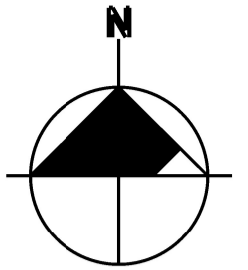


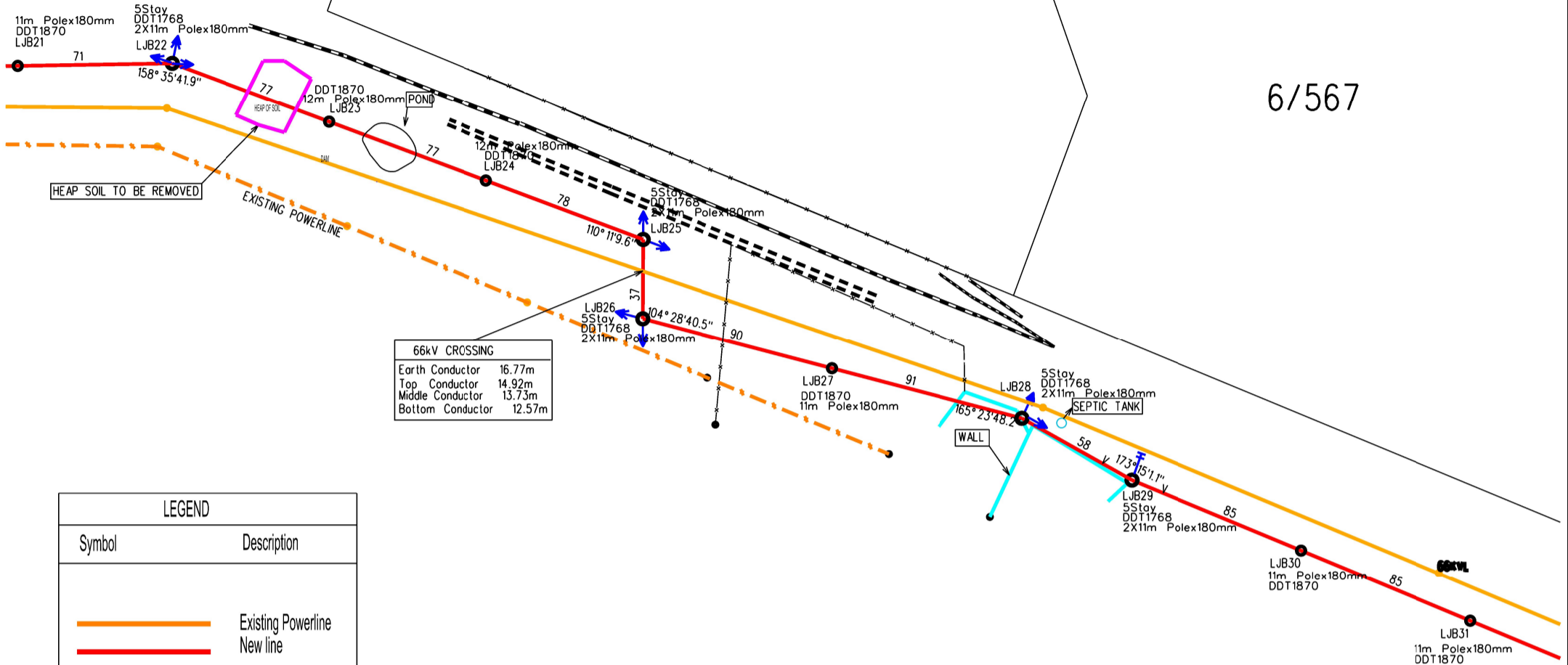
REMAINDER OF THE FARM MOHLABAS LOCATION 567 LT



Scale:1:4000

2/567

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66kV CROSSING	
Earth Conductor	16.77m
Top Conductor	14.92m
Middle Conductor	13.73m
Bottom Conductor	12.57m

LEGEND	
Symbol	Description
	Existing Powerline
	New line
	Track
	Wall
	Fence
	Railway Line
	Cadastral
	Existing Pole
	bend/toff
	Angle xx°xx'xx"
	TRF
	Bend
	Strut
	Stay

REMAINDER OF THE FARM MOHLABAS LOCATION 567 LT

LETABA - JULESBURG 22KV

NOTE: PEGS on site indicate structure position.

	Strain Poles(Red)
	Suspension Pole, Line Pegs (White)
	Stay Wire/ Strut Pole(Blue)

PG3/PG4

Accepted as correct by Surveyor S HIRACHUND 076 143 0180

REV.0 21/01/2022

TRFR Size:		Project no:	
Toff Pole no:	LJB1	Project Name:	LETABA - JULESBURG LOADSHIFTING
Toff:	LAT: 23° 52' 52", LONG: 30° 16' 51"	Feeder name:	LETABA - JULESBURG 22KV
Tee off angle:	85° 58' 47"	CNC:	TZANEEN
Total Length of line:	3.5 km	Surveyor:	BFL LAND DEVELOPMENT SERVICES
Portion of map:	2330 CD	Geographic mapping:	2330 CD S

NOTE: No protected trees/plants may be cut/trimmed/removed unless the applicable tree permit is issued and handed to the construction contractor.

NOTE: Check for special conditions on Way leave



COORDINATE SYSTEM:L084/29