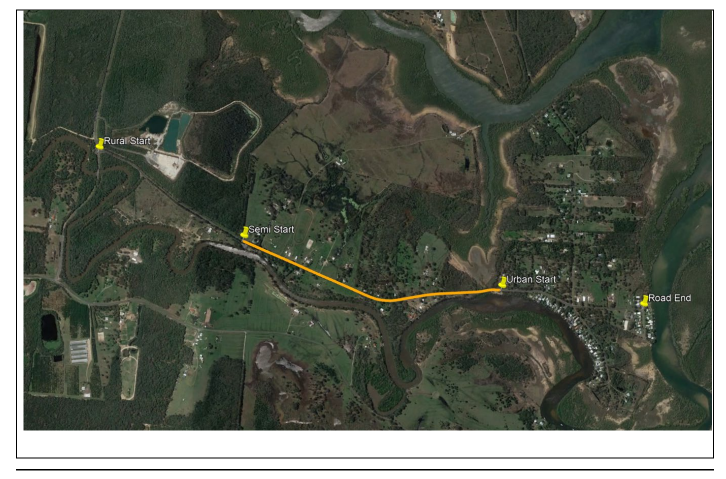
		SPEED LIMIT REV	IEW CHECKLIS	ST FORM	
SITE DETAILS		RED TEXT = Engineer GREEN TEXT = Resp	•	•	
Road Authority: Department of Transport and Main		Roads District Date of Assessment:		ssment:	
	\boxtimes	Local Government Agency		Assessor: John	Smith
Road Name:Me	edaly I	Road	LGA Name:	Coastal Regional	Council
Road Number (if a	oplicab	le):	TMR Distric	t Name: Sunshine Co	ast District
Suburb: Medaly			Reference:	221014 Medaly Roa	ad – 02
			Chainaga ar		ordinates I degrees)
Location or Reference Point		Chainage or Distance	Latitude	Longitude	
Start		Semi-Urban Boarder	1.09	-27.029315	153.051445
End		Urban Boarder	2.82	-27.032626	153.067894

Existing Speed Limit (km/h): 80. Segment Length (km):1.73. Traffic Volume (vpd):1,250

Aerial Imagery of Speed Zone:

Pedestrian Volume (ppd):2



STAGE 1 – NEED FOR REVIEW IDENTIFIED?

Detail circumstances that lead to a speed limit review being requested (QRSTUV GSM Section 3.5.1):

Five year review.
Desktop Review - Detail circumstances that require the need for a full speed limit review to be undertaken:
Desktop review of this section of road were identified to be reviewed, so entire road length was reviewed

as well for completeness. Identified due to new developments along section

STAGE 2 – CRITERIA BASED SPEED LIMIT (CBSL) ASSESSMENT

- Is the road segment a foreshore? Refer to QRSTUV GSM Section 4.3.1 for definition of foreshore
 No – go to Question 2
 □ Yes –refer to QRSTUV GSM Section 4.3.1 and go to Stage 6 (Other considerations)
- Is the road considered a car park or access driveway?
 No go to Question 4
 □ Yes go to Question 3
- In the car park, are traffic calming devices present?
 No –adopt 20km/h speed limit and go to Stage 6 (Engineer Recommendation)
 □ Yes – adopt 10 km/h speed limit and go to stage 6 (Other considerations)
- Is the road segment a Shared Zone? Refer to QRSTUV GSM Section 4.3.2 for definition of Shared Zone
 ☑ No – go to Question 5

 \Box Yes – refer to Section 4.3.2 and go to Stage 6 (Other considerations)

 \boxtimes No – go to Question 6

 $\hfill\square$ Yes – refer to QRSTUV GSM Section 4.3.3 and go to Stage 6 (Other considerations)

6. Is the speed zone a High Active Transport User Area (HATUA)? *Refer to QRSTUV GSM Section 4.3.4 for definition* of HATUA
☑ No – go to Question 7

□ Yes – refer to QRSTUV GSM Section 4.3.4 and go to Stage 6 (Other considerations)

7. Is the speed zone an Urban Local / Access Street? Refer to QRSTUV GSM Section 4.3.5 for Urban Local / Access Street definition

☑ No – go to Question 8

 \Box Yes – refer to QRSTUV GSM Section 4.3.5 and go to Stage 6 (Other considerations)

8. Is the speed zone considered to be a footpath or shared path with a different posted speed to the road? *Refer to QRSTUV GSM Section 4.3.6 for Footpath or shared path speed zones definition*

☑ No – CBSL do NOT apply, go to Stage 3 (Risk Assessed Speed Limit) and Stage 4 (Speed Data Speed Limit)

□ Yes – refer to QRSTUV GSM Section 4.3.6 and go to Stage 6 (Other considerations)

