

Permanent Land Marks On Railway Lines

Line: Gawler Central

Location	km	Location	km	Location	km
Adelaide Station	0.000	Permissive Route Signal 774	7.287	Absolute Route Signal 1178	11.107
For Adelaide Yard Landmarks refer to Adelaide Yard Landmarks Sheet	1.380	Standard Gauge Cross Over	7.452	Permissive Route Signal 1177	11.289
Torrens River Bridge	1.457	Point IG6 (On ARTC Standard Gauge)	7.555	Permissive Route Signal 1272	11.853
Absolute Route Signal No 271 (Outer Harbor)	1.561	Kilburn Station Up	7.678	Absolute Route Signal 1271	11.858
Absolute Route Signal No 252	1.569	Kilburn Station Down	7.807	Absolute Route Signal 1273	12.302
Permissive Route Signal No 251	1.631	Permissive Route Signal 873	8.117	Point DC83A	12.312
Signal 253 (GPS)	1.737	Absolute Route Signal 874	8.214	Point DC83	12.401
West Parklands Active Pedestrian Crossing PX17	1.970	Permissive Route Signal 971	8.682	Absolute Route Signal 1275	12.421
Permissive Route Signal 273	2.183	Permissive Route Signal 972	8.771	Point DC84A	12.421
Absolute Route Signal 274	2.435	Grand Junction Road Bridge	8.883	Point DC84	12.473
North Adelaide Station	2.497	Absolute Route Signal 973	9.313	Absolute Route Signal 1274	12.497
Park Terrace Bridge	2.720	Permissive Route Signal 974	9.328	Port Wakefield Road Bridge	12.640
Absolute Route Signal 371	2.725	North Arm Bridge	9.460	Absolute Route Signal 1276	12.675
Hawker Street Level Crossing LX37	3.007	Absolute Route Signal 1071	9.887	Absolute Route Signal 1372	13.131
Absolute Route Signal 372	3.045	Cormack Road Level Crossing LX107	9.948	Absolute Route Signal 1371	13.152
Torrens Road Bridge	3.577	Absolute Route Signal 1072	9.970	Absolute Route Signal 1472	13.744
Ovingham Station Active pedestrian Crossing PX47 (Adelaide End)	3.586	Point DC 30	9.972	Absolute Route Signal 1471	13.751
Absolute Route Signal 472	3.592	Absolute Route Signal 1075	10.189	Absolute Route Signal 1473	14.320
Ovingham Station	3.650	Absolute Route Signal 1073 Western Rd	10.189	Permissive Route Signal 1474	14.363
Ovingham Station Active pedestrian Crossing PX48 (Gawler End)	3.753	Point DC 31A	10.205	Absolute Route Signal 1476	14.668
Absolute Route Signal 471	3.748	Point DC 32A	10.237	Drain Bridge	14.700
Absolute Route Signal 473	4.376	Point DC 31	10.256	Mawson Lakes Station	14.846
Belford Avenue Level Crossing LX57	4.545	Point DC 33A	10.267	Elder Smith Road Bridge	14.906
Absolute Route Signal 572	4.596	Point DC 32	10.285	Absolute Route Signal 1571	14.928
Dudley Park Station	4.899	Point DC 33	10.329	Permissive Route Signal 1572	15.254
Absolute Route Signal 571	4.995	Absolute Route Signal 1074	10.332	Greenfields Station	15.573
Pym Street Level Crossing LX58	5.237	Absolute Route Signal 1172	10.527	Absolute Route Signal 1671	15.605
Absolute Route Signal 574	5.264	Absolute Red Signal 1076	10.544	Permissive Route Signal 1672	15.879
Absolute Route Signal 671	5.564	Dry Creek Station	10.613	Permissive Route Signal 1673	16.177
Absolute Route Signal 674	5.835	Absolute Route Signal 1171	10.718	Permissive Route Signal 1674	16.450
Islington Station	6.008	Absolute Route Signal 1173	10.719	Parafield Gardens station Active Pedestrian Crossing PX167 (Adelaide End)	16.456
Absolute Route Signal 675	6.029	Point DC 79	10.777	Parafield Gardens Station	16.567
Islington station Active pedestrian crossing PX67 (Gawler End)	6.035	Point DC 80A	10.782	Permissive Route Signal 1771	16.877
Regency Road Bridge	6.053	Point DC 80	10.836	Permissive Route Signal 1772	17.299
Absolute Route Signal 772	6.623	Point DC 82A	10.855	Parafield Station	17.704
Permissive Route Signal 771	6.691	Point DC 82	10.932	Absolute Route Signal 1871	17.774
Absolute Route Signal 773	7.284	Absolute Route Signal 1176	10.940	Kings Road Level Crossing LX187	17.805

Please Note: This landmark register is maintained by KDA Asset Management. If errors or omissions are found, please contact Asset Management via kda-assetmanagement@keolisdowner.com. The information contained within the Landmarks Register is subject to change without notice. Please ensure you check regularly to ensure you have an up to date copy.

