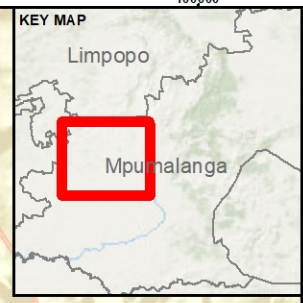
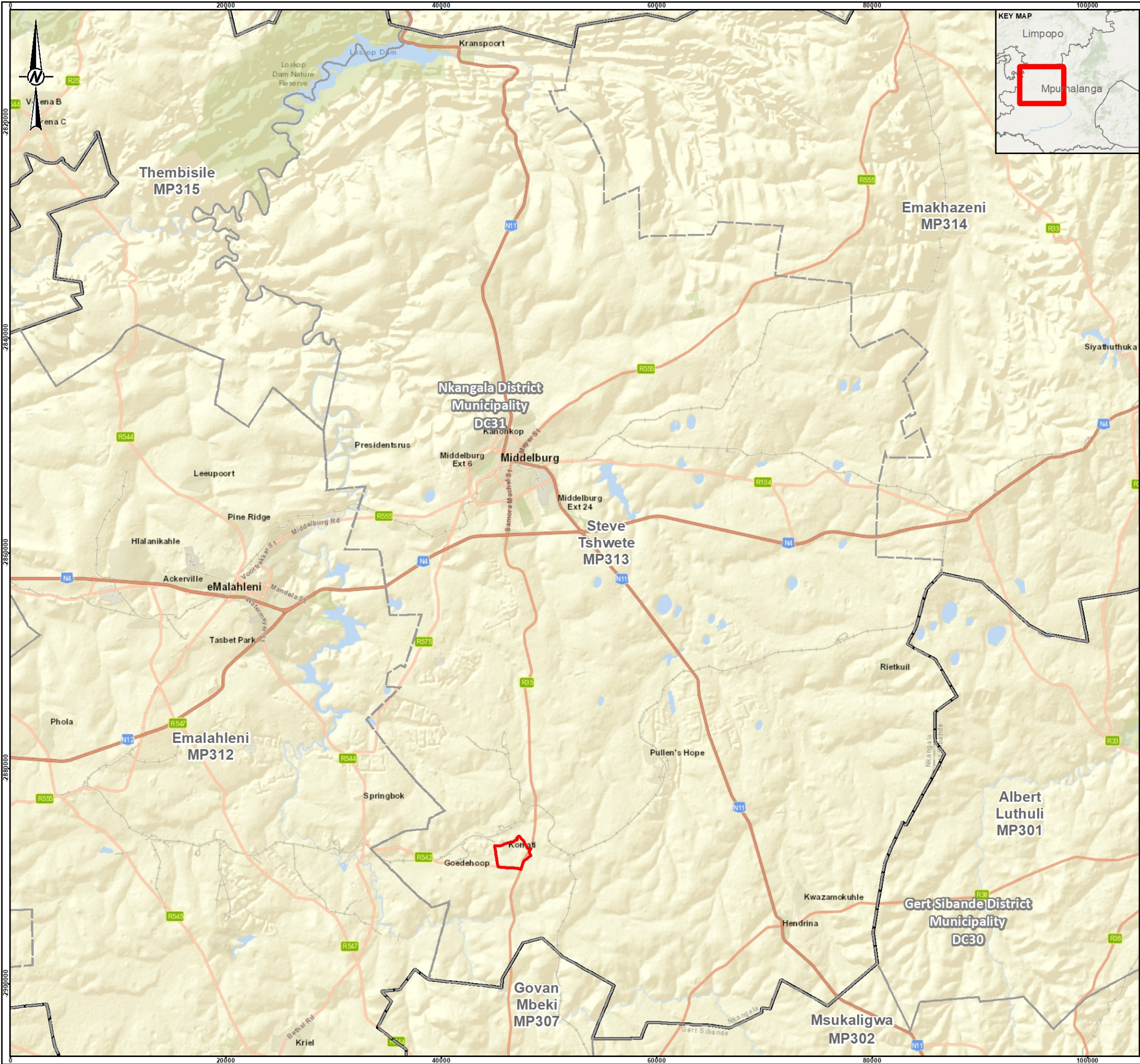


Appendix E

MAPS





- LEGEND**
- Project Site
 - Local Municipalities
 - District Municipalities



NOTE(S)