STAGE 3 - RISK ASSESSED SPEED LIMIT (RASL) ASSESSMENT

Crash Risk Rating (CRR)				Infrastructure	Risk Ratir	ng (IRR)		
DCA Group	Des	scription	(L) FSI Index	(H) FSI Index	No. Casualty Crashes	Road Attribute	Ca	itegory
1	Intersection, from	adjacent approaches	0.46	0.73		Road stereotype	Two lane	undivided (3.7)
2	Head-on		0.85	1.44		Alignment	Stra	ight (1.0)
3	Opposing vehicles	, turning	0.53	0.84		Sealed shoulder width	Very Nai	row Shoulder
4	Rear-end		0.25	0.37		Lane width	N	larrow (2.01)
5	Lane change		0.34	0.42		Roadside hazard risk - left side	Mode	rate (1.43)
6	Parallel lanes, turr	ning	0.36	0.59		Roadside hazard risk - right side	Mode	rate (1.43)
7	U-turn		0.39	0.57		Land use	Rural Re	sidential (1.5)
8	Entering roadway		0.38	0.71		At-grade intersection density	1-2/	۲ (m (1.15)
9	Overtaking, same	direction	0.50	0.65		Access density	3-5/1	km (1.03)
10	Hit parked vehicle		0.43	0.81		Traffic volume	1-6,00)0vpd (1.4)
11	Hit train		1.07	0.90		IRR Score		1.42
12	12 Pedestrian		0.60	0.98				
13	Permanent obstruction on carriageway		0.28	0.53		Road Risk Met	ric (RRM)	
14	Hit animal		0.53	0.55		CRR Band		Low
15	Off carriageway, on straight		0.54	0.70		IRR Band	N	ledium
16	Off carriageway, c	n straight, hit object	0.60	0.66		RRM	N	ledium
17	Out of control, on	straight	0.55	0.73			<u></u>	
18	Off carriageway, c	n curve	0.65	0.59		Road Classif	ication	
19	Off carriageway, c	n curve, hit object	0.65	0.71		Environmental Context Class	Sen	ni-Urban
20	Out of control, on curve		0.67	0.66		Functional Classification	Trunk	Collector
21	Other		0.51	0.63				
Est. FSI p	per 10 ⁸ VKT 0.00		·	Risk Assessed Speed Limit	(km/h)	80		
		Crash Data Period	5 years)					
From (ind	clusive):		1/1/20	17				
To (inclu	sive):		31/12/2	021]		

Additional comments (if required):
RASL was undertaken for both Gazettal and Against-Gazettal carriageways.
The results shown above are of the Gazettal carriageway.
The Against-Gazettal Carriageway came out with the same RRM score

STAGE 4 – SPEED DATA SPEED LIMIT (SDSL) ASSESSMENT

Mean Speed (km/h):	72	Speed Data Conforms with Speed Limit (Y/N) :	N
Upper Limit of 15km/h Pace Speed (km/h): .	82	Speed Limit Suggested by Speed Data (km/h):	80
Percentage within Pace Speed (%):	57.5		
Speed Data Speed Limit (km/h):	80		
Additional comments (if required) (e.g. dates	s, times, locatio	ons and descriptions of speed data collected):	
Speed Data was collected over a 7	-day period	. Vehicle data recorded on Monday-Friday betwee	en
6am and 6pm was utilised for the s	peed data a	analysis.	
The speed data was collected on a	straight se	gment.	
The conditions at the time were cle	ar and dry.	The road was free of any road works and mainter	nance.
Count data was obtained from Prol	be Speed D	ata.	
While the speed data does not con	form (i.e. pe	ercentage within pace is less than 60% with	
existing speed limit of 80 km/h. the	upper limit	of 15 km/h pace speed (82 km/h) results in sugge	sting
the speed limit of 80 km/h (as per 0	QRSTUV G	SM Table 5.2.3) is to be retained.	

STAGE 5 – ASSESSED SPEED CONSIDERATION

1.	Does	SDSL	Correlate	with	RASL?
----	------	------	-----------	------	-------

 \Box No – go to Question 2

☑ Yes – consider correlated Speed Limit and go to Stage 6 (Other considerations) Is SDSL lower than RASL?
No – consider RASL & consider speed management activities and go to Stage 6 (Other considerations)
Yes – consider SDSL and go to Stage 6 (Other considerations)

.....

Considered S	nood Limit	(km/b)	\ .	80
Considered 3	peeu Linii	. (הווואו))	

Additional comments related to speed management activities (if required) (QRSTUV GSM Section 6.1):

N/A	

STAGE 6 – OTHER CONSIDERATIONS

Are there other site specific circumstances that may apply or exist that could affect the selection of an appropriate speed limit? (refer to *QRSTUV GSM Section 7* for relevant guidance, sub-sections as per below):

