

MURTOA TO HOPETOUN

STANDARD GAUGE

1. CLASS OF LOCOMOTIVE AND PERMITTED SPEEDS (KM/H)

		CLASS OF LOCOMOTIVE		
		G, XR, BL, 81, 442,442s,22,ALF, DL, JL, 80, GML	B, EL, GM, S, X, NB, 700	T, H, Y,TL, 48, J, 830
MURTOA and WARRACKNABEAL	Freight	50	50	50
WARRACKNABEAL and BEULAH	Freight	50	65	65
BEULAH and HOPETOUN	Freight	50	55	55

2. SPECIAL SPEED RESTRICTIONS

Mainline class locomotives may be shunted onto the HOPETOUN Line at MURTOA subject to a maximum speed of 15km/h.

Warracknabeal - A Notice Board is provided at the UP end of the Warracknabeal Platform advising that the Maximum Speed for a UP train between the Station Platform and Henty Highway level crossing PCR (348.289km) is not to exceed 15 km/p.

**SPEED LIMIT
15 K.M.H. TO
LEVEL XING**

Warracknabeal – Two (2) Notice Boards are provided on either side of the Kelsall Street level crossing PCR (349.130), advising that Trains Must Not Pass This Sign Until Flashing Lights Have Operated For 25 Seconds.

**TRAINS MUST NOT
PASS THIS SIGN
UNTIL FLASHING
LIGHTS HAVE
OPERATED FOR 25
SECONDS**

Warracknabeal – A Notice Board is provided at the UP side of the Henty Highway level crossing PCR (350.771km) at the DOWN end of Warracksiding, advising that Shunting Trains Must Not Pass This Sign Until Flashing Lights Have Operated For 25 Seconds.

**SHUNTING TRAINS
MUST NOT PASS
THIS SIGN UNTIL
FLASHING LIGHTS
HAVE OPERATED
FOR 25 SECONDS**

3. RULING GRADE LOADS (TONNES)

SECTION	CLASSES OF LOCOMOTIVES						
	G, XR, BL, 81,ALF,DL, GML	B	EL, GM, S, X,442,442s, 22, NB, JL, 80, 700	T, TL, 48, 830, H solo or multi with T, TL, 48, 830, H	T, TL, 48, 830, H multi with other class	Y or J solo or multi with T,TL,48 or H	Y or J multi with other class
DOWN							
Murtoa to NULLAN	1270	1270
HOPETOUN	4000	1830	2135	1625	1625	900	900
UP							
Hopetoun to NULLAN	1625	1625	900	900
MURTOA	4000	1830	2135	1830	1830	1270	1270

4. SAFEWORKING SYSTEMS

Train Order Working is in force between MURTOA to HOPETOUN.

	STATUS – ATTENDED	STATUS – UNATTENDED
MURTOA	Train Order Terminal Station	Unattended Train Order Terminal Station
WARRACKNABEAL	Attended Crossing Station	Intermediate Train Order Station
HENTY BLOCK POINT	Block Point Location	Block Point Location
HOPETOUN	Unattended location	Unattended Train Order Terminal Station

A Proceed and Return Train Order may be issued between MURTOA and HOPETOUN.

NETWORK SERVICE PLAN

MURTOA TO HOPETOUN

STANDARD GAUGE

5. SPECIAL NOTES

No Special Notes.

6. DISTANCES FROM MELBOURNE AND CLEAR LENGTH OF CROSSING ROADS

LOCATION	MARKED DISTANCE FROM MELBOURNE (KM) (VIA BALLAN)	CLEAR LENGTH OF CROSSING ROADS (LENGTH IN METRES)	
		NO. 1	NO. 2
MURTOA	298.320		
COROMBY	306.914
MINYIP	319.164
NULLAN	325.884
WARRACKNABEAL	348.506	177	..
WARRACKSIDE	349.836
BATCHICA SIDING	355.918
LAH	362.606
BRIM	368.373	212	140
GALAQUIL	377.935
BEULAH	384.084
BEULAH G.E.B. SIDING	385.000	639	639
ROSEBERY	395.886
GOYURA	400.661
HOPETOUN	409.661	233	165

7. TRACK CLASS

Track is maintained to CLASS 4 standards.

8. PROTECTED LEVEL CROSSINGS

NAME AND KMS OF NEAREST STATION	LEVEL CROSSING	DISTANCE (KM)	TYPE	LOCATION NUMBER	VICROADS ID NO.
MINYIP – 319.164	Murtoa – Minyip Road	318.928	FL	AP3189	
WARRACKNABEAL – 348.506	Henty Highway	348.289	FL	AP3482	
	Kelsall Street	349.130	FL	AP3491	
	♣ Henty Highway	350.771	FL	AP3507	19005
HOPETOUN – 409.661	♣ Henty Highway	406.496	FL	AP4064	19006

BB – Boom Barriers

NSW – R.I.C. Distance from Sydney

T – Equipped with Telephone Communication

CC – Crib Crossing

PB – Pedestrian Barriers

VIC – Victorian Broad Gauge

FL – Flashing Lights

PG – Pedestrian Gates

IG – Interlocked Gates

SG – Standard Gauge

Note ♣ Level crossing fitted with VicRoads Active Advance Warning Signs. Warning sign faults are to be reported to the VicRoads Fault Centre on 131170.

NETWORK SERVICE PLAN