## **Attachment One: Takitimu North Link Tolling Assessment Summary**

#### **GATE ONE - LEGISLATIVE REQUIREMENTS AND PRACTICALITY TEST** The road is new or a Not less than 10,000 vehicles are likely to Tolling infrastructure can be installed in a manner that is cost-effective to the A feasible free alternative route is available significant upgrade travel the road per day project and reasonable; And within time periods required by the LTMA, 2003 Yes Yes Yes Yes Takitimu North Link project will Stage 1 Loop Road to Cameron Road (Stage 2) Traffic modelling shows that Takitimu North Link will Takitimu North Link section 9(2)(j) . If tolled, this timeframe enables time to: connect Tauranga and Ōmokoroa carry in excess of 10,000 vehicles per day. If tolled, the existing route through Te Puna and Bethlehem will Deliver the Order in Council prior to road opening: with a new 14 kilometre four-lane become the 'free, alternative route'. Establish operational tolling on the road; corridor between State Highway 29 Configure the supporting back office system; Forecast Annual Average Daily Traffic Takitimu Drive and the State Embed appropriate support for customers and staff. Highway 2 Ōmokoroa intersection. Stage 2 Omokoroa Road to Loop Road (Stage 2) Modelled Forecast Year Tolling implementation can be added to the existing contract as a variation. The proposed Takitimu North Link Stage 2 alignment, is a Takitimu North Link has been 2031 2048 Although Takitimu North Link Stage 1 is being delivered via Government Grant funding as part of the combination of using the existing SH2 alignment and being offline. divided into two stages: Takitimu North 28.800 36.000 NZUP mckage, it is recommended tolling implementation is funded via the NLTF, which can then be Takitimu North Link Stage 2 project also consists of a parallel local Stage 1 is a 6.8km four lane repard from toll revenue. It is not considered appropriate to utilise NZUP funding for the purpose of Link Stage 1 road (that provides property access), using a combination of the off-line expressway and 27.800\* tolling implementation. Takitimu North 33,500 existing SH2 road and new local road infrastructure. The proposed shared path that intersect to tell points are required for tolling of Takitimu North Link to be delivered, identified below as Link Stage 2 cross section for this local road is 9m including 2 x 3.5 lanes and 1 with SH29 (Takitimu Drive) to mainine gantries at C and D. metre shoulders. Intersections are all give-way T-Intersection apart the south and that ties into from the Snodgrass/Te Puna Quarry Road that are proposed to be a the existing SH2 alignment in 🌽 toll gantry on the Stage 1 section of Takitimu North Link between Takitimu Drive and the Minden single lane roundabout. Interchange (Gantry C) would need to be delivered ahead of Takitimu North Link Stage 1 opening. the vicinity of the Loop Road (north of Te Puna). This stage Construction of the second toll gantry (Gantry D - south of the Plummers Point ramp) can be integrated This parallel road could provide a feasible free alternative route of the project has been with Stage 2 construction. were Takitimu North Link tolled. funded through Crown funding (as an NZUpgrade Programme Project) and the SH<sub>2</sub> construction phase of the project was awarded in December 2021. section 9(2)(j Plummers Omokoroa Rd Point Rd Minden Rd TNL Stage One Stage 2 (a Road of National Significance) extends the expressway a further 7.6km to the SH2 / Ōmokoroa Road Takitimu Drive Intersection. The preferred alignment has been identified and the next phase SH29 is route protection followed by property acquisition, **SH36** design and implementation. Stage 1 and Stage 2 combined can be considered as a single scheme for the purposes of tolling. It is considered the existing SH2 and parallel route meets the test Tolling revenue could be used to of 'feasible' as SH2 has been the primary route for many cars and the parallel road can be designed to provide an appropriate level of to contribute towards project planning, design, supervision, construction, maintenance, or service. operational costs. This is a test to ensure that tolling can physically be installed on the road in way that is: This is a legislative requirement This is a legislative requirement under Section 46 of the Land This is a test that may be indicative of the likely viability under Section 46 of the Land Transport Management Act, 2003. of the toll road, but may be taken into consideration not unreasonably onerous to the project in terms of delivery and time within the time constraints of the requirements of the Land Transport Management Act, Transport Management Act, 2003. with other criteria.

