



BROAD GAUGE

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

		1	CLASS C	OF LOCOMO	TIVE	
		G, XR, BL	A, B, EL, GM, N, S, X	T, P, H	Y	Sprinter/ Vlocity
NORTH GEELONG 'A' BOX (decommissioned) and NORTH GEELONG 'C' BOX	Freight Pass	30 40	30 40	30 40	30 	 40
NORTH GEELONG 'C' BOX to (71.170km) approach to Thompsons Road PCR (72.154km) on the dual gauge track and Arrival – Departure Tracks	Freight Pass	15 15	15 15	15 15	15 	15
Butcher's Road PCR (81.658km) Up side of GHERINGHAP and Humffray St PCR (113.120km via Ballan) at BALLARAT EAST	Freight Pass	80 80	80 80	80 80	65 	 80
Humffray St PCR (113.120km via Ballan) at BALLARAT EAST and BALLARAT NORTH JUNCTION (through BALLARAT)	All Trains	40	40	40	40	40
BALLARAT NORTH JUNCTION and MARYBOROUGH	Freight	80	80	80	65	
DOWN Direction BALLARAT NORTH JUNCTION to Millers Road PCR (161.050km).	Pass	80	80	80		 80♦
Millers Road PCR (161.050km) to Signal AM2204 at Maryborough.	Pass	80	100	100		100♦
Signal AM2204 at Maryborough to Fixed Points at Up end of Maryborough at 223.654km Broad Gauge Only	Pass	80	80	80		80♦
Over Fixed Points at Up end of Maryborough at 223.654km Broad Gauge Only	All Trains	65	65	65	65	65♦
BALLARAT NORTH JUNCTION and MARYBOROUGH	Freight	80	80	80	65	
UP Direction Over Fixed Points at Up end of Maryborough at 223.654km Broad Gauge Only	All Trains	65	65	65	65	65♦
Fixed Points at Up end of Maryborough at 223.654km to Lean Street PCR (222.659km)	Pass	80	80	80		80♦
Lean Street PCR (222.659km) and Rose Hill Road (161.834km) PCR)	Pass	80	100	100		100♦
Rose Hill Road PCR (161.834km) to BALLARAT NORTH JUNCTION	Pass	80	80	80		80♦
	Freight	80	80	80	65	
Over Fixed Points at Up end of Dunolly at 245.324km Broad Gauge Only	Freight	65	65	65	65	
DUNOLLY and ST ARNAUD Sunraysia Highway PCR (298.558km)	Freight	80	80	80	65	
ST ARNAUD Sunraysia Highway PCR (298.558km) and Wimmera Highway PCR (299.658km)	Freight	50	50	50	50	
ST ARNAUD Wimmera Highway PCR (299.658km) and DONALD Campbell Street PCR (337.265km)	Freight	80	80	80	65	
DONALD Campbell Street PCR (337.265km) and BIRCHIP Berriwillock Road PCR (390.632km)	Freight	70	70	70	65	
BIRCHIP Berriwillock Road PCR (390.632km) and OUYEN (508.000km)	Freight	80	80	80	65	
OUYEN (508.000km) and William Street PCR (509.492km)	Freight	60	60	60	60	
OUYEN William Street PCR (509.492km) and RED CLIFFS Murray Street PCR (594.440km)	Freight	80	80	80	65	
RED CLIFFS Murray Street PCR (594.440km and Fitzroy Avenue PCR (595.487km)	Freight	70	70	70	65	
RED CLIFFS Fitzroy Avenue PCR (595.487km) and MILDURA San Mateo Avenue (608.432km)	Freight	80	80	80	65	
MILDURA San Mateo Avenue (608.432km) and Eleventh Street PCR. (610.990km)	Freight	25	25	25	25	
MILDURA Eleventh Street PCR (610.990km) and MERBEIN Calder Highway PCR. (620.783km)	Freight	65	65	65	65	
Over Calder Highway PCR. (620.783km) at MERBEIN	Freight	10	10	10	10	
MERBEIN Calder Highway PCR. (620.783km) and YELTA	Freight	65	65	65	65	
Note Vlocity cars only (Sprinter cars NOT authorised)						

Note Vlocity cars only (Sprinter cars NOT authorised).

