	50 \$ 1,145
																		- \$	- \$	- \$
	Clothiers Ck	116.	Clothiers Ck Rd: Stage 1 Motorway to Tristinia Dr	\$ 377,650)											\$ 377,65				\$ 377
		116(a)	Stage 2: Tanglewood to Tristinia Dr	\$ 500,500)											\$ 500,50				\$ 500
		116(b)	Stage 3: Tanglewood Dr to Rosewood	\$ 1,625,000)										1	\$ 1,625,00	•	•	,750 \$ 243,75	50 \$ 2,177
	Moobal/Pottsville	117.	Pottsville Cudgera Ck Rd	\$ 659,750			ļ				1				1	\$ 650.75	\$ 0 \$ 39,5	- \$ 95 © 10	1,793	\$ 719
ZONE 8 - POTTSVILLE	INIOODAI/FOTTSVIIIE	117.	i otasvine odugera ok iku	ψ 009,750	1										1	\$ 659,75		- \$	- \$	y /19
	Cudgera Ck Rd	118.	2km section from Pottsville Moobal Rd (RTA)	\$ 910,000												\$ 910,00			7,300	\$ 991
	Guugera CK Ku	110.	Zam Section from Fottsville MUUUUdi NU (NTA)	910,000														- \$	- \$	991
	Wooyong Pd	110	Deleted												1					•
	Wooyong Rd	119.	Deleted								1				1			- \$	- \$	- 5
															ļ			- \$	- \$	- 5
	INLAND RURAL ROADS										1				1			- \$	- \$	- 5
	INLAND KUKAL KUADS																	- \$	- \$	- 5
				<u> </u>			<u> </u>		<u> </u>							5 -	\$	- \$	- \$	- \$

WEED ROAD CONTRIBU	Road Corridor	Item No.	TRCP Projects	Road Construction Costs	Bridges	Intersection				Street Lighting (Class 21)			Acquisition/Resump		Provisional Items	SUB-TOTAL	Detail Design & Investigation	Supervision (Class 33)	Contingency (Class 36)	TOTAL (2006)
				(Class 1 to 9)	(Class 10 to 12)	(Class 13 to 15)	17) 16. Traffic	(Class 18 to 19)	20. Noise Barriers	21. Intersection Lighting	22. Route	(Class 27 to 28) 27. Standard	tion Costs/Environmenta	(Class 35)	(Class 30)		(Class 32)	(01033 00)	(Glass so)	(2000)
				1. Type D formation 2. Rural Arterial	11. Bridges >50r	m Channelisation	(Basic)	18. Refuges 19.				28 Significant 28.1 Rural	(Class 34)	All estimated item to be indexed						
				Allowance	12. Skewed	13.1	16.1 Traffic Lights	Thresholds					34. Valuer General unimproved land	(approximately 3% pa). 1997 to 2006						
				4. Upgrade to type D 5. Upgrade to Rural		Channelisation (Complex)	17. Traffic						value prorata	1.31						
				Arterial 6. Base Urban Road		Roundabout	Lights (Pedestrian)													
				(2 lanes) 6.1 Base Urban Road	To(0)	(small)	I a	To(8)	I a	To(b)	I a	To(6)	To(a)	0.1. 0 (0)				***		(0)
				Sub Total (\$)	Cost (\$)	Rate (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Cost (\$)	Other Cost (\$)		\$	6%	3%	15%	(\$)
NE 12 - RURAL INNER	Kyogle Road	120.	Kyogle Rd Stage 1 : Byangum Bridge Ch 0 - Ch1500 (approx Boulder Close)	\$ 390,000)											\$ 390,000	\$ 23,40	00 \$ 11,7	00	\$
		(a)	Kyogle Rd Stage 2 : Ch1500 - 2500 (approx 1//600298)	\$ 390,000)											\$ 390,000	\$ 23,40	00 \$ 11,7	00	\$
		(b)	Kyogle Rd Stage 3: Ch2500 - Ch4000 (approx Mt Warning Rd)	\$ 390,000)											\$ 390,000		00 \$ 11,7		\$
		(c)	Kyogle Rd Stage 4: Ch4000 - Ch8500 (approx Marshal St, Uki)	\$ 2,047,500												\$ 2,047,500				\$
		(d)	Kyogle Rd Stage 5: Ch8500 - 13000 (approx Palmers Rd)	\$ 2,047,500)											\$ 2,047,500				\$
	North Arm Road	121.	Castlefield Dr to Numinbah Rd	\$ 975,000															- \$ 50 \$ 146,25	- \$
	North Ami Road	121.	Castierieu Di to Numiniban Ku	\$ 975,000	'								+			_			- \$	- \$
	Numinbah Road	122.	Tomewin North Arm Rd	\$ 2,660,900)											\$ 2,660,900	\$ 159,65	54 \$ 79,8	27 \$ 399,13	5 \$
			North Arm Rd Chilcotts	\$ 2,255,000)											\$ 2,255,000	\$ 135,30	00 \$ 67,6	50 \$ 338,25	\$
