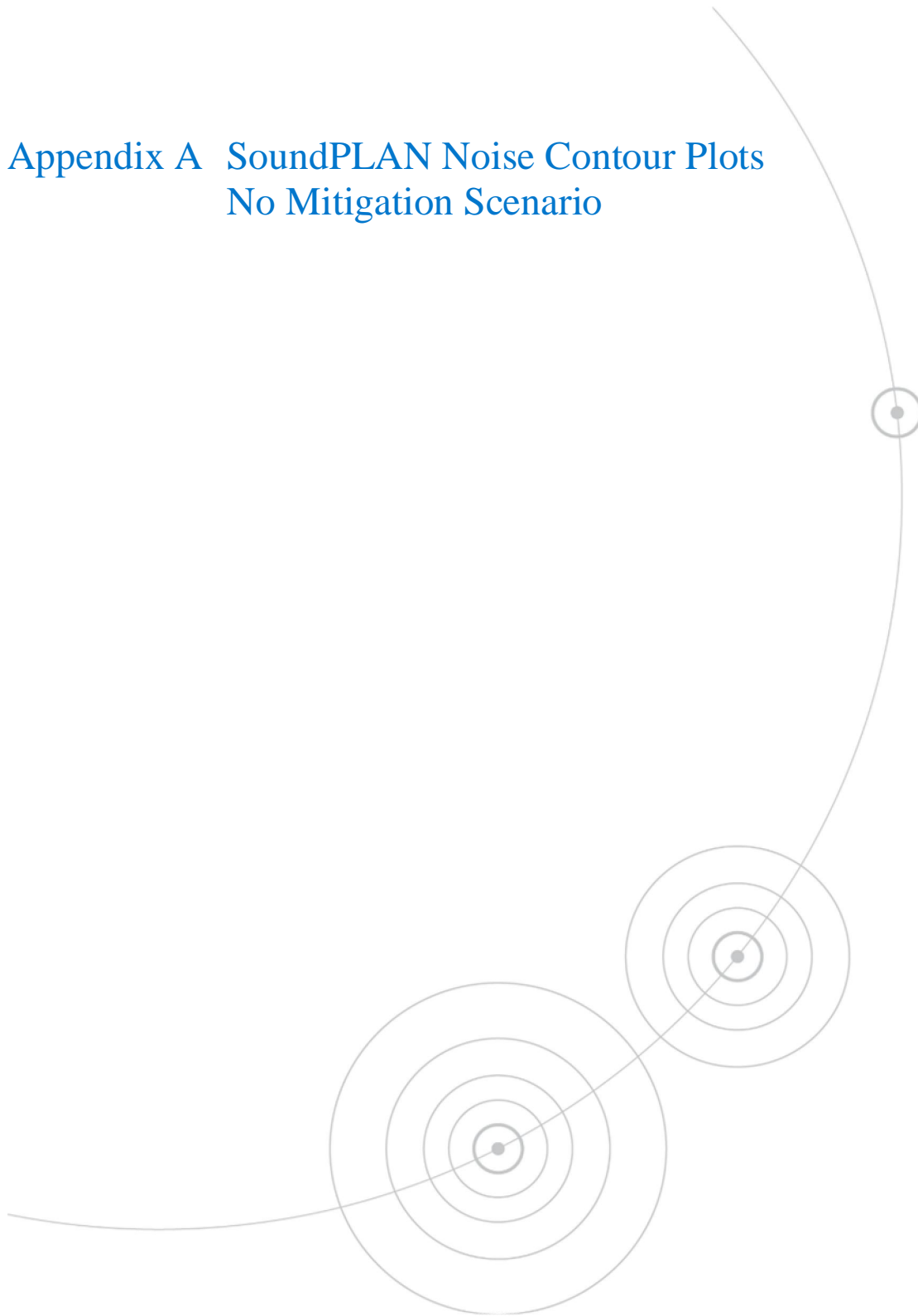
