SITE DETAILS

RED TEXT = Engineer undertaking SLR to complete
GREEN TEXT = Responsible Officer to complete

Road Authority:		Department of Transport and Main Roads District	Date of Assessment:14/10/22
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Local Government Agency Assessor: John Smith

Road Name: Medaly Road

LGA Name: Coastal Regional Council

TMR District Name: Sunshine Coast District

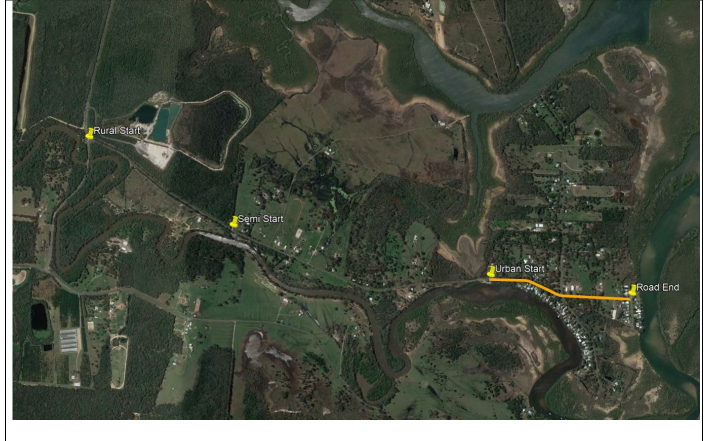
Suburb: Medaly Road – 03

		Chainage or	GPS Coordinates (decimal degrees)		
	Location or Reference Point		Latitude	Longitude	
Start	Urban Boarder	2.82	-27.032626	153.067894	
End	Short Road	3.75	-27.033951	153.077030	

Existing Speed Limit (km/h): 60. Segment Length (km): 0.93 Traffic Volume (vpd): 1,250

Aerial Imagery of Speed Zone:

Pedestrian Volume (ppd):50



STAGE 1 - NEED FOR REVIEW IDENTIFIED?

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

Five vear 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 Is the speed zone a High Active Transport User Area Section 4.3.1 for definition of foreshore (HATUA)? Refer to QRSTUV GSM Section 4.3.4 for definition ☑ No – go to Question 2 of HATUA ☐ Yes –refer to QRSTUV GSM Section 4.3.1 and go to ☑ No – go to Question 7 Stage 6 (Other considerations) ☐ Yes – refer to QRSTUV GSM Section 4.3.4 and go to Stage 6 (Other considerations) Is the road considered a car park or access driveway? No − go to Question 4 Is the speed zone an Urban Local / Access Street? Refer to QRSTUV GSM Section 4.3.5 for Urban Local / Access Street ☐ Yes – go to Question 3 definition ☑ No – go to Question 8 In the car park, are traffic calming devices present? ☐ Yes – refer to QRSTUV GSM Section 4.3.5 and go to ☑ No –adopt 20km/h speed limit and go to Stage 6 Stage 6 (Other considerations) (Engineer Recommendation) ☐ Yes – adopt 10 km/h speed limit and go to stage 6 (Other considerations) Is the speed zone considered to be a footpath or shared path with a different posted speed to the road? Refer to Is the road segment a Shared Zone? Refer to QRSTUV QRSTUV GSM Section 4.3.6 for Footpath or shared path speed GSM Section 4.3.2 for definition of Shared Zone zones definition No − go to Question 5 ☑ No – CBSL do NOT apply, go to Stage 3 (Risk) Assessed Speed Limit) and Stage 4 (Speed Data Speed ☐ Yes - refer to Section 4.3.2 and go to Stage 6 (Other considerations) ☐ Yes - refer to QRSTUV GSM Section 4.3.6 and go to Is the road unsealed or have a narrow seal? Refer to Stage 6 (Other considerations) QRSTUV GSM Section 4.3.3 for definition of unsealed road or road with a narrow seal. No − go to Question 6 ☐ Yes – refer to QRSTUV GSM Section 4.3.3 and go to Stage 6 (Other considerations)

STAGE 3 - RISK ASSESSED SPEED LIMIT (RASL) ASSESSMENT

To (inclusive):

