



AUSTRALIAN RAIL TRACK CORPORATION LTD

This document has been adopted by the ARTC with the permission of the NSW Government and will continue to apply under the authority of the ARTC General Manager Risk and Safety until further notice

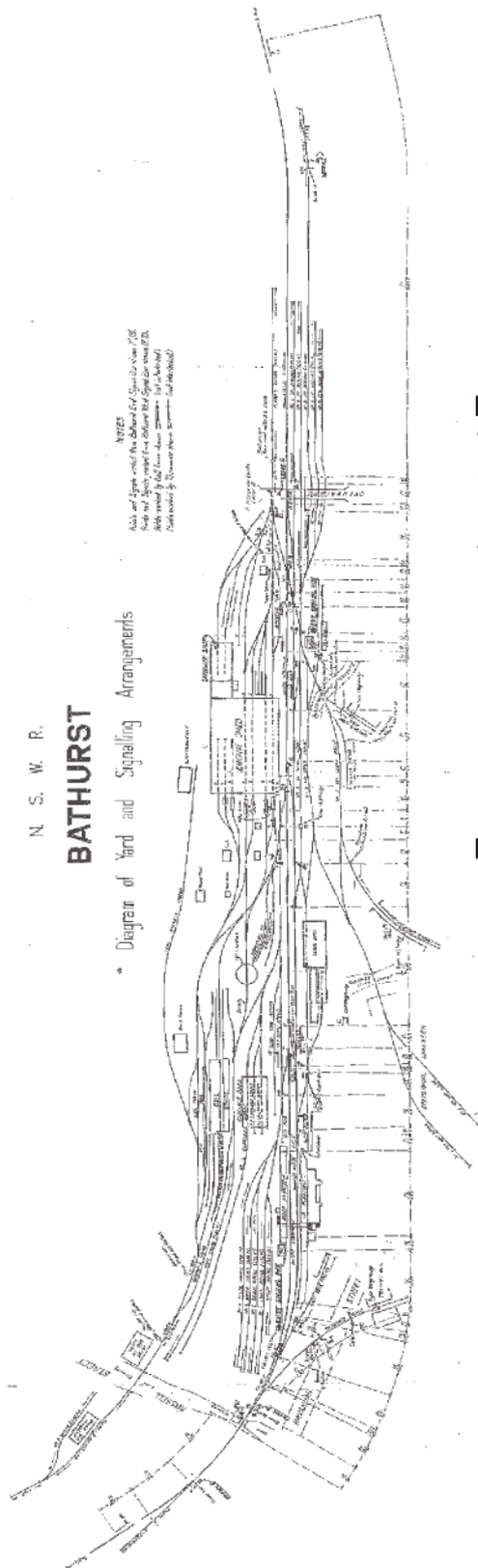
Western Division



- ***Home Page***
- ***Section Pages***
- ***Passenger Train running times***
- ***Coal train Pages***
- ***Track Diagrams - West***

TRAIN OPERATING CONDITIONS

track diagrams



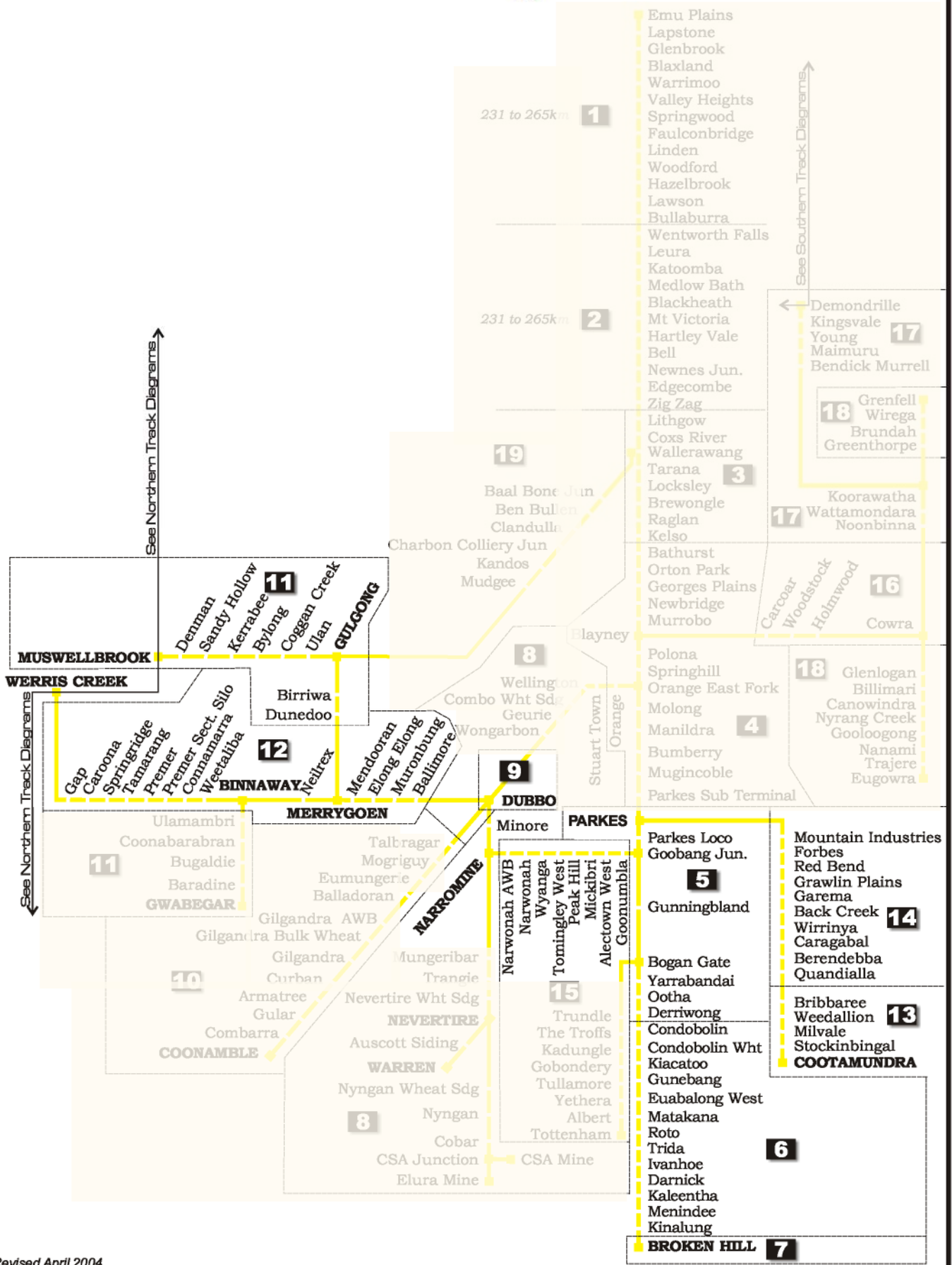
Western Track Diagrams cover the following areas:

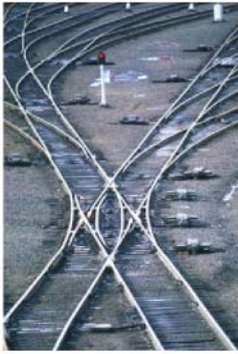
All Western Track Diagrams (Main & Branch) bounded by the following:

- * **East** - Emu Plains
- * **West** - Broken Hill
- * **South** - Cootamundra
- * **North** - Gap



Western Division track diagrams

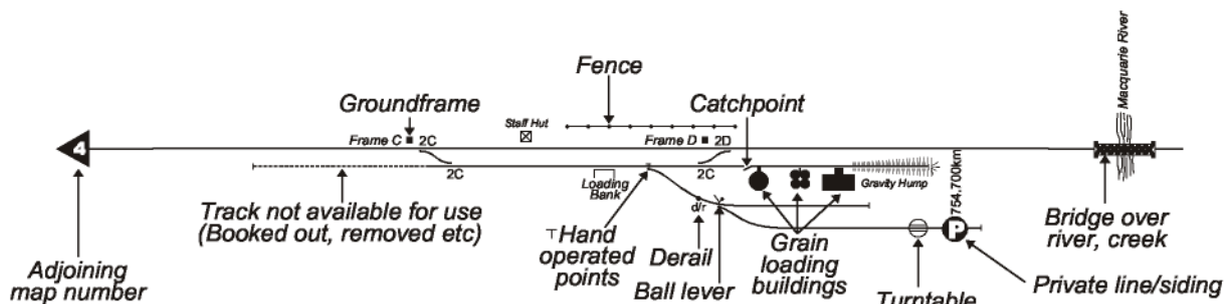
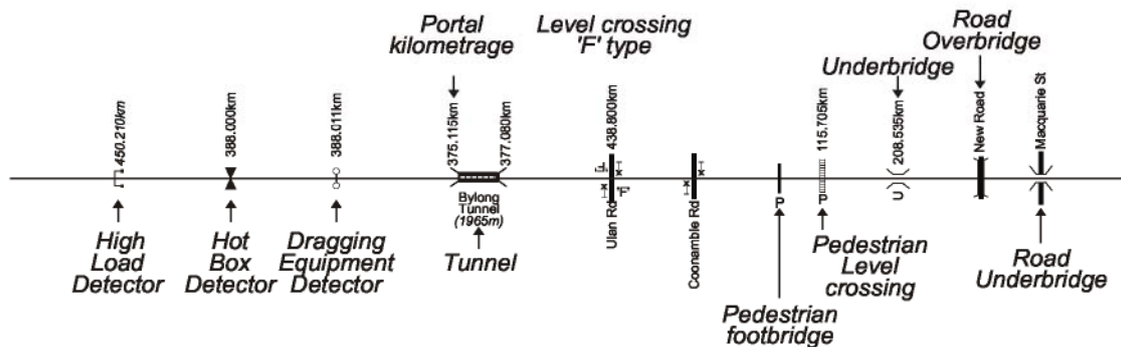
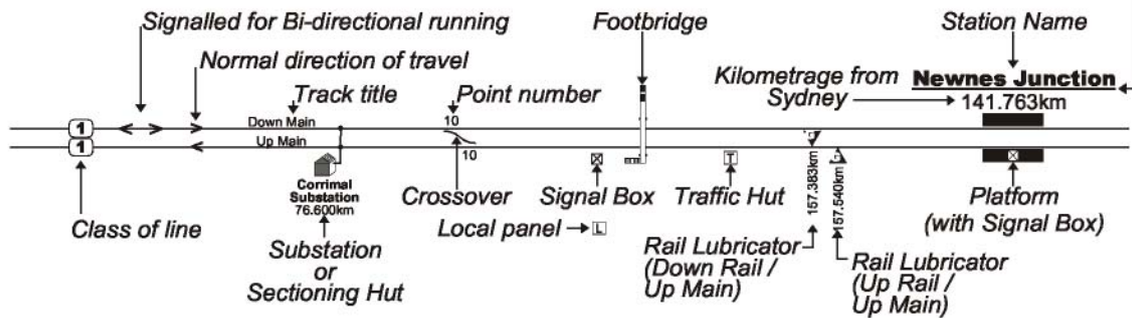