Permanent Land Marks On Railway Lines

Line: Gawler Central

Location	km	Location	km	Location	km
Absolute Route Signal 1872	17.980	Absolute Route Signal 2273	22.420	Absolute Route Signal 2872	28.202
Permissive Route Signal 1873	18.350	Tuggerway Bridge	22.691	Broadmeadows Station	28.324
Chidda Station Active Pedestrian Crossing PX188 (Adelaide End)	18.720	Absolute Route Signal 2372	22.927	Permissive Route Signal 2871	28.388
Absolute Route Signal 1972	18.728	Permissive Route Signal 2371	23.391	Broadmeadows station Active Pedestrian Crossing PX288 (Gawler End)	28.397
Chidda Station	18.850	Permissive Route Signal 2472	23.712	Permissive Route Signal 2972	28.875
Absolute Route Signal 1971	18.912	Elizabeth South Station	24.032	Permissive Route Signal 2971	28.964
Chidda Station Active Pedestrian Crossing PX197 (Gawler End)	18.919	Permissive Route Signal 2471	24.147	Permissive Route Signal 3072	29.516
Brown Tce / Banks St Active Pedestrian Crossing PX198	19.548	Permissive Route Signal 2572	24.513	Permissive Route Signal 3071	29.665
Permissive Route Signal 1974	19.570	Permissive Route Signal 2571	24.701	Smithfield station Active Pedestrian Crossing PX297 (Adelaide End)	30.099
Absolute Red Signal 1976	19.637	Permissive Route Signal 2574	25.094	Absolute Route Signal 3074	30.105
Absolute Route Signal 2071	19.820	Playford Oval Culvert	25.129	Smithfield Station	30.223
Point SB1A	20.017	Absolute Route Signal 2573	25.268	Absolute Route Signal 3073	30.299
Point SB1	20.117	Absolute Route Signal 2672	25.645	Anderson Walk Level Crossing LX307	30.367
Park Terrace Level Crossing LX207	20.140	Elizabeth Station	25.716	Smith Creek Culvert	30.480
Absolute Red Signal 2074	20.158	Absolute Route Signal 2671	25.850	Culvert	30.960
Absolute Route Signal 2072	20.159	Absolute Route Signal 2675	25.950	Absolute Route Signal 3171	30.917
Salisbury Station	20.238	Point EL 1A	26.001	Curtis Road level Crossing LX317	31.037
Absolute Route Signals 2073/2075 Gantry	20.447	Point EL 2A	26.057	Absolute Route Signal 3172	31.100
Salisbury Highway Bridge	20.557	Point EL 1 (Elizabeth Turnback)	26.063	Absolute Route Signals 3272	31.610
Little Para River Bridge	20.679	Point EL 2 (Elizabeth Turnback)	26.108	Permissive Route Signals 3271	31.613
Point SB3A	20.740	Absolute Route Signal 2674	26.113	Munno Para Station	32.020
Point Nos SB3 / SB4A	20.845	Winterslow Road Overpass	26.251	Permissive Route Signal 3273	32.255
Absolute Route Signal 2172	20.848	Absolute Route Signal 2673	26.303	Permissive Route Signal 3274	32.271
Catch point SB4 (Salisbury Siding)	20.962	Point EL3A (Elizabeth Turnback)	26.308	Permissive Route Signal 3371	32.843
Absolute Route Signal 2174 (Salisbury Siding)	20.989	Point EL4A (Elizabeth Turnback)	26.351	Permissive Route Signal 3372	32.864
Absolute Route Signal 2173	21.073	Point EL3	26.388	Permissive Route Signal 3374	33.410
Salisbury High School Footbridge	21.116	Point EL4	26.402	Absolute Route Signal 3373	33.444
Buffer Stop (Salisbury Siding)	21.172	Absolute Route Signal 2676	26.601	Dalkeith Road Level Crossing LX347	33.824
Absolute Route Signal 2176	21.414	Permissive Route Signal 2771	26.652	Absolute Route Signal 3472	34.011
Nurlutta Station Up	21.527	Permissive Route Signal 2772	27.189	Kudla Station	34.099
Commercial Road Level Crossing LX227	21.595	Womma Station	27.300	Permissive Route Signal 3471	34.205
Nurlutta Station Down	21.779	Absolute Route Signal 2773	27.364	Permissive Route Signal 3572	34.794
Permissive Route Signal 2271	21.793	Womma Road Level Crossing LX277	27.387	Permissive Route Signal 3571	34.946
Absolute Route Signal 2272	22.341	Broadmeadows station Active Pedestrian Crossing PX287 (Adelaide End)	28.186	Permissive Route Signal 3671	35.737