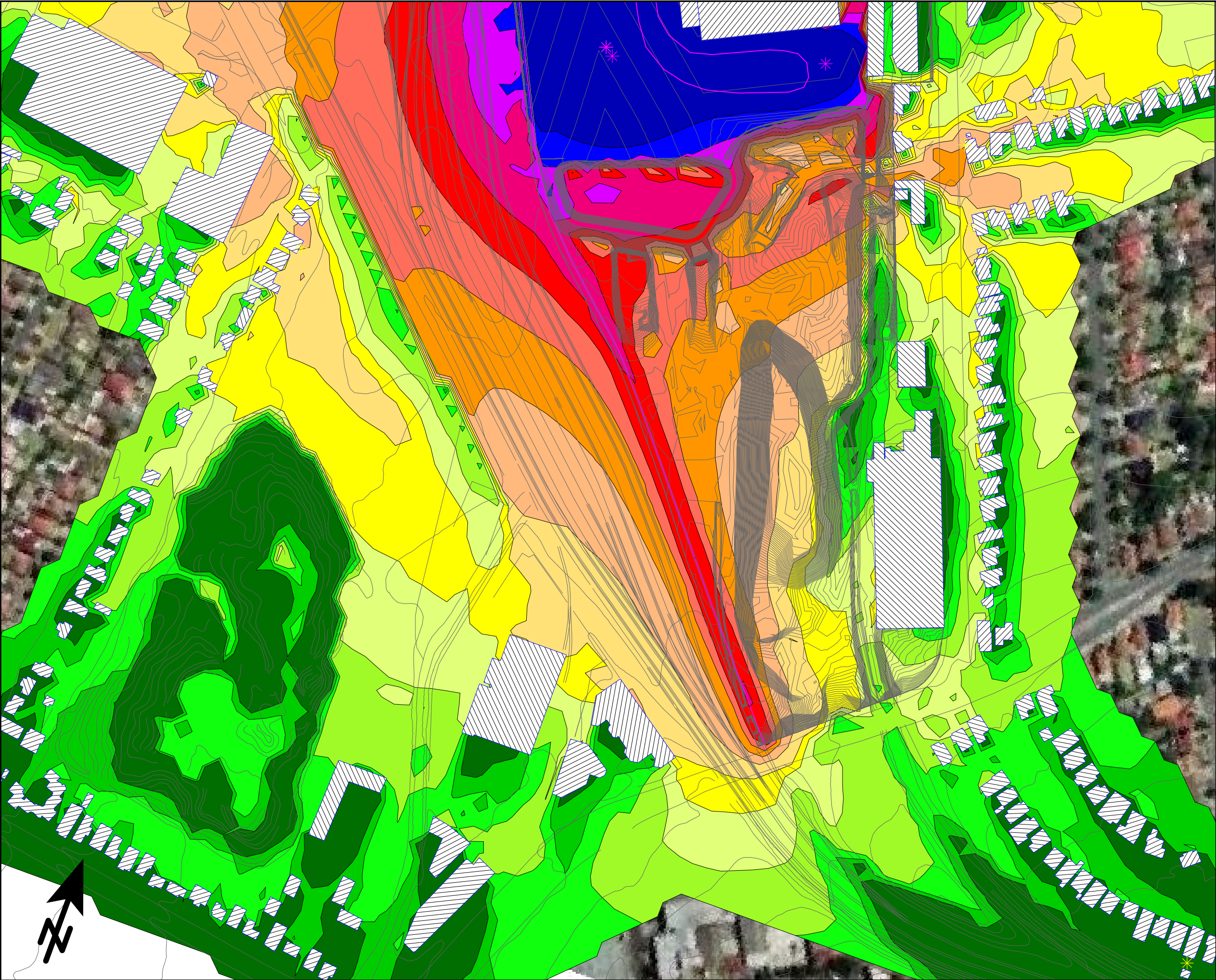