Track Diagrams

- Explanation of symbols

Click on station name where underlined for link to photos



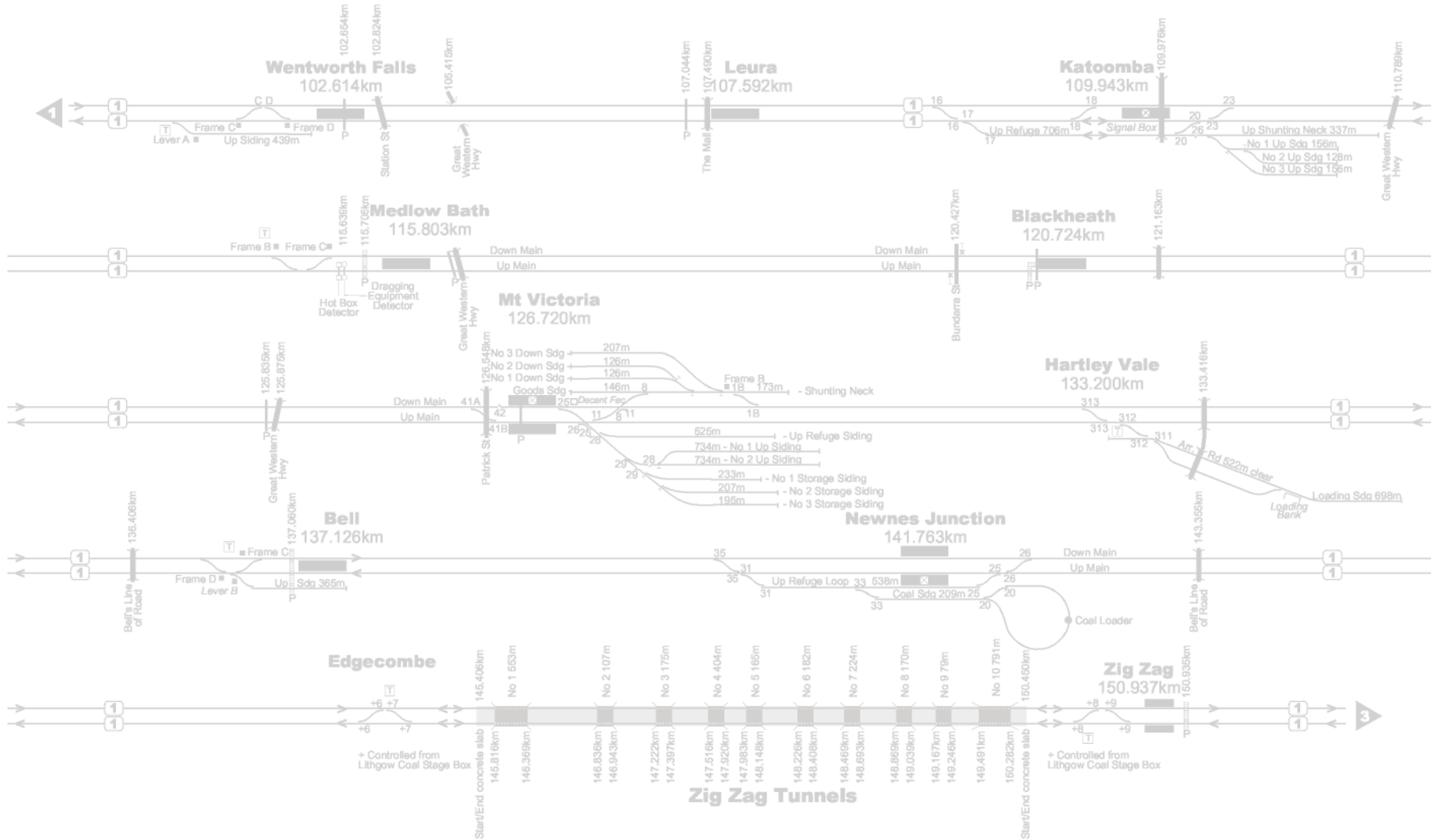
NOTE:

Diagrams not drawn to scale.

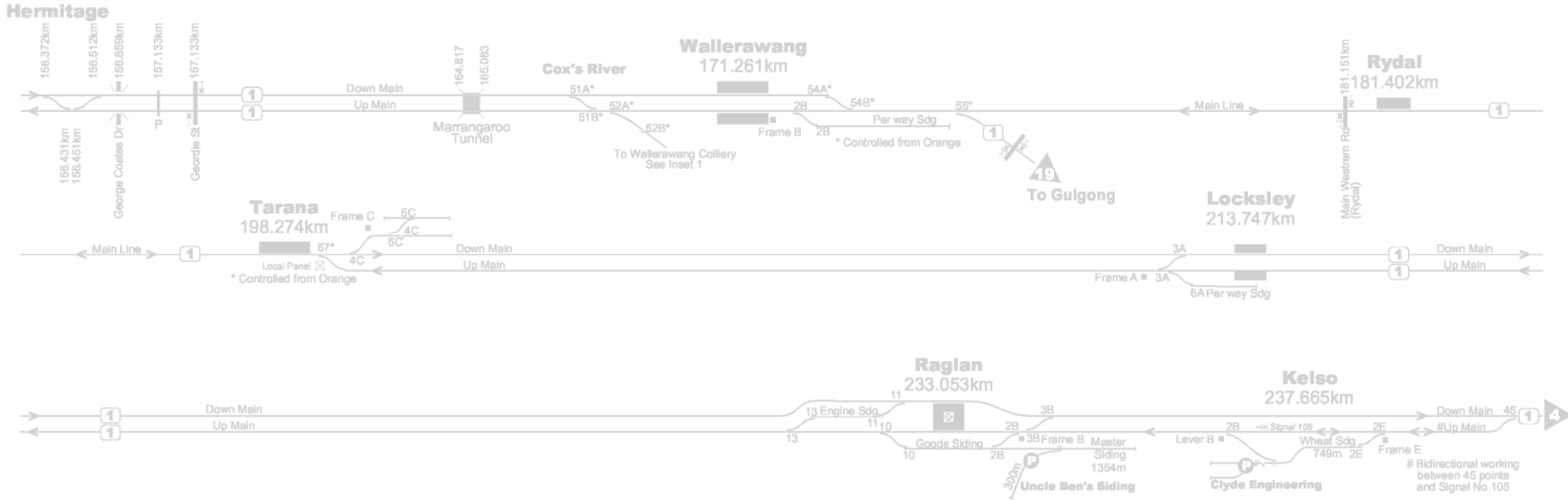
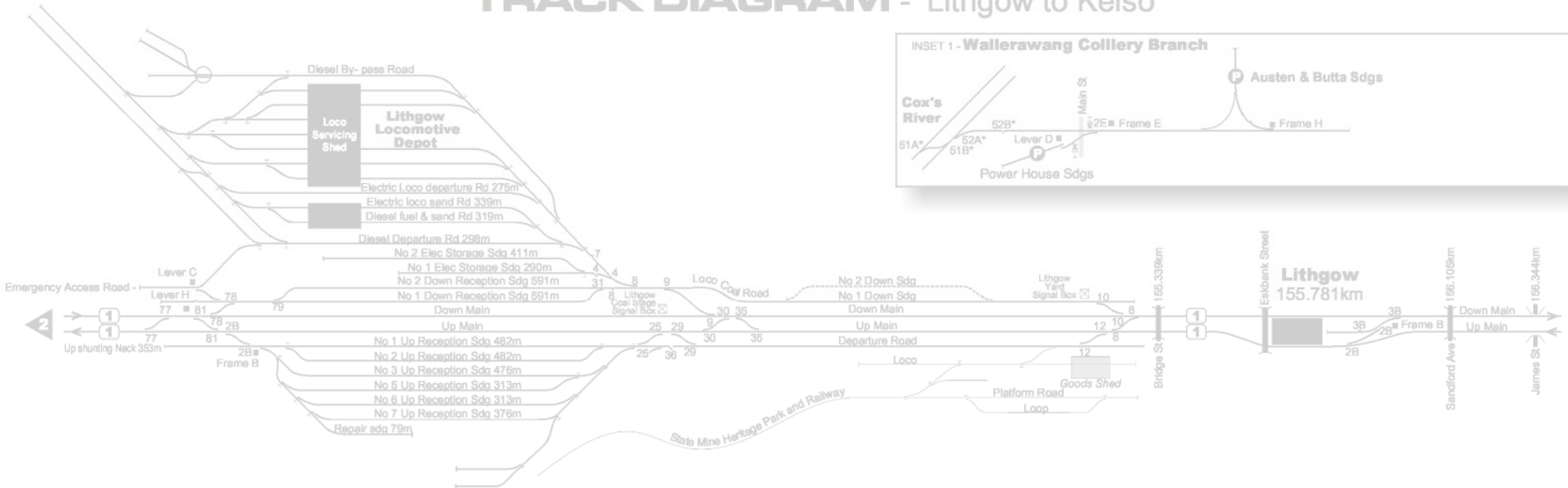
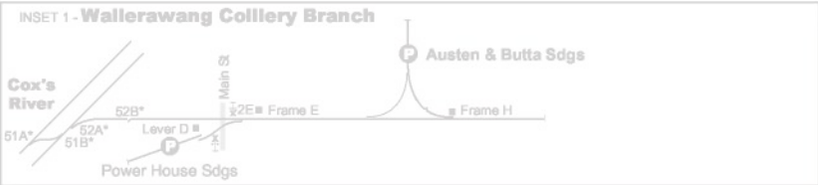
SEPTEMBER 2003