REFERENCE(S)
 COORDINATE SYSTEM: HARTEBEESTHOEK94 LO29
 SERVICE LAYER CREDITS: SOURCES: ESRI, HERE, GARMIN, USGS, INTERMAP, INCREMENT P, NRCAN, ESRI JAPAN, METI, ESRI CHINA (HONG KONG), ESRI KOREA, ESRI (THAILAND),

CLIENT
ESKOM

PROJECT
KOMATI POWER STATION - SOLAR PHOTOVOLTAICS (PV) AND BATTERY ENERGY STORAGE SYSTEM (BESS), ESIA

TITLE
LOCALITY

CONSULTANT	YYYY-MM-DD	2023/08/16
wsp GOLDER	DESIGNED	
	PREPARED	TS
	REVIEWED	TK
	APPROVED	AD

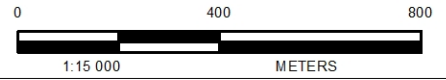
CX22521869 CONTROL REV. FIGURE
 22521869

PATH: Z:\AT\Projects\Golder\A\Khomashan\GIS\GISData\Project\2023\08\16\2023_08_16_AT_9:55:02 AM
 K:\Users\Komal_E\SA\WORK\2023\08\16\2023_08_16_AT_9:55:02 AM

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN ADJUSTED FROM ISO A3



- LEGEND**
- Eskom Power Stations
 - HV Line 132KV
 - HV Line 275KV
 - HV Line 88KV
 - Public Road
 - BESS
 - PV Sites
 - Substation
 - Project Site



NOTE(S)

REFERENCE(S)
 COORDINATE SYSTEM: HARTEBEESTHOEK94 LO29
 SERVICE LAYER CREDITS: SOURCE: ESRI, MAXAR, EARTHSTAR GEOGRAPHICS, AND THE GIS USER COMMUNITY

CLIENT
 ESKOM

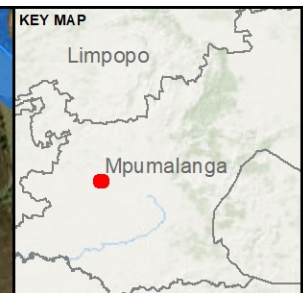
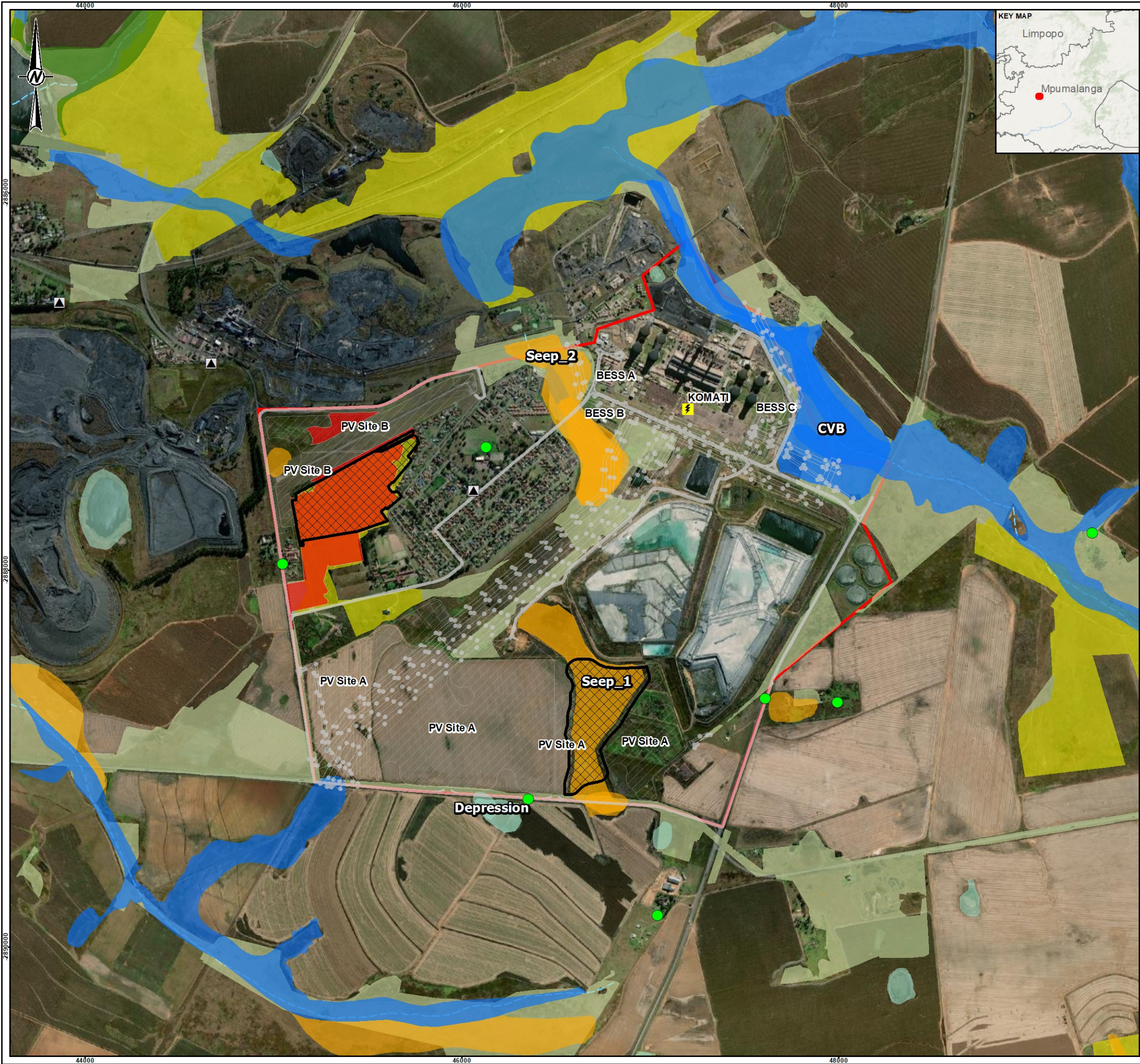
PROJECT
 KOMATI POWER STATION - SOLAR PHOTOVOLTAICS (PV) AND BATTERY ENERGY STORAGE SYSTEM (BESS), ESIA