#### GATE TWO - A: VALUE FOR MONEY TESTS AND INVESTMENT RATIONALE TESTS

# The toll rate is reasonable and does not result in a traffic volume change that unduly impact the wider network

There will be diversion impacts but local road flows remain below acceptable capacity thresholds

The Stage 1 and 2 preferred toll strategy comprises:

- A gantry on Takitimu North Link between Minden Interchange and Takitimu Drive (Stage 1)
- A gantry on Takitimu North Link between Minden Interchange and Plummers Point Road (Stage 2)
- A differential toll charge based on time of day as outlined below.

PEAK CHARGE	Light Vehicle	Heavy Vehicle
Stage 1 or Stage 2	\$3.10	\$6.20
Stage 1 <u>AND</u> Stage 2	\$4.10	\$8.20

OFF - PEAK CHARGE	Light Vehicle	Heavy Vehicle
Stage 1 or Stage 2	\$2.10	\$4.20
Stage 1 AND Stage 2	\$3.10	\$6.20

#### Network impacts

AADT in 2031, with and without tolling, on Takitimu North Link and the free alternative route is shown below. AADT on the existing local road was 23,800 across the Wairoa Bridge in 2022 and is forecast to be more than 30,000 by 2031 without Takitimu North Link.

	Stage 1			
	Takitimu North Link	Local Road		
2031				
Untolled	<b>Untolled</b> 34,900 9,700			
Tolled	21,000	18,100		

	Stage 2		
	Takitimu North Link	Local Road	
		2031	
Untolled	34,900	4,100	
Tolled	19 300	10.700	

Tolling Takitimu North link will divert approximately 8,000 vpd and 6,000 vpd back to the existing SH2 alignment on Stage 1 and Stage 2 respectively. In addition to rerouting, the impact of tolling is for some traffic to chose alternate modes or not travel at all.

The Wairoa Bridge is a risk item on the local network. With tolling, flow levels remain below the maximum desired flow threshold across the bridge of 20,000 vehicles per day.

## Tolling infrastructure costs no more than 20% of anticipated revenue

**Meets test** 

# Estimated tolling revenue will result in a meaningful contribution

should consider tolling to construct and

If tolled, revenue could to contribute towards project planning, design

supervision, construction, maintenance, or operational costs of falitima North

maintain all new roads.

# Tolling delivers value for money and public good to New Zealanders and the Transport Agency

**Meets test** 

#### Meets test

# that the potential for alternative funding and financing options (to supplement and support the National Land Transport (NLTF)), including by beneficiaries and users of investments, should be

Cost of Infrastructure ESTIMATED REVENUE (NPV) PAYBACK PERIOD (YEARS)

## section 9(2)(j)

#### The draft GPS 2024 places an expectation Application of toll revenue

At the recommended toll rates, it is estimated that Takitimu North Link toll revenue, net of the costs of the tolling scheme itself, will make a positive contribution to the costs of the project.

#### explored. The Minister expects that NZTA Social cost shift

Stage 2 bypasses a section of SH2 which has a high collective risk and medium personal risk. Between March 2018 and March 2023 there were a total of 91 crashes of which 12 were death and serious injury (DSI) crashes.



TNL Stage 2 is anticipated to reduce DSI's by 16 per 5 years.

Modelling suggests a tolled Takitimu North Link versus untolled is anticipated to marginally increase crash costs in 2031 with reduced crash costs (relative to an untolled road) by 2048.

#### **Emissions opportunity**

Traffic modelling suggests that, on completion of Takitimu North Link Stage 1, without tolling, carbon dioxide equivalent (CO2-eq) emissions will be 1.29m kg/day across the model area.

A tolled Takitimu North Link scheme including Stage 2 is forecast to have lower emissions than an untolled scheme saving around 40,000 kg/day in 2032 and 13,300 kg/day in 2048.

Stage 2 of Takitimu North Link has a current cost estimate of between \$900m and \$1.2bn (\$2023).

Tolling Takitimu North Link would make a meaningful contribution towards the construction costs of Stage 2.

This is a test to identify any potential negative impacts caused by the diversion rate associated with charging a toll. There are mitigations that may reduce the diversion rate, however these are not considered within this test.

This is a test to ensure the investment of tolling infrastructure is proportional to the anticipated revenue.

This is a test to ensure that the investment into tolling infrastructure will result in a positive return, and that this return will result in a contribution towards the road costs that is considered 'meaningful': where 'meaningful' is considered to be in-line with other toll roads in New Zealand.

