

Environment Report

Appendices

Inland Rail - Beveridge to Albury



Appendix B

Map Books

Appendix B – Figures

Figure 12 Project area overview





Project Area Overview

MAP 1 OF 127

Signal Gantry

KM Posts

-----Railway



50 100 Mete

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB

Author: JB
Data Sources: DELWP (2020)



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Project Area Overview

MAP 2 OF 127

Signal Gantry

KM Posts

-----Railway



100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 3 OF 127

Signal Gantry

KM Posts

——– Railway



50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 4 OF 127

Signal Gantry -----Railway



100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021

Paper: A3 Scale: 1:2,500 Author: JB Data Sources: DELWP (2020) Figure 12



MAP 5 OF 127

Signal Gantry -----Railway



Coordinate System: GDA 1994 MGA Zone 55

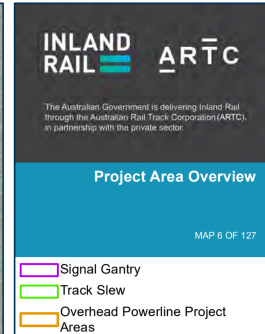
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Coordinate System: GDA 1994 MGA Zone 55

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Author: JB Data Sources: DELWP (2020)



INLAND ARTC The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector **Project Area Overview** MAP 7 OF 127 Signal Gantry Track Slew Overhead Powerline Project KM Posts



Coordinate System: GDA 1994 MGA Zone 55

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INLAND ARTC The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector **Project Area Overview** MAP 8 OF 127 Signal Gantry Track Slew Overhead Powerline Project KM Posts



Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 9 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 10 OF 127

Overhead Powerline Project
Areas

KM Posts



Meter

Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

Overhead Powerline Project

KM Posts

— – Railway



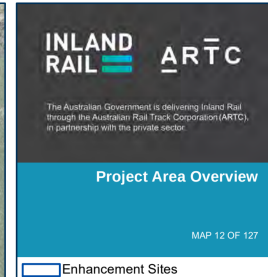
Coordinate System: GDA 1994 MGA Zone 55

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Overhead Powerline Project

Areas





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Project Area Overview

MAP 13 OF 127

Overhead Powerline Project

KM Posts

——-Railway



50 100 Meter

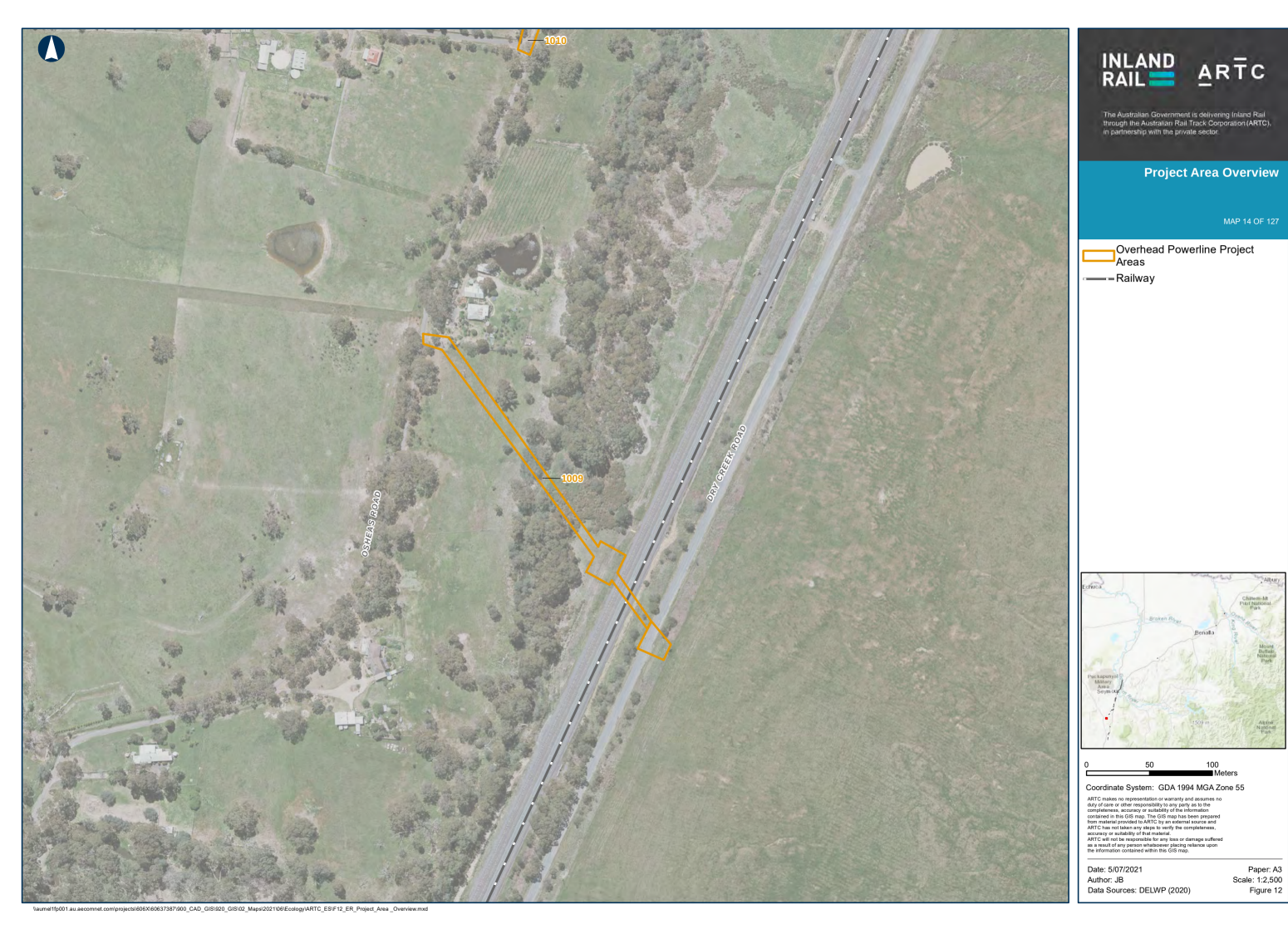
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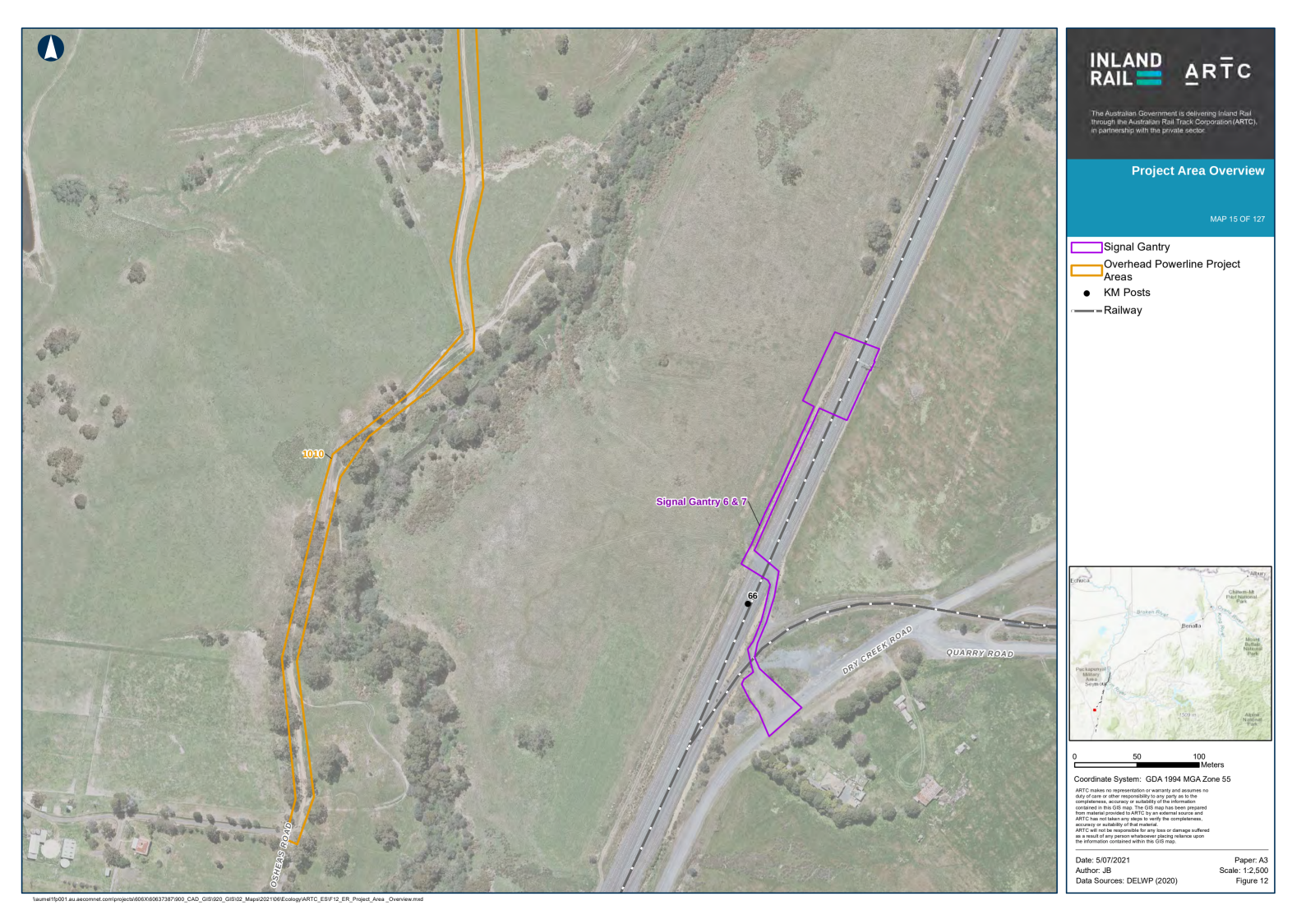
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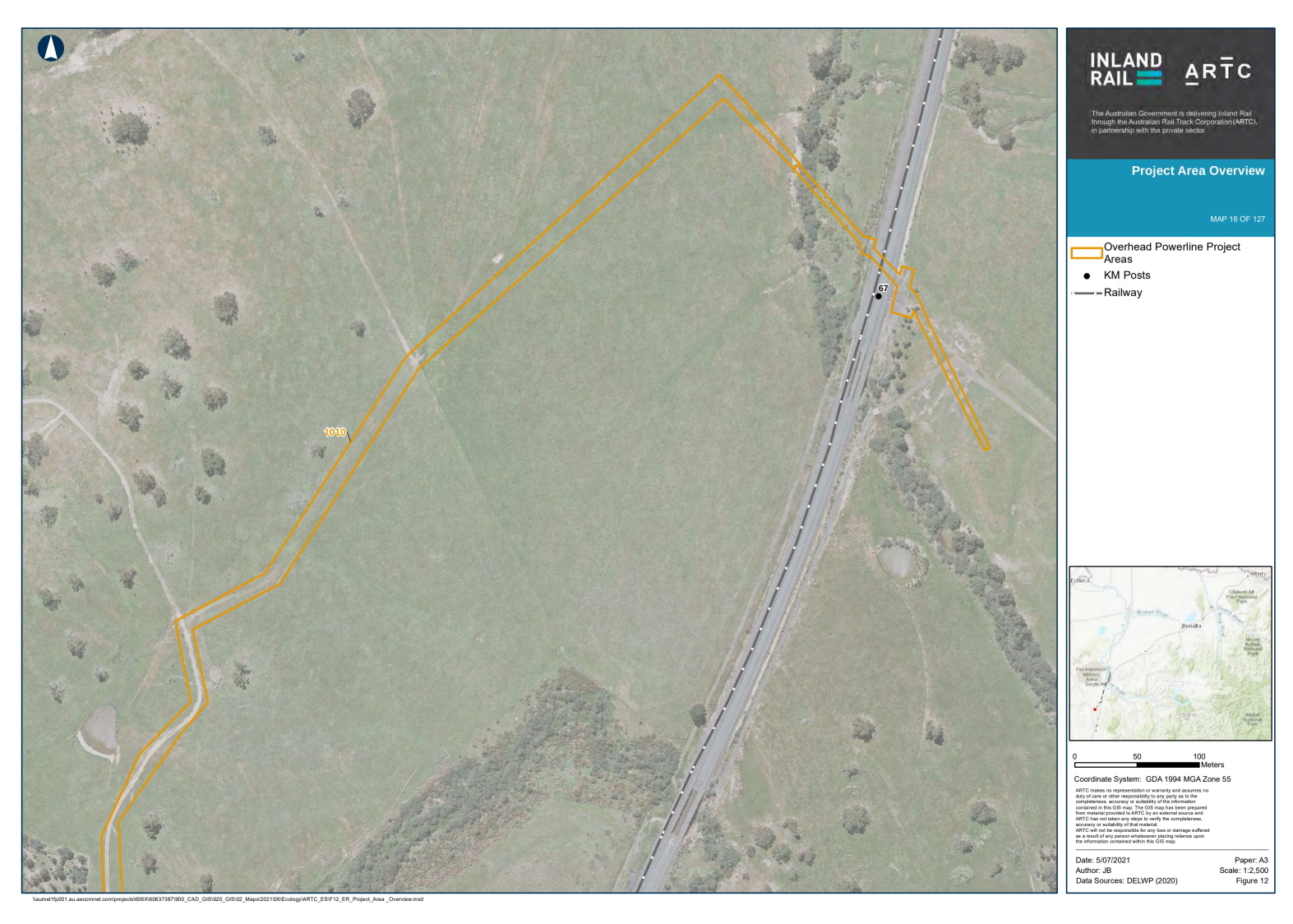
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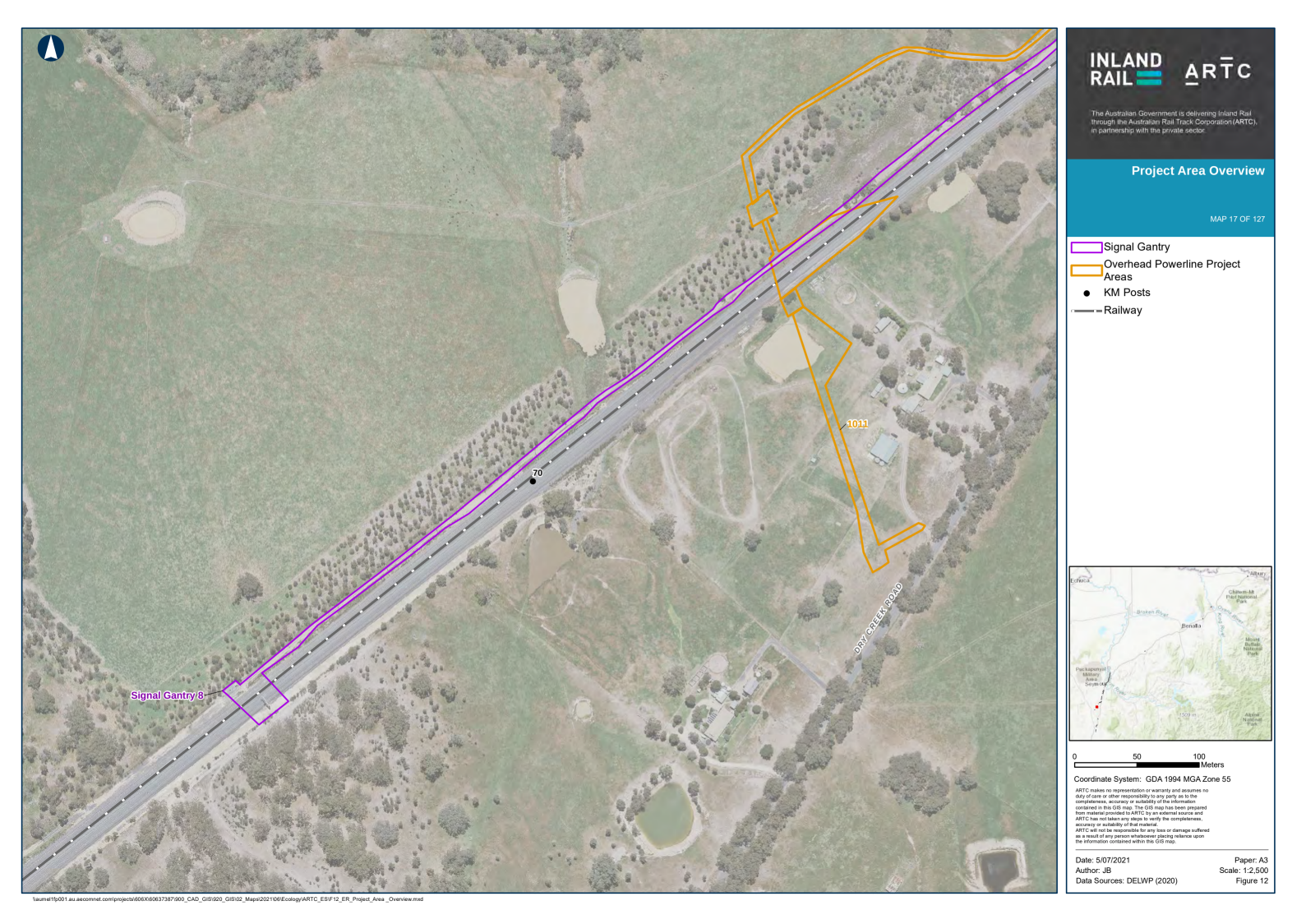
Date: 5/07/2021 Author: JB