	P	400	Down Ol Di Hun I Till I													*			- \$	- \$
ONE 10- KEILVALE	Reserve Ck Rd	123.	Reserve Ck Rd Upgrade Existing from TVW to Quarry Rd	\$ 180,400)								\$ 260,955			\$ 441,355			41 \$ 66,20	3 \$
	Tamawin Dd	104	Tanania Dd - Dulaviana - Ol D Dandar	0 470 700												*			- \$	- \$
ONE 12 - RURAL INNER	Tomewin Rd	124.	Tomewin Rd : Dulguigan QLD Border	\$ 3,472,700	'											\$ 3,472,700	\$ 208,36	02 \$ 104,1	81 \$ 520,90	15 \$
			Numinbah Dulguigan	\$ 1,127,500)											\$ 1,127,500	\$ 67,65	50 \$ 33,8	25 \$ 169,12	25 \$
																*		- \$	- \$	- \$
	Tyalgum Road	125.	Tyalgum Road Upgrade Existing	\$ 2,706,000)											\$ 2,706,000			80 \$ 405,90	00 \$
																\$ -		- \$ - \$	- \$	- \$
	LOCAL AREA WORKS				1										1	\$ -		- \$	- \$	- \$
				+									+			\$ -			- \$	- \$
	Terranora	Broadwater Parkw	ay													\$ -	\$	- \$	- \$	- \$
AC 1	Local Area No 1	126.	Deleted													\$ -	\$	- \$	- \$	- \$
																\$ -	\$	- \$	- \$	- \$
		127.	Mahers Lane to Frasers Dr.	\$ 2,090,000)								\$ 640,000			\$ 3,821,432			43 \$ 573,21	
		128.	(cont.) Delete (Double of 51. Refer 51)										\$ 800,000	\$ 260,95	5	\$ 1,060,955 \$ -			29 \$ 159,14 - \$	- \$
		129.	Frasers Dr/Amaroo Dr Intersection			\$ 75,000	\$ 205,000			\$ 25,000)	\$ 25,000)			\$ 330,000	\$ 19,80	00 \$ 9,9	00 \$ 49,50	0 \$
													1			\$ -	\$	- \$	- \$	- \$
		Mahers Lane														\$ -	\$	- \$	- \$	- \$
		130.	Broadwater Parkway /Mahers Lane Intersection			\$ 350,000	\$ 280,000			\$ 25,000)	\$ 25,000)			\$ 680,000	\$ 40,80	00 \$ 20,4	00 \$ 102,00	00 \$
		131.	Mahers In	\$ 1,425,600)											\$ 1,425,600	\$ 85,53	36 \$ 42,7	68 \$ 213,84	\$
		132.	Terranora Rd/Mahers Lane Intersection									\$ 20,000)			\$ 295,000		00 \$ 8,8		\$
	0.1	10																	- \$	- \$
100	Cabarita	Kings Forest Park		\$ 5,681,000									1	\$ 1,000,000	0	\$ 6,681,000			- \$ 30 \$ 1,002,15	- \$
AC 2	Local Area No 2	133.	Parkway Two lane carriageway through site	0,001,000										\$ 1,000,000		φ 0,001,000	φ 400,80	60 \$ 200,4	υυ φ 1,00∠,15	\$
		134.	Duplication of Parkway from Tweed Coast Rd to Commercial Area	\$ 1,007,000	1								 			\$ 1,007,000	\$ 60,42	20 \$ 30,2	10 \$ 151,05	50 \$
													1			\$ -	\$	- \$	- \$	- \$
	Pottsville	Seabreeze Estate/	Koala Beach Connector:								1		1			\$ -	\$	- \$	- \$	- \$
VC 3	Local Area No 3	135.	Seabreeze Estate Bridge		\$ 945,00	00										\$ 945,000	\$ 56,70	00 \$ 28,3	50 \$ 141,75	50 \$
		136.	Seabreeze to Koala Beach Connector Rd (common share)	\$ 445,500												\$ 445,500			65 \$ 66,82	
		136a	Seabreeze Connector Rd/Macadamia Av Roundabout			\$ 80,000										\$ 80,000			00 \$ 12,00	
	Kings Beach	136b	Seabreeze. Enhance I/S at sports ground access	\$ 90,000												\$ 90,000		00 \$ 2,7	00 \$ 13,50	
AC 4	Local Area 4	137.	3 intersection upgrades Tweed Coast Road (Dianella Dr; Barclay Dr; Celerywood Dr)													\$ 1,210,000				\$
																\$ -	\$	- \$	- \$	- \$
	TOTALS			\$ 105 221 350	\$ 19.180.00	00 \$ 6,645,120	\$ 2,030,000	\$ 221,000	\$ 197.25	50 \$ 625,000	\$ 2,893,94	0 \$ 950.150	17,690,455	\$ 6.486.20	3 \$ 19.788.600	\$ 202 250 424) \$ 9.860.54	47 \$ 4,970,7	88 \$ 22.046.36	67 \$ 3
					w 13.100.00	w 0,040,120	UUU,UUU	UUU,: 22	137.23	JUU,020,000	2.053.54	- JUL 300, 10L		Ψ 0,400,20.	JU0,001,61	w ZUZ,ZUU,431	- Ψ 3,000,04	w 4.3/0./	22,040,30	- W

