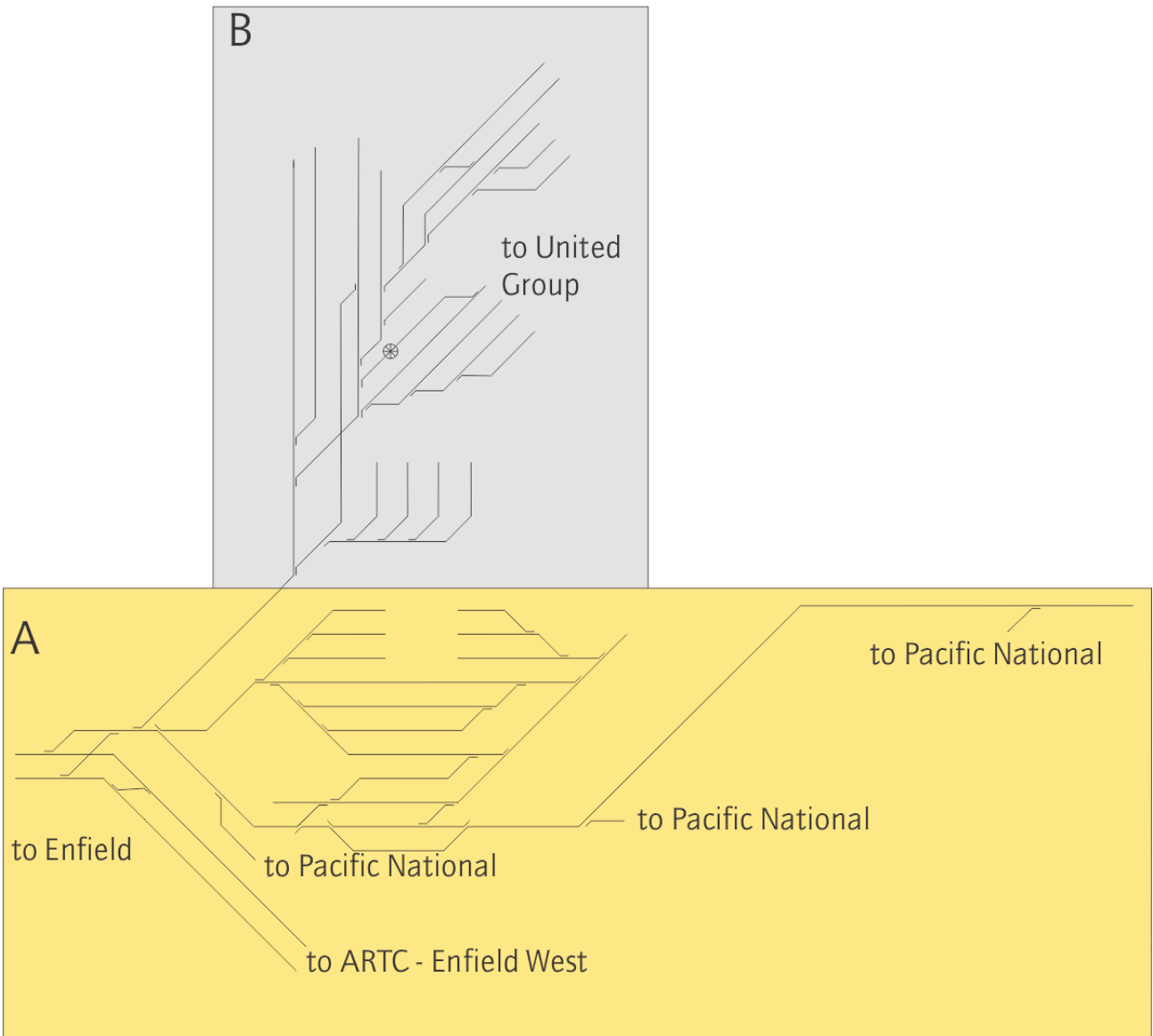


Chullora

Location

Chullora is at 17.410km.