	Yes	No
Is there school activity in the speed zone? (Section 7.1)		\boxtimes
Is a variable speed limit sign appropriate? (Section 7.2)		\boxtimes
Is a dual speed zone required? (Section 7.3)		\boxtimes
Is the road a traffic carrying road through strip-shopping centres or commercial area? (Section 7.4)		\boxtimes
Is the road a speed zone on an arterial road through a rural town? (Section 7.5)		\boxtimes
Is there a high crash rate? (Section 7.6)		\boxtimes
Is there a high crash rural intersection? (Section 7.7)		\boxtimes
Is the road being considered for a 110km/h speed limit? (Section 7.8)		\boxtimes
Does the road have a rough surface? (Section 7.9)		\boxtimes
Is there a temporary speed limit being proposed? (Section 7.01)		\boxtimes
Is the speed limit for a roundabout? (Section 7.11)		\boxtimes
Is the road mountainous? (Section 7.12)		\boxtimes
Is the road a service road? (Section 7.13)		\boxtimes
Is there a signalised intersection on the road section? (Section 7.14)		\boxtimes
Is the road section an on or off ramp? (Section 7.15)		\boxtimes
Is the road section a laneway? (Section 7.16)		\boxtimes
Is the speed limit proposed to be offset? (Section 7.17)		\boxtimes
Are there other circumstances to consider? (Section 7.18)		\boxtimes

Assessed Speed Limit (km/h): N/A

Additional comments related to other considerations (if required, particularly noting if there is more than one speed limit, such as for a school zone, variable speed limits, dual speed limits or path speed limits):

. N/A

if Van Datailar

STAGE 7 – ENGINEER RECOMMENDATION

Stage 7 – Recommended Speed Limit (km/h):	80	
Stage 6 – Assessed Speed Limit (km/h):	N/A	
Stage 5 – Considered Speed Limit (km/h):	80	
Stage 4 – SDSL Speed Limit (km/h):	80	
Stage 3 – RASL Speed Limit (km/h):	80	
Stage 2 – CBSL Apply (Y/N):		
SUMMARY OF TECHNICAL ASSESSMENTS		

	••••••
Safety Works Required (Y/N):	N
Speed Management Activities Recommen	ded: (Y/N): <mark>N</mark>
More than one Speed: (Y(km/h)/N):	N
More than one Speed: (Y(km/h)/N):	

ENGINEERS RECOMMENDATION:

Does the recommended speed limit align with the technical assessments assessed speed limit summarised above (Y/N):Y

If Yes, provide details of any accompanying works or 'context for suitability of the (QRSTUV GSM Section 8) recommended speed limit (if applicable):

The RASL, due to the IRR appears to indicate a Med	lium RRM score for this Trunk Collector semi-urban
road, and 80 km/h speed limit. The SDSL also indica	tes that drivers are driving below the existing
80 km/h. This would indicate that the retention of a 80) km/h speed limit would appear appropriate without
any additional measures necessary.	
If No, detail alternate recommendation and provide reasons / just	ification of your (the Engineers) recommended speed limit:
SPEED LIMIT REVIEW - RECOMMENDED SPEED LIMIT (km/l	n): <u>80</u>
RESPONSIBLE OFFICER'S ACCEPTANCE OF ENGINEERS R	
Do you (the Responsible Officer) accept the speed	Name: Jane Smith
limit review and engineer recommendations undertaken by the Engineer:	Position: Manager (Road Operations)
No – return to suitably qualified Engineer to repeat	
Stages 1 - 6 with justification ⊠ Yes – submit to SMC	Signature: Signature Here
	Date: 28/10/22

NOTE: In accepting the Engineering Recommendation the responsible officer accepts that the speed limit review has been completed in accordance with the process outlined within the TMR's QRSTUV GSM, by a certified engineer experienced in undertaking speed limit reviews and general road safety matters. It is not for the Responsible Officer to question the Engineering Recommendation if the speed limit review has been conducted appropriately.

If No, detail why the speed limit review was not accepted (if required):

STAGE 8 – APPROVAL AND IMPLEMENTATION	
SPEED MANAGEMENT COMMITTEE FINDINGS:	
SMC Endorse Engineers' Recommendations (Y/N):Y	Date of SMC:
If No, provide justification:	
NOTE: Attach documented findings from the Speed Management Committ	ee to this Form
Where the SMC has NOT endorsed the recommendations of the e reconsider the recommendation (<i>refer to QRSTUV GSM Section</i> 9	
RESPONSIBLE OFFICER APPROVAL:	
Approved Speed Limit (km/h):	Name: Jane Smith
Additional Approved Works (if applicable):	Position: Manager (Road Operations)
	Signature: Signature Here
	Date: 28/11/22

NOTE: The responsible officer shall provide a copy of the documentation that supports this Speed Limit Review to either through the approved online system or email to speedlimitreview@tmr.qld.gov.au.

Date:

STAGE 9 – MONITOR & EVALUATE

Will the speed limit or speed environment be altered as a result of the recommendations contained within this speed limit review?

.....

Yes – program post-implementation to occur within 3 months following implementation and schedule routine review in 5 years or sooner □ No – schedule routine review in 5 years or sooner

28/2/2023 Date of Next Review:

MISCELLANEOUS

Enhanced enforcement of this site by QPS has been requested by reporting the outcome of this speed limit review to:

- □ Local Traffic Advisory Committee (TAC)
- □ Local Speed Management Committee (SMC)
- □ Regional QPS Traffic Co-Ordinator

Reported by:
Position:
Date:

Additional Comments (if required):