THESE DIAGRAMS ARE ISSUED AS A GUIDE ONLY. (NOT THE PRIMARY SOURCE OF INFORMATION)

TRACK DIAGRAM - Wentworth Falls to Zig Zag

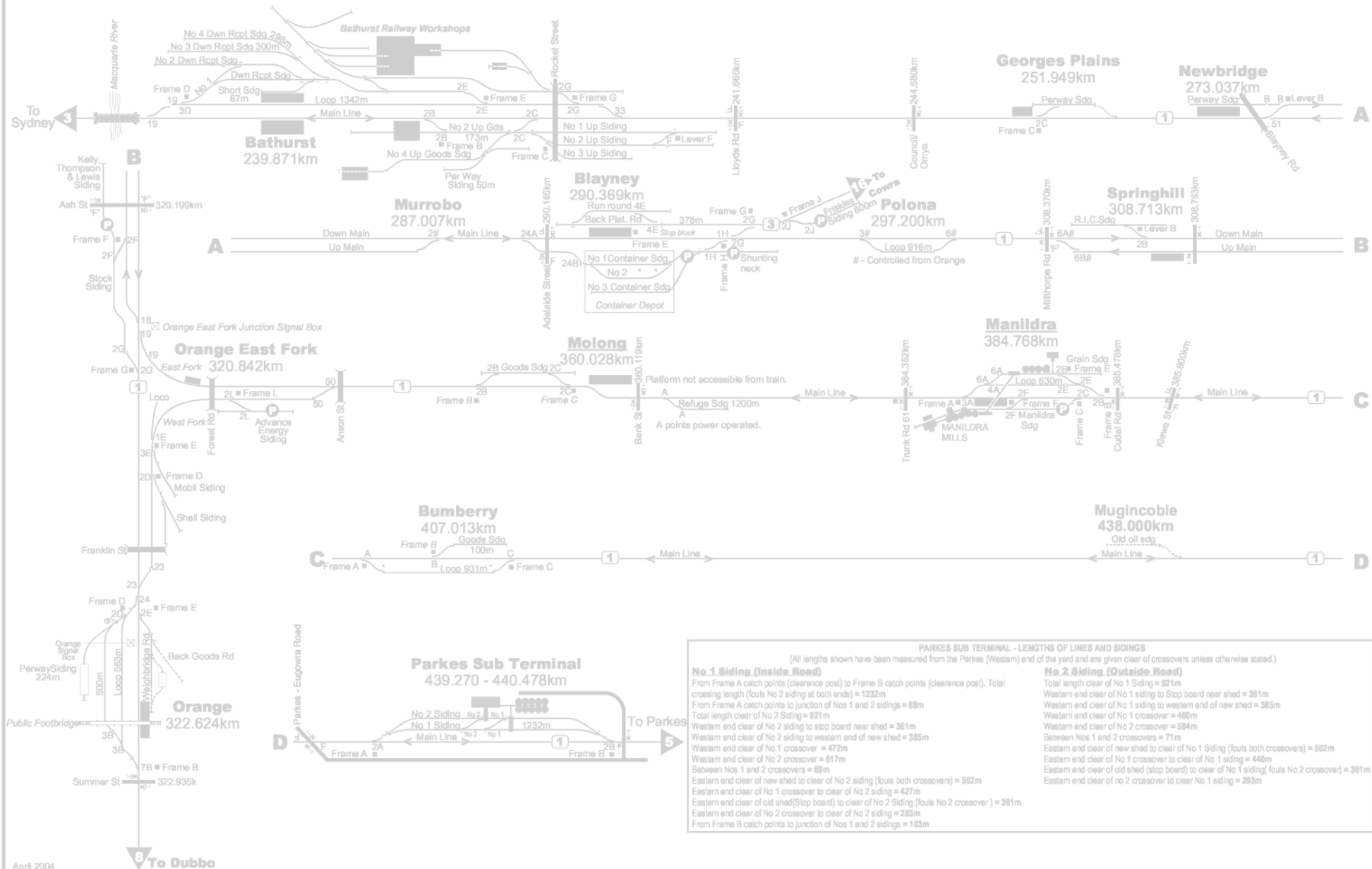


TRACK DIAGRAM - Lithgow to Kelso



☒ Signal Box

TRACK DIAGRAM - Bathurst to Orange / Orange to Parkes Sub Terminal

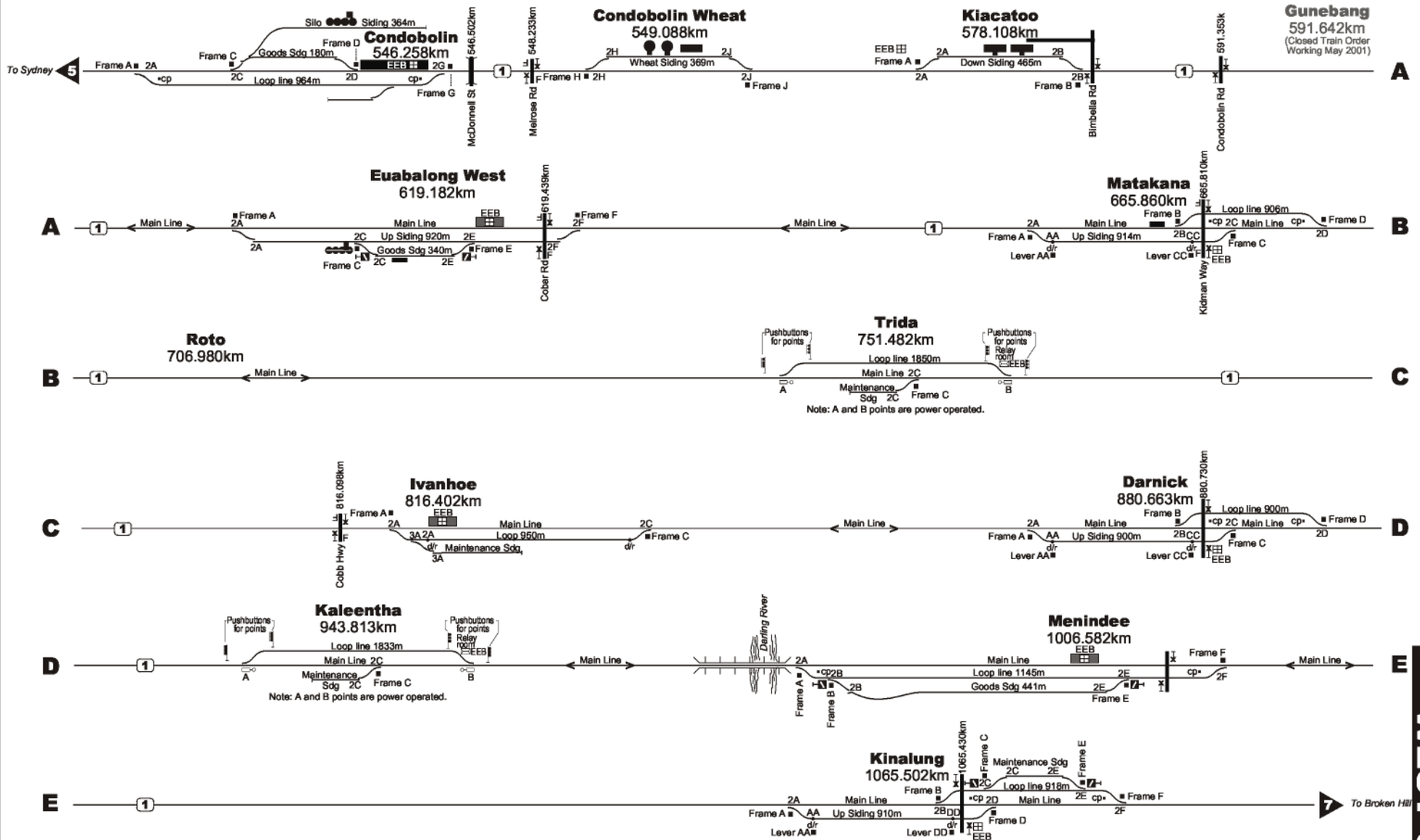


PARKES SUB TERMINAL - LENGTHS OF LINES AND SIDINGS
 (All lengths shown have been measured from the Parkes (Western) end of the yard and are given clear of crossovers unless otherwise stated.)

