

Table: Collector Wind Farm – Final Layout Wind Turbine Coordinates

WTG#	Original Coordinates		New Coordinates		Distance	Basis
	Easting	Northing	Easting	Northing	т	
Т 01	718,433	6,143,522	718,469	6,143,531	37	WTG location moved east to avoid any infrastructure (foundation, hardstand) overlapping land lot / site boundary. New location ensures all infrastructure fully located within defined site boundary.
T 02	718,303	6,143,229	718,303	6,143,229	0	No change
T 03	718,143	6,142,944	718,143	6,142,944	0	No change
T 04	718,016	6,142,661	718,016	6,142,661	0	No change
T 05	717,920	6,142,333	717,945	6,142,326	26	WTG location moved east to avoid buffer zone around identified heritage item
Т 06	717,869	6,142,028	717,959	6,142,028	90	WTG location moved east to minimise impacts on trees from installation of WTG infrastructure (turbine, access road, hardstand, cables), compared to approved location
T 07	717,778	6,141,753	717,778	6,141,753	0	No change
T 08	717,667	6,141,456	717,667	6,141,456	0	No change
Т 09	717,737	6,141,127	717,737	6,141,127	0	No change
T 10	717,665	6,140,808	717,665	6,140,808	0	No change
T 11	717,307	6,140,667	717,307	6,140,667	0	No change
T 12	717,140	6,140,259	717,140	6,140,259	0	No change
T 13	716,368	6,140,791	716,368	6,140,791	0	No change
T 14	716,269	6,140,490	716,234	6,140,511	41	WTG location moved west to avoid impact on nearby identified hollow- bearing tree
T 15	716,134	6,140,091	716,134	6,140,091	0	No change

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WTG#	Original Coordinates		New Coordinates		Distance	Basis
	Easting	Northing	Easting	Northing	m	
T 16	715,885	6,139,665			0	Removed
T 17	716,574	6,139,788	716,574	6,139,788	0	No change
T 18	718,978	6,143,004	718,978	6,143,004	0	No change
T 19	718,891	6,142,467	718,891	6,142,467	0	No change
T 20	718,960	6,142,121	718,983	6,142,183	67	WTG location moved north to ensure crane 'exclusion zone' does not overlap construction compound to avoid affecting other site construction activity.
T 21	718,935	6,141,776	718,935	6,141,776	0	No change
T 22	720,164	6,141,628	720,214	6,141,658	58	WTG location moved east to minimise impacts on trees from installation of WTG infrastructure (turbine, access road, hardstand, cables), compared to approved location
T 23	718,878	6,141,471	718,878	6,141,471	0	No change
T 24	718,785	6,141,111	718,785	6,141,111	0	No change
T 25	718,721	6,140,828	718,722	6,140,825	3	WTG location moved south to ensure minimum 2.5 x rotor diameter (~292m) spacing, as required by wind farm design standards
T 26	719,303	6,140,601	719,303	6,140,601	0	No change
T 27	718,632	6,140,529	718,632	6,140,529	0	No change
T 28	718,527	6,140,218	718,517	6,140,188	32	WTG location moved south to ensure all infrastructure located outside of boundaries of paper (Crown) road
T 29	718,256	6,140,030	718,256	6,140,030	0	No change
T 30	717,952	6,139,751	717,952	6,139,751	0	No change
T 31	717,751	6,139,480	717,751	6,139,480	0	No change

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WTG#	Original Coordinates		New Coordinates		Distance	Basis
	Easting	Northing	Easting	Northing	m	
T 32	718,184	6,139,157	718,185	6,139,187	30	WTG location moved north to ensure minimum 2.5 x rotor diameter (~292m) spacing, as required by wind farm design standards
Т 33	718,539	6,139,389	718,566	6,139,341	55	WTG location moved south east to ensure hardstand and laydown area do not overlap land lot boundary (ie all infrastructure located within single land lot)
T 34	719,192	6,139,375	719,192	6,139,375	0	No change
T 35	718,149	6,138,894	718,149	6,138,894	0	No change
Т 36	717,986	6,138,660	717,982	6,138,651	10	WTG location moved to ensure minimum 2.5 x rotor diameter (~292m) spacing, as required by wind farm design standards
Т 37	718,135	6,138,349	718,124	6,138,374	27	WTG location moved south to avoid buffer zones around identified heritage items, and minimise impacts on nearby trees
T 38	718,725	6,138,734	718,725	6,138,734	0	No change
Т 39	719,054	6,138,902	719,106	6,138,897	52	WTG location moved east to avoid turbine blade intrusion into identified radio / mobile communications path traversing site
T 40	717,678	6,137,581	717,678	6,137,581	0	No change
T 41	717,952	6,137,867	717,952	6,137,867	0	No change
T 42	717,564	6,137,136	717,564	6,137,136	0	No change
T 43	717,954	6,137,251	717,954	6,137,251	0	No change
T 44	717,848	6,136,663	717,848	6,136,663	0	No change
T 45	719,633	6,138,534	719,633	6,138,534	0	No change
T 46	719,531	6,138,241	719,531	6,138,241	0	No change
T 47	719,325	6,137,942	719,325	6,137,942	0	No change

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WTG#	Original Coordinates		New Coordinates		Distance	Basis
	Easting	Northing	Easting	Northing	m	
T 48	719,170	6,137,671	719,170	6,137,671	0	No change
T 49	718,708	6,137,467	718,670	6,137,468	38	WTG location moved north to avoid turbine blade intrusion into identified radio / mobile communications path traversing site
T 50	718,574	6,137,092	718,574	6,137,092	0	No change
T 51	718,443	6,136,785	718,443	6,136,785	0	No change
T 52	718,448	6,136,312	718,448	6,136,312	0	No change
T 61	719,646	6,136,708	719,646	6,136,708	0	No change
Т 62	719,793	6,137,054	719,757	6,137,135	89	WTG location moved north-west to avoid buffer zone for identified heritage item and to minimise impact on trees compared to approved location
Т 63	719,612	6,137,380	719,553	6,137,346	68	WTG location moved south-west to avoid proximity to buffer zone for identified heritage item and to minimise impact on trees compared to approved location

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