



APPENDIX 3

List of Receivers

Appendix 3 List of Receivers

Receiver ID	Easting	Northing	Approx. distance to Project Area (m)	Approx. distance to nearest Project Feature (m)	Project Feature
Public receiver					
PR1 (Goulburn Airport)	750166.3	6144856	3,421	3,636	Substation
PR2 (Windellama Road)	751051.1	6141308	4	273	Substation
PR3 (Kooringaroo Road)	756346.4	6139517	455	744	Solar panels
PR4 (Bullamalita Road)	750912.3	6137017	2,127	2,163	Solar panels
PR5 (Painters Lane)	750447.8	6137219	2,352	2,387	Solar panels
PR6 (Mountain Ash Precinct)	751894.5	6148074	6,551	6,605	Substation
PR7 (Brisbane Grove Precinct)	749441.4	6147084	5,762	5,976	Substation
Existing receiver					
R001	754289.9	6136361	1,803	1,860	Solar panels
R002	756316	6136997	1,481	1,547	Solar panels
R003	758386.1	6142643	3,938	4,163	Solar panels
R004	755926	6138953	448	494	Solar panels
R005	756500.6	6139048	799	970	Solar panels
R006	756301.5	6139145	587	749	Solar panels
R007	756534.4	6139372	671	946	Solar panels
R008	756518.7	6139962	724	1,011	Solar panels
R009	755566.5	6139800	137	272	Solar panels
R010	755312.5	6140406	718	793	Solar panels
R011	755160.6	6142391	1,970	2,025	Solar panels
R012	755507.8	6142439	2,276	2,330	Solar panels
R013	753394.9	6143702	2,507	2,521	Centralised BESS
R014	753422.4	6143574	2,386	2,400	Centralised BESS
R015	753306.6	6143493	2,286	2,299	Centralised BESS
R016A	751423.4	6142163	639	696	Substation
R016B	751459.1	6142147	629	679	Substation
R016C	751616.9	6142154	665	682	Substation
R017	757449.5	6136841	2,482	2,517	Solar panels
R018	758260.3	6138038	2,818	2,939	Solar panels

Receiver ID	Easting	Northing	Approx. distance to Project Area (m)	Approx. distance to nearest Project Feature (m)	Project Feature
R019	757663.7	6137313	2,490	2,514	Solar panels
R020	751364.9	6142043	510	606	Substation
R021A	751327.8	6141824	288	401	Substation
R021B	751309.8	6141797	259	388	Substation
R022	751933.2	6141603	179	393	Solar panels
R023	757574.3	6136345	2,860	2,901	Solar panels
R024	758849.1	6136325	3,961	3,994	Solar panels
R025	751470.6	6140742	281	385	Substation
R026	757732.9	6137815	2,446	2,464	Solar panels
R027	751845.6	6139913	731	886	Solar panels
R028	758493.5	6137963	3,055	3,181	Solar panels
R029	750333.2	6140827	778	1,120	Substation
R030	751143.9	6140362	714	835	Substation
R031	751309.4	6140444	604	706	Substation
R032	750511.5	6140422	881	1,202	Substation
R033	756880.2	6137292	1,768	1,800	Solar panels
R034	750388.3	6140021	1,278	1,551	Substation
R035	750417.1	6139885	1,382	1,640	Substation
R036	750244.6	6139639	1,681	1,937	Substation
R037	750512.8	6139470	1,724	1,926	Substation
R038	757967.3	6141908	3,107	3,352	Solar panels
R039	755217.5	6141976	1,785	1,846	Solar panels
R040	750229.8	6137803	2,283	2,318	Solar panels
R041	750495.9	6137368	2,230	2,286	Solar panels
R042	750541.2	6137149	2,317	2,351	Solar panels
R043	750544.7	6137899	1,954	1,990	Solar panels
R044	748872.7	6137285	3,735	3,799	Solar panels
R045	750814.8	6144262	2,708	2,873	Substation
R046	750939.5	6144174	2,610	2,753	Substation
R047	753786.4	6134791	3,440	3,454	Solar panels
R048	754879	6143574	2,734	2,786	Solar panels
R049	756644.9	6142612	3,112	3,251	Solar panels
R050	749822.3	6137158	2,918	2,953	Solar panels
R051	750111.5	6137091	2,703	2,738	Solar panels
R052	758333	6142371	3,696	3,939	Solar panels
R053	758776.3	6141562	3,489	3,767	Solar panels
R054	758864.8	6138076	3,325	3,503	Solar panels
R055	753913	6145088	3,960	3,990	Solar panels
R056	754600.2	6144774	3,762	3,817	Solar panels