Author: JB
Data Sources: DELWP (2020)

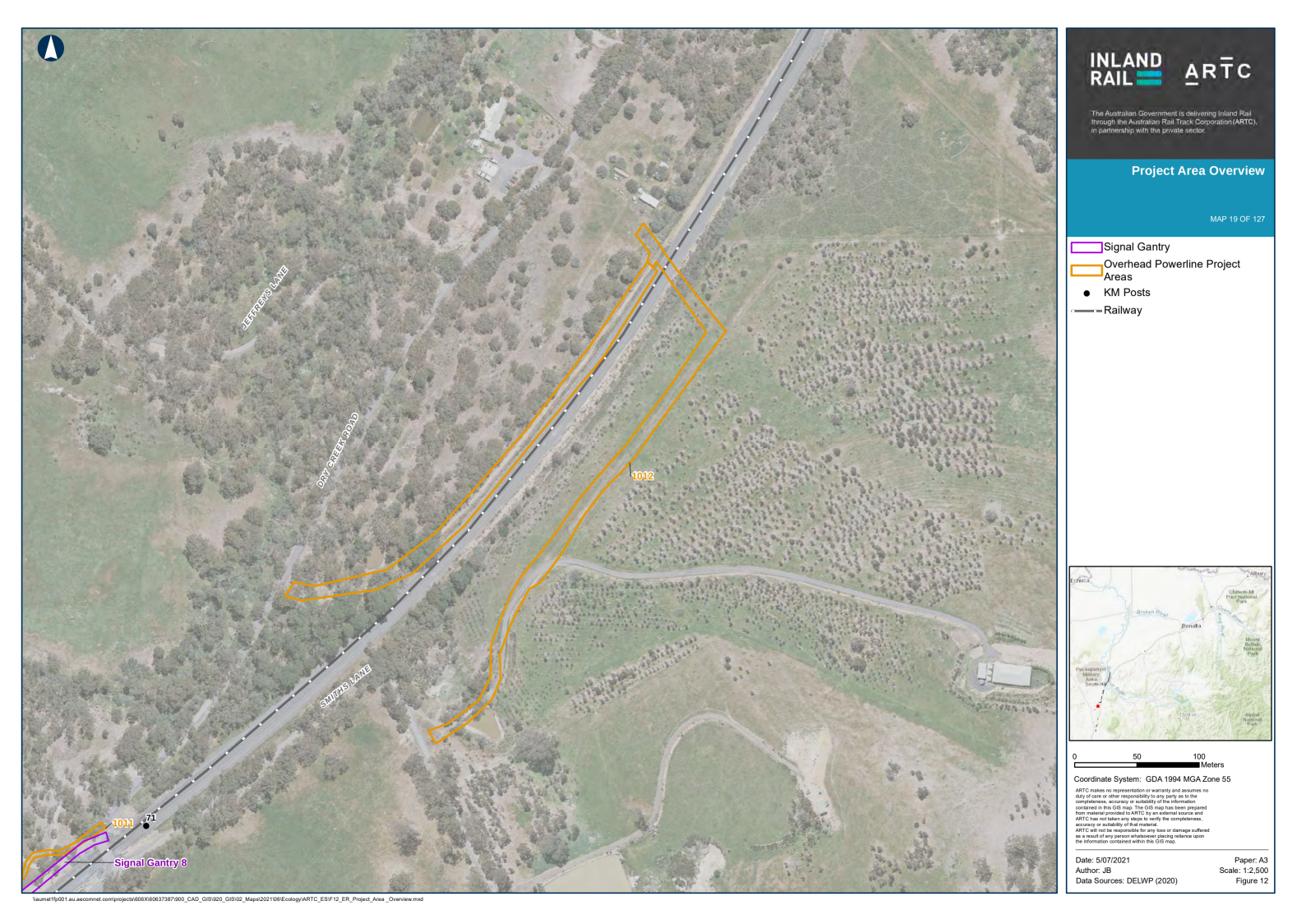


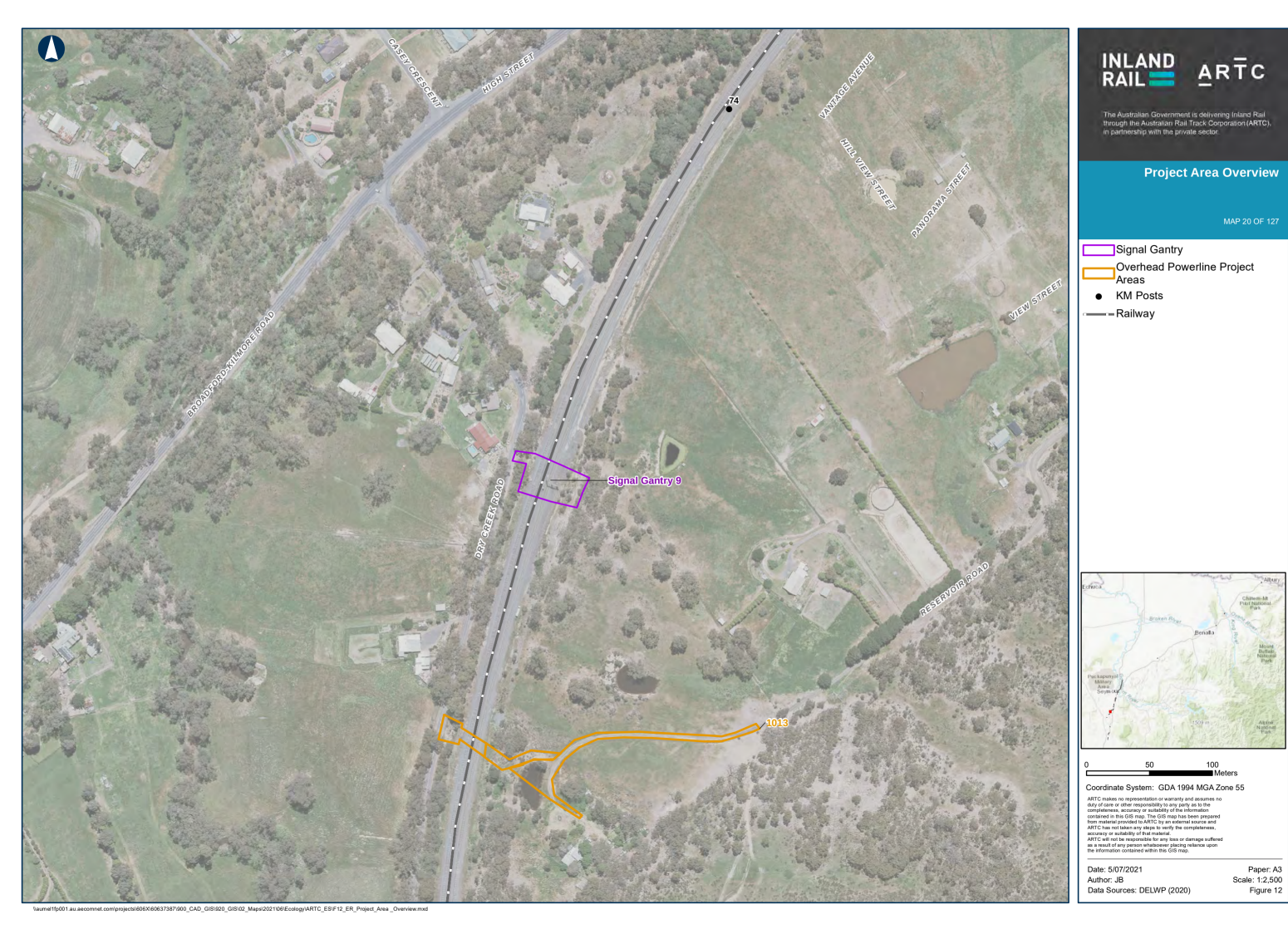




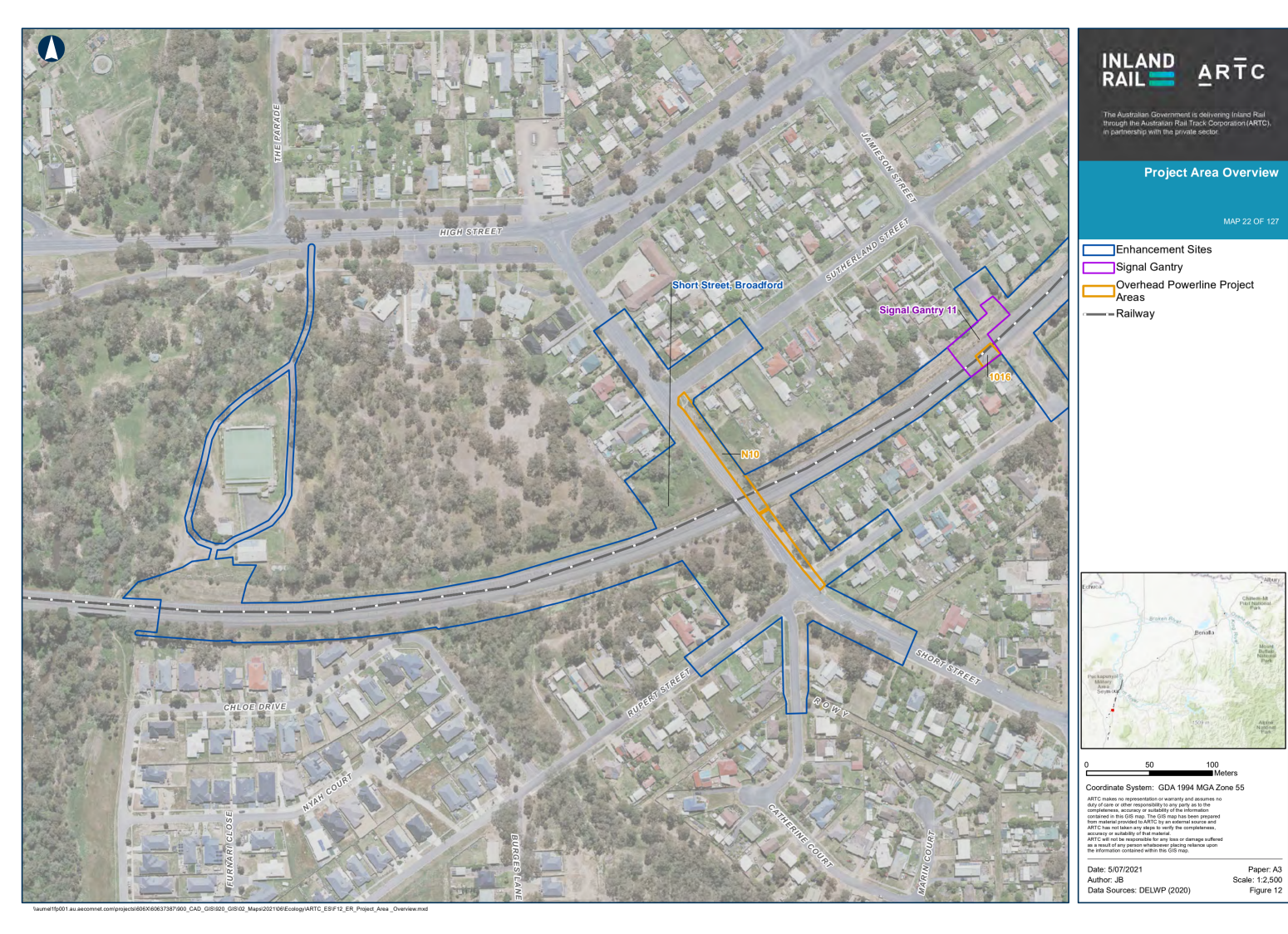


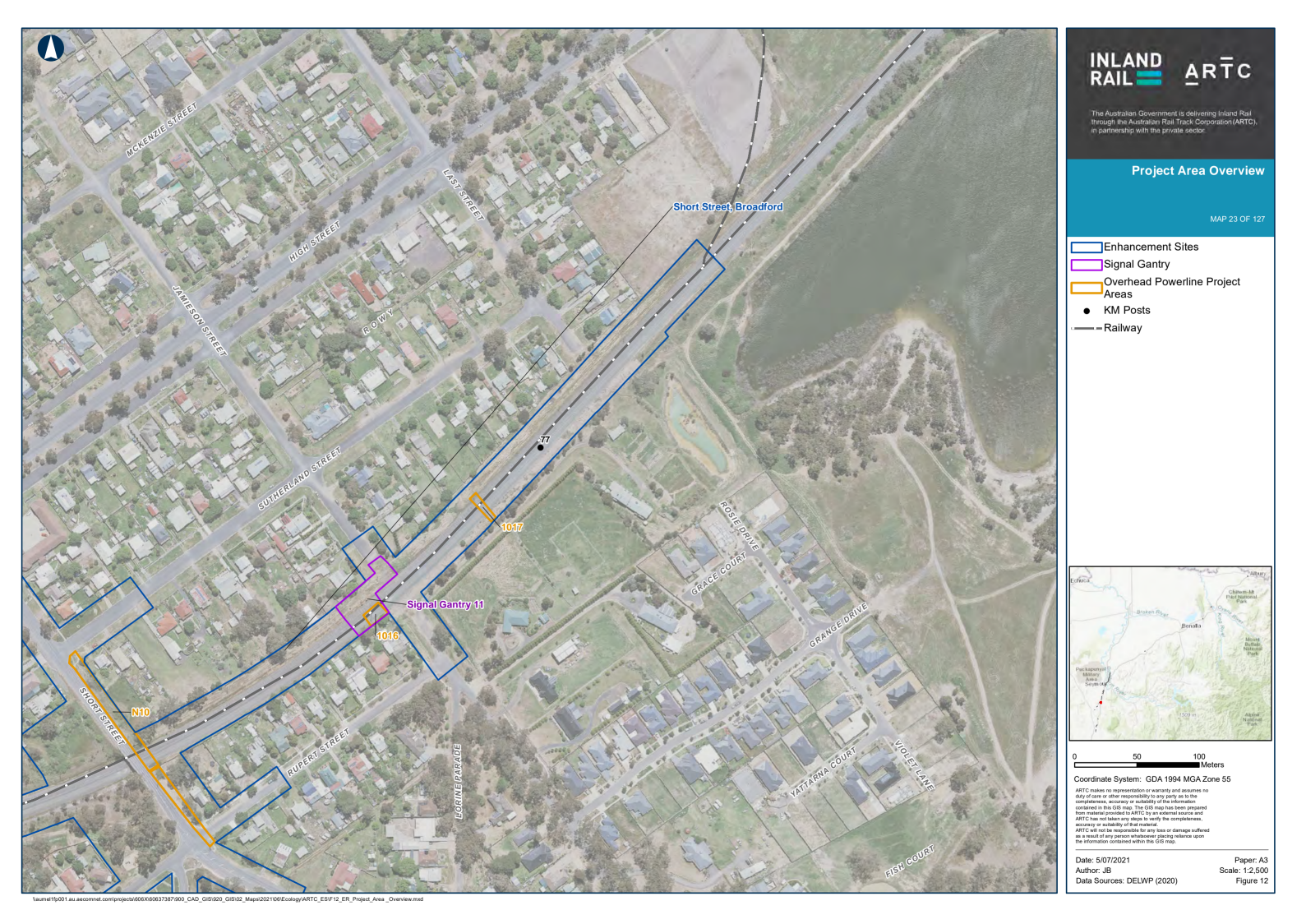


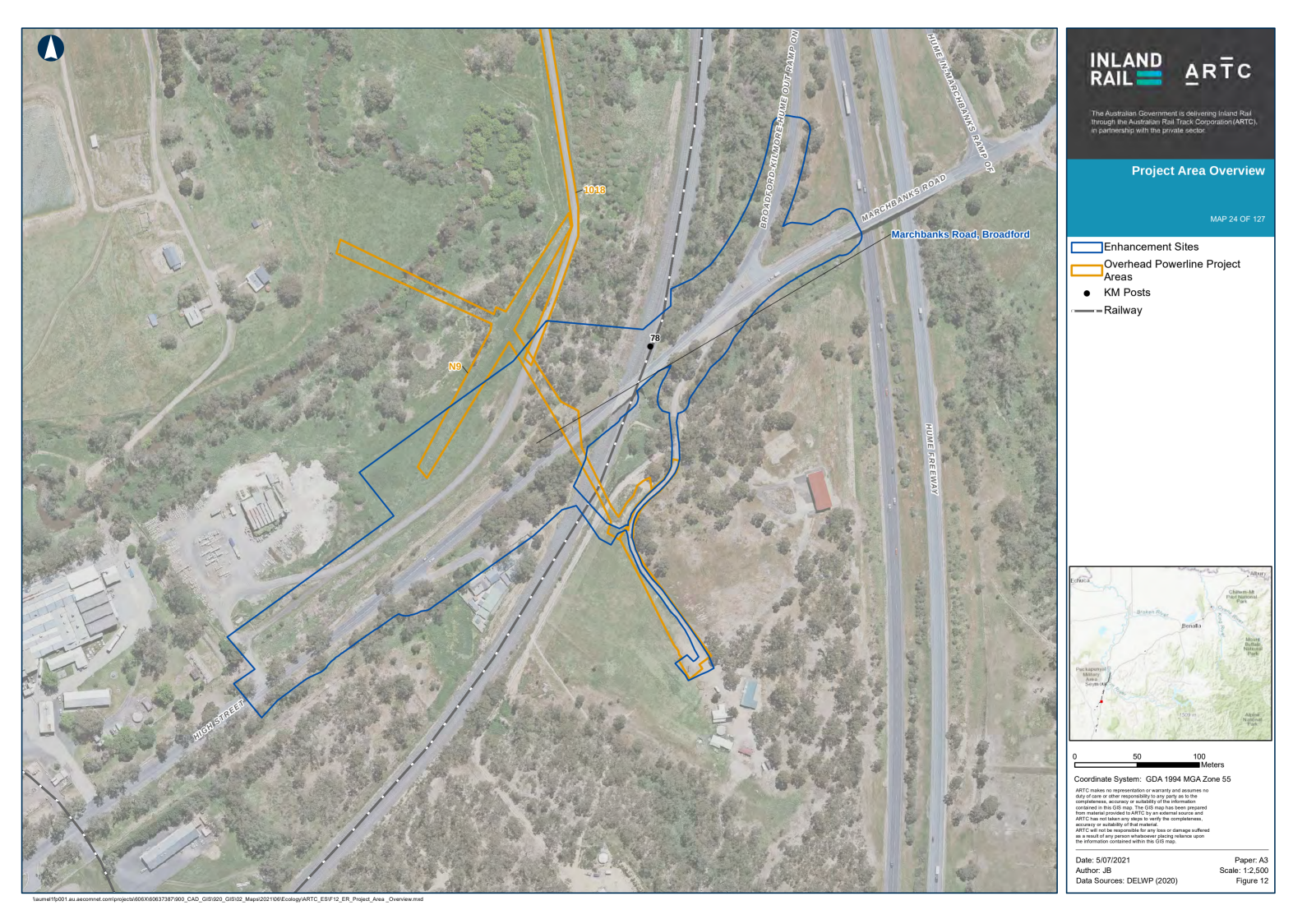














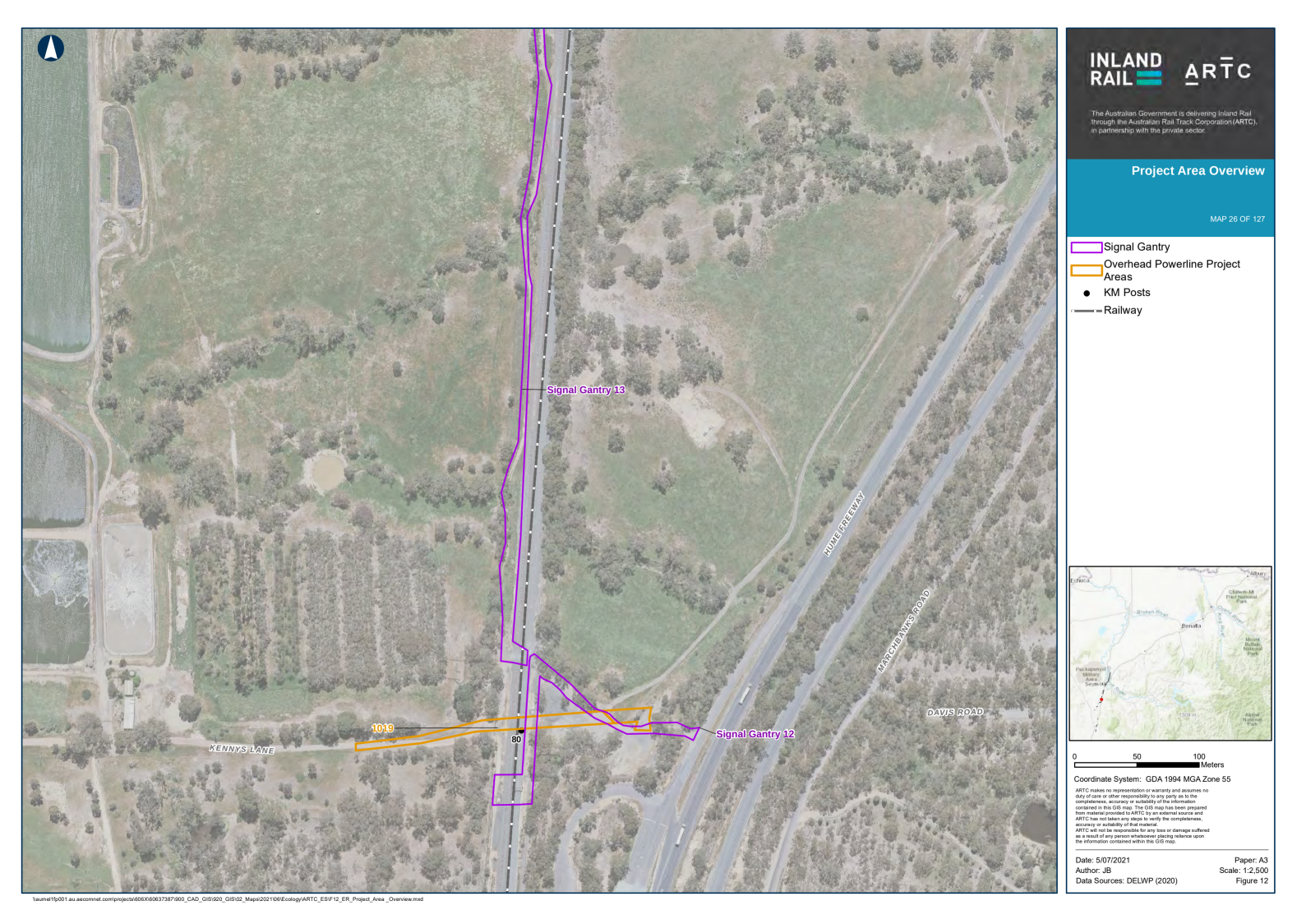
Project Area Overview

MAP 25 OF 127

Overhead Powerline Project



Coordinate System: GDA 1994 MGA Zone 55







Project Area Overview

MAP 27 OF 127

Signal Gantry

KM Posts

-----Railway



Coordinate System: GDA 1994 MGA Zone 55

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INLAND RAIL

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Project Area Overview

MAP 28 OF 127

Signal Gantry —–– Railway



Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 29 OF 127

Signal Gantry

KM Posts

— – Railway



Meters

Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 30 OF 127

Signal Gantry

KM Posts

——– Railway



Meter

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB

Author: JB
Data Sources: DELWP (2020)



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Project Area Overview

MAP 31 OF 127

Enhancement Sites

Next Generation Cabling



50 100 Meter

Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 32 OF 127

Signal Gantry

KM Posts

-----Railway



Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB

Data Sources: DELWP (2020)

Paper: A3 Scale: 1:2,500 Figure 12

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Project Area Overview

MAP 33 OF 127

Enhancement Sites

Next Generation Cabling



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

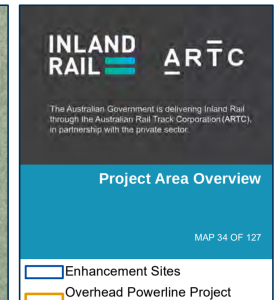
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Next Generation Cabling