## Appendix A SoundPLAN Noise Contour Plots No Mitigation Scenario





Signs and symbols

- Point source
- Line source
- Ground absorption
- Line
- Area
- Main building
- Elevation line
- Wall
- Roof area
- Wall
- Point receiver

Noise level  
in dB(A)

<= 37
37 < <= 39
39 < <= 41
41 < <= 43
43 < <= 45
45 < <= 47
47 < <= 49
49 < <= 51
51 < <= 53
53 < <= 55
55 < <= 57
57 < <= 59
59 < <= 61
61 < <= 63
63 <

A3 SCALE 1:2500  
0 12.5 25 50 75 m

PROJECT:  
ENFIELD ILC

CLIENT:  
SYDNEY PORTS CORPORATION

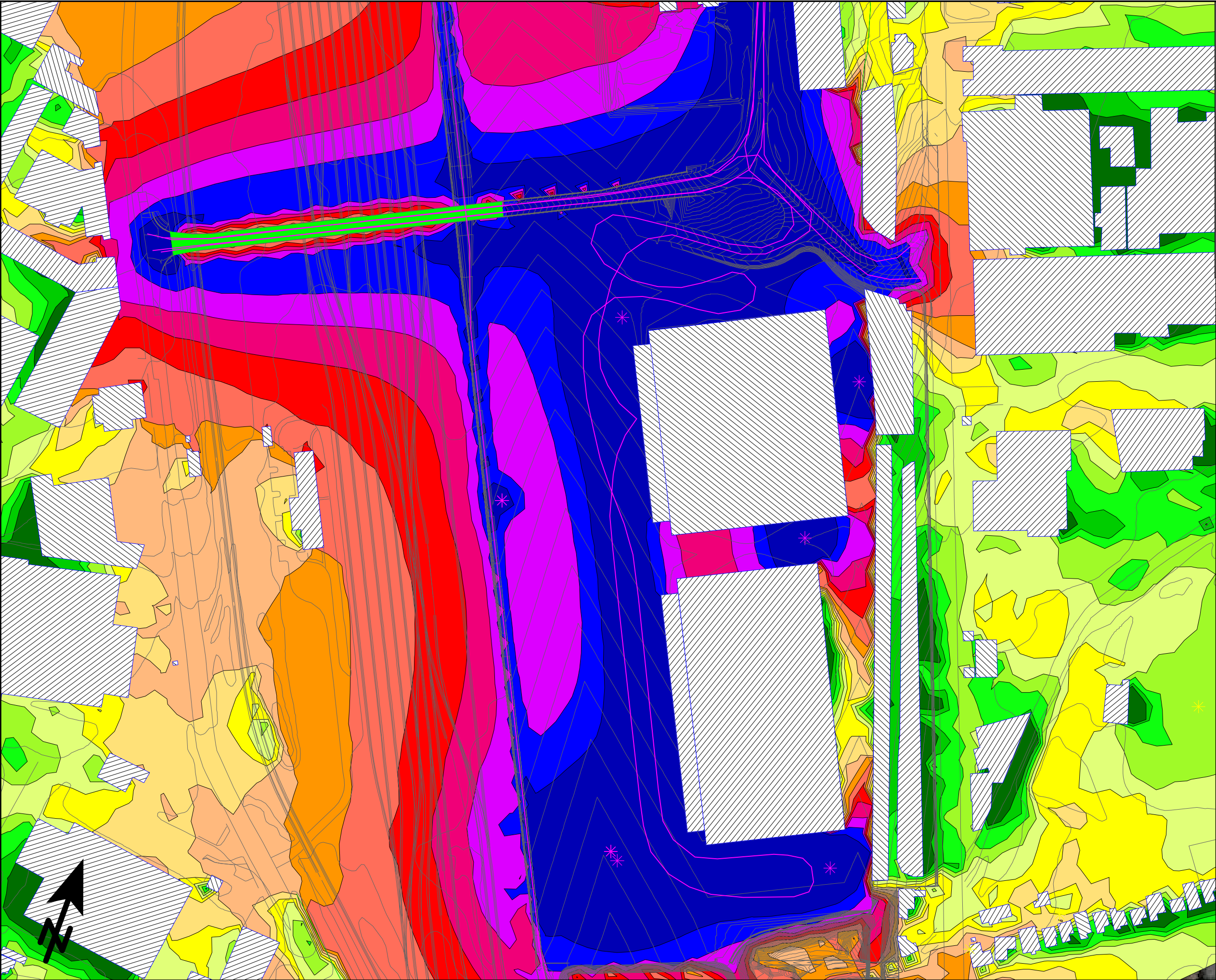
DRAWING TITLE:  
  