Receiver ID	Easting	Northing	Approx. distance to Project Area (m)	Approx. distance to nearest Project Feature (m)	Project Feature
R057	753808.9	6143813	2,680	2,714	Solar panels
R058	755091.6	6144044	3,249	3,301	Solar panels
R059	756197.5	6143187	3,277	3,332	Solar panels
R060	755656.2	6141997	2,136	2,234	Solar panels
R061	747748.5	6143712	3,991	4,290	Substation
R062	758569.8	6142100	3,666	3,924	Solar panels
R063	750339.7	6143221	1,824	2,106	Substation
R064	750856.3	6143439	1,887	2,068	Substation
R065	758045.8	6137972	2,679	2,753	Solar panels
R066	755623.5	6142924	2,669	2,724	Solar panels
R067	755969.8	6141045	1,441	1,565	Solar panels
R068	756026.3	6140772	1,184	1,320	Solar panels
R069	755567.5	6140750	1,070	1,167	Solar panels
R070	755840.7	6140109	497	630	Solar panels
R071	756939.5	6137856	1,659	1,677	Solar panels
R072	753584.5	6134966	3,306	3,323	Solar panels
R073	753563.5	6134882	3,392	3,410	Solar panels
R074	753524.5	6134751	3,528	3,546	Solar panels
R075	759649.2	6138408	3931	4,167	Solar panels
R076	750449.5	6143557	2,095	2,335	Substation
R077	749672.5	6140533	1,501	1,836	Substation
R078	750197.2	6139871	1,510	1,798	Substation
R079	750861.5	6142060	552	862	Substation
R080	750670.1	6143969	2,440	2,639	Substation
R081	750633	6143006	1,515	1,772	Substation
R082	751219	6144312	2,744	2,848	Substation
R083	757731.1	6142154	3,151	3,377	Solar panels
R084	757036.1	6138631	1,477	1,598	Solar panels
R085	756925.5	6138421	1,538	1,558	Solar panels
R086	757873	6137759	2,594	2,635	Solar panels
R087	749747.5	6139990	1,726	2,071	Substation
R088	750021.1	6137709	2,511	2,562	Solar panels
R089 (host landholder)	751969.6	6140406	522	567	Solar panels
R090	751406.7	6139701	1,137	1,216	Solar panels
R091	748689.5	6137373	3,881	3,916	Solar panels
R092	748617.2	6137250	3,988	4,023	Solar panels
R093	757592.6	6142645	3,493	3,695	Solar panels
R094	753664.2	6134686	3,566	3,580	Solar panels
R095	753458.6	6134814	3,478	3,494	Solar panels

Receiver ID	Easting	Northing	Approx. distance to Project Area (m)	Approx. distance to nearest Project Feature (m)	Project Feature
R096	753349.2	6134854	3,460	3,473	Solar panels
R097	757218.3	6135608	3,124	3,175	Solar panels
R098	747715.5	6142957	3,668	3,954	Substation
R099	758556.8	6142254	3,764	4,017	Solar panels
R100	759372.7	6138830	3,557	3,820	Solar panels
R101	759146.1	6138436	3,444	3,670	Solar panels
R102	758619.7	6138276	3,017	3,206	Solar panels
R103	759069.3	6137527	3,775	3,831	Solar panels
R104	759583.5	6138086	3,977	4,183	Solar panels
R105	757528.3	6137739	2,259	2,277	Solar panels
R106	748665.7	6137095	3,996	4,037	Solar panels
Potential / Future Receiver ¹					
FR01	750898	6137371	1,900	1,930	Solar panels
FR02	750995	6138357	1,406	1,432	Solar panels
FR03	751570.3	6138469	821	848	Solar panels
FR04	751729.9	6137072	1,617	1,642	Solar panels
FR05	751956.1	6136905	1,700	1,721	Solar panels
FR06	752308.8	6138166	392	412	Solar panels
FR07	753010.5	6138057	373	389	Solar panels
FR08	752928.9	6137398	1,035	1,051	Solar panels
FR09	752893.7	6137132	1,303	1,319	Solar panels
FR10	752590.9	6136908	1,578	1,595	Solar panels
FR11	753048.3	6137273	1,137	1,152	Solar panels
FR12	753258.7	6138142	245	259	Solar panels
FR13	753689.3	6137599	698	717	Solar panels
FR14	754846.8	6137405	673	816	Solar panels
FR15	753868.4	6136920	1,332	1,354	Solar panels
FR16	754216.2	6136988	1,201	1,215	Solar panels
FR17	755685	6136114	1,992	2,051	Solar panels
FR18	755005.3	6135724	2,324	2,418	Solar panels
FR19	753722.5	6136026	2,238	2,258	Solar panels
FR20	753199.5	6136529	1,841	1,855	Solar panels
FR21	752497.9	6136512	1,984	2,001	Solar panels
FR22	751764.4	6139516	757	814	Solar panels

¹ Locations of the receivers on the vacant land, forming part of the Rosedale subdivision, were determined by the locations of the potential septic locations on the subdivision approval. The residence could be located elsewhere on the lot to avoid / minimise noise impacts.