











Legend

LEGEND	
	EXISTING 22kV OVERHEAD LINE
	EXISTING VTH TEE / LETHABO STANDBY 88kV OVERHEAD LINE
	22m EXISTING 88kV OVERHEAD LINE SERVITUDE
	NEW 88kV OVERHEAD LINE CENTER LINE (24m FROM EXISTING 88kV LINE CENTRE LINE) ALTERNATIVE OPTION 1
	NEW 88kV OVERHEAD LINE CENTER LINE (IN NEW 31M SERVITUDE) ALTERNATIVE OPTION 2
	28.5m 88kV OVERHEAD LINE SERVITUDE EXTENSION
	31m 88kV OVERHEAD LINE SERVITUDE
	EXISTING ESKOM LINE
	EXISTING 88kV LINE BENDING POINTS
	NEW 88kV STRUCTURE BENDING POINTS

Reference drawings

C.1	01/09/2022	MB	LEGEND UPDATED	JAA	JAA
C	26/08/2022	MB	ALTERNATIVE ROUTES SHOWN	JAA	JAA
B	23/08/2022	MB	LINE MOVED OUT OF WETLAND	JAA	JAA
A	29/07/2022	MB	Issued for Information	JAA	JAA
Rev	Date	Drawn	Description	Ch'k'd	App'd



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Client	
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Title

LETHABO SOLAR PV FACILITY
OVERHEAD LINE ROUTE

SHEET of

Designed	CJ VERMAAK(Pr. Eng.)		Coordination	---	---
Drawn	M LEKOBOTJA		Approved	---	---
Dwg check	J ALBERTS (Pr. Eng.)		Prof. Registration No.:		980004
Eng check	J ALBERTS (Pr. Eng.)		Date:		DD/MM/YYYY
MPAMOT Project Number R0000014			Scale at A1 1:5000		
Suitability Description Suitable for Information					Suit. Code I1
Drawing Number R00000014-MPA-LL-DR-E-0100					Revision C.1