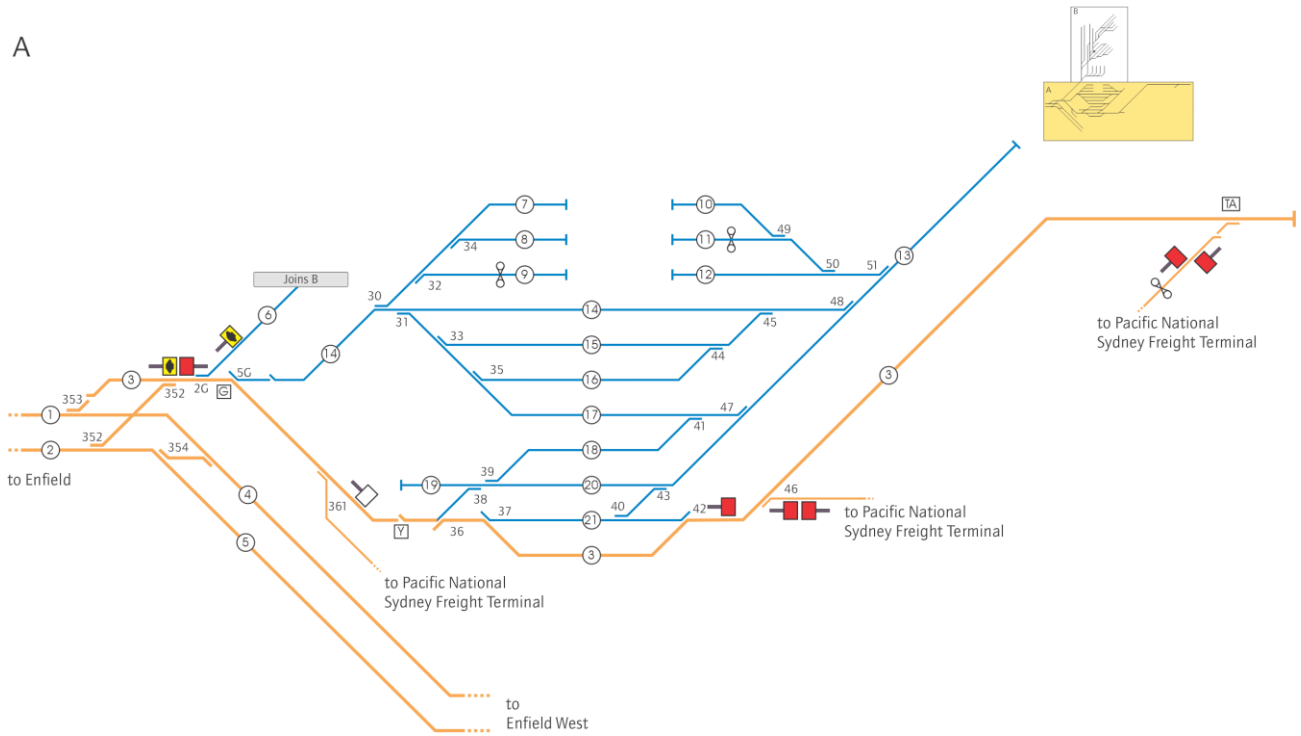
Diagrams



**Network
Local
Appendices**

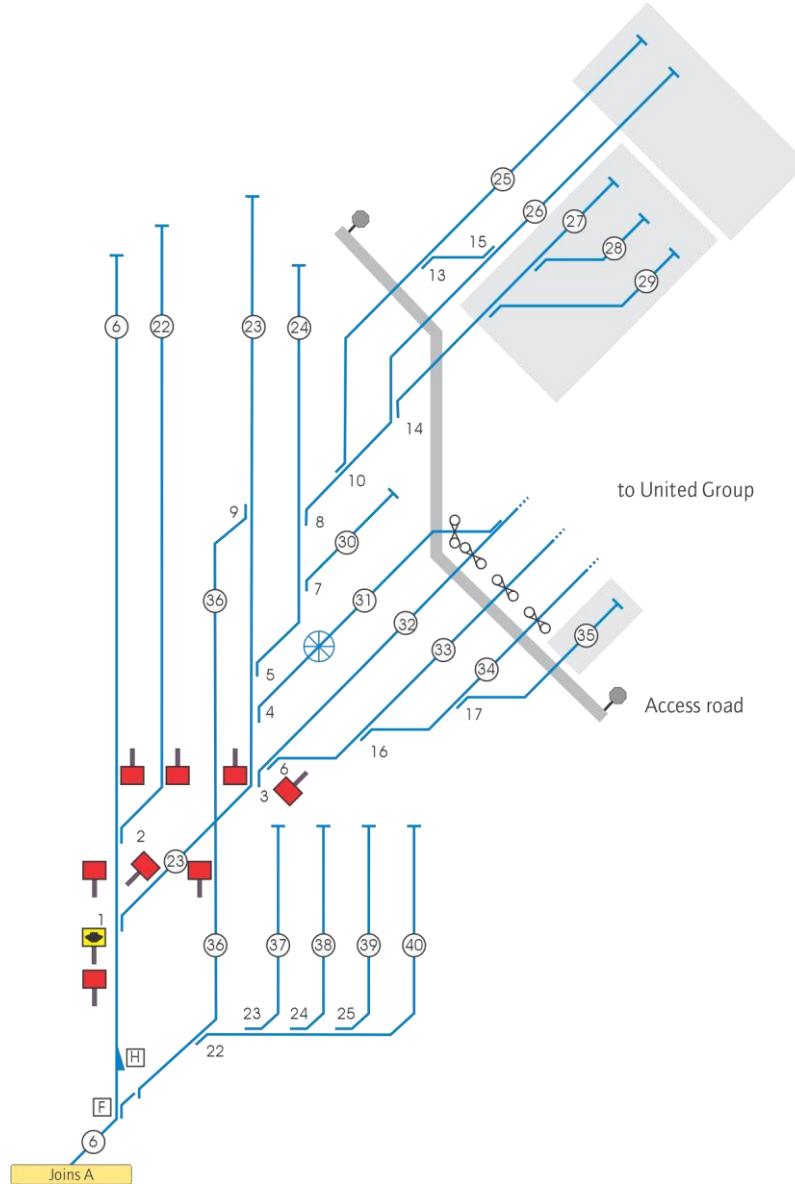
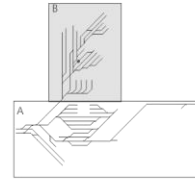
Chullora

A



Chullora

B



Key		
6 Sigways siding 413m	27 No 3 Loco siding 90m	35 Maintenance siding 111m to shed
22 No 1 Welders siding 510m	28 No 4 Loco siding 30m	36 New Welders siding from F Frame to No. 9 361m
23 No 2 Welders siding from No. 1 to terminations and from No. 5 to terminations 305m	29 No 5 Loco siding 30m	37 No 4 Disposal siding 258m
24 Welders straight siding 231m	30 Reclamation road 75m	38 No 3 Disposal siding 242m
25 No 1 Loco siding 243m	31 Turntable road 188m	39 No 2 Disposal siding 221m
26 No 2 Loco siding 224m	32 Through road 170m to gate	40 No 1 Disposal siding 224m
	33 Weighbridge road 170m to gate	
	34 Loco Test siding 180m to gate	

Chullora

Network Control

ARTC Network Controller at Junee










Yard Limits

Sydney Trains Chullora Yard is within ARTC Enfield yard limits.

Location details



Interlocked points without groundframes are operated from ARTC Junee.

-  17.463km Sigways siding to New Welders siding: key from frame G lever 2
-  17.482km Industrial sidings line to No 7 MTS road
-  Industrial sidings line to Sigways siding, operated from frame G lever 2: key from releasing switch G
-  17.520km Derail device on Sigways siding: key from frame G lever 2
-  17.623km Down END SIGNALLED AUTHORITY sign on Industrial sidings line
-  17.659km Down electric train STOP sign on Sigways siding
-  17.733km Catch points on Industrial sidings line: key from releasing switch Y
-  17.747km Down SHUNT LIMIT sign on Up Goods line
-  19.924km Industrial sidings line to Pacific National Sydney Freight Terminal Arrival road: key from releasing switch Y

Level crossings

-  17.981km Access road
-

Special instructions

Nil.

Related documents

NLA 616 Enfield

Effective date

27 April 2023