

Legend

Sensitive Receptor

Buildings

Jananigs

Shipping Containers (2050)

.....

Site Boundary

Noise Levels

< 62 dB(A)

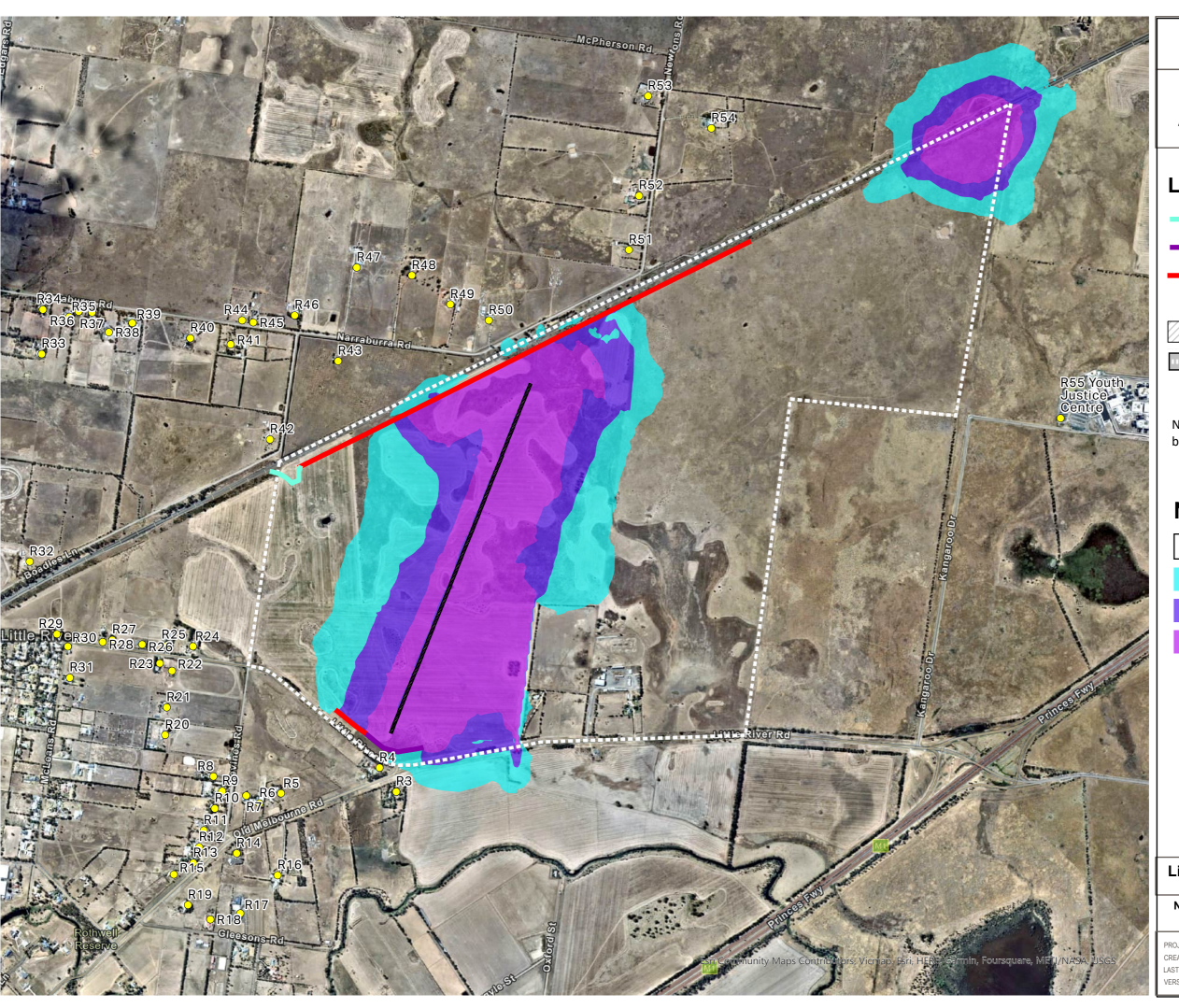
62 - 67 dB(A)

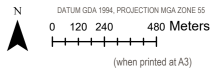
> 67 dB(A)

Little River Logistics Precinct

Noise Contour Map - 2050 Traffic L_{10,18hr} Assessment

PROJECT #: 60677282
CREATED BY: PD
LAST MODIFIED: 30/05/2023





Legend

12.0 Metre Barrier (2029)

8.0 Metre Barrier (2029)

6.0 Metre Barrier (2029)

Sensitive Receptor

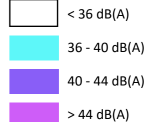
////

Shipping Containers (2029)