Areas



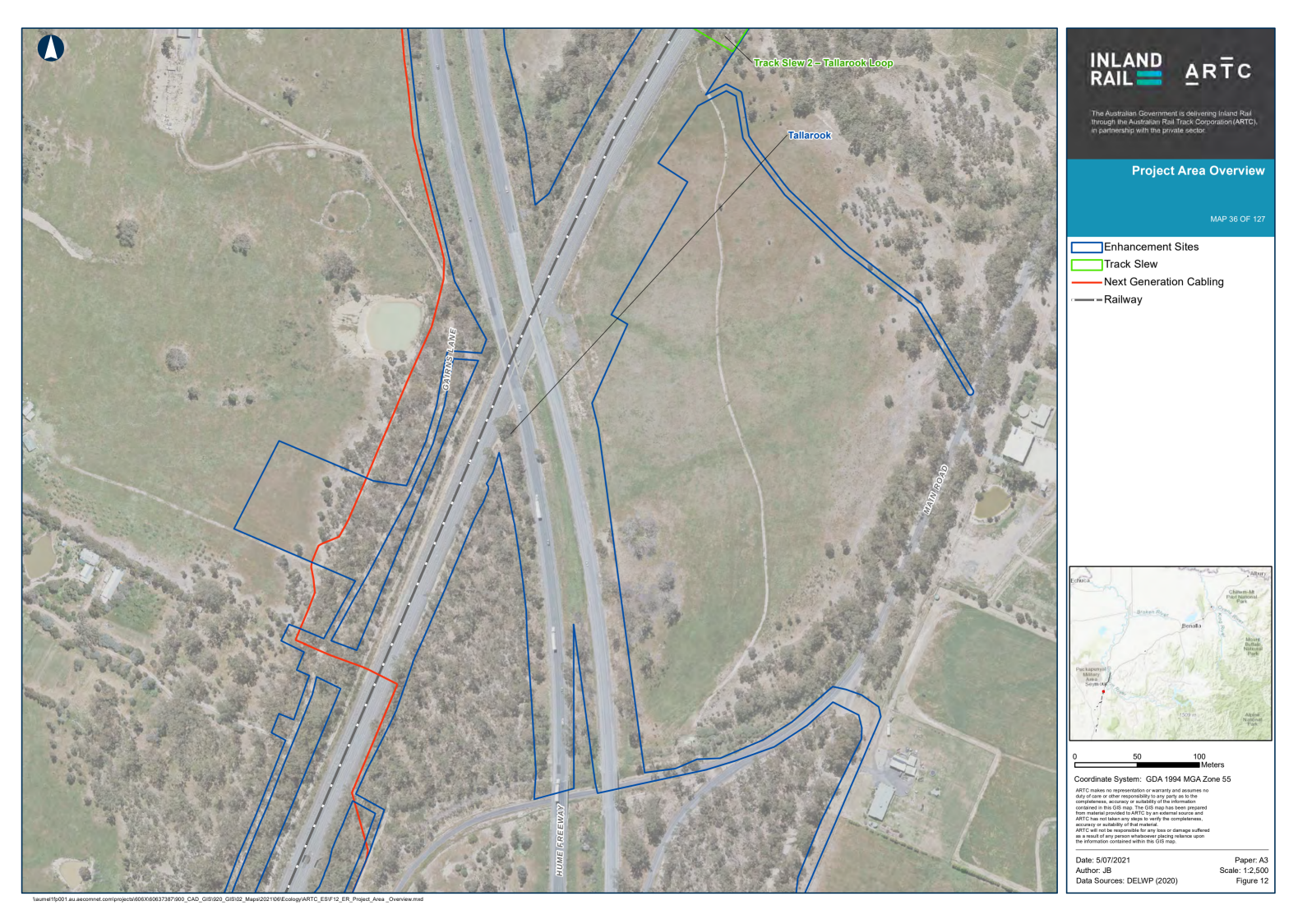
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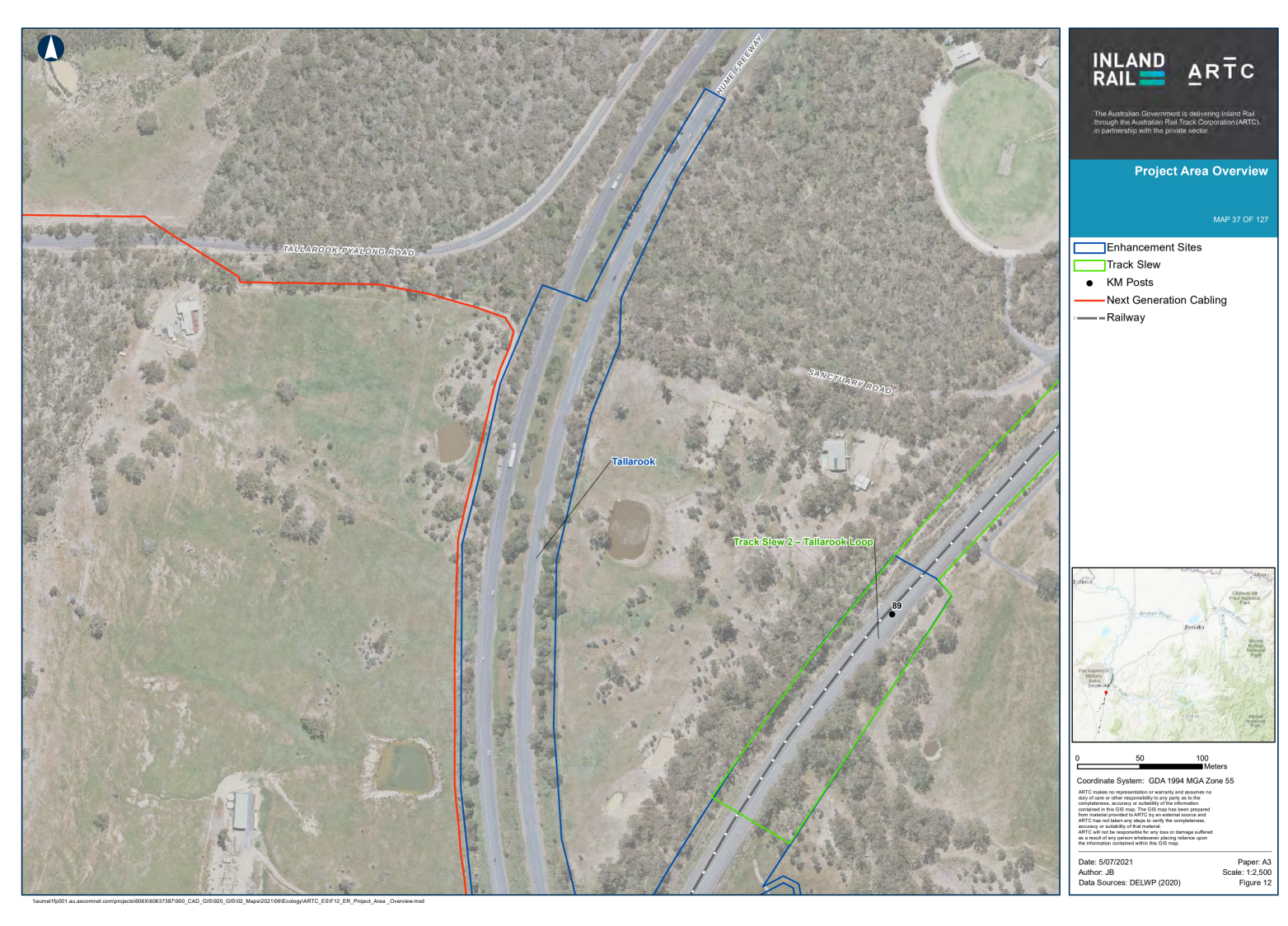
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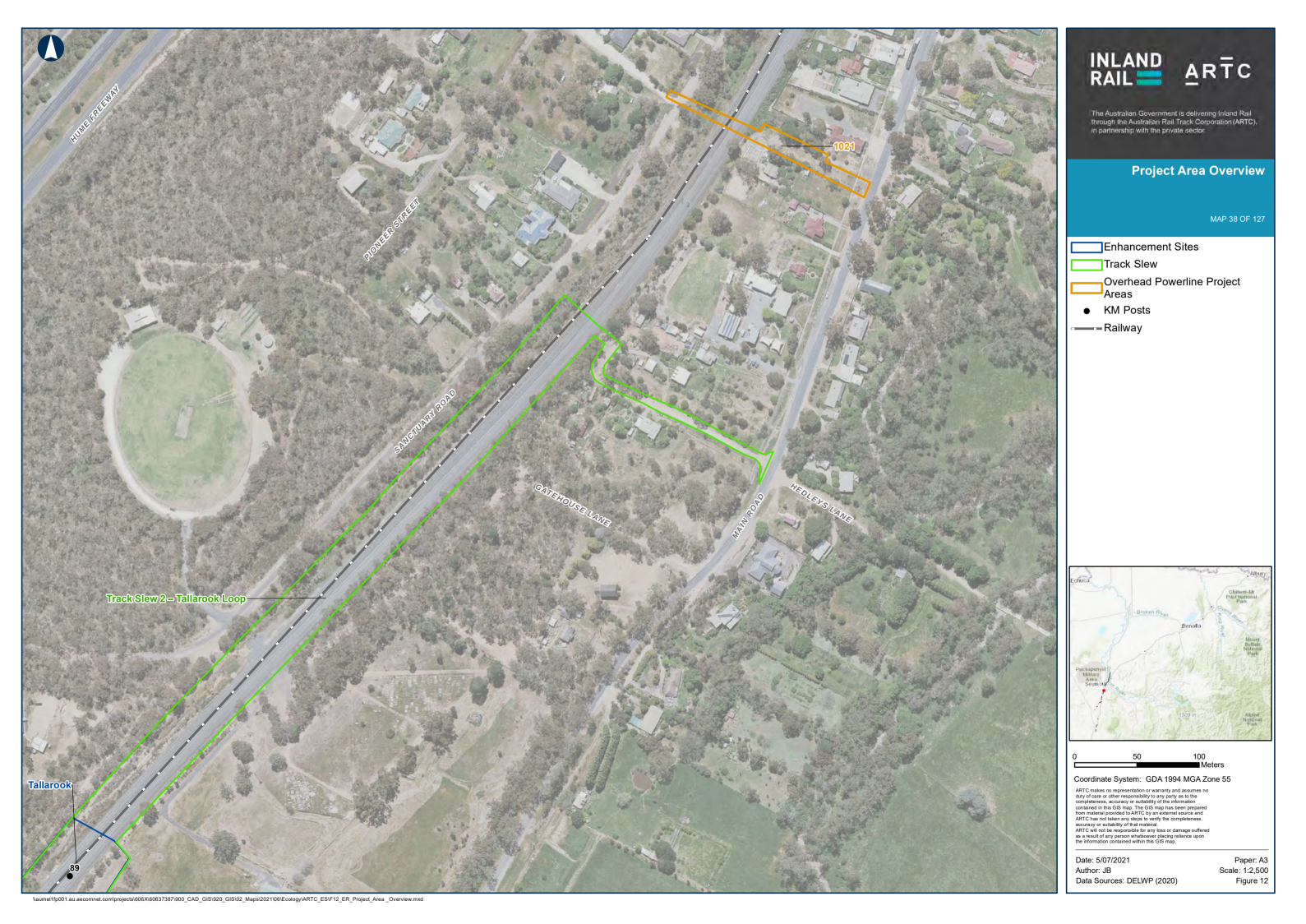
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Project Area Overview

MAP 39 OF 127

Signal Gantry

KM Posts

-----Railway



Coordinate System: GDA 1994 MGA Zone 55

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Paper: A3 Scale: 1:2,500 Data Sources: DELWP (2020) Figure 12

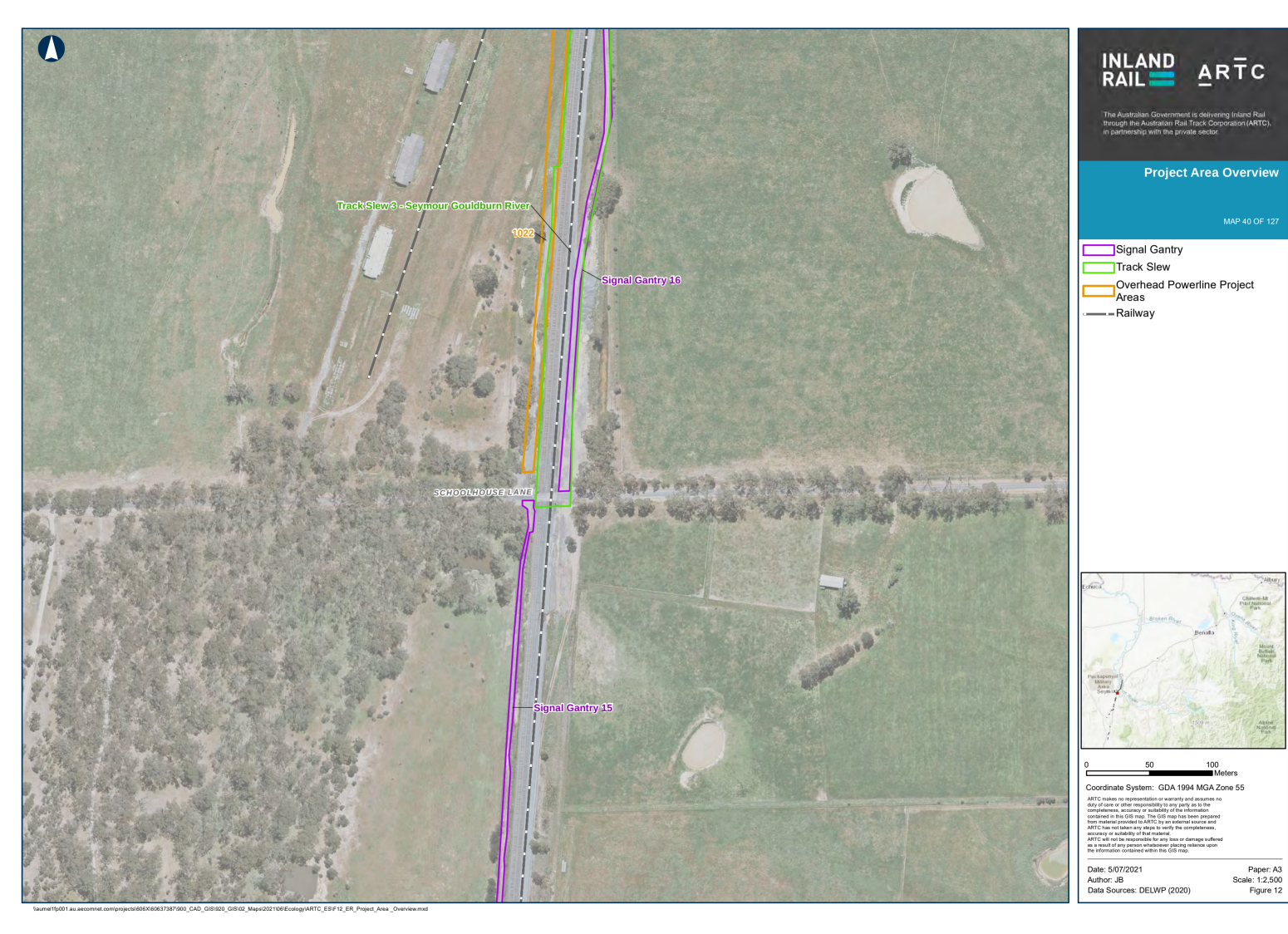
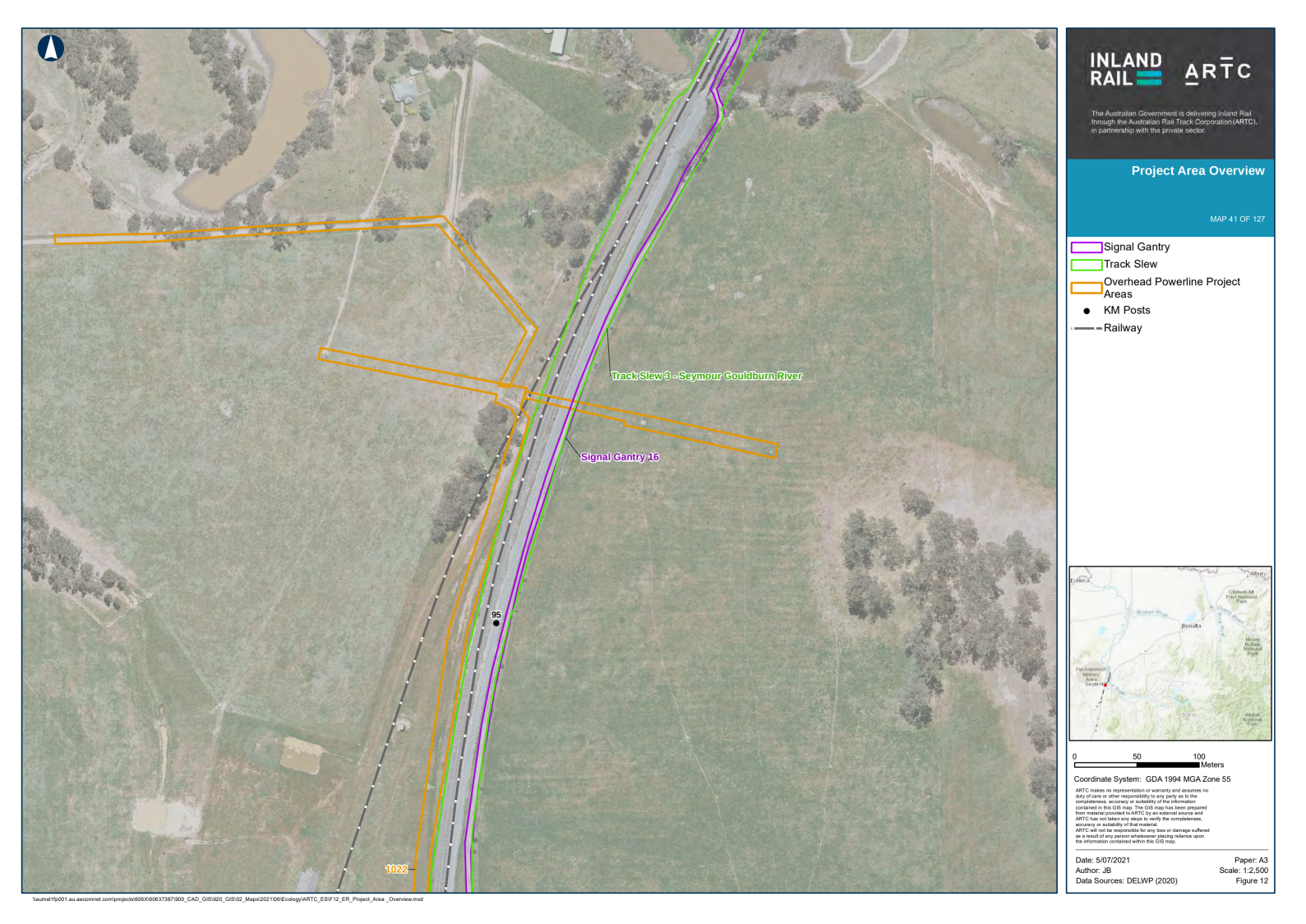