Please Note: This landmark register is maintained by KDA Asset Management. If errors or omissions are found, please contact Asset Management via kda-assetmanagement@keolisdowner.com. The information contained within the Landmarks Register is subject to change without notice. Please ensure you check regularly to ensure you have an up to date copy.

Permanent Land Marks On Railway Lines

Line: Gawler Central					
Location	km	Location	km	Location	km
Permissive Route Signal 3672	35.737	Point GL7A	40.158		
Permissive Route Signal 3673	36.485	Pedestrian Subway Crosby Avenue	40.248		
Permissive Route Signal 3772	36.545	Point GL7	40.277		
Permissive Route Signal 3774	37.117	Point GL8A	40.283		
Tambelin Station	37.226	Point GL8	40.383		
Absolute Route Signal 3771	37.300	Absolute Route Signals 4082	40.390		
Clark Road Level Crossing LX377	37.325	Absolute Route Signals 4084	40.390		
McDonnell Terrace / Dawson Road Pedestrian Crossing	37.811	Beadnall Tce/Lawrence Ave Active Ped Crossing PX407	40.627		
Gawler Overpass	37.892	Absolute Route Signal 4171	40.860		
Absolute Route Signal 3872	38.100	Absolute Route Signal 4171	40.860		
Evanston Station	38.270	South Para River Bridge	40.983		
Absolute Route Signal 3871	38.378	Absolute Route Signal 4172	41.301		
Para Road Level Crossing	38.516	Gawler Oval Station	41.430		
Absolute Route Signal 3972	38.695	Absolute Route Signal 4175	41.551		
Absolute Route Signal 3971	38.928	Victoria Terrace Level Crossing LX427	41.680		
Point GL1A	38.934	Howard Street Level Crossing LX428	41.954		
Point GL1	39.034	Absolute Route Signal 4272	41.997		
Barnet Road Level Crossing LX398	39.172	King Street Bridge	42.041		
Absolute Route Signal 3974	39.240	Gawler Central Station	42.154		
Gawler Racecourse Station	39.315	Buffer Stop	42.183		
Absolute Route Signal 3973	39.428	End of Track Maintenance	43.635		
Absolute Route Signal 3975	39.428	Roseworthy Line			
Point GL2A	39.519				
Point GL2	39.583	Buffer Stop (Roseworthy Line)	40.605		
Absolute Dwarf Signal 4071	39.617	End of Track Maintenance	40.800		
Point GL3 (Siding 1)	39.620	End of Track Maintenance	40.800		
Point GL4A	39.620				
Point GL4 (Siding 1)	39.691				
Absolute Route Signal 4072 (Platform 1)	39.692				
Absolute Route Signal 4074 (Platform 2)	39.692				
Absolute Route Signal 4076 (Platform 3)	39.700				
Gawler Platforms 1&2	39.789				
Gawler Mainline Platform 3	39.847				
Absolute Route Signal 4077 (Platform 2)	39.875				
Absolute Route Signal 4075 (Platform 1)	39.890				
Absolute Route Signal 4073 (Siding 3,4,6)	39.915				
Absolute Route Signal 4079 (Platform 3)	39.919				
Point GL5A	39.952				
Point GL5	40.046				
Point GL6	40.147				
Overway Underpass	40.153				

Please Note: This landmark register is maintained by KDA Asset Management. If errors or omissions are found, please contact Asset Management via kda-assetmanagement@keolisdowner.com. The information contained within the Landmarks Register is subject to change without notice. Please ensure you check regularly to ensure you have an up to date copy.