Note
Maryborough to Dunolly is Dual Gauge track. Standard Gauge trains do not operate Maryborough – Dunolly without prior approval.



BROAD GAUGE

2. SPECIAL SPEED RESTRICTIONS

- 1. All train movements to or from BALLARAT EAST Locomotive Depot must not exceed 10km/h.
- 2. All Down trains entering the Freight Arrival Track from BALLARAT EAST end must not exceed 10km/h.
- 3. The speed of all trains when passing over Facing Points operated by point machines, worked from an interlocking frame or otherwise securely fastened, or over Trailing Points shall be as shown hereunder:

LOCATION	MAXIMUM SPEED KM/H				
	When running to or from lines diverging from the straight track	When running on the straight track			
Over facing points held by hand	15	15			
Between NORTH GEELONG and WARRENHEIP (except at NORTH GEELONG 'C' BOX, MEREDITH, and WARRENHEIP)	40	Line speed for train type			
At MEREDITH	60	Line speed for train type			
At WARRENHEIP over Trailable Points					
Over Facing Trailable Points	40	-			
Over Trailing Trailable Points until locomotives clears Points	-	40			
Over Trailing Trailable Points after the locomotives clears Points	-	60			
Between NORTH BALLARAT JUNCTION and YELTA (except over Trailable points and at MARYBOROUGH, DUNOLLY (No. 1 Road) and MERBEIN)	40	Line speed for train type			
Over Trailable Points		Line speed if lesser than indicated below			
Over Facing Trailable Points	40	80			
Over Trailing Trailable Points until locomotive clears points	40	65			
Over Trailing Trailable points AFTER the locomotive clears points	40	80			
At MARYBOROUGH (between Up end fixed points and km 226.000)					
All Broad Gauge Trains	35	50			
All Standard Gauge Trains	40	50			
At DUNOLLY No. 1 Road over Dual Gauge Crossing work (All Down Broad Gauge Trains)	-	50			
At MERBEIN	15	30			

- 4. Dunolly A Notice Board is provided at the DOWN end of the platform advising that stopped DOWN Trains Maximum Speed to crossing is not to exceed 20 km/h.
- Dunolly A Notice Board is provided at Signal Post No. 3 advising that the Maximum Speed for stopped UP Trains to Thompson Road PCR (246.252km) is not to exceed 70 km/h.
- St Arnaud A Notice Board is provided at the DOWN end of the platform advising that stopped DOWN Trains Maximum Speed to the crossing is not to exceed 25 km/h
- Birchip A Notice Board is provided at the UP end of the Crossing Loop advising that the Maximum Speed for UP Trains to Wycheproof Road PCR (389.278km) is not to exceed 40 km/h.

STOPPED TRAINS MAXIMUM SPEED TO CROSSING 20 KM/H

STOPPED TRAINS MAXIMUM SPEED TO THOMPSON ROAD 70 KM/H

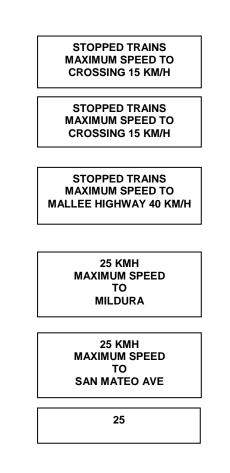
STOPPED TRAINS MAXIMUM SPEED TO CROSSING 25 KM/H

MAXIMUM SPEED TO WYCHEPROOF ROAD 40 KM/H



BROAD GAUGE

- Woomelang A Notice Board is provided at the UP end of the Crossing Loop advising that stopped UP Trains Maximum Speed to crossing is not to exceed 15 km/h
- Woomelang A Notice Board is provided at the DOWN end of the Crossing loop advising that stopped DOWN Trains Maximum Speed to crossing is not to exceed 15 km/h
- Ouyen A Notice Board is provided at approximately 400 metres DOWN end of Mallee Highway PCR (508.527km) advising that the Maximum Speed for UP Trains to crossing not to exceed 40 km/h.
- Mildura A Notice Board is provided on the Up side of the San Mateo Avenue PCR (608.432km) advising the Maximum Speed for DOWN Trains is not to exceed 25 km/h
- Mildura A Notice Board is provided on the Down side of the Seventh Street PCR (608.828km) advising the Maximum Speed for UP Trains is not to exceed 25 kmh to San Mateo Avenue
- Mildura A Notice Board is provided on the Down side of the Chaffey Avenue PCR (608.828) advising the Maximum Speed for Up Trains is not to exceed 25 km/h