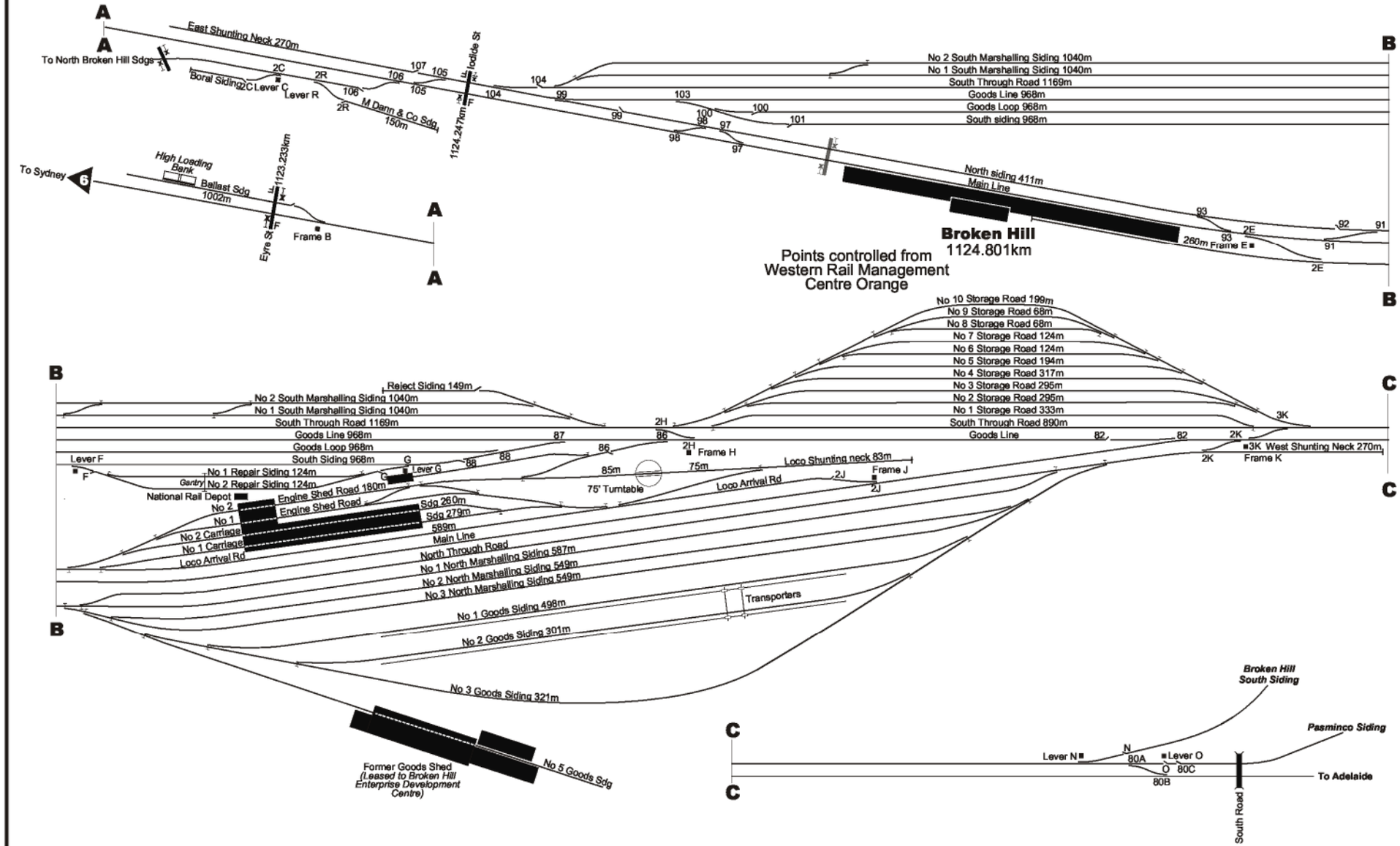
No 1 Siding (Inside Road)
 From Frame A catch points (clearance post) to Frame B catch points (clearance post). Total crossing length (fouls No 2 siding at both ends) = 1232m
 From Frame A catch points to junction of Nos 1 and 2 sidings = 88m
 Total length clear of No 2 Siding = 921m
 Western end clear of No 2 siding to stop board near shed = 361m
 Western end clear of No 2 siding to western end of new shed = 385m
 Western end clear of No 1 crossover = 584m
 Between Nos 1 and 2 crossovers = 71m
 Eastern end clear of new shed to clear of No 1 Siding (fouls both crossovers) = 502m
 Eastern end clear of No 1 crossover to clear of No 1 siding = 440m
 Eastern end clear of old shed (stop board) to clear of No 1 Siding (fouls No 2 crossover) = 361m
 Eastern end clear of No 2 crossover to clear of No 2 siding = 283m
 From Frame B catch points to junction of Nos 1 and 2 sidings = 103m

No 2 Siding (Outside Road)
 Total length clear of No 1 Siding = 921m
 Western end clear of No 1 siding to Stop board near shed = 361m
 Western end clear of No 1 siding to western end of new shed = 385m
 Western end clear of No 1 crossover = 460m
 Western end clear of No 2 crossover = 584m
 Between Nos 1 and 2 crossovers = 71m
 Eastern end clear of new shed to clear of No 1 Siding (fouls both crossovers) = 502m
 Eastern end clear of No 1 crossover to clear of No 1 siding = 440m
 Eastern end clear of old shed (stop board) to clear of No 1 Siding (fouls No 2 crossover) = 361m
 Eastern end clear of No 2 crossover to clear No 1 siding = 293m

