



LEGEND	
SYMBOL	DESCRIPTION
	LV, MV & SHARING POLES
	LV POLE WITH STAY AND STRUT
	LV POLE WITH SHORT STAY
	LV POLE WITH FLYING STAY
	MV POLE WITH STAY AND STRUT
	MV POLE WITH SHORT STAY
	MV POLE WITH FLYING STAY
	TRANSFORMER/MINI SUB
	KICKER POLE (5,7,9m)
	LINK/BREAKER/SEC./METER UNIT
	MV & LV FUSES
	CABLE JOINT(MV+LV)
	MV CROWS FEET / EARTH SPIKE
	LV CROWS FEET / EARTH SPIKE
	SA.
	HIGH MAST
	ABC 35mm 1 PHASE
	ABC 35mm 2 PHASE
	ABC 35mm 3 PHASE
	ABC 70mm 3 PHASE
	LV BARE CONDUCTOR
	F = FOX, G = GOPHER, H = HARE, M = MINK, SQ = SQUIRREL, W = WOLF, R = RABBIT
	1n = 1 PHASE    2n = 2 PHASE LETTER = 3n / S = SWER
	MV CONDUCTOR
	F = FOX, G = GOPHER, H = HARE, M = MINK, SQ = SQUIRREL, W = WOLF, R = RABBIT
	MV DUAL PHASE(F/G/H/M/SQ/W)
	SERVICE CONNECTIONS 4/10/16mm
	SERV. CONN. U/G 4/10/16mm
	LV CONDUCTOR PHASING
	POLE BOX PHASE CONNECTION
	STREET LIGHT
	STREET LIGHT CABLE
	TELKOM LINE
	EXISTING MV LINE

NOTE: 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 condition on Way leave

CO-ORDINATE SYSTEM WGS84/Lc31

REV. 0.0 dd/mm/yyyy

PROJECT NUMBER: MDABULA ELECTRIFICATION PEGGING
PROJECT NAME: ESKOM
FEEDER CODE: MJJ/MMP
CNC:
SURVEYOR: KT NDHLOVU
FARM: REMAINDER OF PORTION 2 OF THE FARM
LOCATIE VAN DE KNOPPEUZEN NO. 230-LT
GEOGRAPHIC CODE: 2330BA