Figure 12









Project Area Overview

MAP 43 OF 127

Track Slew

• KM Posts



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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INLAND ARTC

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Project Area Overview

MAP 44 OF 127

Signal Gantry ———Railway



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Signal Gantry

Overhead Powerline Project Areas

MAP 45 OF 127

KM Posts

—-Railway



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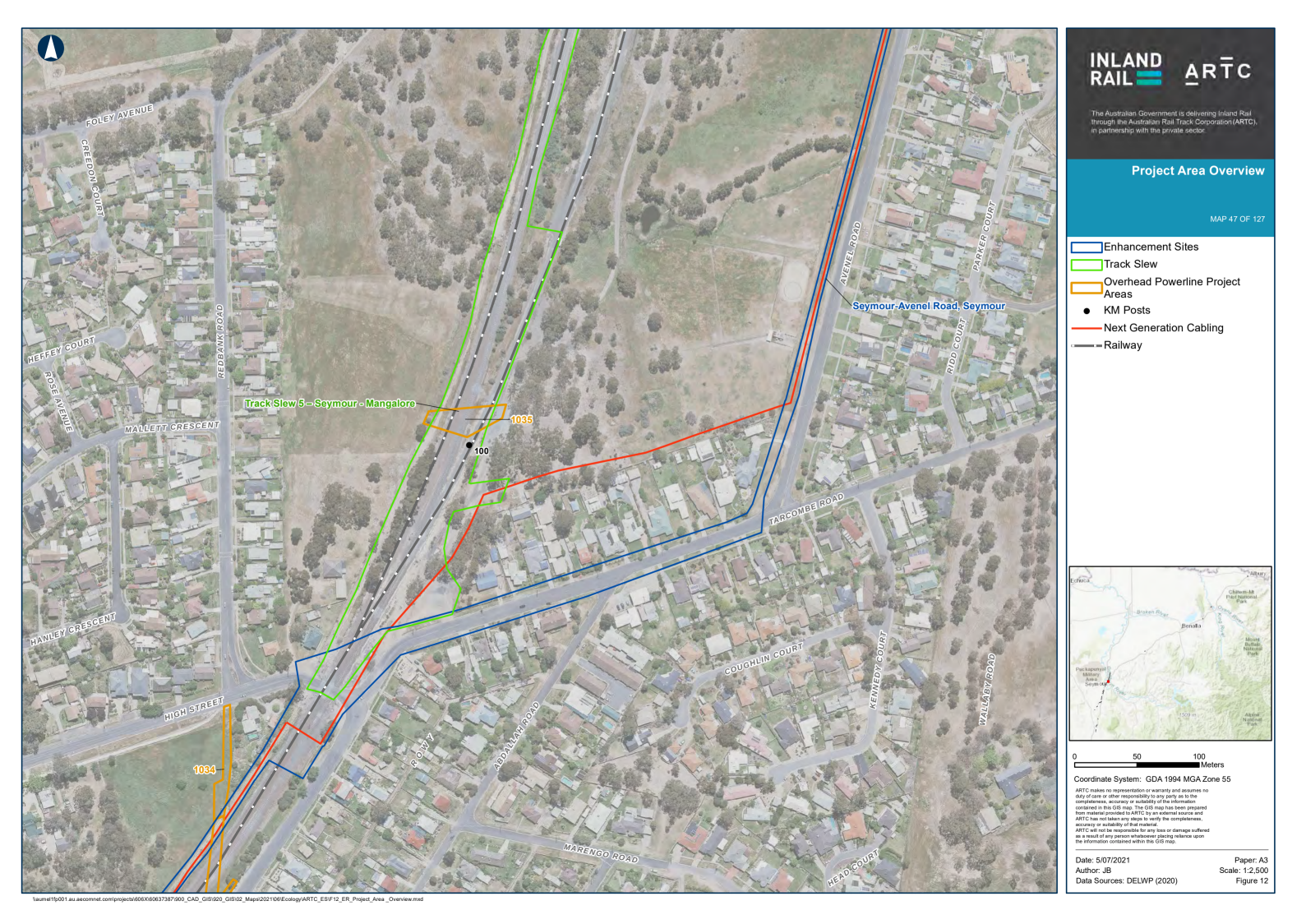
Next Generation Cabling



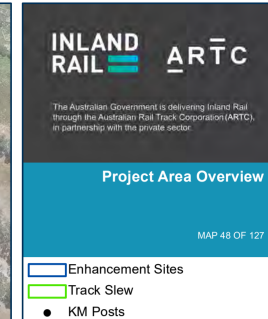
Coordinate System: GDA 1994 MGA Zone 55 ARTC makes no representation or warranty and assumes no duty of care or other responsibility to any party as to the completeness, accuracy or suitability of the information contained in this GIS map. The GIS map has been prepared from material provided to ARTC by an external source and ARTC has not taken any steps to verify the completeness, accuracy or suitability of that material.

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Next Generation Cabling

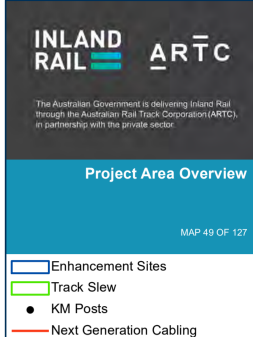


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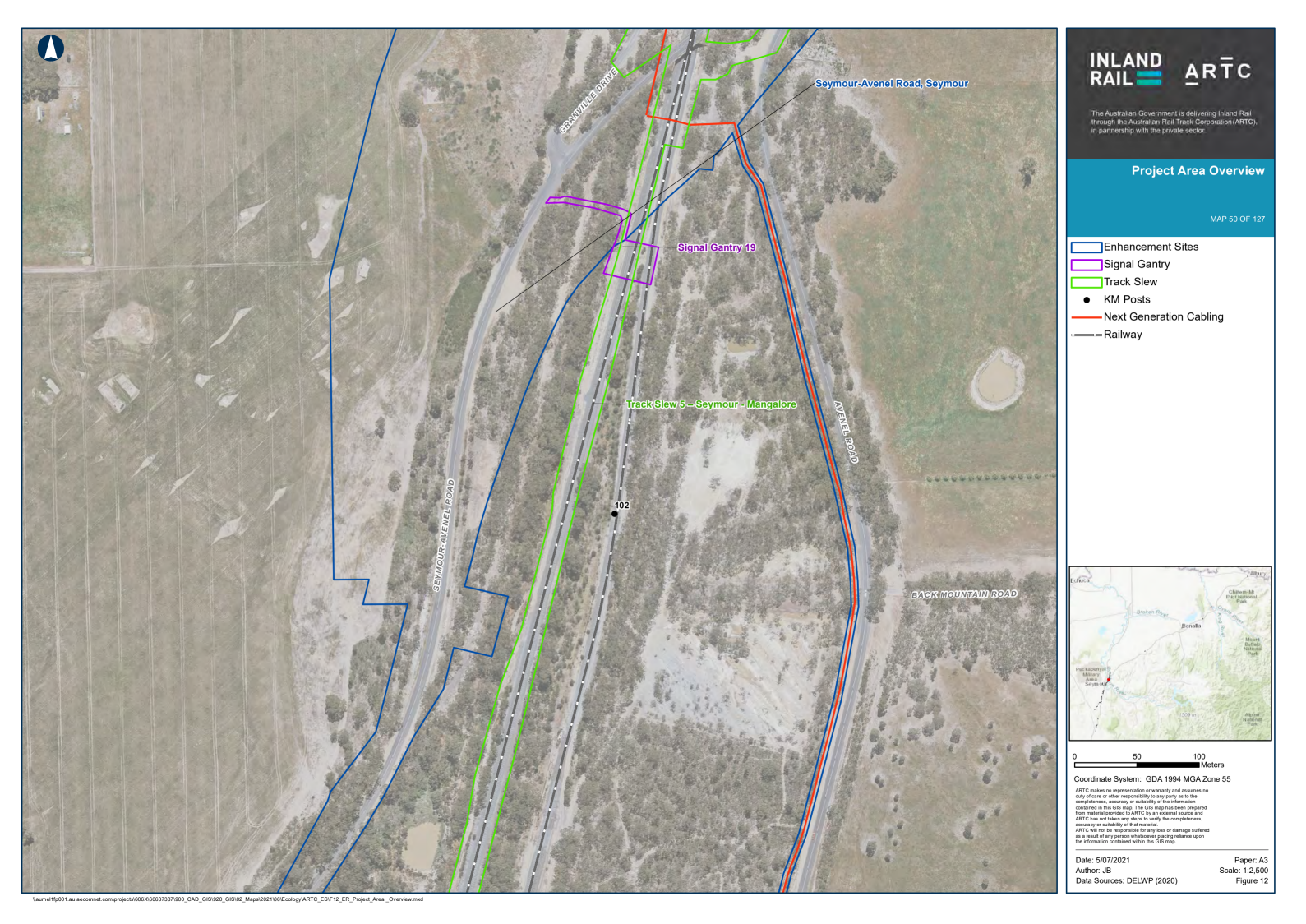


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Author: JB Data Sources: DELWP (2020)





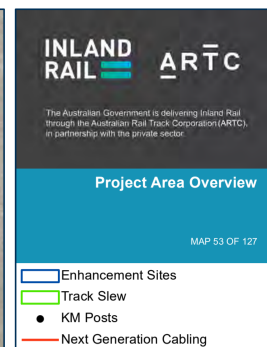
MAP 51 OF 127

Paper: A3 Scale: 1:2,500

Figure 12









Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 54 OF 127

Track Slew

• KM Posts

—-Railway



Meters

Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 55 OF 127

Track Slew
Railway



50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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INLAND ARTC

Project Area Overview

MAP 56 OF 127

Track Slew KM Posts



Coordinate System: GDA 1994 MGA Zone 55

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Author: JB Data Sources: DELWP (2020)





Project Area Overview

MAP 57 OF 127

Track Slew

• KM Posts

——– Railway



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021

Author: JB Data Sources: DELWP (2020)



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Project Area Overview

MAP 58 OF 127

Track Slew Railway



0 50 100 Mete

Coordinate System: GDA 1994 MGA Zone 55

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the information contained within this GIS in Date: 5/07/2021

Author: JB Data Sources: DELWP (2020)





Project Area Overview

MAP 59 OF 127

Track Slew

• KM Posts

— – Railway



0 50 100 Mete

Coordinate System: GDA 1994 MGA Zone 55

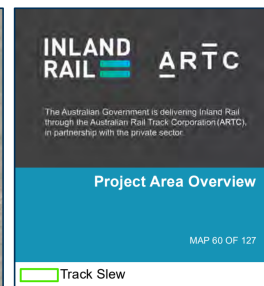
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Date: 5/07/2021 Author: JB

Author: JB
Data Sources: DELWP (2020)





Areas

■ KM Posts

Railway

Overhead Powerline Project



0 50 100

Meters

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)



INLAND RAIL ARTC

Project Area Overview

MAP 61 OF 127

Overhead Powerline Project

KM Posts

— – Railway



Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB

Paper: A3 Scale: 1:2,500 Data Sources: DELWP (2020) Figure 12



INLAND RAIL ARTC

The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector.

Project Area Overview

MAP 62 OF 127

Overhead Powerline Project
Areas

KM Posts

— – Railway



Meter

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)



Project Area Overview

MAP 63 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



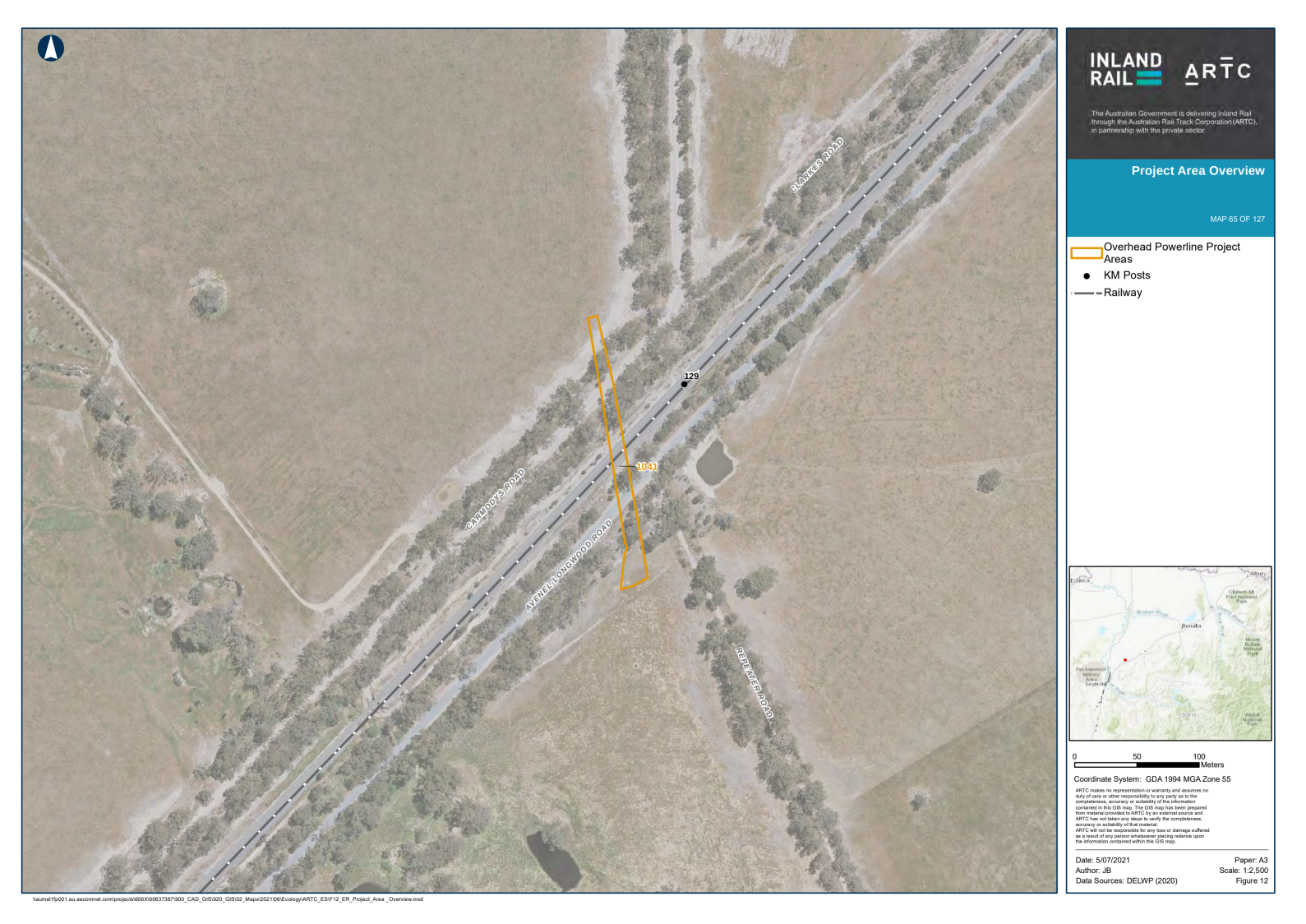
Coordinate System: GDA 1994 MGA Zone 55

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Data Sources: DELWP (2020)