Crash Risk Rating (CRR)				Infrastructure Risk Rating (IRR)				
DCA Group	Des	scription	(L) FSI Index	(H) FSI Index	No. Casualty Crashes	Road Attribute	c	ategory
Intersection, from adjacent approaches		0.46	0.73		Road stereotype	Two lane	undivided (3.	
2	Head-on		0.85	1.44	1	Alignment	Str	aight (1.0)
3	Opposing vehicles	s, turning	0.53	0.84		Sealed shoulder width	Very Narrow Shoulder	
4	Rear-end		0.25	0.37		Lane width	Narrow (2.0	
5	Lane change		0.34	0.42		Roadside hazard risk - left side	High (2.28)	
6	Parallel lanes, turi	ning	0.36	0.59		Roadside hazard risk - right side	Mod	erate (1.43)
7	U-turn		0.39	0.57		Land use	Urban F	esidential (3.0
8	Entering roadway	Entering roadway		0.71		At-grade intersection density	2-3	/km (1.25)
9	Overtaking, same direction		0.50	0.65		Access density	10-2	0/km (1.10)
10	Hit parked vehicle		0.43	0.81		Traffic volume	1-6,000	vpd (1.4) (N/A
11	Hit train		1.07	0.90		IRR Score		1.755
12	Pedestrian		0.60	0.98				
13	Permanent obstruction on carriageway		0.28	0.53		Road Risk Metr	ic (RRM)	
14	Hit animal		0.53	0.55		CRR Band	High	
15	Off carriageway, o	Off carriageway, on straight		0.70		IRR Band	Lo	w Medium
16	Off carriageway, on straight, hit object		0.60	0.66		RRM		High
17	Out of control, on straight		0.55	0.73				
18	Off carriageway, on curve		0.65	0.59		Road Classifi	cation	
19	Off carriageway, on curve, hit object		0.65	0.71		Environmental Context Class		Urban
20	Out of control, on curve		0.67	0.66		Functional Classification	Trun	k Collector
21	Other		0.51	0.63				
Est. FSI per 10 ⁸ VKT 0.8 365*5*1,250 (Volum		5 (FSI Index ne) * 0.93(Le		00,000= 40.06	Risk Assessed Speed Limit (km/h)	40	

Est. FSI per 108 VKT	0.85 (FSI Index * Crashes) 365*5*1,250 (Volume) * 0.93(Length) / 100,000,000= 40.06	Risk Assessed Speed Limit (km/h)	40
	Crash Data Period (5 years)		
From (inclusive):	1/1/2017		

31/12/2021

SPEED LIMIT REVIEW CHECKLIST FORM 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. a CRR of Medium. STAGE 4 - SPEED DATA SPEED LIMIT (SDSL) ASSESSMENT Mean Speed (km/h): 48 Speed Data Conforms with Speed Limit (Y/N):......N Upper Limit of 15km/h Pace Speed (km/h):58 Speed Limit Suggested by Speed Data (km/h):50 Percentage within Pace Speed (%):67 Additional comments (if required) (e.g. dates, times, locations and descriptions of speed data collected): Speed Data was collected over a 7-day period. Vehicle data recorded on Monday-Friday between 6am and 6pm was utilised for the speed data analysis. The speed data was collected on a straight segment. The conditions at the time were clear and dry. The road was free of any road works and maintenance. Count data was obtained from Probe Speed Data. STAGE 5 - ASSESSED SPEED CONSIDERATION 1. Does SDSL Correlate with RASL? 2. Is SDSL lower than RASL? ⋈ No – go to Question 2 ⋈ No – consider RASL & consider speed management ☐ Yes – consider correlated Speed Limit and go to activities and go to Stage 6 (Other considerations) ☐ Yes – consider SDSL and go to Stage 6 (Other Stage 6 (Other considerations) considerations) Considered Speed Limit (km/h):40 Additional comments related to speed management activities (if required) (QRSTUV GSM Section 6.1): RASL is lower and indicates a speed of 40 km/h supported by speed management activities. There is already signage to indicate the start of the township of Medaly, as well as a school bus stopping throughout the road section's length. It is noted that the SDSL would have supported keeping 50 km/h if that speed had been in place.

