

Access roads and watercourse crossings within the authorised Iziduli Emoyeni Wind Energy Facility

Corner point coordinates:

Coordinates		
	Latitude (S)	Longitude (E)
Northern-most extent	32° 52.477' S	26° 7.894' E
Eastern-most extent	32° 54.222' S	26° 11.189' E
Southern-most extent	32° 57.605' S	26° 8.126' E
Western-most extent	32° 53.432' S	26° 6.664' E

Watercourse crossing coordinates:

Coordinates		
	Latitude (S)	Longitude (E)
WC1	32° 53.172' S	26° 8.187' E
WC2	32° 53.690' S	26° 8.737' E
WC3	32° 53.925' S	26° 8.935' E
WC4	32° 54.127' S	26° 9.012' E

Access road coordinates:

				Coordinates	
				Latitude (S)	Longitude (E)
Existing access roads to be widened					
E1	Start point			32° 53.193' S	26° 7.642' E
	Middle point			32° 53.108' S	26° 7.803' E
	End point			32° 53.046' S	26° 7.976' E
E2	Start point			32° 53.136' S	26° 8.204' E
	Middle point			32° 53.942' S	26° 8.970' E
	End point			32° 54.921' S	26° 9.180' E
E3	Start point			32° 56.383' S	26° 8.576' E
	Middle point			32° 56.655' S	26° 7.764' E
	End point			32° 56.107' S	26° 7.223' E
New access roads to be constructed					
N1	Start point			32° 53.498' S	26° 7.134' E
	Middle point			32° 53.314' S	26° 7.365' E
	End point			32° 53.193' S	26° 7.642' E
N2	Start point			32° 53.046' S	26° 7.976' E
	Middle point			32° 53.068' S	26° 8.106' E
	End point			32° 53.136' S	26° 8.204' E
N3	Start point			32° 53.483' S	26° 8.234' E
	Middle point			32° 53.478' S	26° 8.359' E
	End point			32° 53.472' S	26° 8.481' E
N4	Start point			32° 53.143' S	26° 8.928' E
	Middle point			32° 53.958' S	26° 8.149' E
	End point			32° 54.880' S	26° 7.692' E
N5	Start point			32° 53.301' S	26° 8.832' E
	Middle point			32° 53.283' S	26° 9.067' E
	End point			32° 53.260' S	26° 9.303' E
N6	Start point			32° 54.622' S	26° 7.960' E
	Middle point			32° 54.666' S	26° 7.973' E
	End point			32° 54.709' S	26° 7.986' E
N7	Start point			32° 54.880' S	26° 7.692' E
	Middle point			32° 54.927' S	26° 7.698' E
	End point			32° 54.974' S	26° 7.703' E
N8	Start point			32° 53.999' S	26° 9.815' E
	Middle point			32° 55.107' S	26° 9.040' E
	End point			32° 56.383' S	26° 8.576' E

N9	Start point	32° 54.166' S	26° 9.545' E
	Middle point	32° 54.187' S	26° 9.595' E
	End point	32° 54.209' S	26° 9.645' E
N10	Start point	32° 55.419' S	26° 8.937' E
	Middle point	32° 55.397' S	26° 9.000' E
	End point	32° 55.376' S	26° 9.063' E
N11	Start point	32° 55.579' S	26° 8.781' E
	Middle point	32° 55.579' S	26° 8.912' E
	End point	32° 55.579' S	26° 9.044' E
N12	Start point	32° 56.005' S	26° 8.379' E
	Middle point	32° 56.112' S	26° 8.498' E
	End point	32° 56.282' S	26° 8.537' E
N13	Start point	32° 56.408' S	26° 8.433' E
	Middle point	32° 56.425' S	26° 8.446' E
	End point	32° 56.443' S	26° 8.460' E
N14	Start point	32° 56.662' S	26° 7.944' E
	Middle point	32° 56.747' S	26° 7.961' E
	End point	32° 56.831' S	26° 7.977' E
N15	Start point	32° 56.622' S	26° 7.543' E
	Middle point	32° 56.502' S	26° 7.672' E
	End point	32° 56.400' S	26° 7.812' E
N16	Start point	32° 56.398' S	26° 7.411' E
	Middle point	32° 56.157' S	26° 7.525' E
	End point	32° 56.042' S	26° 7.811' E
N17	Start point	32° 56.107' S	26° 7.223' E
	Middle point	32° 55.649' S	26° 7.587' E
	End point	32° 55.204' S	26° 8.215' E