BROAD GAUGE

			3. I	RULING	GRAD	E LOAD	S (TO	NNES)					
SECTION						CLASS C	OF LOC	ΟΜΟΤΙVΕ					
	G, XR, BL	N	EL, GM, S, X	Mod A Class	Non- Mod A solo or multi with other class	Non- Mod A multi with other class	В	H solo or multi with H, P, T or Y	H multi with other class	T or P solo or multi with H, P, T or Y	T or P multi with other class	Y solo or multi with T, Y, H or P	Y multi with other class
DOWN Nth Geelong Yard to	1												
GHERINGHAP	2250	1625	1625	1960	1420	1420	1420	915	915	915	915	610	610
MEREDITH		1120	1120	1500	985	985	985	660	660	660	660	445	445
LAL LAL		1170	1170	1550	1015	1015	1015	710	710	710	710	465	445
BALLARAT		1625	1625	2300	1420	1420	1420	1015	1015	1015	1015	660	660
Ballarat to	2000	1025	1020	2300	1420	1420	1420	1015	1015	1015	1015	000	000
MARYBOROUGH	1520	1030	815	1030	830	750	670	560	560	560	480	280	250
Maryborough to	1520	1030	015	1030	030	750	670	500	500	500	400	200	250
DUNOLLY	1710	1220	970	1220	1060	950	770	620	560				
BEALIBA	1530	1120		1120			730	630	570				
ST.ARNAUD	1610	1150	 915	1150	940			630 620	570 560				
SUTHERLAND	2210	1060	965	1060	970	870	 760	640	580		 510		280
	4570												
DONALD Donald to	4570	3430	2360	3430	2720	2450	1710	1260	1200	1200	1080	650	600
WOOMELANG	4150	3300	3000	3300	2690	2420	2320	1770	1625	1625	1460	800	720
TURRIFF	3370	2910	2360	2910	2030	1960	1530	1250	1130	1110	1000	560	500
TEMPY	3940	2800	2030	2800	2100	2000	1660	1240	1120	1130	1020	610	550
OUYEN	2650	2000	1870	2000	1950	1760	1600	1450	1310	1280	1200	780	700
KIAMAL	4530	3610	2530	3610	3400	3060	1710	1240	1120	950	860	670	600
	3230	2850	2020	2850	2500	2250	1540	1430	120	1290	1160	750	
													680
MILDURA Mildura to YELTA	3000 2500	2200 1860	2060 1500	2200 1860	2120 1600	1910 1600	1840 1250	1720 1020	1550 1020	1590 1020	1430 1020	850 610	800 610
UP	2500	1000	1500	1000	1600	1600	1250	1020	1020	1020	1020	610	610
Yelta to MILDURA		2940	2460	2940	2520	2520	2000	1500	1500	1500	1500	850	850
Mildura to		2340	2400	2340	2320	2520	2000	1300	1300	1500	1500	000	000
IRYMPLE	4940	4410	3540	4410	3730	3360	2970	2260	2030	2060	1850	1230	1110
REDCLIFFS	3870	2820	2090	2820	2260	2030	1740	1280	1150	1130	1020	600	540
KIAMAL	3830	2870	2690	2870	2780	2500	2430	1740	1570	1420	1280	700	600
OUYEN	4940	4430	3970	4430	4180	3760	2150	2020	1625	1870	1625	1650	1065
SPEED	2800	1920	1500	1920	1610	1450	1240	1000	910	910	820	500	450
TURRIFF				1520			1525	1080	970	830	750	600	540
WOOMELANG	 4050	 3220		3220	 3040	 2740	2190	1720	1550	1570	1410	1020	920
WATCHUPGA	4540	3840	2030	3840	1860	1670	1610	1400	1260	1300	1170	700	630
WATCHEM	3000	2460	2020	2460	2340	2110	1950	1780	1600	1580	1420	1000	900
DONALD	3920	2950	2700	2950	2790	2510	2400	2230	2010	2030	1830	1660	1490
Donald to	3320	2000	2100	2000	2150	2010	2400	2200	2010	2000	1000	1000	1450
COPE COPE		4840	4270	4840	4500	4050	3620	3200	2880	2740	2450	1640	1480
SWANWATER		1210	960	1210	1060	950	815	660	590	600	560	360	330
SUTHERLAND		2740	2310	2740	2560	2300	1920	1480	1330	1350	1220	790	710
EMU	 1520	1120	915	1130	950	860	815	630	570	570	510	310	280
BEALIBA		3400	2800	3400	2970	2670	2190	1590	1430	1340	1210	810	810
DUNOLLY	 1760	1280	1020	1280	1080	970	840	680		630	570	355	
MARYBOROUGH	1655	1200	950	1200	970	870	815	660	 610	610	540	350	 320
Maryborough to	1000	1200	900	1200	970	070	010	000	010	010	540	300	320
BALLARAT	1520	1120	915	1200	920	830	815	590	590	540	490	290	260
Ballarat to	1020	1120	515	1200	520	000	010	000	000	0+0	-50	200	200
WARRENHEIP	1520	865	915	1120	760	760	760	455	455	455	455	355	355
GHERINGHAP	2500			.120	700	100	100					555	555
NTH GEELONG YARD	3200	 2135	 2135	3200	2135	2135	2135	2030	2030	2030	2030		
	5200	2100	2100	5200	2100	2100	2100	2000	2000	2000	2000	1420	1420



