

Permanent Landmarks On Railway Lines

Line: ADELAIDE YARD - Gawler

Location	km	Location	km	Location	km
Platform 6 Buffer Stop	0.044	AS0+456 : Steel Portal	0.448	Absolute Route Signal No 175 (Outer Harbor)	0.996
Platform 7 Buffer Stop	0.055	AS0+470 : Self Supporting Anchor (SSA) Mast	0.465	Absolute Route Signal No 156	1.002
Absolute Route Signal No 151	0.234	AS0+472 : Steel Portal	0.467	Point 84	1.297
Absolute Route Signal No 161	0.235	AS0+474 : Self Supporting Anchor (SSA) Mast	0.470	Point 85A	1.307
Point 42 (Road 5)	0.256	Point 50	0.476	Point 85	1.373
Emergency Exit / Access Road	0.267	Absolute Route Signal No 152	0.502	Adelaide Yard Limit Ends	1.380
Point 43A (Road 5)	0.286	AS0+510 : Steel Portal	0.503		
Point 46A	0.320	AS0+535 : Steel Portal	0.531		
Morphett Street Bridge (Western Face)	0.336	AS0+537 : Steel Portal	0.533		
Point 43	0.339	Absolute Route Signal No 154	0.542		
Point 53A	0.353	AS0+559 : Steel Portal	0.556		
Point 47A	0.359	Absolute Route Signal No 153	0.604		
Point 46	0.370	Absolute Route Signal No 134 (Belair)	0.614		
AS0+384 : Steel Portal	0.376	Absolute Route Signal No 173 (Outer Harbor)	0.620		
Point 44	0.377	Point 67A (Belair)	0.621		
AS0+387A : Steel Portal	0.380	Point 69A (Outer Harbor)	0.682		
Absolute Route Signal No 142 (Road 5)	0.383	Point 67	0.710		
Point 49A	0.390	Point 65	0.711		
AS0+403 : Steel Portal	0.396	Point 66A	0.757		
AS0+407B : Steel Baseplate Mast	0.400	Point 68A	0.758		
Point 48	0.407	Point 69	0.775		
Point 47	0.408	Point 70	0.776		
Point 50A	0.417	AS0+845 : Steel Portal	0.845		
AS0+431 : Steel Portal	0.423	Point 68 (Belair)	0.847		
Point 49	0.439	AS0+877 : Steel Portal	0.878		
Point 54	0.440	Absolute Route Signal No 155	0.995		

Please Note: This landmark register is maintained by Central Engineering 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 for an up to date copy.