TITLE
 SITE LAYOUT

CONSULTANT	YYYY-MM-DD	2023/08/15
	DESIGNED	
	PREPARED	TS
	REVIEWED	TK
	APPROVED	AD

PATH: Z:\AT\Projects\GoldenA\Batteries\GIS\Site\Project\22521869_Eskom_Komati_E_Solar\0220Aug2023\22521869_Site_Layer_0.mxd PRINTED ON: 2023/08/15 AT 4:08:17 PM

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN ADJUSTED FROM ISO/A3



- LEGEND**
- Air Quality Sensitive receptor
 - ▲ Noise Sensitive receptor
 - Visual receptor
 - ⚡ Eskom Power Stations
 - Powerlines
 - Roads
 - ⊠ No-Go Areas
 - ▨ Proposed Infrastructure
 - ▭ Project Site
 - Rivers - Non perennial
 - High Ecological Importance
- Delineated Wetlands**
- Channelled valley-bottom
 - Depression
 - Seep
- NWM 5 (SANBI, 2018)**
- Channelled valley-bottom wetland
 - Depression wetland
 - Floodplain wetland
 - Seep wetland
- MBSP (MTPA, 2019)**
- CBA Optimal
 - Other Natural Areas



NOTE(S)

REFERENCE(S)
 COORDINATE SYSTEM: HARTEBEESTHOEK94 LO29
 SERVICE LAYER CREDITS: SOURCE: ESRI, MAXAR, EARTHSTAR GEOGRAPHICS, AND THE GIS USER COMMUNITY

CLIENT
ESKOM

PROJECT
KOMATI POWER STATION - SOLAR PHOTOVOLTAICS (PV) AND BATTERY ENERGY STORAGE SYSTEM (BESS), ESIA

TITLE
NO-GO AREAS

CONSULTANT	YYYY-MM-DD	2023/08/16
wsp GOLDER	DESIGNED	
	PREPARED	TS
	REVIEWED	TK
	APPROVED	AD

CX22521869 CONTROL REV. FIGURE
 22521869

PATH: Z:\CAT\Projects\Goldens\Komal\ESIA\GIS\MapDocs\Project\20230816\NoGo_Areas.mxd PRINTED ON: 2023-08-16 AT: 9:41:37 AM

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET TITLE HAS BEEN ADJUSTED FROM ISOTO