BROAD GAUGE

4. SAFEWORKING SYSTEMS

Siding Conditions is in force between the access to NORTH GEELONG YARD at NORTH GEELONG STATION and NORTH GEELONG 'C' Signalbox.

Centralised Traffic Control system of signalling (Operated by ARTC) is in force between NORTH GEELONG 'C' BOX and GHERINGHAP – CTC continues on the Standard Gauge into GHERINGHAP Loop. On the Broad Gauge, Train Order Working commences at a point adjacent to Up signal Post 83/14 (BATESFORD) to GHERINGHAP Loop Broad Gauge and continues as listed below – GHERINGHAP Loop Broad Gauge is a D.I.C.E (Driver Initiated Control Equipment) Location.

Train Order Working is in force between BATESFORD (adjacent to UP signal post 83/14) and BALLARAT EAST (adjacent to Signal Post No 50).

Automatic Block Signalling is in force between BALLARAT EAST and NORTH BALLARAT controlled from a Visual Display Unit located at CENTROL.

Automatic and Track Control is in force between NORTH BALLARAT and MARYBOROUGH - controlled from a Visual Display Unit located at CENTROL.

Automatic Block Signalling is in force at MARYBOROUGH - controlled from a Visual Display Unit located at CENTROL.

Train Order Working is in force between MARYBOROUGH (adjacent to Signal Post MYB 28) and YELTA.

	STATUS – ATTENDED	STATUS – UNATTENDED
BATESFORD	Unattended location	Unattended Train Order Terminal Station
GHERINGHAP LOOP (Broad Gauge)	Attended Crossing Station	Unattended Crossing Station (DICE Loop)
LETHBRIDGE BLOCK POINT	Block Point Location	Block Point Location
LAL LAL BLOCK POINT	Block Point Location	Block Point Location
WARRENHEIP LOOP	Not Applicable	Unattended Crossing Loop
BALLARAT EAST	Attended Terminal Station	Remote Controlled from Centrol
NORTH BALLARAT	Attended Terminal Station	Remote Controlled from Centrol
MARYBOROUGH	Train Order Terminal Station	Remote Controlled from Centrol
DUNOLLY	Attended Crossing Station	Unattended Crossing Loop
EMU LOOP	Unattended Crossing Loop	Unattended Crossing Loop
SUTHERLAND LOOP	Unattended Crossing Loop	Unattended Crossing Loop
DONALD LOOP	Unattended Crossing Loop	Unattended Crossing Loop
WATCHEM LOOP	Unattended Crossing Loop	Unattended Crossing Loop
BIRCHIP LOOP	Unattended Crossing Loop	Unattended Crossing Loop
CURYO BLOCK POINT	Block Point Location	Block Point Location
WOOMELANG LOOP	Unattended Crossing Loop	Unattended Crossing Loop
GAMA BLOCK POINT	Block Point Location	Block Point Location
SPEED LOOP	Unattended Crossing Loop	Unattended Crossing Loop
OUYEN	Intermediate Terminal Station	Intermediate Terminal Station
HATTAH BLOCK POINT	Block Point Location	Block Point Location
CARWARP LOOP	Unattended Crossing Loop	Unattended Crossing Loop
YATPOOL BLOCK POINT	Block Point Location	Block Point Location
LAKESIDE BLOCK POINT	Block Point Location	Block Point Location
YELTA	Unattended Location	Unattended Train Order Terminal Station