Site Boundary

Note: Refer to G-14 for rail flyover barriers

Noise Levels



Little River Logistics Precinct

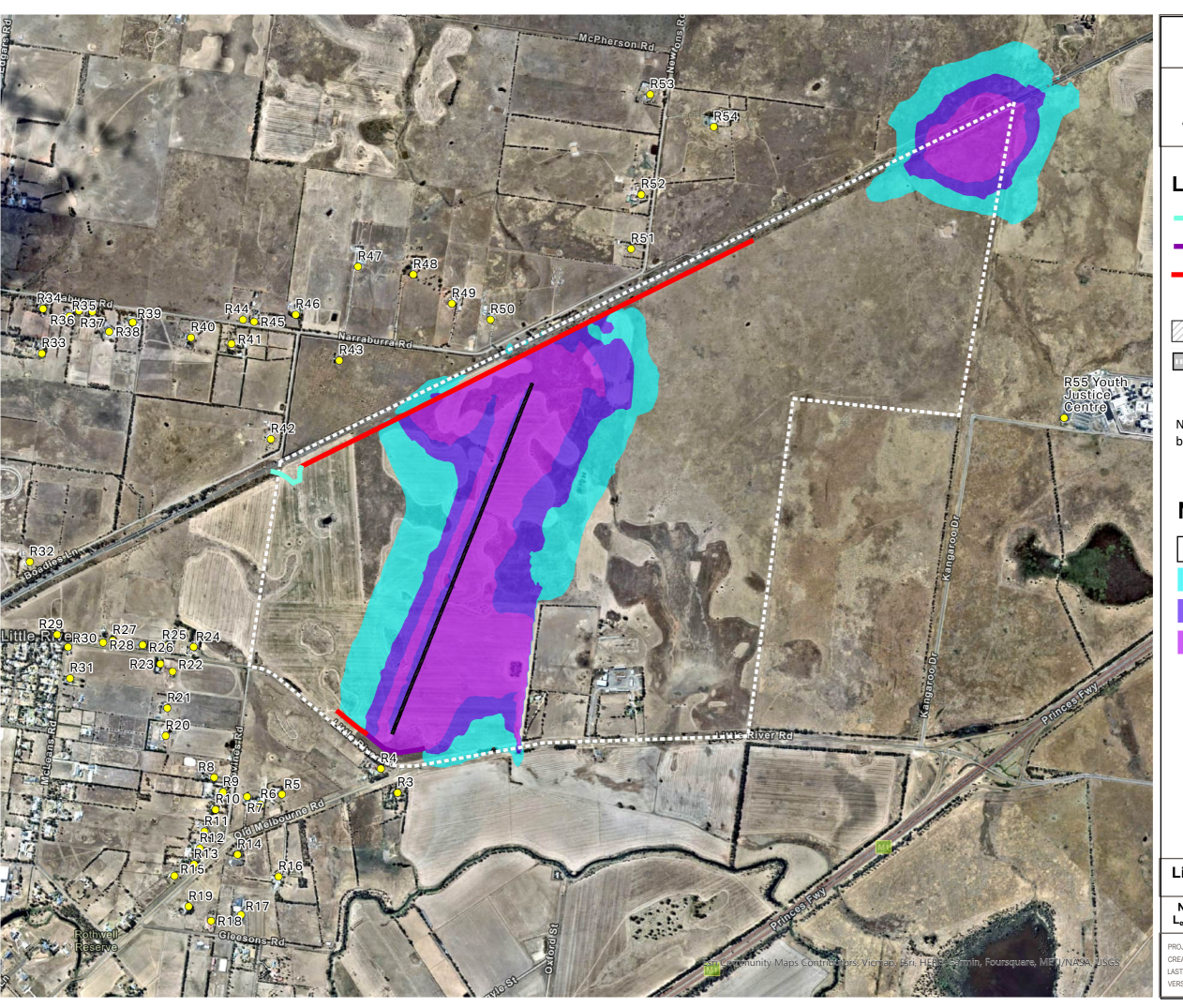
Noise Contour Map - 2029 Operational L_{eq,30min} Assessment (Day period)

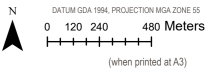
PROJECT #: 60677282

CREATED BY: PD

LAST MODIFIED: 30/05/2023

VERSION: 3





Legend

12.0 Metre Barrier (2029)

8.0 Metre Barrier (2029)

6.0 Metre Barrier (2029)

Sensitive Receptor

Shipping Containers (2029)