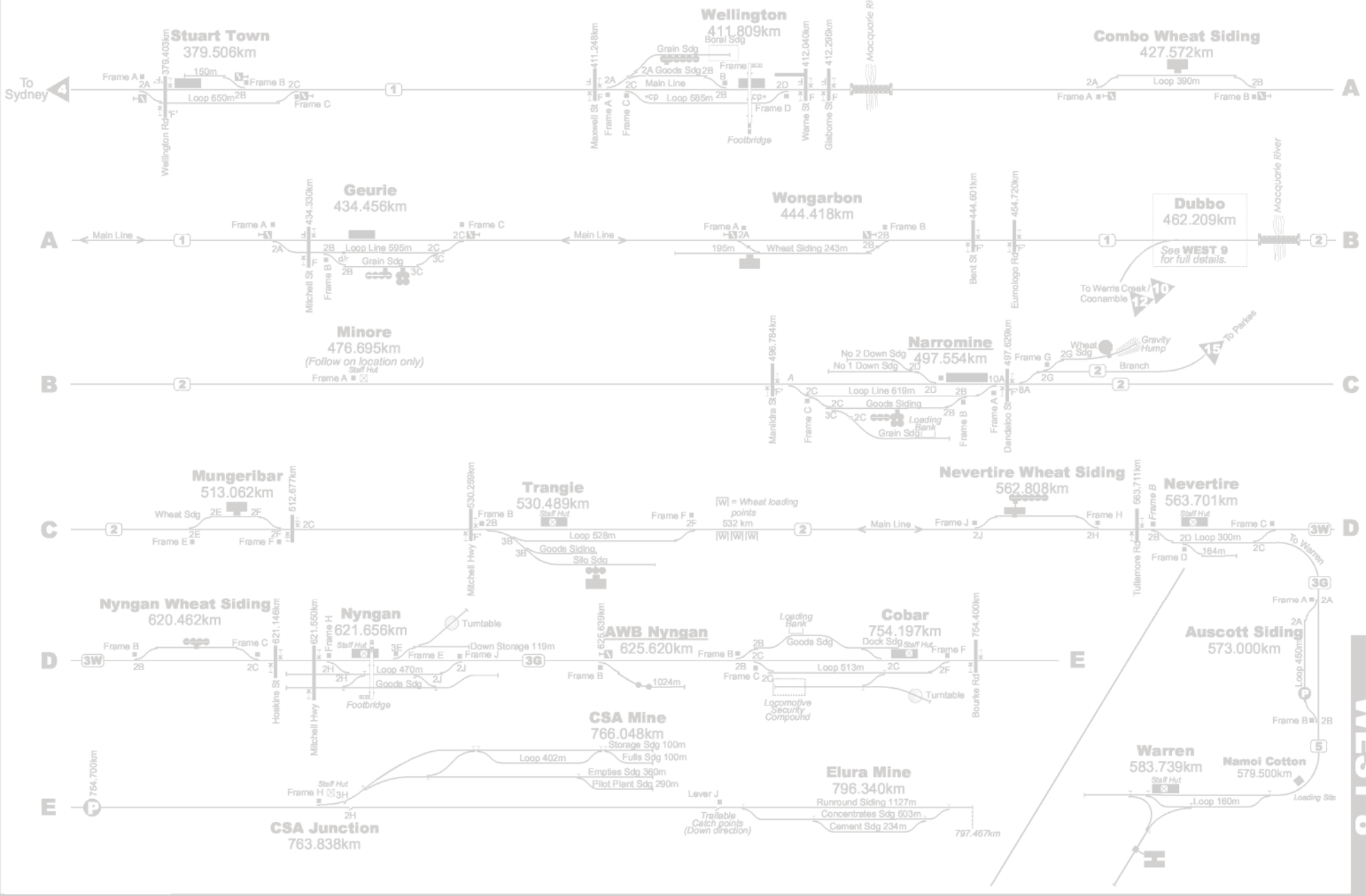
TRACK DIAGRAM - Condobolin to Kinalung



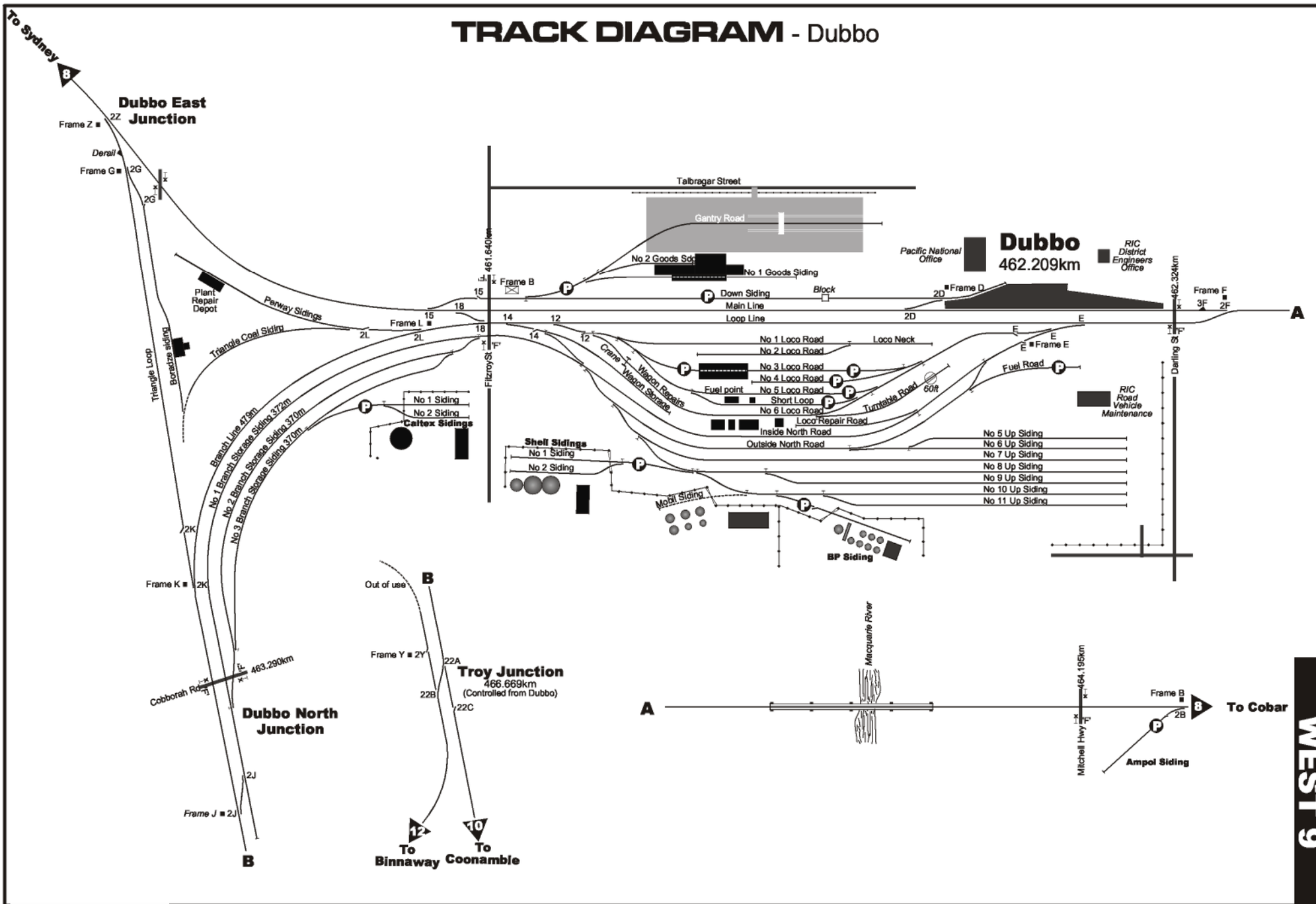
TRACK DIAGRAM - Broken Hill



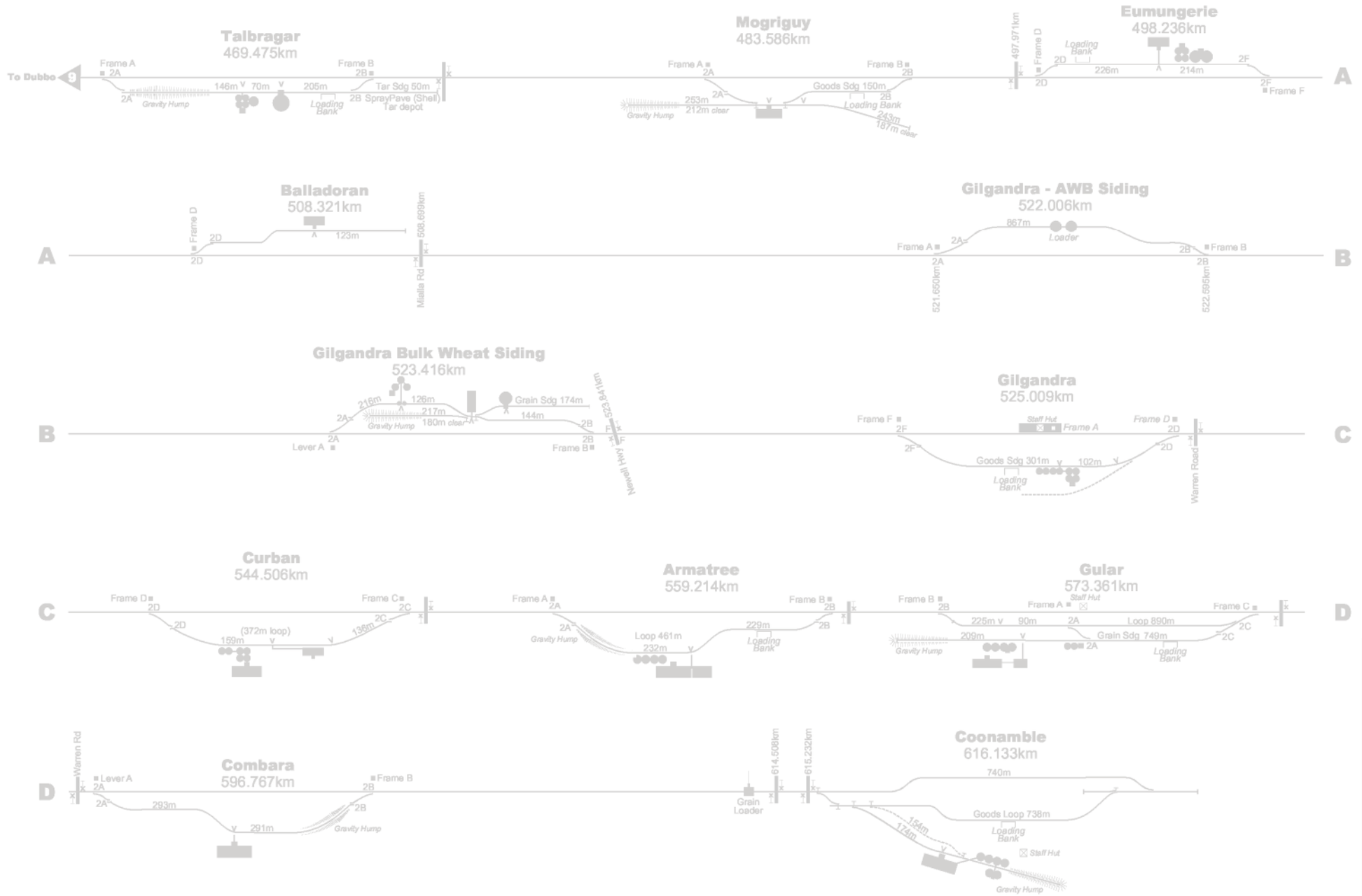
TRACK DIAGRAM - Stuart Town to Cobar / Elura Mine, Warren Branch