Master Keys are not required to be carried between BATESFORD and MARYBOROUGH unless required for Shunting at the intermediate sidings at GHERINGHAP and or LAL LAL.

5. SPECIAL NOTES

Standard Gauge Trains do not operate Maryborough - Dunolly without prior approval



BROAD GAUGE

6.

DISTANCES FROM MELBOURNE AND CLEAR LENGTH OF CROSSING ROADS

LOCATION	MARKED DISTANCE FROM MELBOURNE (KM)	LENGTH OF PLATFORM		OF CROSSING ROAL TH IN METRES)
	(VIA NORTH GEELONG LOOP)		NO. 1	NO. 2
NORTH GEELONG YARD	70.036		765	
NORTH GEELONG 'C' BOX	71.142		100	
GHERINGHAP	83.454		868	857
LETHBRIDGE BLOCK POINT	97.100			
LETHBRIDGE	99.262			
MEREDITH	114.198			
LAL LAL	134.758			
LAL LAL BLOCK POINT	137.440			
WARRENHEIP LOOP	148.748		1120	1120
BALLARAT EAST END	154.694			
BALLARAT	155.386	Plat 1 – 244 Plat 2 - 285		
NORTH BALLARAT JUNCTION	156.900			
CRESWICK	174.563	160		
CLUNES	192.556	100		
TALBOT	209.981	100		
MARYBOROUGH	224.041	657	889	787
DUNOLLY	246.099		819	819
BEALIBA	265.637			
EMU LOOP	277.736		840	840
ST ARNAUD	299.171			
SUTHERLAND LOOP	310.428		1000	1000
SWANWATER	317.889			
COPE COPE	325.490			
DONALD FREEZING WORKS SIDING	336.190			
DONALD LOOP	336.749		734	734
DONALD	337.597			
LITCHFIELD	352.709			
WATCHEM LOOP	369.768		970	970
BIRCHIP A.W.B. OUT LOADING FACILITY	386.048			
BIRCHIP LOOP	389.460		825	825
KINNABULLA	405.049			
CURYO	410.390			
CURYO BLOCK POINT	411.000			
WOOMELANG LOOP	432.095		640	640
LASCELLES	443.656			
GAMA BLOCK POINT	451.850			
GAMA	452.281			
TURRIFF	463.053			
SPEED LOOP	469.844		800	800
TEMPY	476.417			
BRONZEWING	494.111			
NUNGA	500.973			
OUYEN	508.758		800	800
KIAMAL	517.364			
	543.018			
HATTAH BLOCK POINT	543.018			
	578.108			
YATPOOL BLOCK POINT	592.700			
REDCLIFFS	594.955			
	602.635			
MILDURA CEMENT SIDING	606.000 607.695		664	
SARNIA PACKING CO. SIDING			183	
	609.323		543	
	611.000		111	
	616.000		A A F	A A F
MERBEIN UP END SIDING	620.250		445	445



BROAD GAUGE

LOCATION	MARKED DISTANCE FROM MELBOURNE (KM)	LENGTH OF PLATFORM		OF CROSSING ROADS TH IN METRES)
	(VIA NORTH GEELONG LOOP)		NO. 1	NO. 2
MERBEIN	620.510			
MERBEIN WAKEFIELD'S SIDING	620.833		350	350
MERBEIN SIDING	620.850		280	280
YELTA	629.900		342	342

7. TRACK CLASS

Track is maintained to the following class standards.