Site Boundary

Note: Refer to G-14 for rail flyover barriers

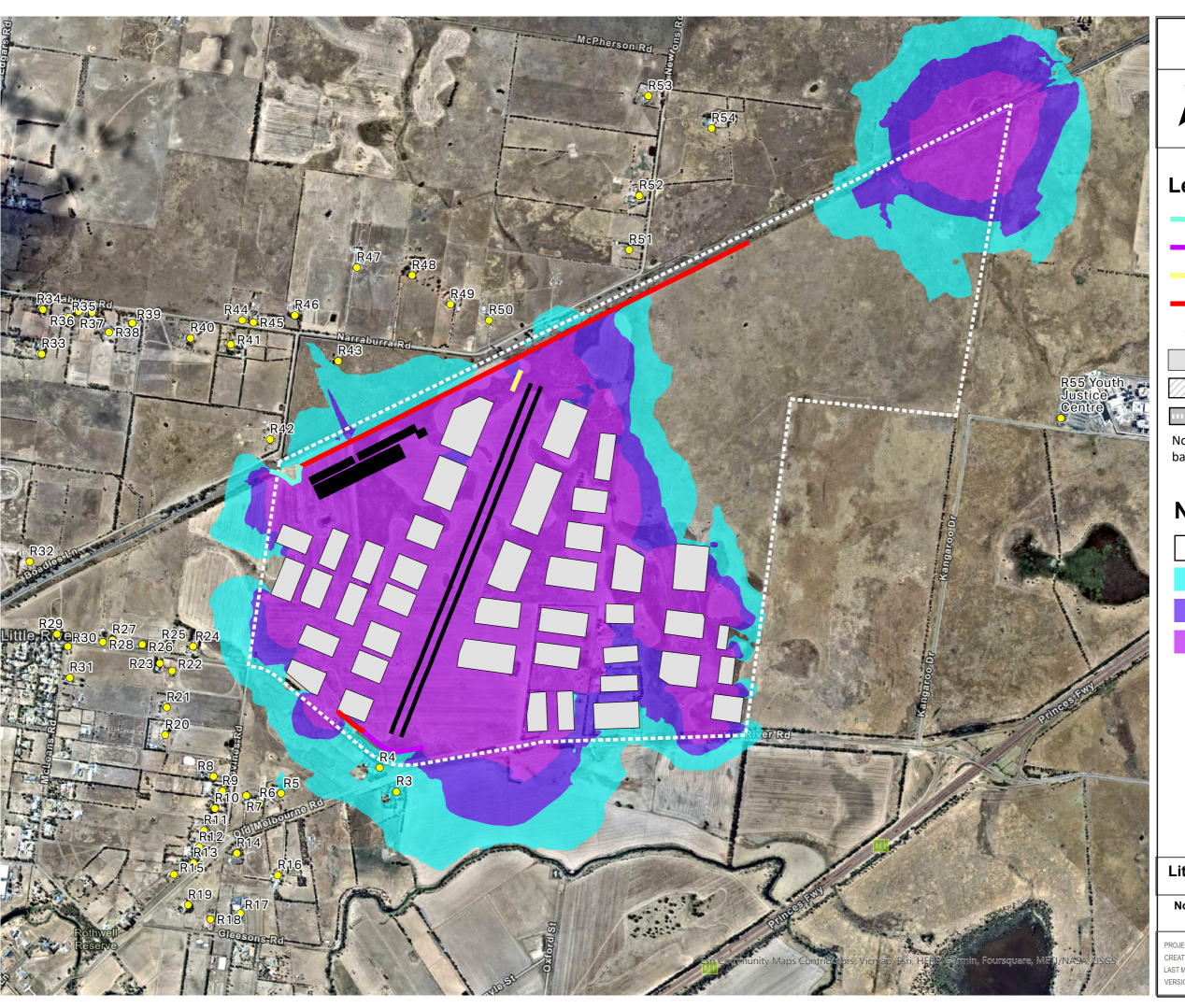
Noise Levels

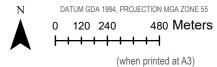


Little River Logistics Precinct

Noise Contour Map - 2029 Operational L_{eq,30min} Assessment (Eve / Night period)

PROJECT #: 60677282
CREATED BY: PD
LAST MODIFIED: 30/05/2023





Legend

12.0 Metre Barrier (2029)

8.0 Metre Barrier (2029)

6.0 Metre Barrier (2050)

6.0 Metre Barrier (2029)

Sensitive Receptor

Buildings

Shipping Containers (2050)

Shipping Containers (203

Site Boundary

Note: Refer to G-14 for rail flyover barriers

Noise Levels

< 36 dB(A)

36 - 40 dB(A)

40 - 44 dB(A)

> 44 dB(A)

Little River Logistics Precinct

Noise Contour Map - 2050 Operational L_{eq,30min} Assessment (Day period)

PROJECT#: 60677282
CREATED BY: PD
LAST MODIFIED: 30/05/2023