Enfield ILC  
Daytime Intrusive Assessment  
Southern Region  
'No Mitigation' Scenario

SHEET:  
1 of 8

REVISION:  
1

PREPARED:  
Matthew Verth, 10 June 2009





Signs and symbols

- Point source
- Line source
- Ground absorption
- Line
- Area
- Main building
- Elevation line
- Wall
- Roof area
- Wall
- Point receiver

Noise level  
in dB(A)

<= 37
37 < <= 39
39 < <= 41
41 < <= 43
43 < <= 45
45 < <= 47
47 < <= 49
49 < <= 51
51 < <= 53
53 < <= 55
55 < <= 57
57 < <= 59
59 < <= 61
61 < <= 63
63 <

A3 SCALE 1:2500

0 12.5 25 50 75 m

PROJECT:  
ENFIELD ILC

CLIENT:  
SYDNEY PORTS CORPORATION

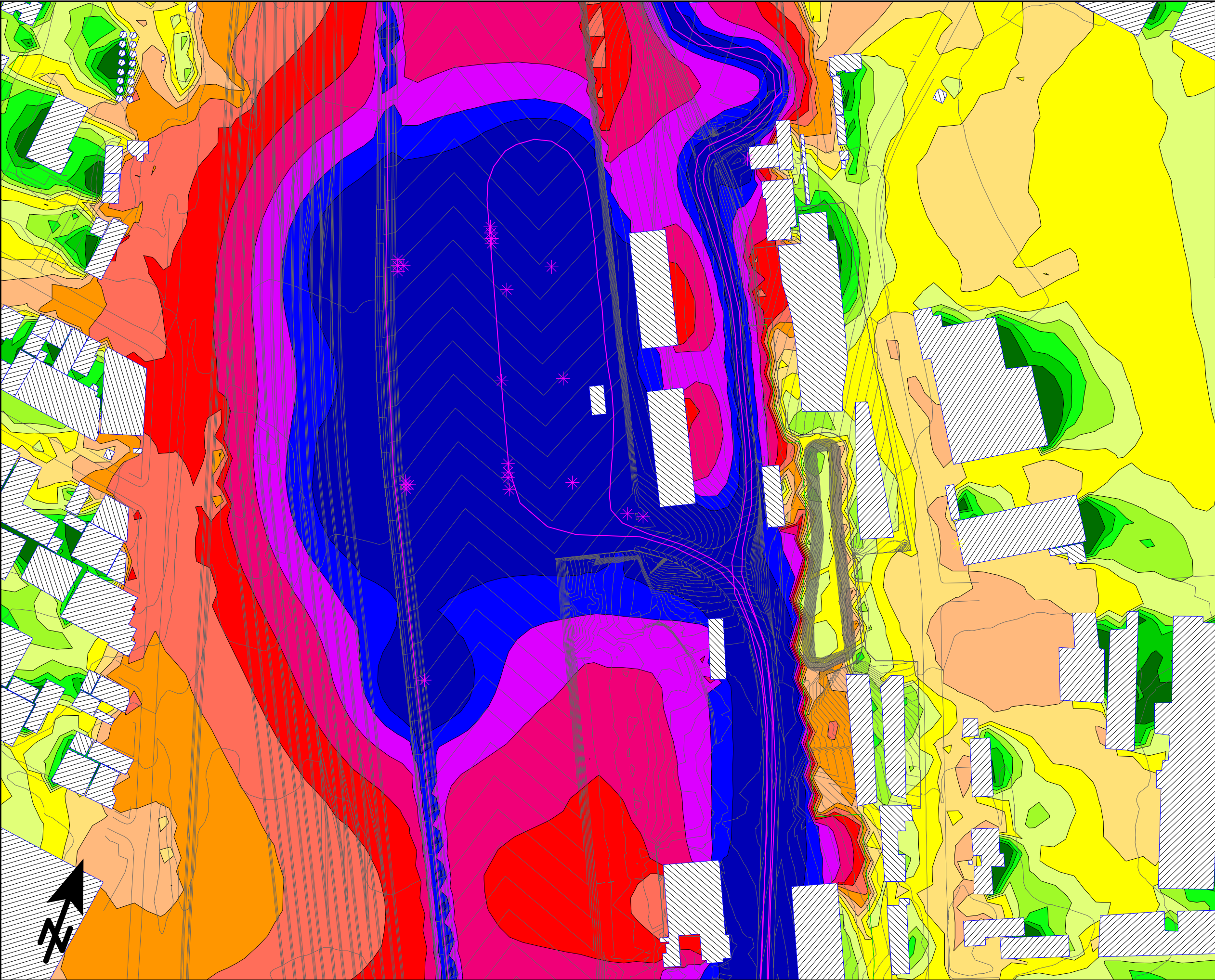
DRAWING TITLE:  
  
