

Fig A1 Predicted Noise Contours for 2009
4100 TEU Vessel at George St Berth
Bow Out

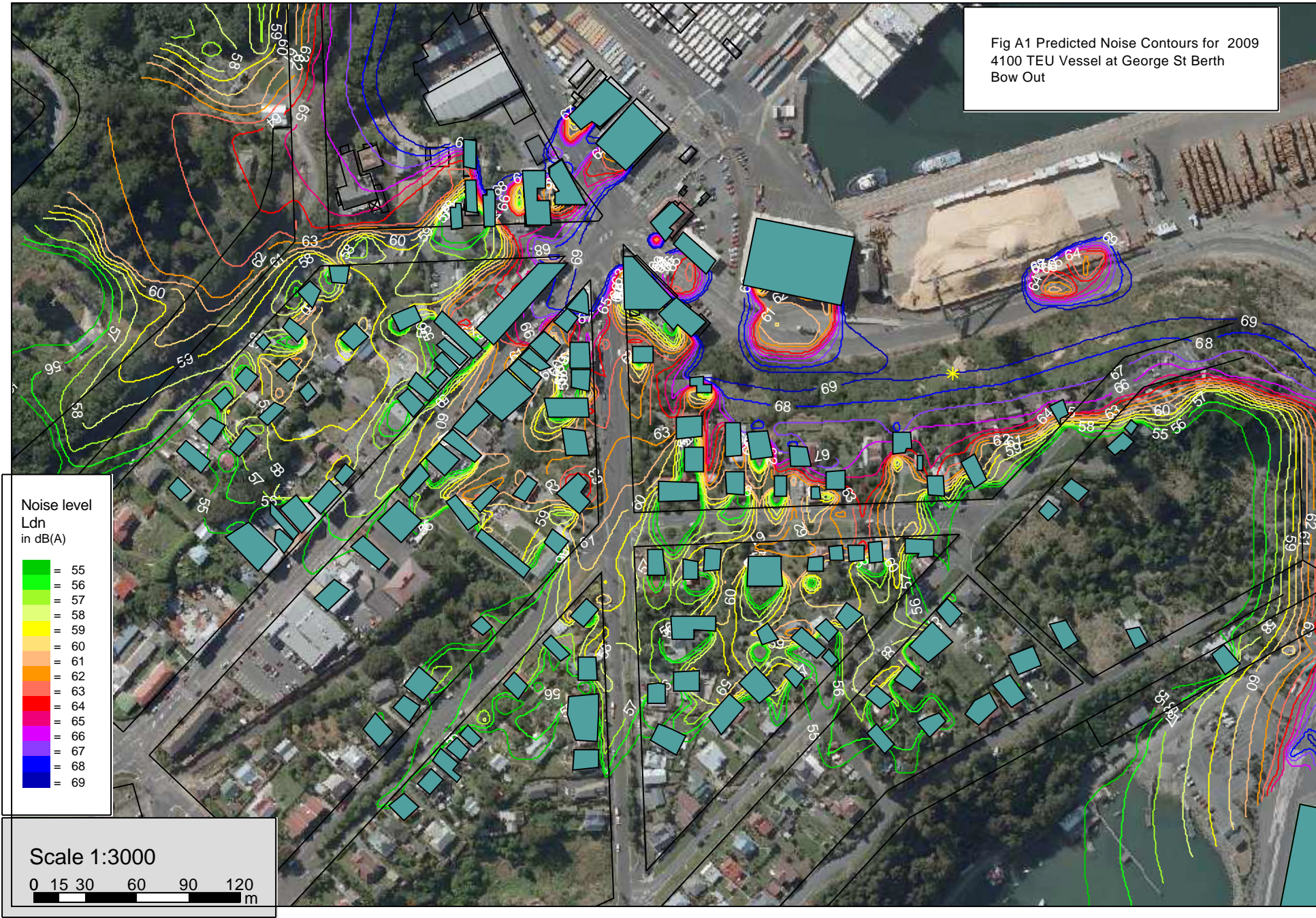
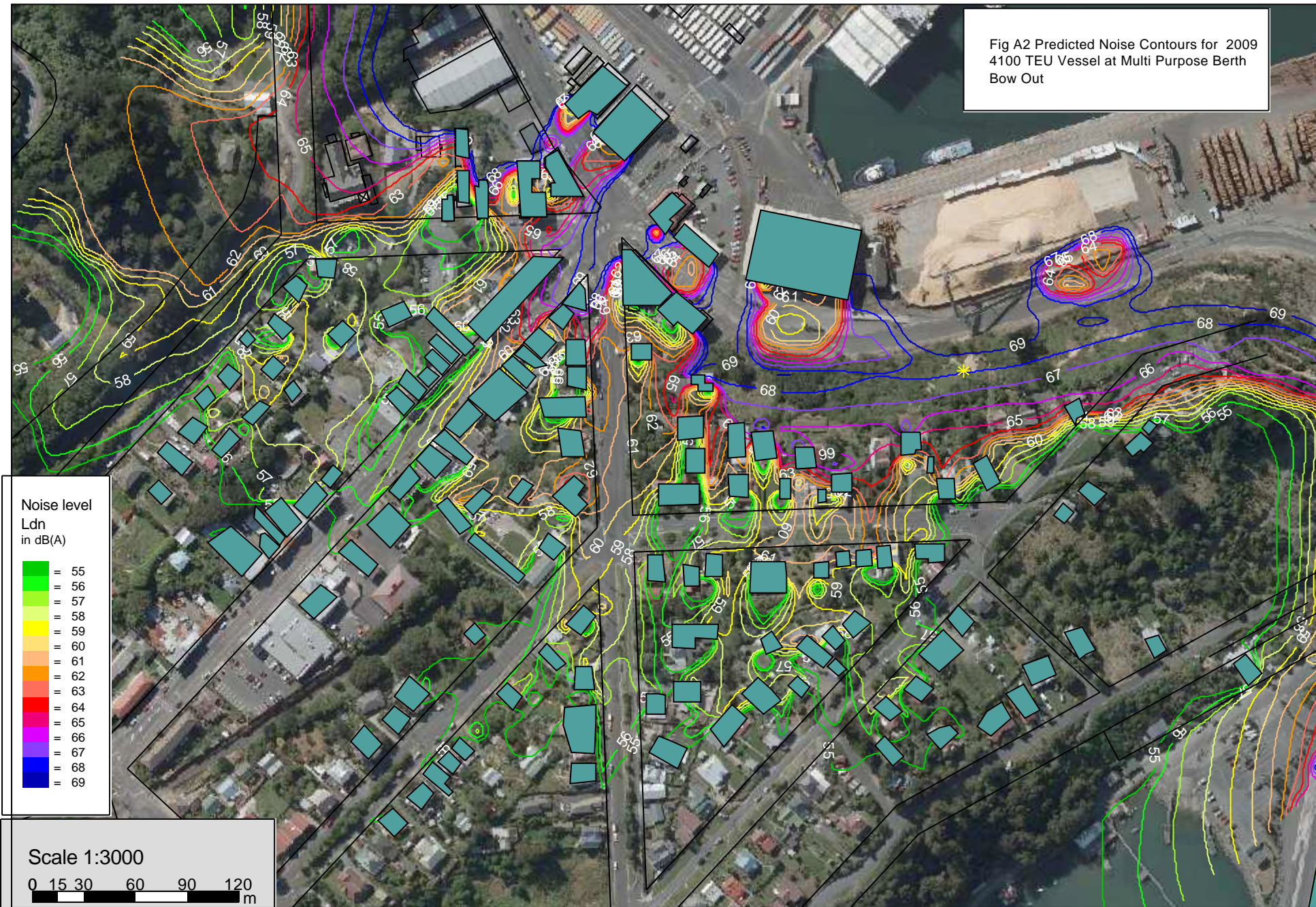