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Project Area Overview

MAP 66 OF 127

Overhead Powerline Project Areas

----Railway



Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)





Project Area Overview

MAP 67 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)



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Project Area Overview

MAP 68 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



Meter

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)



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Project Area Overview

MAP 69 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



0 50 100 Met

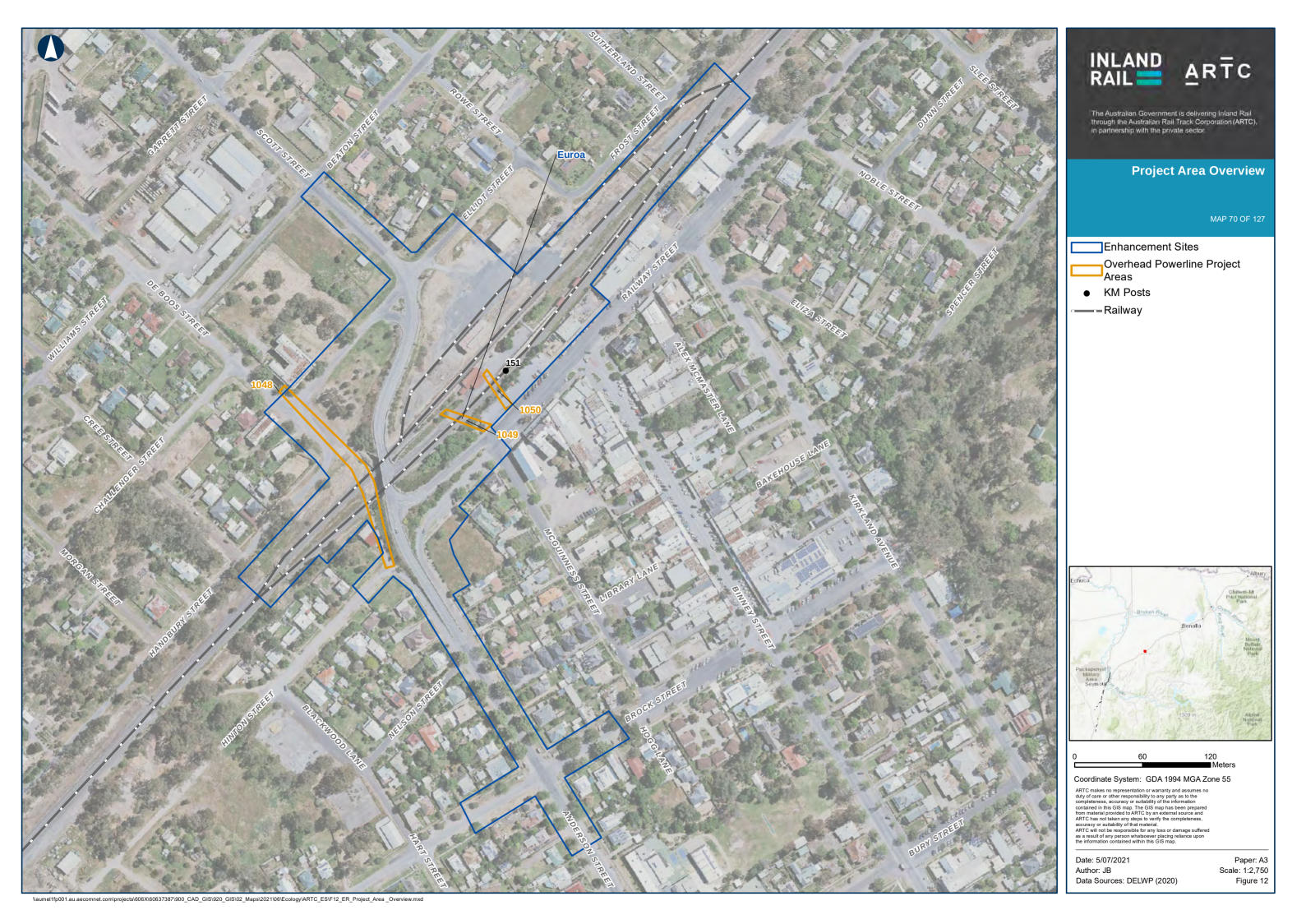
Coordinate System: GDA 1994 MGA Zone 55

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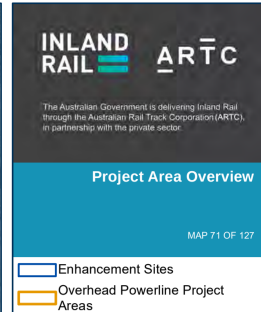
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Date: 5/07/2021 Author: JB

Author: JB Data Sources: DELWP (2020)







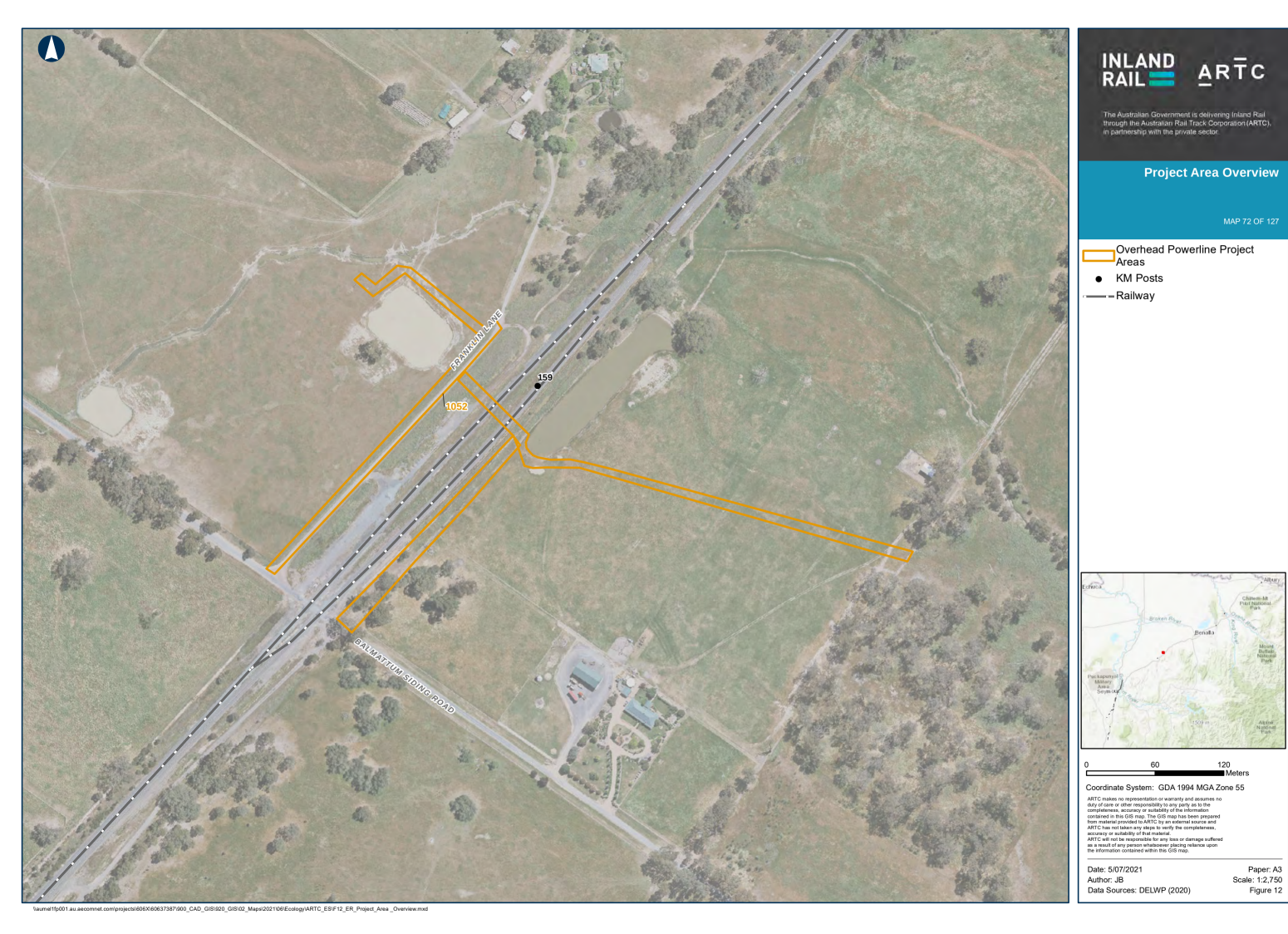


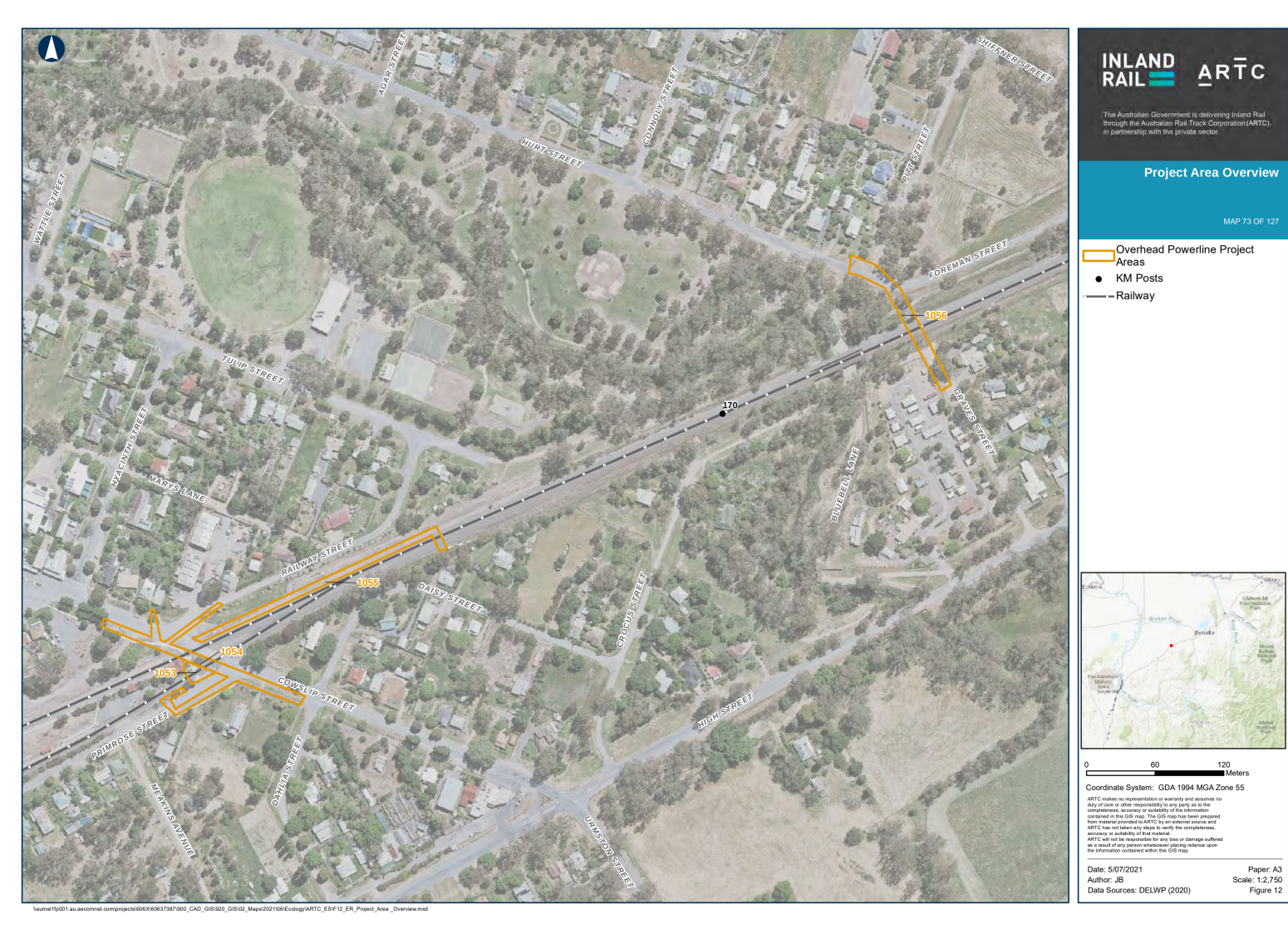
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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)







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Project Area Overview

MAP 74 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



0 60 120 Met

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)



INLAND RAIL

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Project Area Overview

MAP 75 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)



INLAND RAIL ARTC

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Project Area Overview

MAP 76 OF 127

Overhead Powerline Project

KM Posts

— – Railway



Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 77 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



0 60 120 Me

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)





Project Area Overview

MAP 78 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



Mete

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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)





Project Area Overview

MAP 79 OF 127

Overhead Powerline Project

KM Posts

— – Railway



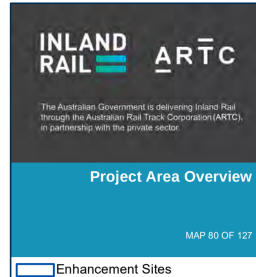
Coordinate System: GDA 1994 MGA Zone 55

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Overhead Powerline Project

Areas —-Railway



Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)



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Project Area Overview

MAP 81 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



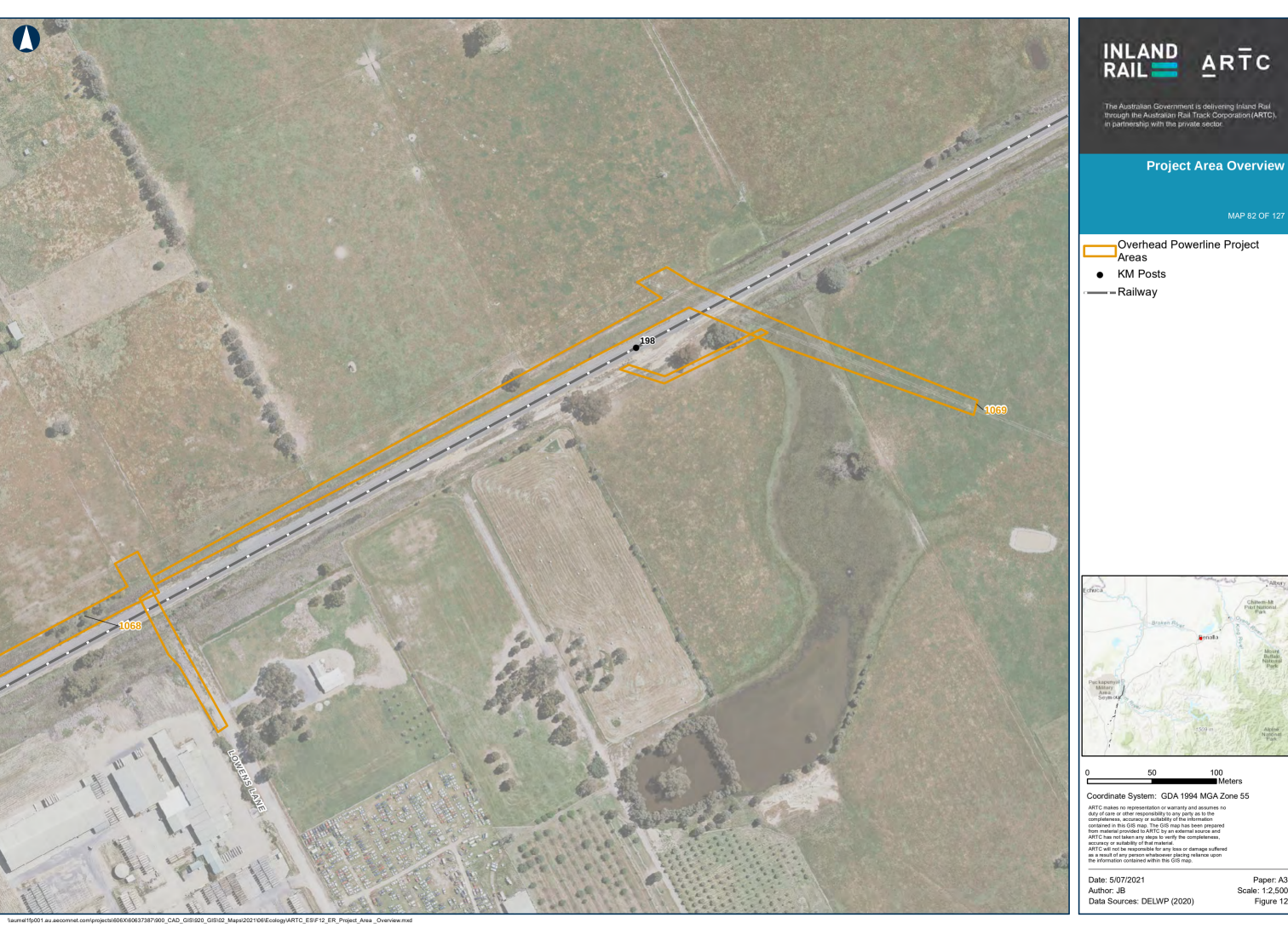
Mete

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)