SECTION	CLASS
GHERINGHAP – MILDURA	CLASS 3
MILDURA – YELTA	CLASS 4

8. PROTECTED LEVEL CROSSINGS

NAME AND KMS OF NEAREST STATION	LEVEL CROSSING	DISTANCE (KM) (VIA NORTH GEELONG LOOP)	TYPE	LOCATION NUMBER	VIC ROADS ID NO.
GHERINGHAP – 83.454	Burnside Road	88.370	FL	GV0883	
	High Street	89.694	FL	GE0896	
LETHBRIDGE – 99.262	Station Street	99.193	FL	GE0991	
MEREDITH – 114.198	Staughton Street	114.127	FL	GE1141	
	😞 *Midland Highway	123.064	BB	AL1230	19007
LAL LAL – 134.758	Clarendon Street	134.549	FL	AL1348	
	Main Street	140.360	FL	AL1403	
BALLARAT – 155.386	Humffray Street	154.694	BB, PG	A1181	
	Lydiard Street	155.508	IG, PG	A1189	
	Doveton Street	156.336	BB	A1193	
	McArthur Street	156.867	BB	AM1199	
	Howitt Street	157.786	BB	AM1207	
	Norman Street	158.597	BB	AM1215	
	*Heinz Lane	159.441	BB	AM1224	
	* Millers Road	161.050	BB	AM1240	
	* Rosehill Road	161.834	BB	AM1248	
	* Frasers Road	162.675	BB	AM1256	
	* Pistol Club Road	163.862	BB	AM1268	



BROAD GAUGE

NAME AND KMS OF NEAREST STATION	LEVEL CROSSING	DISTANCE (KM) (VIA NORTH GEELONG LOOP)	TYPE	LOCATION NUMBER	VIC ROADS
000000000000000000000000000000000000000		,		AN4074	ID NO.
CRESWICK – 174.563	* Taronga Road	164.497	BB	AM1274	
	👲 * Midland Highway	166.081	BB	AM1290	19008
	* Blackmore Road	166.876	BB	AM1298	
	* Grays Road	169.956	BB	AM1329	
	* Armstrong Street	173.781	BB	AM1367	
	Victoria Street	174.684	BB	AM1376	
	* Williams Road	176.032	BB	AM1390	
	* Johns Road	176.681	BB	AM1396	
	* Australasia Road	177.594	BB	AM1405	
	* Gillies Road	180.669	BB	AM1436	
	* Cattle Station Road	181.934	BB	AM1449	
CLUNES – 192.556	* Anderson Road	184.020	BB	AM1470	
	* Tourello Road	185.110	BB	AM1481	
	* Ballarat Road	186.962	BB	AM1499	
	* Cooks Road	188.556	BB	AM1515	
	* Black Swamp Road	190.130	BB	AM1531	
	* Boundary Street	192.286	BB	AM1552	
	* Learmonth Road	193.362	FL	AM1563	
	Kilkenny Lane	193.600	FG	AM1566	
	* Roses Lane	194.010	BB	AM1570	
	* Cemetery Road	194.904	BB	AM1579	
	* Beckworth Court Road	197.329	BB	AM1603	
	Adams Track	199.746	FG	AM1627	
TALBOT– 209.981	Hull Lane	205.209	FG	AM1682	
	* Old Ballarat Road	206.825	FL	AM1698	
	* Ballarat/Maryborough Road	209.269	BB	AM1722	
	* Scandinavian Cres	209.531	BB	AM1725	
	* Champions Road	212.023	BB	AM1750	
	* Carisbrook – Talbot Road	215.222	BB	AM1782	
	Walters Road	216.335	FG	AM1793	
MARYBOROUGH – 224.041	* Denherts Road	217.862	FL	AM1808	
	* Lean Street	222.659	BB	AM1856	
	Inkerman Street	223.742	BB	AM1867	
	* Tulleroop Road	226.106	BB	AM1891	
	* Dooleys Road	227.218	FL	AM1902	
	Eddington Road	234.591	FL	N1975	
DUNOLLY – 246.111	Dunolly Road	238.916	FL	N2019	
	Thompson Road	246.252	FL	N2092	
BEALIBA – 265.637	Avoca Road	266.544	FL FL	N2295	
EMU – 277.736 ST ARNAUD – 299.171	St. Arnaud Road	279.414 298.558	FL	N2424	
51 AKNAUD - 299.171	Sunraysia Highway Howitt Street	298.558 298.949	FL FL	N2615 N2619	
	Millet Street	299.420	FL	N2619 N2624	
	Wimmera Highway	299.656	FL	N2626	
	Alma Street	300.023	FL	N2630	
	Wellington Road	300.403	FL	N2634	
	Sunraysia Highway	300.667	FL	N2636	7070
	🛧 Sunraysia Highway	322.933	FL	N2859	7273
DONALD – 337.597	🛧 Sunraysia Highway	336.190	FL	N2991	19019
	Campbell Street	337.265	FL	N3002	
	Hammill Street	337.931 344 967	FL	N3009	7075
	Sunraysia Highway	344.867	FL	N3078	7275
LITCHFIELD – 352.709	👲 * Borung Highway	353.111	BB	N3161	7276
MASSEY – 361.260	🛧 Sunraysia Highway	361.475	BB	N3244	7277