Fig A2 Predicted Noise Contours for 2009
4100 TEU Vessel at Multi Purpose Berth
Bow Out



Noise level
Ldn
in dB(A)

- █ = 55
- █ = 57
- █ = 58
- █ = 59
- █ = 60
- █ = 61
- █ = 62
- █ = 63
- █ = 64
- █ = 65
- █ = 66
- █ = 67
- █ = 68
- █ = 69

Scale 1:3000



Fig A7 Predicted Noise Contours for 2009
6000 TEU Vessel at George St Berth
Bow Out

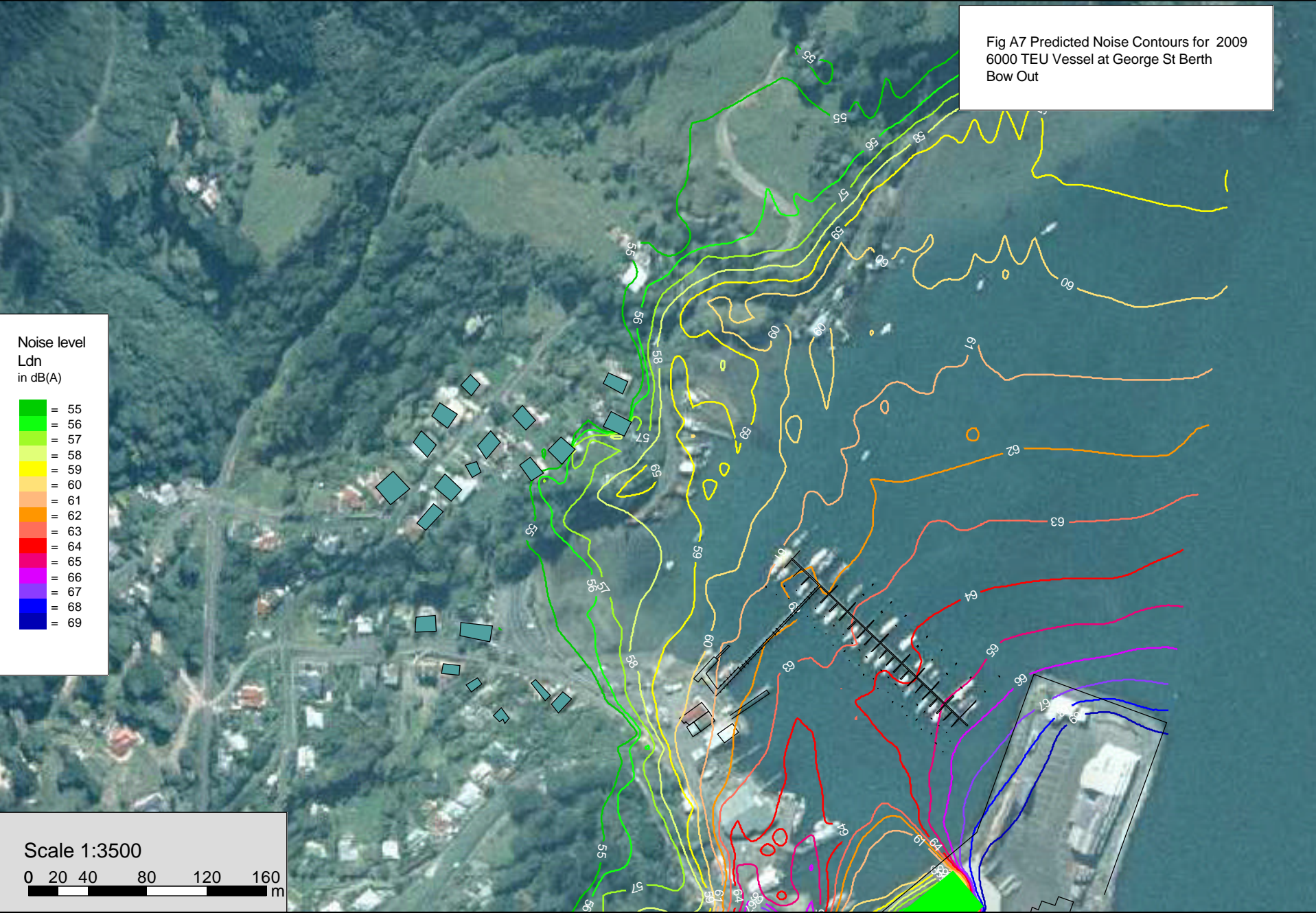
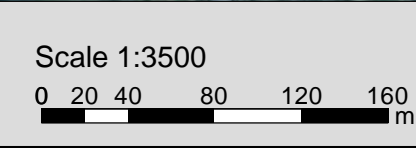
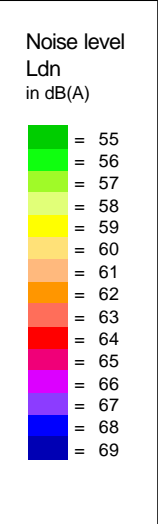


Fig A8 Predicted Noise Contours for 2009
6000 TEU Vessel at MultiPurpose
Bow Out