MAP 82 OF 127

Paper: A3 Scale: 1:2,500

Figure 12



Project Area Overview

MAP 83 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



Coordinate System: GDA 1994 MGA Zone 55

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Author: JB Data Sources: DELWP (2020)



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Project Area Overview

MAP 84 OF 127

Overhead Powerline Project Areas

KM Posts

—-Railway



0 50 100 Mete

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021

Author: JB
Data Sources: DELWP (2020)



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Project Area Overview

MAP 85 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



50 100 Mete

Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 86 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021

Paper: A3 Scale: 1:2,500 Data Sources: DELWP (2020) Figure 12



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Project Area Overview

MAP 87 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



50 100 Meter

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021

Author: JB Data Sources: DELWP (2020)



INLAND RAIL

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Project Area Overview

MAP 88 OF 127

Overhead Powerline Project Areas

KM Posts

—-Railway



Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021

Data Sources: DELWP (2020)





Project Area Overview

MAP 89 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 90 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



50 100 Mete

Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 91 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



50 100 Meter

Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 92 OF 127

Enhancement Sites

KM Posts



Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB

Paper: A3 Scale: 1:2,500 Data Sources: DELWP (2020) Figure 12



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Project Area Overview

MAP 93 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



50 100 Mete

Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 94 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 95 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



50 100 Meter

Coordinate System: GDA 1994 MGA Zone 55

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Author: JB
Data Sources: DELWP (2020)



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Project Area Overview

MAP 96 OF 127

Overhead Powerline Project Areas

KM Posts



50 100 Mete

Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 97 OF 127

Overhead Powerline Project Areas

-----Railway



Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021

Author: JB Data Sources: DELWP (2020)



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Project Area Overview

MAP 98 OF 127

Overhead Powerline Project Areas

----Railway



50 100 Meter

Coordinate System: GDA 1994 MGA Zone 55

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Author: JB Data Sources: DELWP (2020)



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Project Area Overview

MAP 99 OF 127

Overhead Powerline Project Areas

KM Posts

—-Railway



50 100 Meter

Coordinate System: GDA 1994 MGA Zone 55

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Author: JB Data Sources: DELWP (2020)





Project Area Overview

MAP 100 OF 127

Overhead Powerline Project
Areas

KM Posts

— – Railway



Meter

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)





Project Area Overview

MAP 101 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



Meter

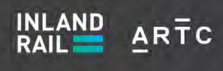
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Project Area Overview

MAP 102 OF 127

Overhead Powerline Project

KM Posts



50 100 Mete

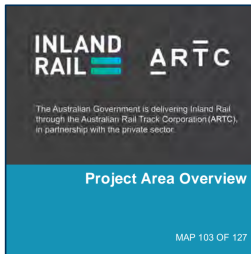
Coordinate System: GDA 1994 MGA Zone 55

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Enhancement Sites
Signal Gantry
Overhead Powerline Project
Areas

KM Posts



Meter

Coordinate System: GDA 1994 MGA Zone 55

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Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 105 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



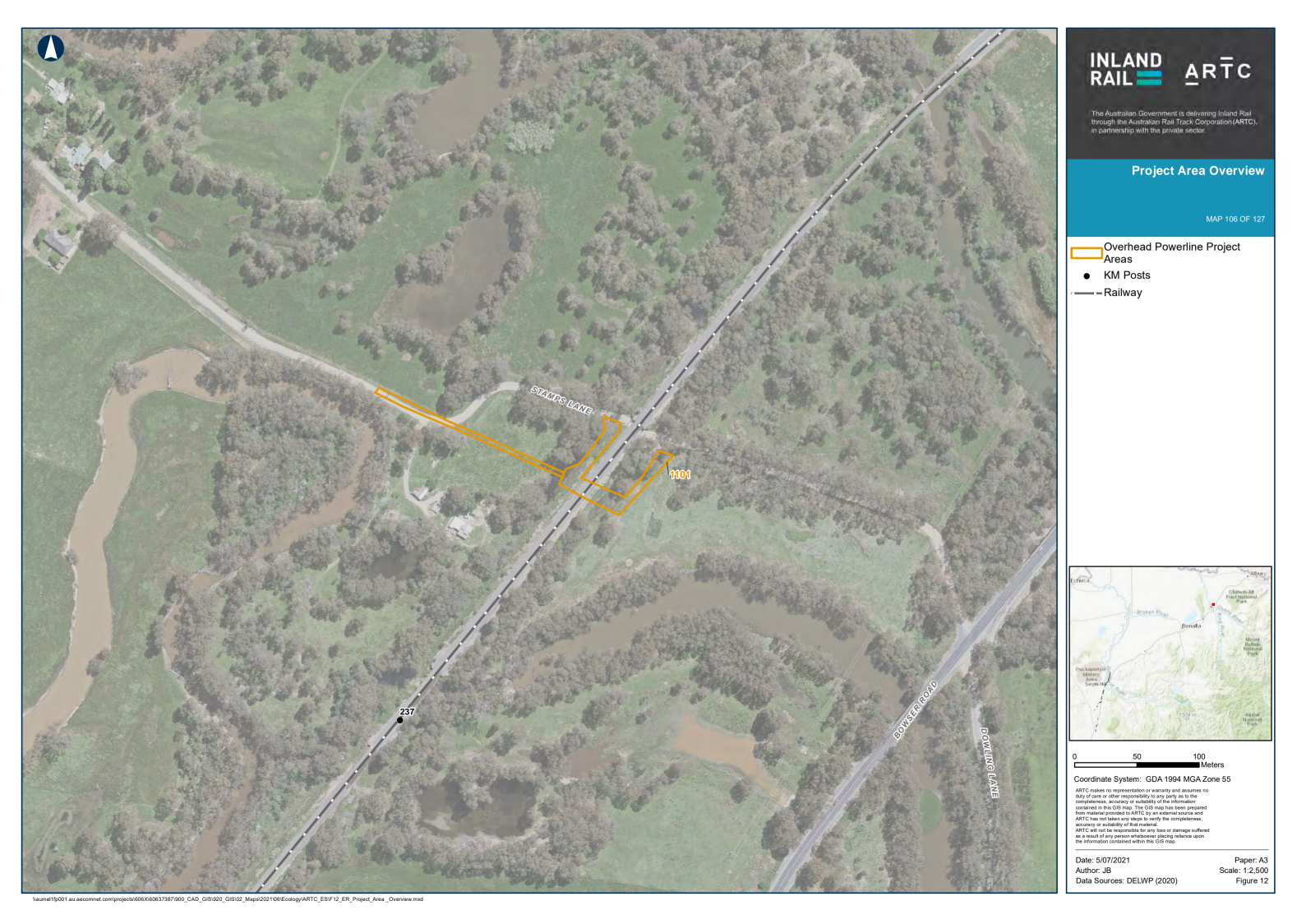
50 100 Meters

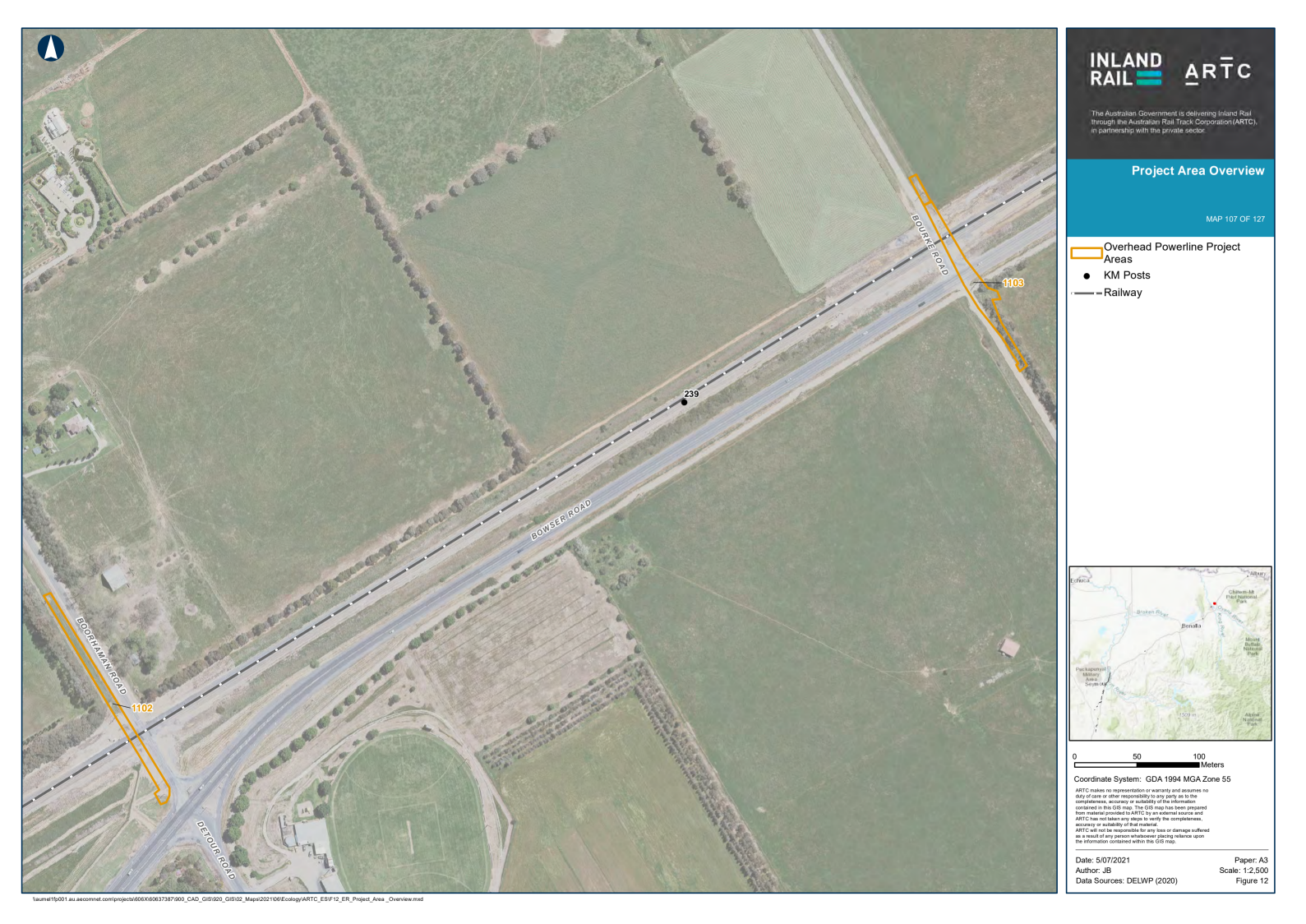
Coordinate System: GDA 1994 MGA Zone 55

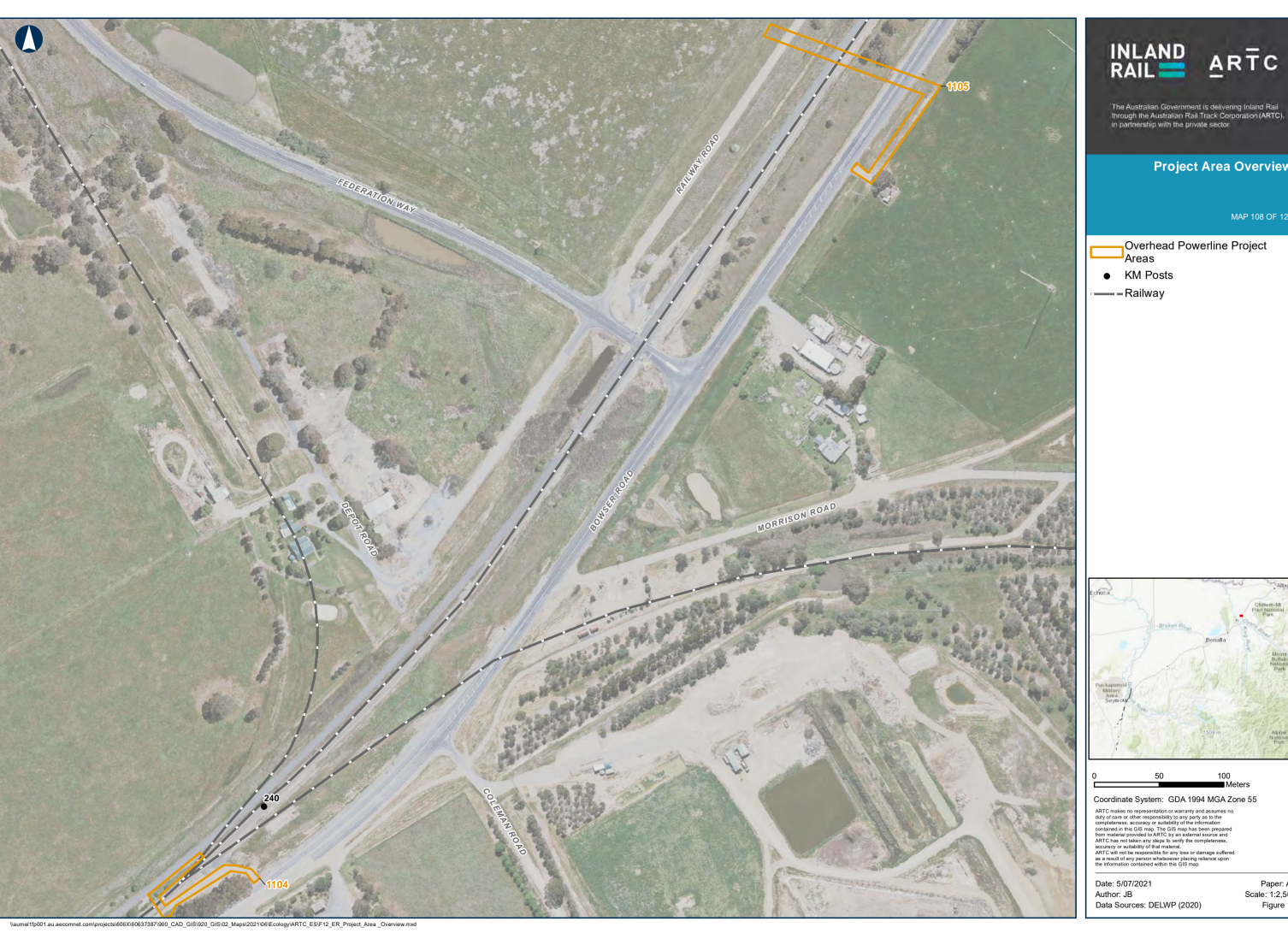
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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)