This is a test to ensure that the public and the Transport Agency will be receiving value for money in terms of:

- Social costs shift in terms of safety;
- Clarifying how the money will be applied (and how much money would be available for re-allocation);
- The proportion of toll revenue collected in comparison to operating costs

#### **GATE TWO - B: POLICY AND PROJECT ALIGNMENT TESTS**

Tolling does not significantly or unduly reduce project outcomes or result in new or additional dis-benefits.

### Tolling is not contrary to the GPS priorities

#### Tolling supports or has minimal to no impact project outcomes

Tolling supports or has minimal to no impact against GPS priorities

The overarching objectives of Takitimu North Link<sup>1</sup> are:

- Improve safety and reduce deaths and serious injuries.
- Improve travel time reliability and reduce travel time, including for freight transport to the Port of Tauranga.
- Support subregional growth and development in the Western Bay of Plenty, particularly at Omokoroa and the Minden lifestyle areas, in accordance with the SmartGrowth strategy and the Urban Form and Transport Initiative (UFTI).
- Increase transport mode shigt by providing an opportunity for public transport prioritisation and improving safety and accessibility for walking and cycling.

A tolled versus untolled Takitimu North Link has little impact on these overall objectives. Overall capacity and potential throughput remains unchanged and tolling reduces VKT slightly which further enhances travel time reliability in the corridor.

The modelling suggests small travel time benefits of a tolled Takitimu North Link versus an untolled Takitimu North Link as presented below.

#### Travel times in 2031 (in Minutes)

	TNL Inbound		
	S1 Only Untolled	S1 + S2 Untolled	S1 +S2 tolled
AM	21.6	14.8	14.6
IP	16.3	14.5	14.4
PM	16.3	14.9	14.7
	TNL Outbound		
		TNL Outbound	
	S1 Only Untolled	TNL Outbound S1 +S2 Untolled	S1 +S2 tolled
AM	S1 Only Untolled 16.1		S1 +S2 tolled 14.9
AM IP		S1 + S2 Untolled	

	SH2 Inbound	
S1 Only Untolled	S1 + S2 Untolled	S1 +S2 tolled
24.5	19.1	20.3
19.2	18.8	19.1
19.3	19.4	19.7
	SH2 Outbound	
S1 Only Untolled	S1 + S2 Untolled	S1 +S2 tolled
S1 Only Untolled 19.3	S1 +S2 Untolled 19.1	S1 +S2 tolled 19.9

Whilst modelling suggests there is a marginal increase in crash costs in 2031 with a tolled road versus an untolled road this is forecast to become an overall benefit at some point between 2031 and 2048.

Overall therefore, a tolled versus un-tolled Takitimu North Link is considered to not significantly reduce poject outcomes.

This is a test to identify any impact tolling may have on the original intent of the road project.

The draft GPS identifies four key strategic priorities. Tolling directly supports two of these objectives, has a minimal impact against one and is neutral against the forth as outlined below.

#### **Economic Growth and Prosper ty**

Tolling directly provides additional minor travel time reliability benefits due to trip suppression linked to the introduction of tolls. There is a risk that placing a toll on heavy vehicles may result in diversion to local roads. The toll scheme is structured to encourage freight addition generated to the Takitimu North Link corridor. Irrespectively, freight will experience less congestion, and therefore an improved operation of the added capacity provided by the Takitimu North Link.

## Value for Money

The craft GFS 2024 places an expectation that the potential for alternative funding and financing options (to supplement and support the National Land Transport (NLTF)), including by beneficiaries and users of investments, should be explored. The winster expects that NZTA should consider tolling to construct and maintain all new roads. At the recommended toll rates, it is estimated that Takitimu North Link toll revenue, net of the costs of the tolling scheme itself, will make a positive contribution to the costs of the project.

#### **Safety**

Modelling suggests that placing a toll on Takitimu North Link marginally increases the social cost of crashes in 2031 but delivers a positive return at some point between 2031 and 2048. This increased cost can be mitigated, in part, by reducing diversion to the old SH2 through implementing revocation activities (such as speed reduction) which would making the existing route less attractive for longer journeys whose destination is not on the existing SH2.

#### **Increased Maintenance and Resilience**

Tolling will have a neutral impact other than the additional requirements for tolling equipment maintenance for which funding is included within the toll charge.

This is a test to identify any impact or alignment tolling may have with the current Government Policy Statement for Land Transport.

<sup>1</sup> https://www.nzta.govt.nz/assets/projects/Takitimu North Link/docs/sh2-waihi-to-tauranga-corridor-business-case.pdf