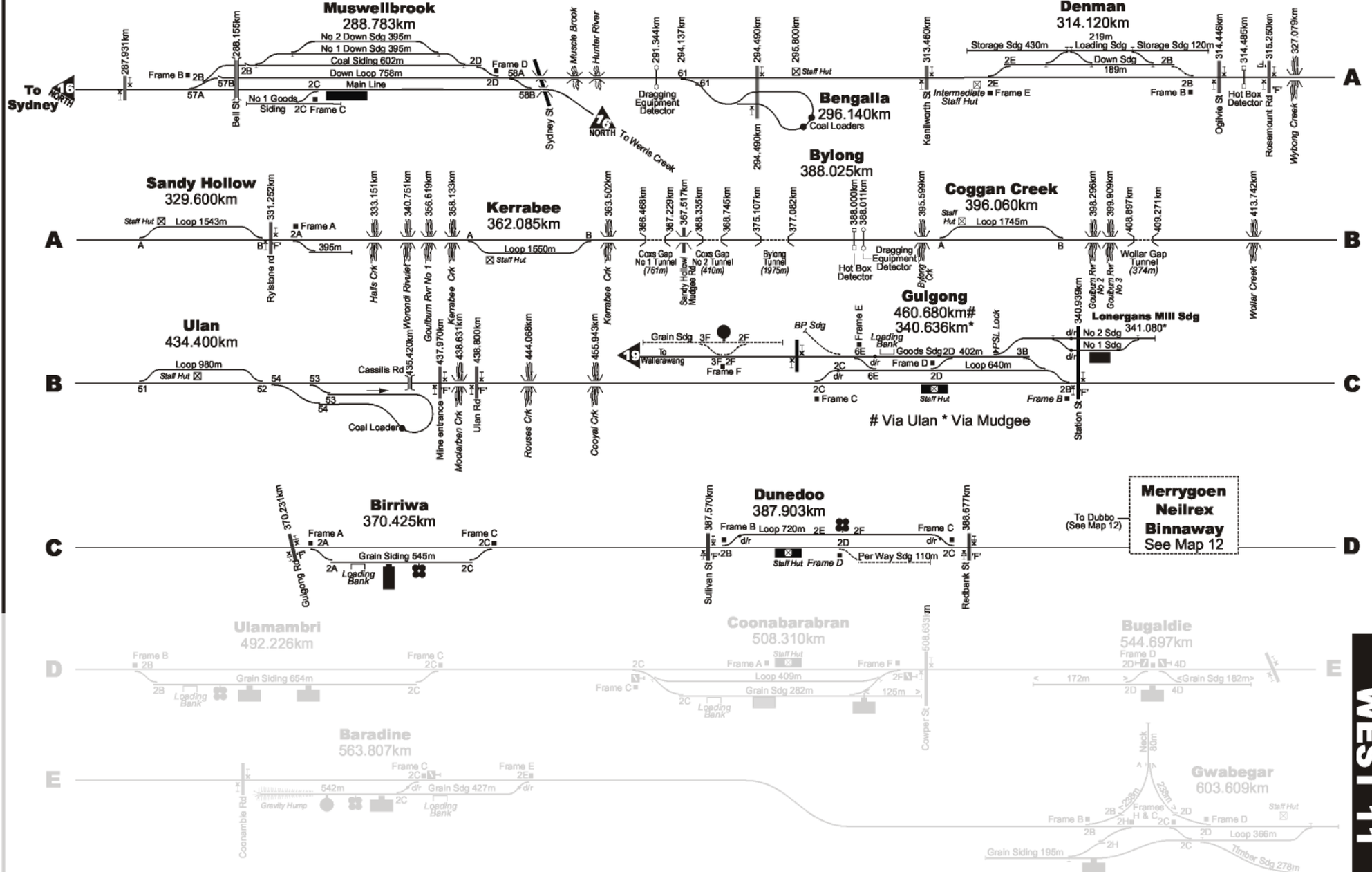
TRACK DIAGRAM - Dubbo



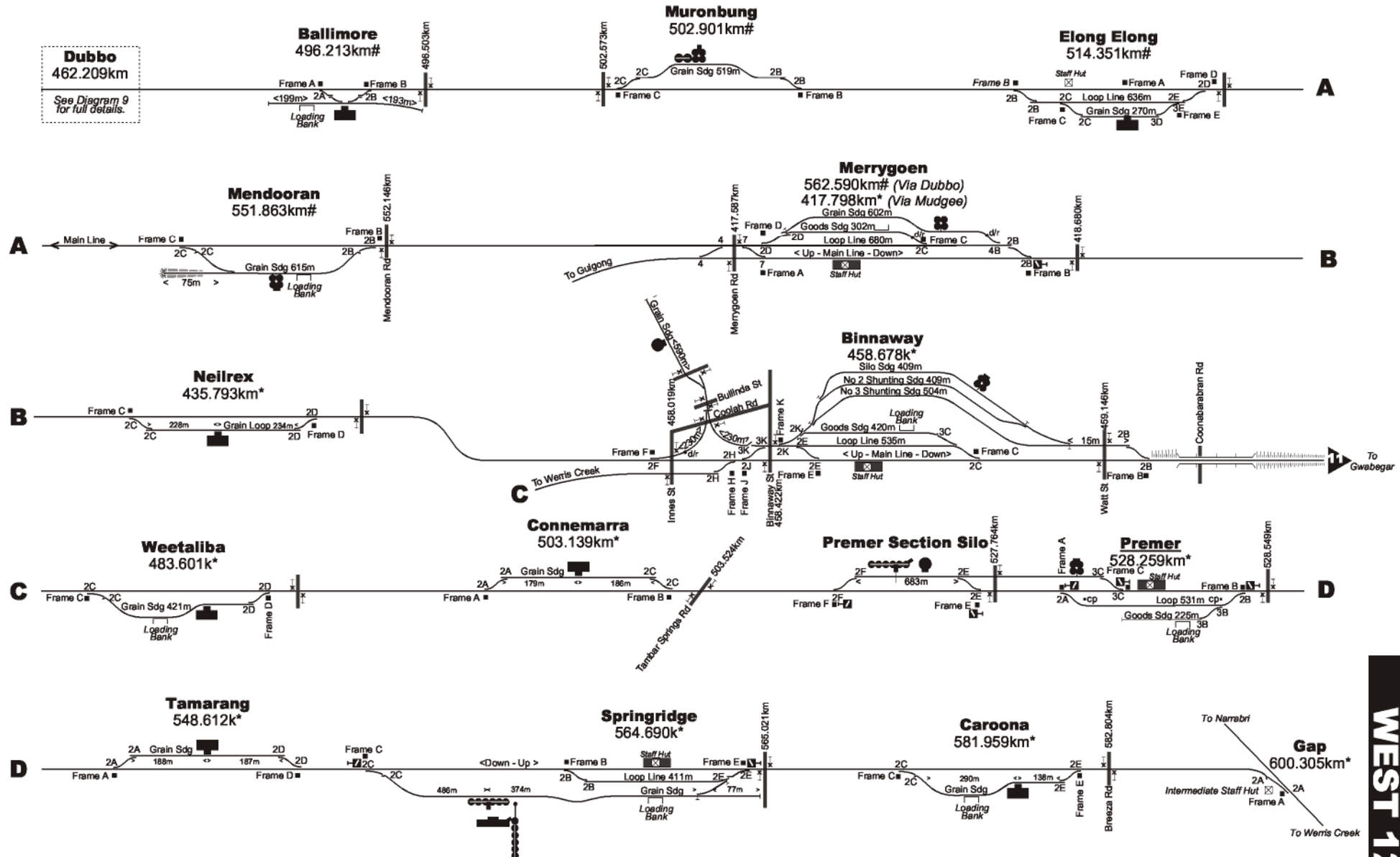
TRACK DIAGRAM - Talbragar to Coonamble



TRACK DIAGRAM - Muswellbrook to Gwabegar

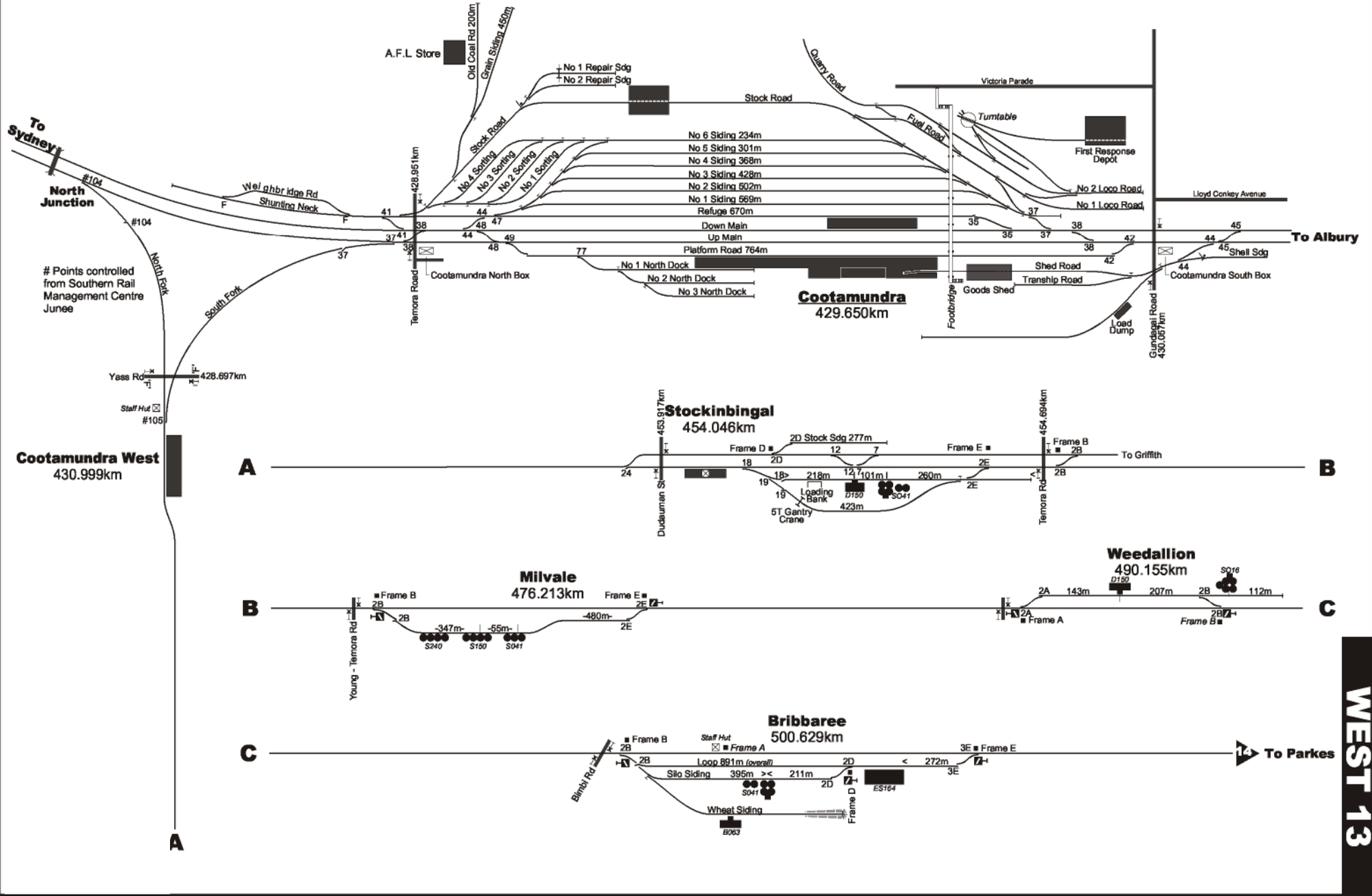


TRACK DIAGRAM - Ballimore - Merrygoen - Binnaway - Werris Creek (exc)

