Road and Section name	Station Street f	Station Street from Cunningham Street to High Street		
Road Classication as per the Land Transport Rule: Setting of Speed limits 2025	Urban Street			
Length (km)	0.53 km			
Average annual daily traffic (AADT) Total	918 vpd			
Traffic growth rate (% per annum)	2%			
Existing speed limit (km/h)	60			
Proposed speed limit (km/h)	50			
Estimated safety impacts				
Existing Speed Limit safety impacts:				
Number and severity of crashes on the road. Note: Use 5 years data from CAS, or if new road is less than 5 years use crash data since road operational.	Crash injury severity	Actual recorded crash number over previous 5 years (total)	Actual crash number per yea	
	Fatal	0.00	0.00	
	Serious	0.00	0.00	
	Minor	0.00	0.00	
	Non-Injury	1.00	0.20	
	Total	1.00	0.20	
Proposed Speed Limit safety impacts:				
Future safety impacts, estimated for the number and severity of crashes on the road if speed limit changes. (Estimated crash numbers, over future 5 years, shown as an annual rate, then averaged over 5 years) Note: non injury crashes aren't calculated for predicted crashed due to low statistical impact.	Crash injury severity	Estimated crash number over future 5 years	Estimated crasl number per yea	
	Fatal	0.00	0.00	
	Serious	0.00	0.00	
	Minor	0.00	0.00	
	Non-Injury	Not calculated	Not calculated	
	Total	0.00	0.00	
Estimated Percentage (%) reduction of all injury crashes	No reported injury crashes and expected no changes from the proposed speed limit change			
Estimated travel time impacts				
Current Mean operating speed	56 km/h	56 km/h		
Estimated Mean operating speed (post speed limit change)	53.5 km/h			
Individual vehicle journey time - Light vehicles	daily	1 second increase per journey		
Aggregated annual travel time increase/decrease?	yearly	89 hours increase for all vehicles per yea		
Estimated implementation costs				
Implementation costs may include such things as planning, road signs and markings, installation costs, overheads, and consultation and administration costs.	\$0			

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Road and Section name	Leeston Dunsandel Road from a point generally 380m West of Pound Road to a point generally 220m East of Harmans Road Urban Connector		
Road Classication as per the Land Transport Rule: Setting of Speed limits 2025			
Length (km)	0.5 km		
Average annual daily traffic (AADT) Total	587 vpd		
Traffic growth rate (% per annum)	2%		
Existing speed limit (km/h)	100		
Proposed speed limit (km/h)	50		
Estimated safety impacts			
Existing Speed Limit safety impacts:			
Number and severity of crashes on the road. Note: Use 5 years data from CAS, or if new road is less than 5 years use crash data since road operational.	Crash injury severity	Actual recorded crash number over previous 5 years (total)	Actual crash number per yea
	Fatal	0.00	0.00
	Serious	0.00	0.00
	Minor	0.00	0.00
	Non-Injury	0.00	0.00
	Total	0.00	0.00
Proposed Speed Limit safety impacts:			
Future safety impacts, estimated for the number and severity of crashes on the road if speed limit changes. (Estimated crash numbers, over future 5 years, shown as an annual rate, then averaged over 5 years) Note: non injury crashes aren't calculated for predicted crashed due to low statistical impact.	Crash injury severity	Estimated crash number over future 5 years	Estimated crash number per yea
	Fatal	0.00	0.00
	Serious	0.00	0.00
	Minor	0.00	0.00
	Non-Injury	Not calculated	Not calculated
Estimated Percentage (%) reduction of all injury crashes	Total 0.00 0.00 No reported injury crashes and expected no changes from the proposed speed limit change		
Estimated travel time impacts			
Current Mean operating speed	60 km/h	•	•
Estimated Mean operating speed (post speed limit change)	47.5 km/h		
Individual vehicle journey time - Light vehicles	daily	8 seconds increase per journey	
Aggregated annual travel time increase/decrease?	yearly	499 hours increase for all vehicles per year	
Estimated implementation costs			
Implementation costs may include such things as planning, road signs and markings, installation costs, overheads, and consultation and administration costs.	\$0		

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