

**Realignment of a section of the MN73 to accommodate solar energy facilities
 near Paulputs Substation – 40m assessment corridor coordinates**

	Coordinates	
	Latitude (S)	Longitude (E)
40m Assessment Corridor coordinates (starting at the most northern point)		
Start point	28° 50' 50.361" S	19° 34' 42.870" E
250m	28° 50' 52.770" S	19° 34' 34.250" E
500m	28° 50' 54.605" S	19° 34' 25.256" E
750m	28° 50' 56.438" S	19° 34' 16.271" E
1 000m	28° 50' 59.946" S	19° 34' 8.011" E
1 250m	28° 51' 4.600" S	19° 34' 0.471" E
1 500m	28° 51' 10.314" S	19° 33' 53.923" E
1 750m	28° 51' 16.845" S	19° 33' 48.489" E
2 000m	28° 51' 24.057" S	19° 33' 44.290" E
2 250m	28° 51' 31.778" S	19° 33' 41.433" E
2 500m	28° 51' 39.779" S	19° 33' 39.996" E
2 750m	28° 51' 47.889" S	19° 33' 40.029" E
3 000m	28° 51' 55.880" S	19° 33' 41.550" E
3 250m	28° 52' 3.579" S	19° 33' 44.452" E
3 500m	28° 52' 10.853" S	19° 33' 48.527" E
3 750m	28° 52' 17.199" S	19° 33' 54.296" E
4 000m	28° 52' 22.860" S	19° 34' 0.894" E
End point	28° 52' 26.737" S	19° 34' 3.661" E