Project Area Overview

MAP 108 OF 127

Overhead Powerline Project



Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 109 OF 127

Overhead Powerline Project Areas

KM Posts

— - Railway



50 100 Meter

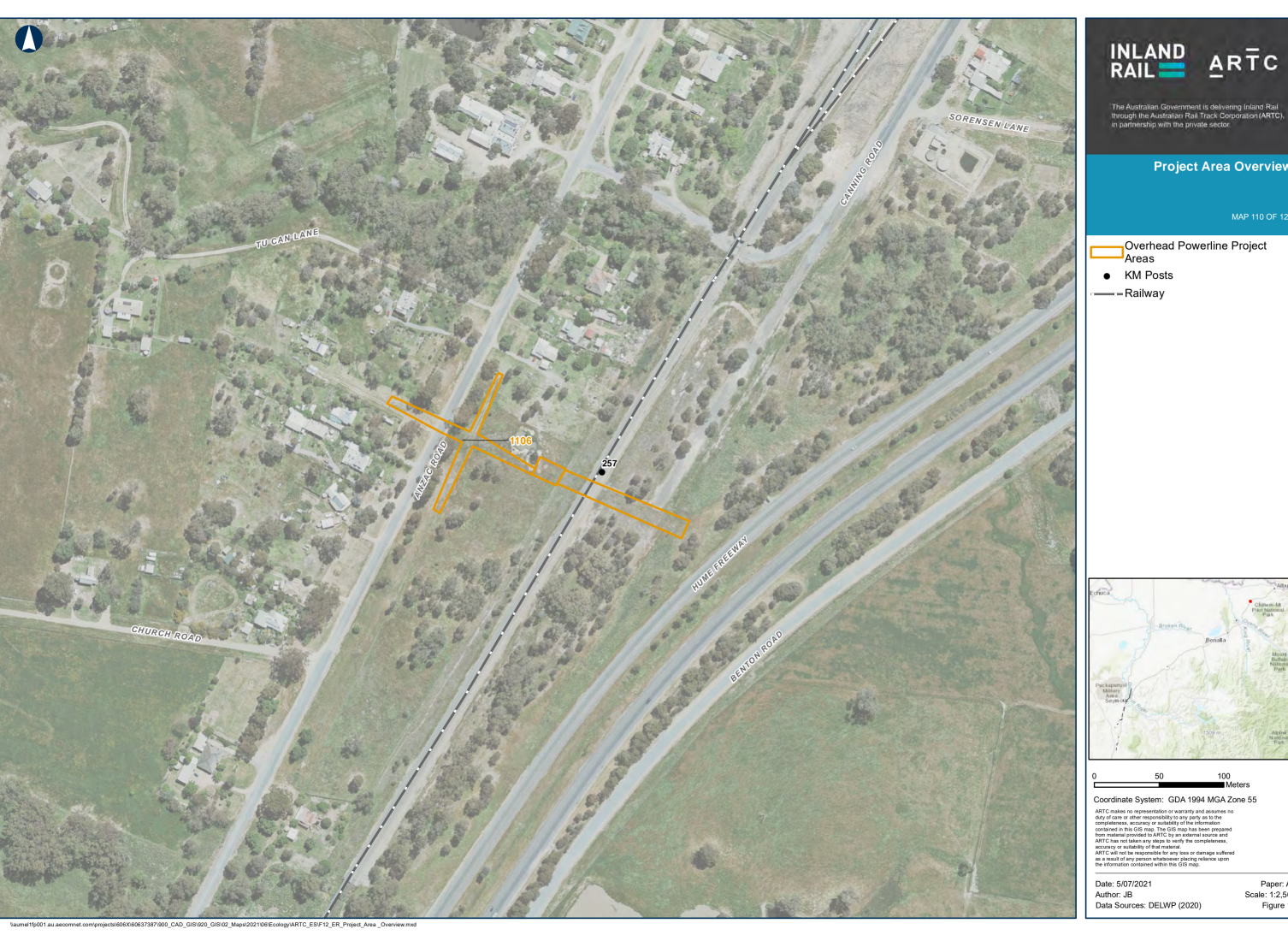
Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021

Author: JB
Data Sources: DELWP (2020)



INLAND RAIL ARTC

Project Area Overview

Overhead Powerline Project Areas

KM Posts

— – Railway



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Date: 5/07/2021 Author: JB

Paper: A3 Scale: 1:2,500 Data Sources: DELWP (2020) Figure 12



Project Area Overview

Overhead Powerline Project

—-Railway



Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB

Paper: A3 Scale: 1:2,500 Data Sources: DELWP (2020) Figure 12



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Project Area Overview

MAP 112 OF 127

Overhead Powerline Project Areas

KM Posts

—-Railway



50 100 Meter

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB

Author: JB
Data Sources: DELWP (2020)



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Project Area Overview

MAP 113 OF 127

Overhead Powerline Project Areas

KM Posts

— - Railway



Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 114 OF 127

Overhead Powerline Project Areas

KM Posts

— - Railway



50 100 Meter

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)



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Project Area Overview

Overhead Powerline Project Areas

KM Posts

— – Railway



Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021

Paper: A3 Scale: 1:2,500 Data Sources: DELWP (2020) Figure 12





Project Area Overview

MAP 116 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



50 100 Mete

Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 117 OF 127

Overhead Powerline Project Areas

KM Posts

— - Railway



Meter

Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 118 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



50 100 Meter

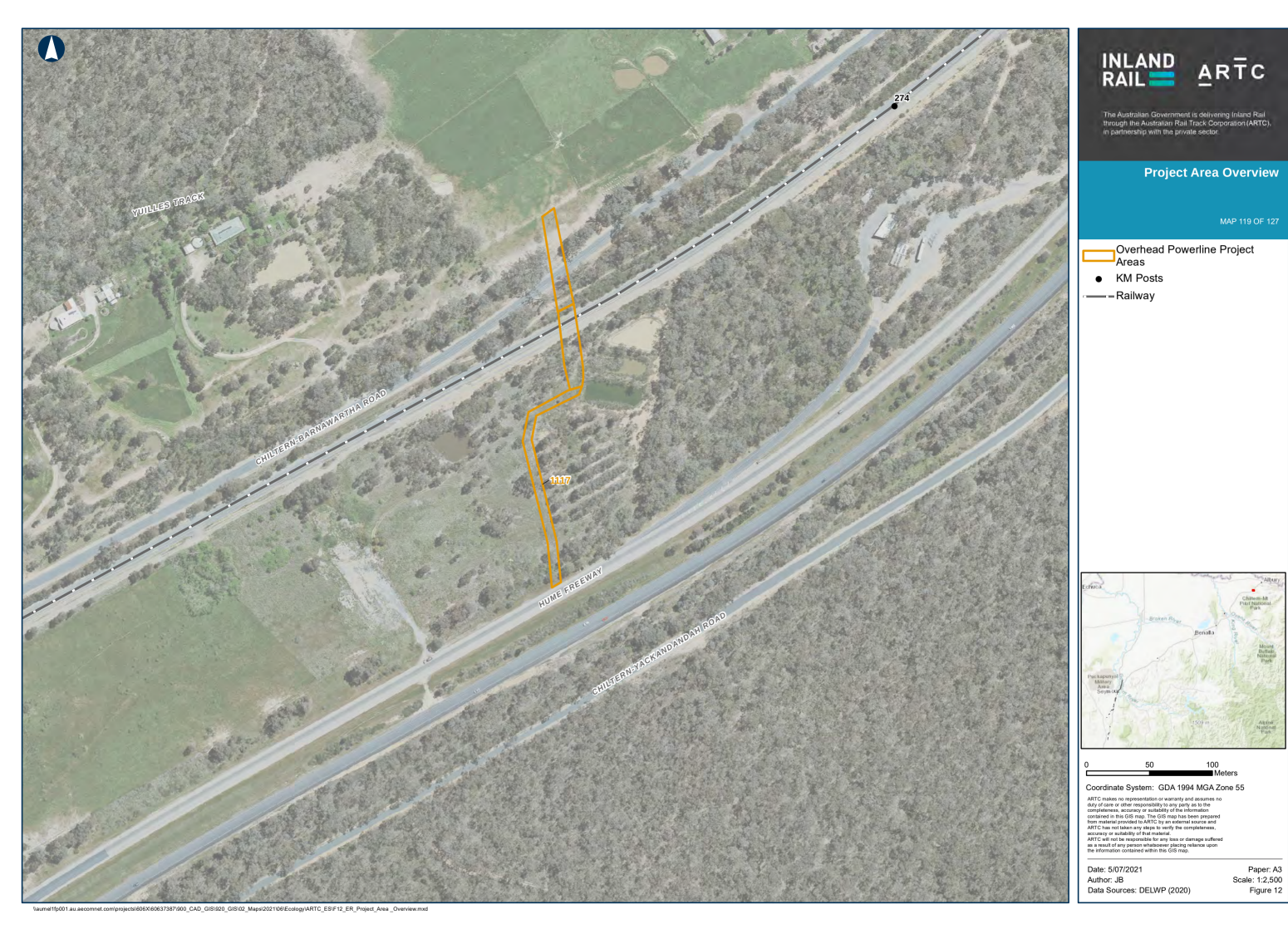
Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB

Author: JB Data Sources: DELWP (2020)







Project Area Overview

MAP 120 OF 127

Overhead Powerline Project
Areas

KM Posts

— – Railway



50 100 Meter

Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 121 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



0 50 100 Mete

Coordinate System: GDA 1994 MGA Zone 55

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Author: JB
Data Sources: DELWP (2020)



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Project Area Overview

MAP 122 OF 127

Overhead Powerline Project Areas

KM Posts

— Railway



50 100 Mete

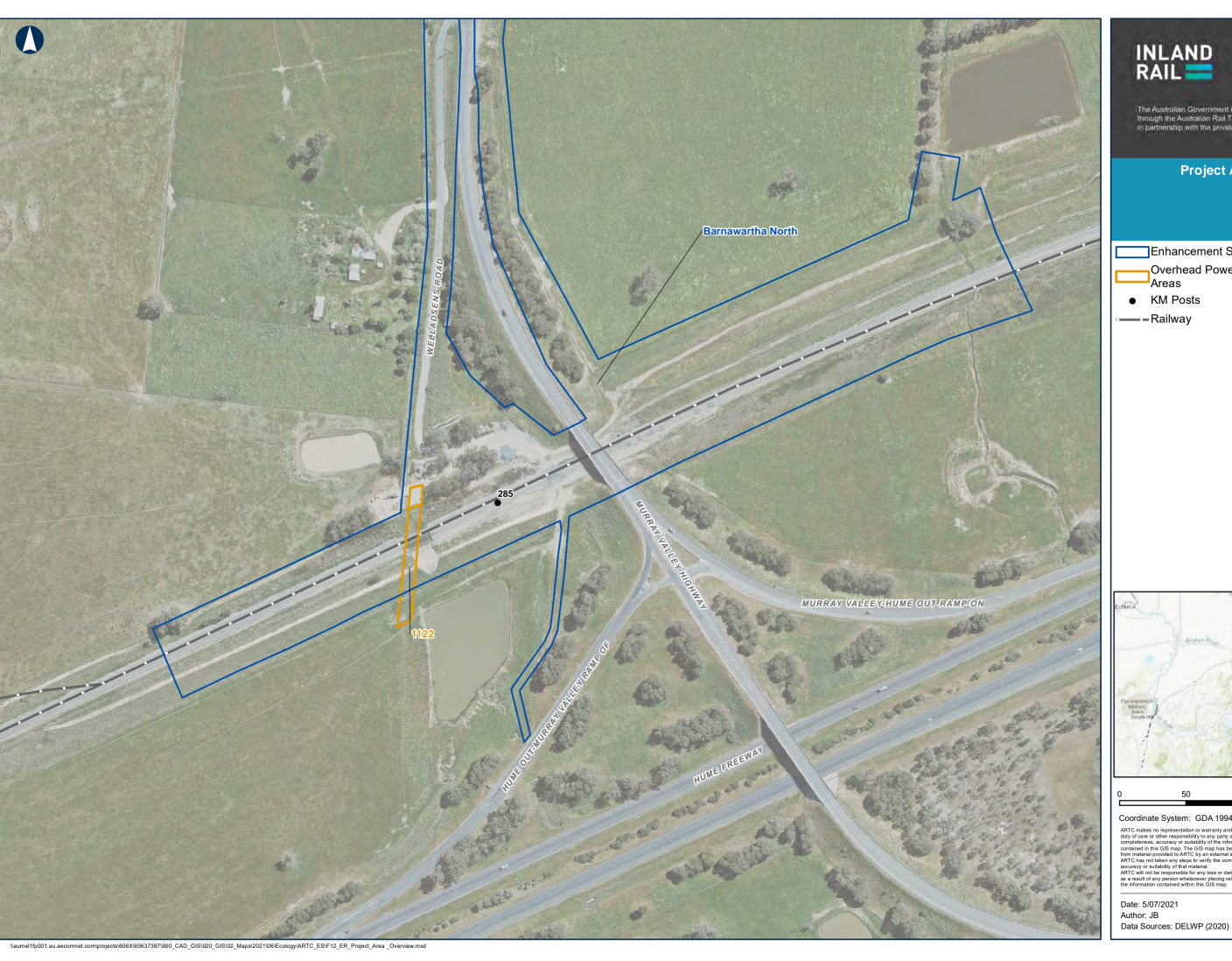
Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB

Author: JB
Data Sources: DELWP (2020)



INLAND ARTC The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector **Project Area Overview** MAP 123 OF 127 Enhancement Sites

Overhead Powerline Project



Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 124 OF 127

Enhancement Sites



100 Meters

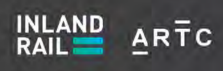
Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 125 OF 127

Overhead Powerline Project Areas

----Railway



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Project Area Overview

MAP 126 OF 127

Overhead Powerline Project Areas

KM Posts

—-Railway



0 50 100 Mete

Coordinate System: GDA 1994 MGA Zone 55

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Project Area Overview

MAP 127 OF 127

Overhead Powerline Project Areas

KM Posts

— – Railway



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