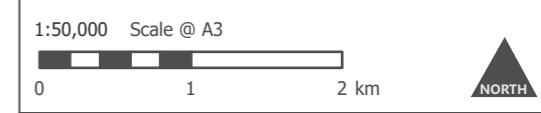


Site Boundary Bends		
ID	Latitude	Longitude
1	31 14 48.38134200S	025 00 47.03617800E
2	31 15 09.55307880S	025 00 46.92555000E
3	31 15 16.46797680S	025 00 43.83399960E
4	31 15 49.71870720S	025 00 56.76690600E
5	31 15 47.34142560S	025 00 19.92731400E
6	31 15 49.16622240S	025 00 16.26930000E
7	31 16 10.17782040S	025 00 13.02956280E
8	31 16 38.90757720S	024 59 37.83045840E
9	31 17 40.41832200S	024 58 35.14044720E
10	31 18 49.30283880S	024 59 57.29225640E
11	31 17 21.49914120S	025 01 14.50344000E
12	31 17 39.91875360S	025 02 53.86298640E
13	31 16 56.76944880S	025 03 20.96643240E
14	31 16 26.48988480S	025 03 01.42135560E
15	31 16 16.01446440S	025 02 23.86479120E
16	31 16 01.14178440S	025 02 41.43187680E
17	31 15 58.19319720S	025 02 38.77597680E
18	31 16 09.26234760S	025 03 31.37185080E
19	31 15 13.58780040S	025 04 23.81535120E
20	31 15 27.16656840S	025 02 04.46951400E
21	31 15 08.73402480S	025 01 14.39724000E
22	31 14 49.72261200S	025 01 15.21588000E

Internal Roads Start, Mid and End Points						
ID	Start Lat	Start Long	Mid Lat	Mid Long	End Lat	End Long
A	31 16 09.57135000S	025 00 45.43788960E	31 16 06.84202178S	025 02 08.17334269E	31 17 20.67198720S	025 02 50.60607720E
B	31 16 09.21804240S	025 00 45.16444080E	31 15 31.85454271S	025 01 20.59244893E	31 15 28.75061880S	025 02 23.64350280E
C	31 16 04.40509440S	025 03 33.95818080E	31 15 31.83853142S	025 03 23.21614766E	31 15 28.70510400S	025 02 23.81182080E
D	31 15 37.41711480S	025 01 07.06495440E	31 15 46.63315154S	025 02 22.48546759E	31 16 05.06413200S	025 03 33.86043360E
E	31 16 11.98329960S	025 02 15.15405480E	31 16 22.65345660S	025 02 08.33366760E	31 16 33.32361360S	025 02 01.51328040E
F	31 15 56.95566840S	025 01 35.44524120E	31 15 49.48443180S	025 01 42.17427660E	31 15 42.01319520S	025 01 48.90331200E
G	31 15 11.96456400S	025 01 19.44684120E	31 15 17.48629980S	025 01 31.50333660E	31 15 23.00803560S	025 01 43.55983200E

Turbine Locations		
ID	Latitude	Longitude
WTG 101	31 15 11.78548920S	025 01 19.59687120E
WTG 102	31 15 23.30765280S	025 01 43.93452360E
WTG 103	31 15 28.68013440S	025 02 23.82852840E
WTG 104	31 15 32.19686280S	025 03 18.99761760E
WTG 105	31 15 32.96671560S	025 03 48.46762080E
WTG 201	31 15 37.23467400S	025 01 06.96048240E
WTG 202	31 15 42.05498040S	025 01 49.34967240E
WTG 203	31 15 46.86235200S	025 02 17.85891120E
WTG 204	31 15 51.00651360S	025 02 55.92923160E
WTG 205	31 16 04.49426280S	025 03 33.75347400E
WTG 301	31 15 49.93029000S	025 00 38.70961560E
WTG 302	31 15 56.28593520S	025 01 17.44483800E
WTG 303	31 16 02.65651680S	025 01 50.91489120E
WTG 304	31 16 11.93064960S	025 02 15.17420760E
WTG 305	31 16 28.64515080S	025 02 34.37401560E
WTG 401	31 16 09.34010040S	025 00 45.27100440E
WTG 402	31 16 19.07933880S	025 01 08.29063200E
WTG 403	31 16 33.78567000S	025 02 01.45253040E
WTG 404	31 16 54.52186800S	025 02 25.88484120E
WTG 405	31 17 20.62426560S	025 02 50.36976600E

- Turbines
  - Hartebeesthoek East Site Boundary
  - Internal Roads
- Approved infrastructure
- Batching Plant and Lay Down Area
  - Authorised San Kraal Corridor
  - Substation and OMS Area
  - Switching Station



Produced By: SW      Ref: 3329-REP-011  
 Checked By: SC      Date: 05/09/2019

**Proposed Development Layout**  
 Figure 5.1

**Hartebeesthoek East WEF**  
**Amendment Report**