Enfield ILC  
Daytime Intrusive Assessment  
Mid-South Region  
'No Mitigation' Scenario

SHEET:  
2 of 8

REVISION:  
1

PREPARED:  
Matthew Verth, 10 June 2009





Signs and symbols

- Point source
- Line source
- Ground absorption
- Line
- Area
- Main building
- Elevation line
- Wall
- Roof area
- Wall
- Point receiver

Noise level  
in dB(A)

<= 37
37 < <= 39
39 < <= 41
41 < <= 43
43 < <= 45
45 < <= 47
47 < <= 49
49 < <= 51
51 < <= 53
53 < <= 55
55 < <= 57
57 < <= 59
59 < <= 61
61 < <= 63
63 <

A3 SCALE 1:2500  
0 12.5 25 50 75 m

PROJECT:  
ENFIELD ILC

CLIENT:  
SYDNEY PORTS CORPORATION

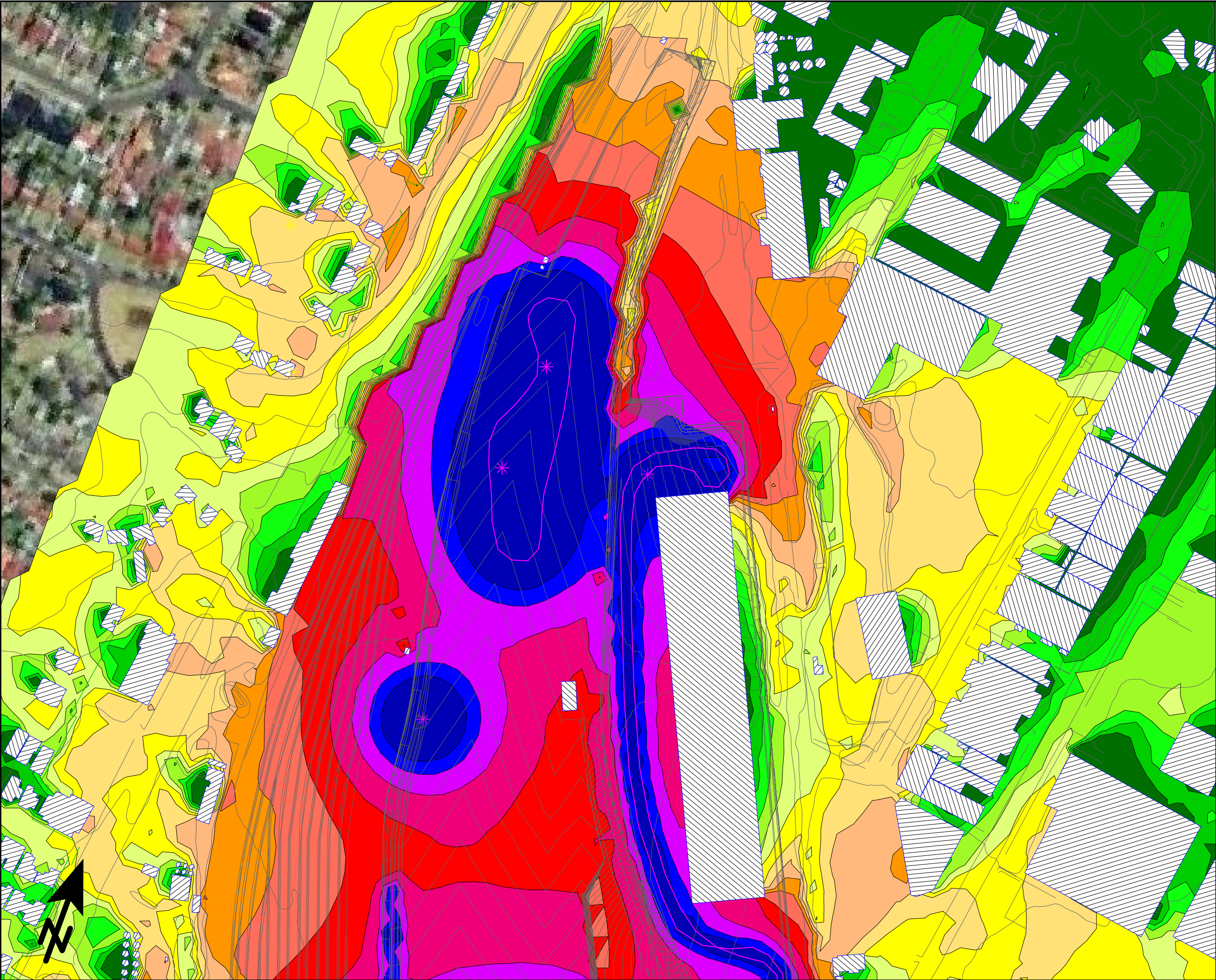
DRAWING TITLE:  
  
Enfield ILC  
Daytime Intrusive Assessment  
Mid-North Region  
'No Mitigation' Scenario

SHEET:  
3 of 8

REVISION:  
1

PREPARED:  
Matthew Verth, 10 June 2009





Signs and symbols

- Point source
- Line source
- Ground absorption
- Line
- Area
- Main building
- Elevation line
- Wall
- Roof area
- Wall
- Point receiver

Noise level  
in dB(A)

<= 37
37 < <= 39
39 < <= 41
41 < <= 43
43 < <= 45
45 < <= 47
47 < <= 49
49 < <= 51
51 < <= 53
53 < <= 55
55 < <= 57
57 < <= 59
59 < <= 61
61 < <= 63
63 <

A3 SCALE 1:2500  
0 12.5 25 50 75 m

PROJECT:  
ENFIELD ILC

CLIENT:  
SYDNEY PORTS CORPORATION

DRAWING TITLE:  
  
Enfield ILC  
Daytime Intrusive Assessment  
Northern Region  
'No Mitigation' Scenario

SHEET:  
4 of 8

REVISION:  
1

PREPARED:  
Matthew Verth, 10 June 2009