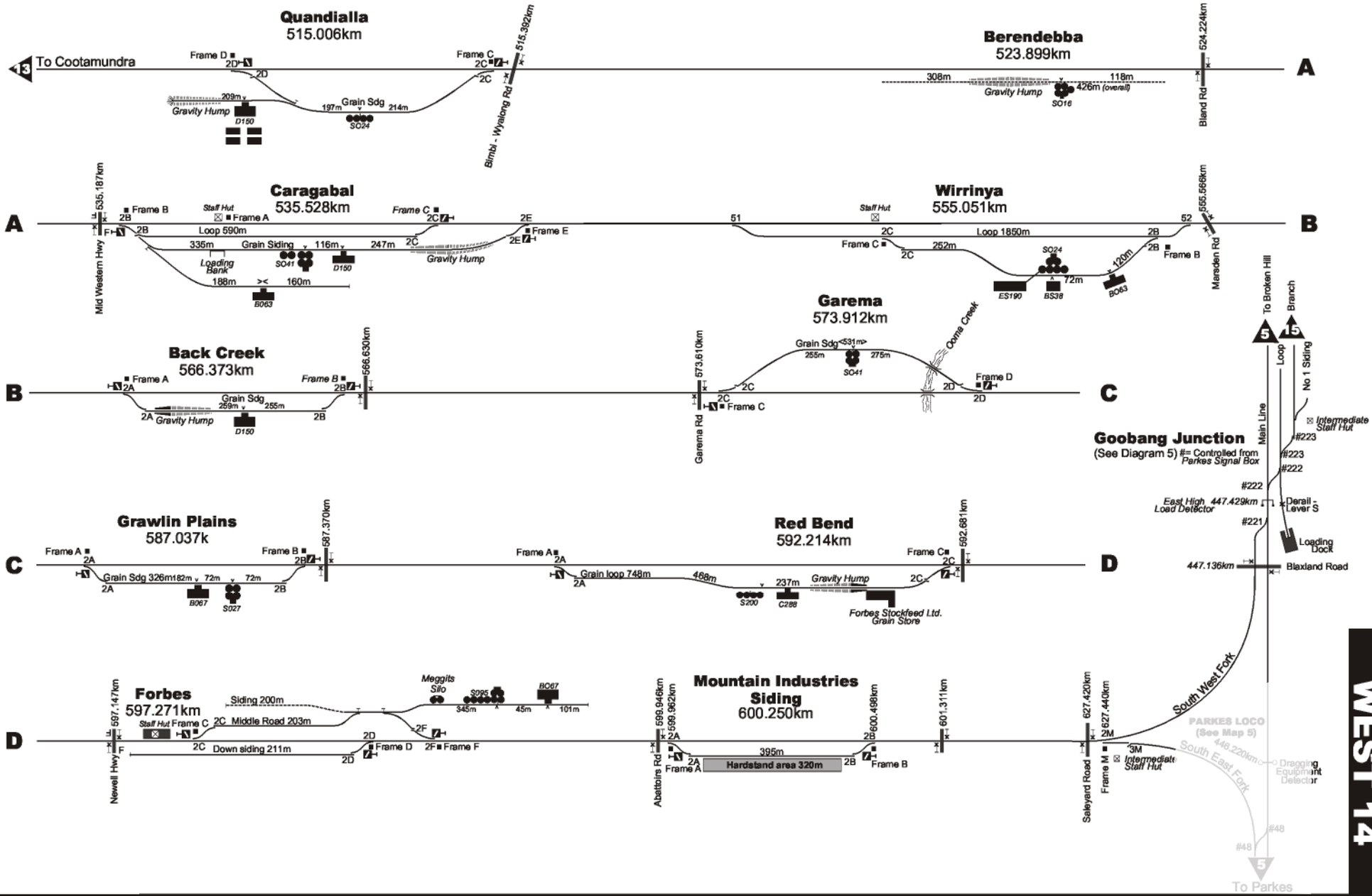


Kilometrage via Dubbo * Kilometrage via Mudgee

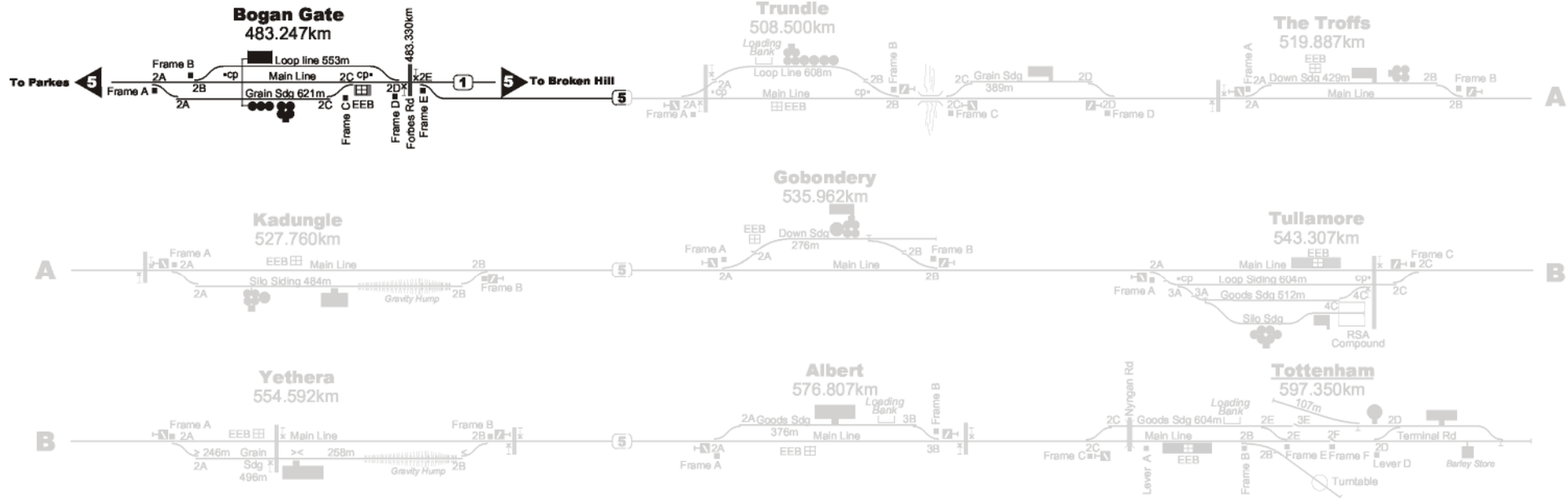
TRACK DIAGRAM - Cootamundra to Bribbaree



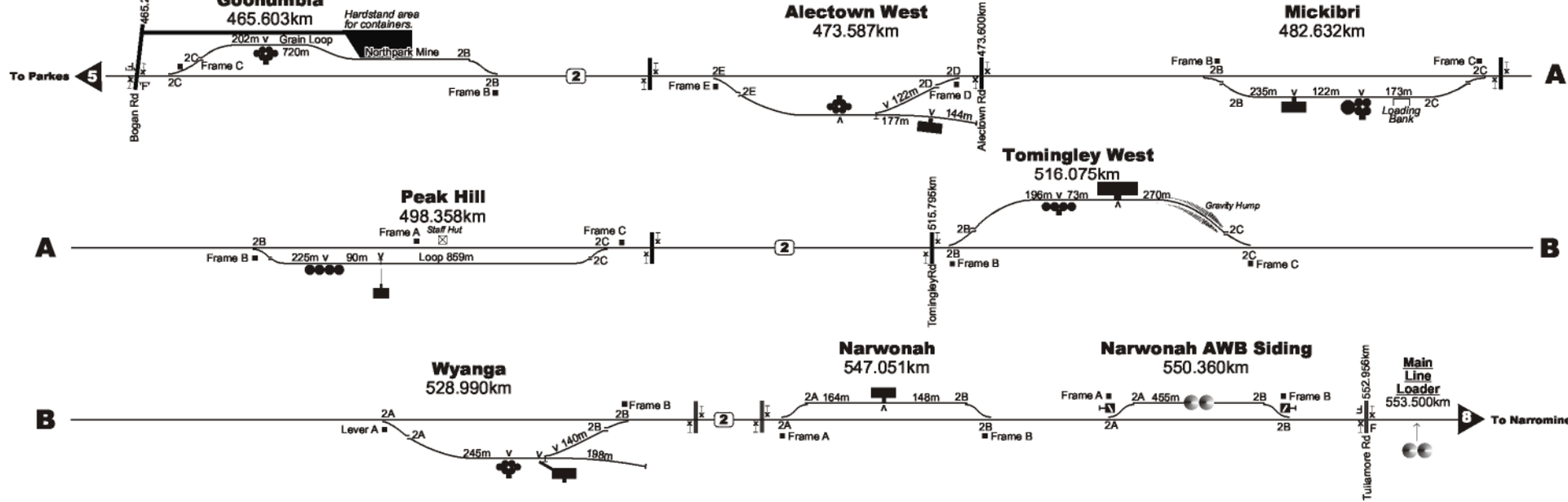
TRACK DIAGRAM - Quandialla - Goobang Junction



