

## OYA WEF: APPLICATION SITE

### COORDINATES AT CORNER POINTS (DD MM SS.sss)

POINT	SOUTH	EAST
1	S32° 46' 11.757"	E20° 21' 39.554"
2	S32° 45' 55.571"	E20° 23' 32.919"
3	S32° 47' 3.530"	E20° 23' 8.115"
4	S32° 48' 14.853"	E20° 23' 15.057"
5	S32° 48' 7.939"	E20° 25' 19.086"
6	S32° 49' 44.075"	E20° 24' 59.144"
7	S32° 50' 41.159"	E20° 24' 13.445"
8	S32° 53' 6.441"	E20° 21' 52.752"
9	S32° 53' 8.532"	E20° 21' 53.539"
10	S32° 54' 36.732"	E20° 21' 50.816"
11	S32° 55' 2.170"	E20° 18' 58.064"
12	S32° 54' 57.184"	E20° 17' 28.053"
13	S32° 55' 48.840"	E20° 14' 21.666"
14	S32° 55' 7.517"	E20° 13' 55.356"
15	S32° 54' 28.981"	E20° 13' 34.753"
16	S32° 54' 34.507"	E20° 12' 20.205"
17	S32° 55' 13.194"	E20° 12' 15.385"
18	S32° 56' 3.895"	E20° 12' 26.330"
19	S32° 56' 12.929"	E20° 11' 16.988"
20	S32° 55' 38.363"	E20° 9' 20.611"
21	S32° 54' 56.533"	E20° 9' 15.790"
22	S32° 54' 45.536"	E20° 8' 55.471"
23	S32° 54' 18.000"	E20° 9' 11.192"
24	S32° 54' 13.557"	E20° 9' 23.325"
25	S32° 53' 59.701"	E20° 9' 41.082"
26	S32° 53' 54.356"	E20° 9' 40.992"
27	S32° 52' 11.464"	E20° 12' 21.280"
28	S32° 52' 9.896"	E20° 14' 16.133"
29	S32° 51' 10.304"	E20° 13' 32.215"
30	S32° 51' 0.223"	E20° 12' 19.238"
31	S32° 50' 51.343"	E20° 12' 14.058"
32	S32° 50' 33.384"	E20° 12' 39.312"
33	S32° 50' 21.482"	E20° 12' 33.983"
34	S32° 49' 38.848"	E20° 13' 6.405"
35	S32° 50' 5.733"	E20° 15' 50.817"
36	S32° 47' 57.718"	E20° 15' 25.332"

37	S32° 48' 16.924"	E20° 17' 59.136"
38	S32° 50' 12.452"	E20° 19' 31.355"
39	S32° 47' 54.581"	E20° 20' 57.293"
40	S32° 48' 1.255"	E20° 21' 9.303"
41	S32° 47' 54.387"	E20° 21' 10.181"
42	S32° 47' 24.673"	E20° 21' 0.698"
43	S32° 47' 17.149"	E20° 21' 13.982"
44	S32° 46' 59.938"	E20° 21' 22.475"
45	S32° 46' 56.504"	E20° 21' 29.064"
<b>COORDINATES AT CENTRE POINT (DD MM SS.sss)</b>		
<b>POINT</b>	<b>SOUTH</b>	<b>EAST</b>
26	S32° 51' 45.765"	E20° 17' 43.464"

**AREA (ha)                      22 572,805**

## OYA WEF

### CONSTRUCTION CAMP SITE COORDINATES (DD MM SS.sss)

COORDINATES AT CENTRE POINT (DD MM SS.sss)		
POINT	SOUTH	EAST
CENTRE	S32° 47' 36.876"	E20° 21' 23.588"
COORDINATES AT CORNER POINTS (DD MM SS.sss)		
POINT	SOUTH	EAST
CC1_01	S32° 47' 28.108"	E20° 21' 19.647"
CC1_02	S32° 47' 28.329"	E20° 21' 28.144"
CC1_03	S32° 47' 45.815"	E20° 21' 27.943"
CC1_04	S32° 47' 45.598"	E20° 21' 19.332"
CC1_05	S32° 47' 43.103"	E20° 21' 20.053"
CC1_06	S32° 47' 40.376"	E20° 21' 20.085"
CC1_07	S32° 47' 38.132"	E20° 21' 19.168"
CC1_08	S32° 47' 35.632"	E20° 21' 19.015"
CC1_09	S32° 47' 34.407"	E20° 21' 18.760"

## OYA WEF

### SUBSTATION SITE COORDINATES (DD MM SS.sss)

COORDINATES AT CENTRE POINT (DD MM SS.sss)		
POINT	SOUTH	EAST
CENTRE	S32° 54' 24.333"	E20° 12' 28.366"
COORDINATES AT CORNER POINTS (DD MM SS.sss)		
POINT	SOUTH	EAST
SS1_01	S32° 54' 19.886"	E20° 12' 26.843"
SS1_02	S32° 54' 23.125"	E20° 12' 33.613"
SS1_03	S32° 54' 28.772"	E20° 12' 29.816"
SS1_04	S32° 54' 25.569"	E20° 12' 23.122"