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)				
Is a dual speed zone required? (Section 7.3)				
Is the road a traffic carrying road through strip-shopping centres or commercial area? (Section 7.4)				
Is the road a speed zone on an arterial road through a rural town? (Section 7.5)				
Is there a high crash rate? (Section 7.6)			\boxtimes	
Is there a high crash rural intersection? (Section 7.7)				
Is the road being considered for a 110km/h speed limit? (Section 7.8)				
Does the road have a rough surface? (Section 7.9)				
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)				
Is the road section an on or off ramp? (Section 7.15)				
Is the road section a laneway? (Section 7.16)				
Is the speed limit proposed to be offset? (Section 7.17)			\boxtimes	
Are there other circumstances to consider? (Section 7.18)				
Assessed Speed Limit (km/h):N/A				
Additional comments related to other considerations (if required, pa		it, such	as for	
a school zone, variable speed limits, dual speed limits or path spee	•			
N/A				
STAGE 7 – ENGINEER RECOMMENDATION				
SUMMARY OF TECHNICAL ASSESSMENTS				
Stage 2 – CBSL Apply (Y/N):N	if Yes, Details:			
Stage 3 – RASL Speed Limit (km/h):				
Stage 4 – SDSL Speed Limit (km/h):	,			
Stage 5 – Considered Speed Limit (km/h):	Speed Management Activities Recommended: (Y	//NI)·	Υ	
Stage 6 – Assessed Speed Limit (km/h):				
Stage 7 – Recommended Speed Limit (km/h):50 More than one Speed: (Y(km/h)/N):				

ENGINEERS RECOMMENDATION:					
Does the recommended speed limit align with the technical assess	sments assessed speed limit summarised above (Y/N):N				
If Yes, provide details of any accompanying works or 'context for s limit (if applicable):	uitability of the (QRSTUV GSM Section 8) recommended speed				
If No, detail alternate recommendation and provide reasons / justif	ication of your (the Engineers) recommended speed limit:				
The RASL was High due to a CRR of High, although v	vith only one crash. It is recommended to reduce				
the CRR to Medium. The IRR score was Low-Medium	, however close to the threshold for Medium. It is				
recommended to change the RRM to Medium. The RA	ASL, now modified to a Medium RRM score for				
this Trunk Collector urban road results in a speed limit	of 50 km/h. The SDSL indicates that drivers are				
driving below the existing 60km/h. This would indicate that reducing to a 50 km/h speed limit would appear					
appropriate without any additional measures necessary	y, due to the increase in residences along this road.				
SPEED LIMIT REVIEW - RECOMMENDED SPEED LIMIT (km/h)	. 50				
RESPONSIBLE OFFICER'S ACCEPTANCE OF ENGINEERS RE					
Do you (the Responsible Officer) accept the speed limit review and engineer recommendations	Name: Jane Smith Manager (Poad Operations)				
undertaken by the Engineer: ☐ No – return to suitably qualified Engineer to repeat	Position: Manager (Road Operations)				
Stages 1 - 6 with justification ⊠ Yes – submit to SMC	Signature: Signature Here				
2 100 Cu2 to CC	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 require	ed):				

STAGE 8 – APPROVAL AND IMPLEMENTATION	
SPEED MANAGEMENT COMMITTEE FINDINGS:	
SMC Endorse Engineers' Recommendations (Y/N):	Date of SMC:14/11/22
If No, provide justification:	
NOTE: Attach documented findings from the Speed Management Commi	ttee to this Form
Where the SMC has NOT endorsed the recommendations of the reconsider the recommendation (refer to QRSTUV GSM Section is	
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
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?	
	☐ No – schedule routine review in 5 years or sooner
Date of Next Review: 28/2/2023	
MISCELLANEOUS	
Enhanced enforcement of this site by QPS has been requested by reporting the outcome of this speed limit review to:	Reported by:
 □ Local Traffic Advisory Committee (TAC) □ Local Speed Management Committee (SMC) □ Regional QPS Traffic Co-Ordinator 	Position: Date:
Additional Comments (if required):	