BROAD GAUGE

NAME AND KMS OF NEAREST STATION	LEVEL CROSSING	DISTANCE (KM) (VIA NORTH GEELONG LOOP)	TYPE	LOCATION NUMBER	VIC ROADS ID NO.
WATCHEM – 369.768	Corack Road	370.015	BB	N3331	
BIRCHIP – 389.460	* Aerodrome Road	387.175	FL	N3501	
	Corack Road	388.964	FL	N3519	
	Wycheproof Road	389.278	FL	N3522	
	Berriwillock Road	390.632	FL	N3536	
	Sea Lake Road	391.230	FL	N3542	
WOOMELANG – 432.095	Sunraysia Highway	431.549	FL	N3945	
	Brook Street (Sunraysia Highway)	432.391	FL	N3953	
LASCELLES – 443.560	Sunraysia Highway	443.262	FL	N4062	7278
OUYEN – 508.758	Ouyen Highway	508.527	FL	N4715	
	Williams Road	509.492	FL	N4724	
REDCLIFFS – 594.955	Murray Avenue	594.440	FL	N5574	
	Fitzroy Avenue	595.486	FL	N5584	
IRYMPLE – 602.635	Belar Avenue	600.369	FL	N5633	
	Irymple Avenue	602.427	FL	N5654	
	Calder Highway	603.191	BB	N5661	
	Karaduc Avenue	604.156	FL	N5671	
	Sandalong Avenue	605.103	FL	N5681	
	Cowra Avenue	606.045	BB	N5690	
MILDURA – 609.323	Benetook Avenue & Eleventh St	606.973	BB	N5699	
	Ettiwande Avenue	607.705	FL	N5707	
	San Mateo Avenue	608.432	FL	N5714	
	Seventh Street (Sturt Highway)	608.828	FL	N5718	
	* Mildura Station	609.133	PG	N6091	
	Chaffey Avenue	609.947	FL	N5929	
	Eleventh Street	610.990	FL	N5739	
	Thirteenth Street	611.486	FL	N5744	
	Ontario Avenue	612.486	FL	N5754	
MERBEIN – 620.510	River Avenue	619.108	FL	N5821	
	🛧 Calder Highway	620.783	FL	N6207	19019
	Paschendale Avenue	624.603	FL	N5876	
B – Boom Barriers SW – R.I.C. Distance from Sydn – Equipped with Telephone Con		FL – Flashing Lig PG – Pedestrian Ige FG – Frangible G	Gates	IG – Interlocke SG – Standarc	

Note * Indicates those level crossings where an increase in speed may be permitted if the train is travelling at or above 50km/h upon passing the predictor indicator board.

At these level crossings indicated above operated with Level Crossing Predictors, the Predictor boards will be placed in accordance with Rule 9 (Section 36) of the Book of Rules and Operating Procedures.

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