

Arc Infrastructure/PTA Perth -- FREMANTLE-COCKBURN LINE -- SIGNAL LOCATIONS

North Quay - Cockburn North				DOWN MOVEMENT	North Quay - Cockburn North				UP MOVEMENT	RETURN TO WA DIN MENU
Signal Number	Signal Type	Km	Track	Signal Number	Signal Type	Km	Track			
DO NOT USE THIS DATA FOR OPERATIONAL PURPOSES WITHOUT CHECKING					DO NOT USE THIS DATA FOR OPERATIONAL PURPOSES WITHOUT CHECKING					
SIGNAL TYPES DEFINED GENERICALLY ONLY					SIGNAL TYPES DEFINED GENERICALLY ONLY					
UNKNOWN OR ASSUMED					UNKNOWN OR ASSUMED					
FREMANTLE		Incorporating	NORTH QUAY	DOWN	FREMANTLE		Incorporating	NORTH QUAY	UP	
326		Cont. Abs Jcn	18.370 North Quay		331		Controlled Absolute	18.563 Bi-Di m.g.Main		
354	nps	Controlled Absolute	19.761 Bi-Di m.g.Main		357		Controlled Absolute	20.805 n.g. Up main		
366		Controlled Absolute	20.790 d.g. Main		355		Controlled Absolute	20.189 s.g. Loop		
382		Controlled Absolute	18.628 n.g. Platform Road		367		Cont. Abs Jcn	20.865 m.g. Main		
378		Fixed Red	21.105 m.g. Main		383		Cont. Abs Jcn	21.310 m.g. Main		
#3 pts		Self Restr'g Pt. Indic.	21.460 Gauge breakout.		391		Outer Home	21.973 Single Line		
SPEARWOOD					SPEARWOOD					
#10 pts -facing		Self Restr'g Pt. Indic. -rh	22.330 s.g. Main	#10 pts -trailing nps		Self Restr'g Pt. Indic.	22.435 s.g. Main			
#10 pts -trailing nps		Self Restr'g Pt. Indic.	22.330 n.g. Main	#10 pts -facing		Self Restr'g Pt. Indic. l.h	22.435 m.g. Loop			
#20 pts -trailing		Self Restr'g Pt. Indic.	23.280 s.g. Main	#20 pts -facing nps		Self Restr'g Pt. Indic. l.h.	23.380 s.g. Main			
#20 pts -facing		Self Restr'g Pt. Indic. -rh	23.280 m.g. Loop	#20 pts -trailing		Self Restr'g Pt. Indic.	23.380 n.g. Main			
COCKBURN NORTH					COCKBURN NORTH					
321		Outer Home	38.639 s.g. Single Line	324		Home Directing	38.178 Northern Triangle leg			
323		Outer Home	37.414 n.g. Single Line	326		Home Directing	1.486 Western Triangle leg			
325		Home Directing	36.346 s.g. Single Line							
327		Home Directing	36.448 n.g. Single Line							
CONTINUED		KWINANA - WOODBRIDGE LINE @		SLW875						