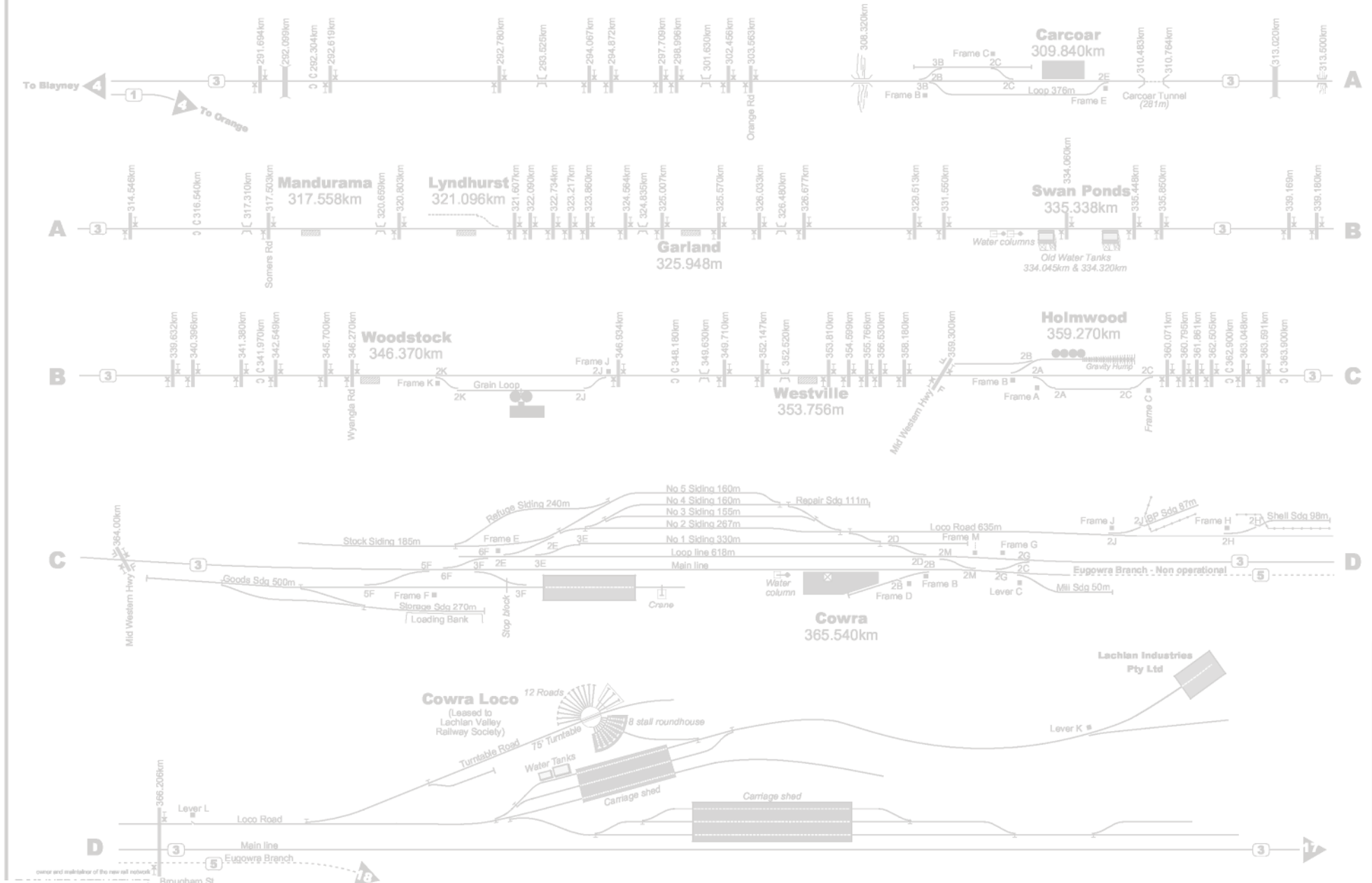
TRACK DIAGRAM - Bogan Gate to Tottenham



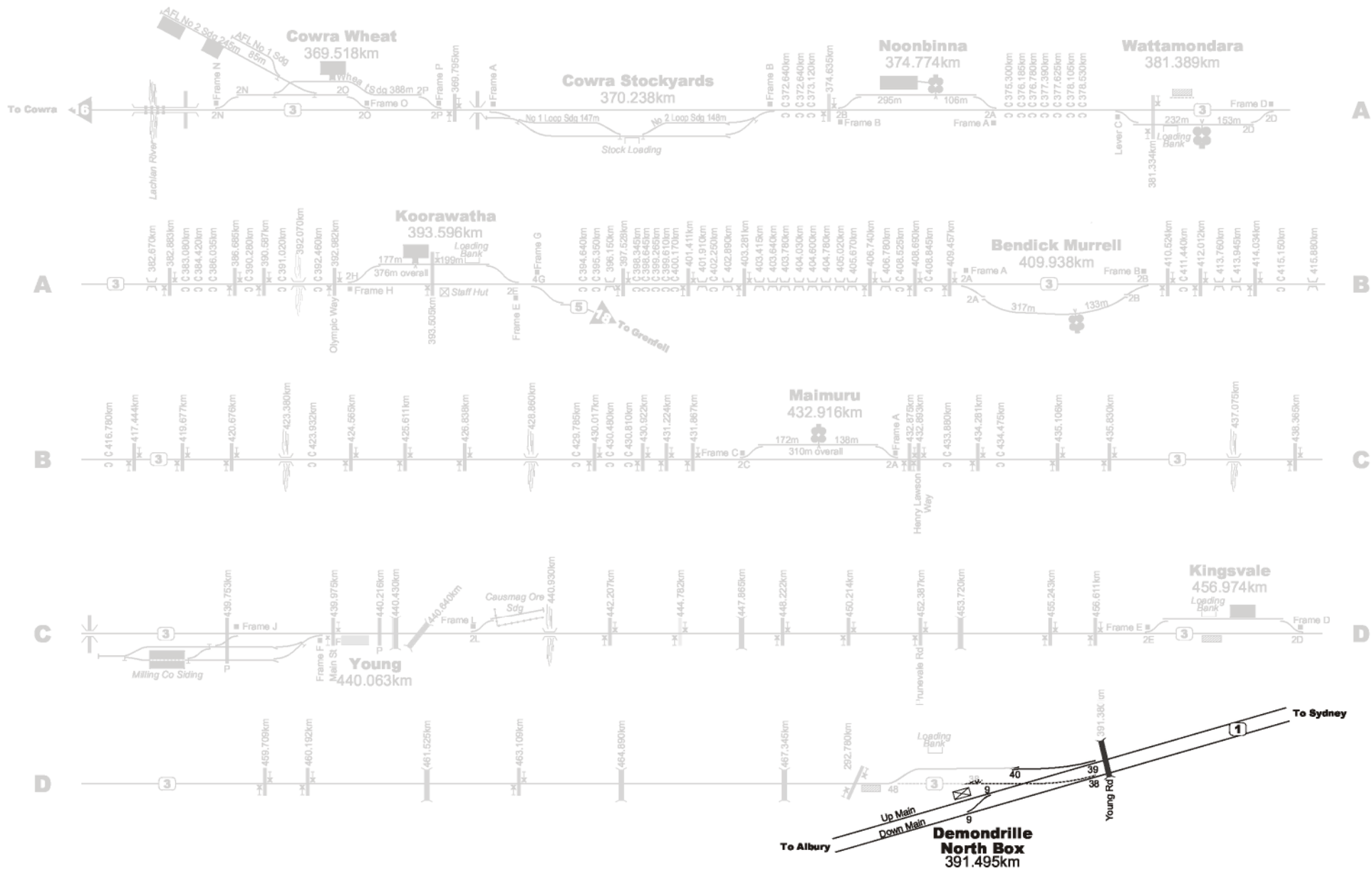
TRACK DIAGRAM - Goonumbia to Narwonah



TRACK DIAGRAM - Blayney (exclusive) to Cowra



TRACK DIAGRAM - Cowra Wheat to Demondrille

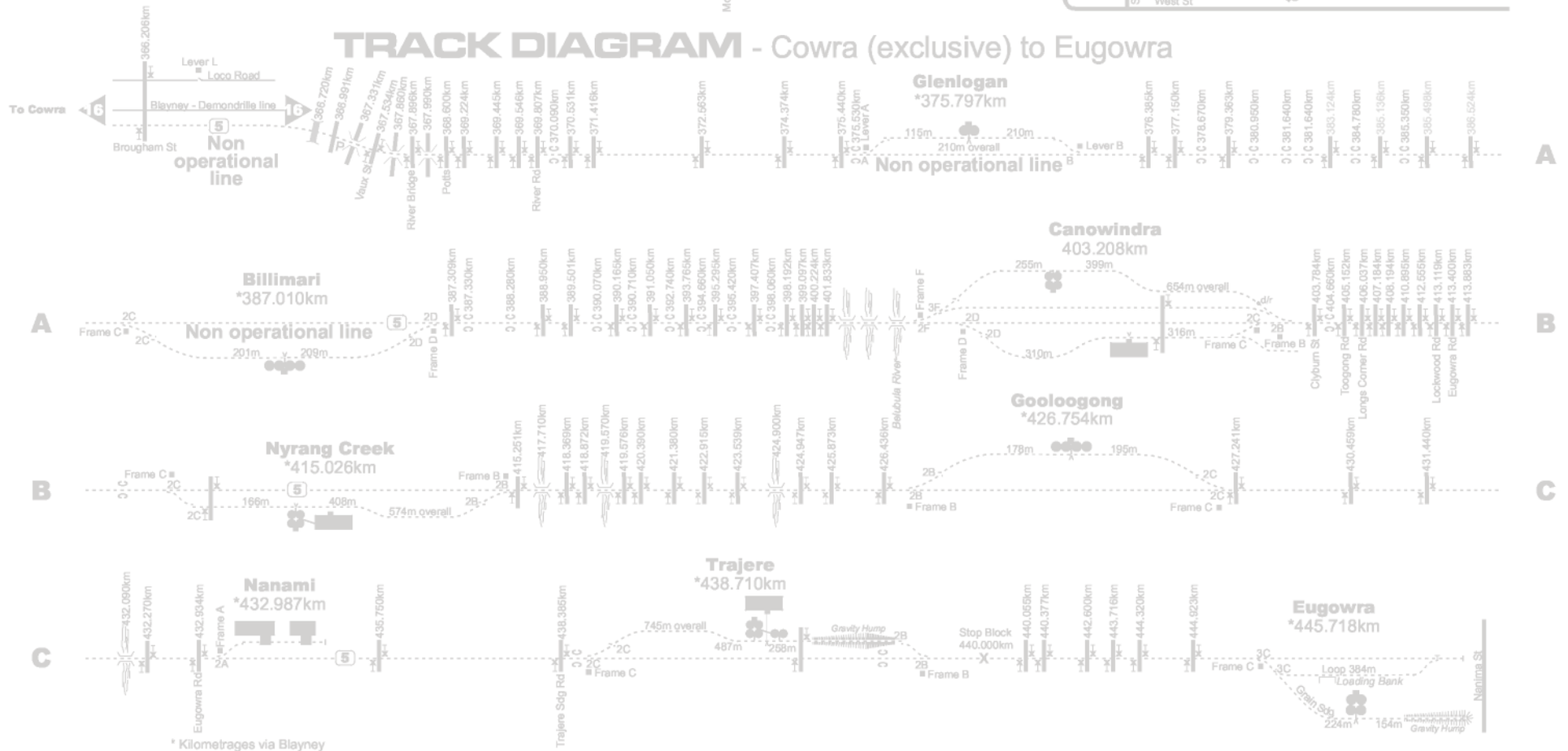


Kilometrages nominated for culverts, bridges, over and underbridges are based on RSA video dated 27.5.98

TRACK DIAGRAM - Koorawatha (exclusive) to Grenfell



TRACK DIAGRAM - Cowra (exclusive) to Eugowra



* Kilometrages via Blayney

TRACK DIAGRAM - Wallerawang to Mudgee

