

Figure B5: Proposed Cricket Facility, Farington Typical Prematch Predicted LAeq, 1hour dBA Typical Worst Case >= 0.0 >= 40.0 >= 42.0 >= 44.0 >= 46.0 >= 48.0

>= 50.0 >= 52.0

>= 54.0 >= 56.0 >= 58.0 >= 60.0 >= 62.0 >= 64.0 >= 66.0

Notes:

Typical Existing Daytime LAeq,t = 52dBA Typical Existing Daytime LA90 = 49dBA

Based on noise sources operating simultaneously all occurrences taking place during 1 hour assessment period however these may actually take place during different periods throughout the day resulting in lower levels than predicted.

See Appendix B for activity assumptions.

Fired acoustics

Red Acoustics Ltd Unit 8 Cable Court, Pittman Way, Prestron PR2 9YW www.redacoustics.co.uk t: 01772 722182 e: info@redacoustics.co.uk

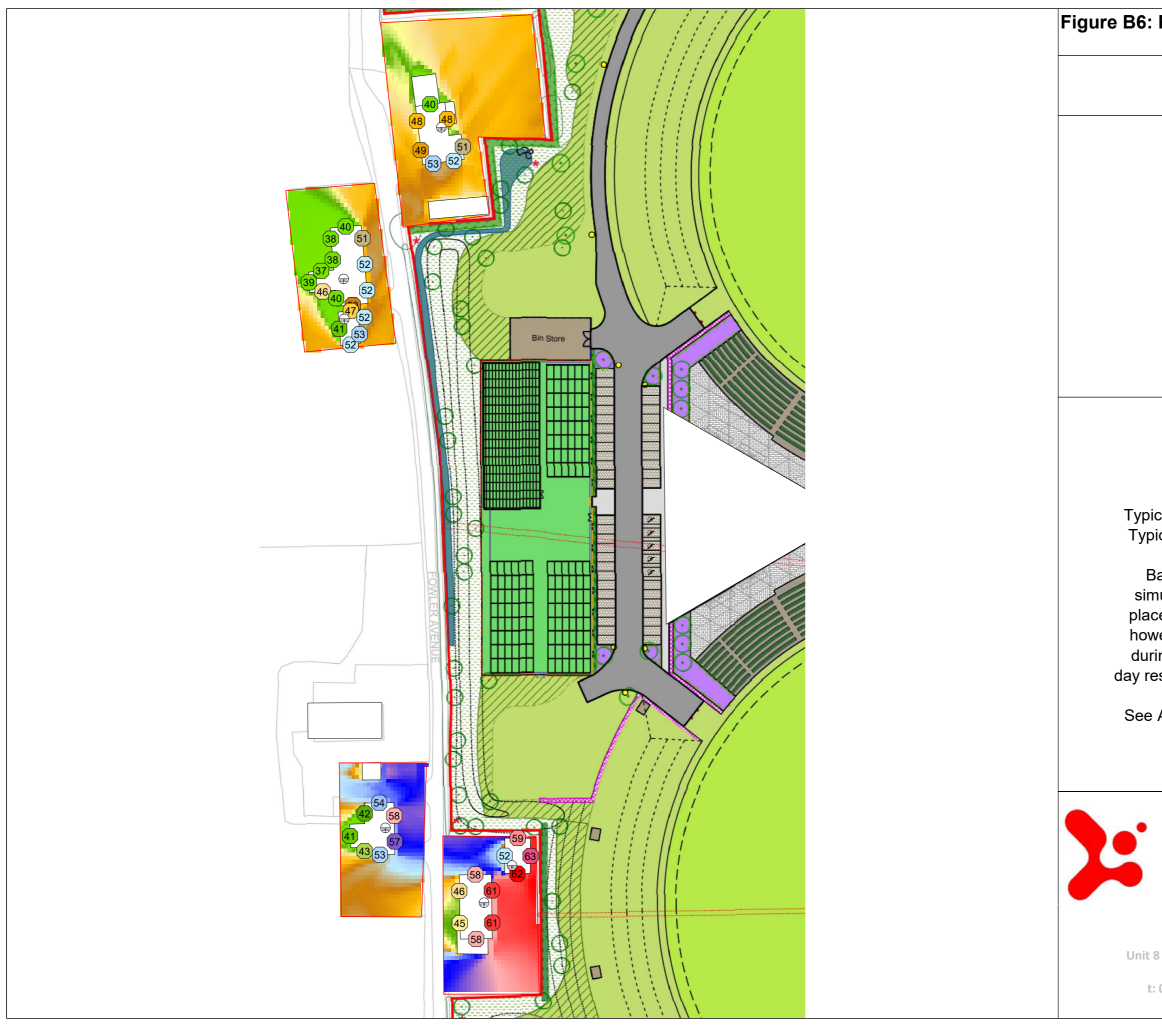


Figure B6: Proposed Cricket Facility, Farington Typical Prematch Predicted LAeq, 1hour dBA Typical Worst Case >= 0.0 >= 40.0 >= 42.0 >= 44.0 >= 46.0 >= 48.0

>= 50.0 >= 52.0 >= 54.0 >= 56.0 >= 58.0 >= 60.0

>= 62.0 >= 64.0 >= 66.0

Notes:

Typical Existing Daytime LAeq,t = 52dBA Typical Existing Daytime LA90 = 49dBA

Based on noise sources operating simultaneously all occurrences taking place during 1 hour assessment period however these may actually take place during different periods throughout the day resulting in lower levels than predicted.

See Appendix B for activity assumptions.

Fired acoustics

Red Acoustics Ltd Unit 8 Cable Court, Pittman Way, Prestron PR2 9YW www.redacoustics.co.uk t: 01772 722182 e: info@redacoustics.co.uk