



LEGEND

- PV ROW
- MV CABIN
- SINGLE TIER
- FENCE
- WETLAND
- WETLAND
- WETLAND BUFFER
- LAWN/LANDSCAPE
- INTERNAL/EXTERNAL ROADS
- 5 M WIDTH
- OVERHEAD EVACUATION LINE
- UNDERGROUND EVACUATION
- PV PLANT SUBSTATION
- GCM BUILDING
- PARKING AREA

Tutuka site border coordinates (WG 29)

NO	Easting	Northing
1	33808,8410	-2963664,5160
2	24034,0670	-2963265,4570
3	34430,1300	-2963125,2320
4	34823,9390	-2963285,3390
5	34859,7010	-2963480,1140
6	35095,2370	-2963464,2590
7	35820,3220	-2963390,6110
8	36196,5440	-2963387,0280
9	36226,7800	-2964184,8920
10	35136,0620	-2963945,9150

Tutuka PV Plant Information

Food print area: 37,5 Ha
Indicative capacity: up to 23 MW

ESKOM HOLDING LIMITED
GROUP TECHNOLOGY
ESKOM ENTERPRISES PARK

Tutuka PV Plant
Indicative Layout
Polycrystalline
PV Modules

NAME: DATE:

ACCREDITED: MANAGING ENGINEER

SHEET NO: 001A1

APPROVED BY: ENGINEER

DATE: 15/08/2023

SCALE:

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