

Datum/System	LO	Customer	FdrCode	Surveyor	Exis P0le N0	New P0le N0	Description	Structure Type	Equipment	Y	X	Z	Survey Date	Lat	Long
WGS84	31	ESKOM	MTR	K.A Matlala	MTR223/27		Existing Pole	Intermediate	Wooden MV Pole	57823.103	2677741.566		10/10/2019	24°12'05.95569"S 30°25'51.02305"E	
WGS84	31	ESKOM	MTR	K.A Matlala	MTR223/28		Existing Pole	T-Off	Wooden MV Pole	57783.332	2677704.843		10/10/2019	24°12'04.76743"S 30°25'52.43761"E	
WGS84	31	ESKOM	MTR	K.A Matlala	MTR223/28/1		Existing Pole	Intermediate	Wooden MV Pole	57820.352	2677670.658		10/10/2019	24°12'03.65152"S 30°25'51.13078"E	
WGS84	31	ESKOM	MTR	K.A Matlala	MTR223/29		Existing Pole	Intermediate	Wooden MV Pole	57720.913	2677763.407		10/10/2019	24°12'06.67906"S 30°25'54.64091"E	
WGS84	31	ESKOM	MTR	K.A Matlala	MTR223/30		Existing TRF	TIL	32KVA	57679.624	2677802.672		10/10/2019	24°12'07.96066"S 30°25'56.09830"E	
WGS84	31	ESKOM	MTR	K.A Matlala		MTR223/31	New Pole	Intermediate	Wooden MV Pole	57660.042	2677820.973		10/10/2019	24°12'08.55804"S 30°25'56.78950"E	
WGS84	31	ESKOM	MTR	K.A Matlala		MTR223/32	New Pole	Bend	Wooden MV Pole	57624.949	2677851.587		10/10/2019	24°12'09.55767"S 30°25'58.02860"E	
WGS84	31	ESKOM	MTR	K.A Matlala		MTR223/33	New Pole	Bend	Wooden MV Pole	57567.989	2677795.659		10/10/2019	24°12'07.74748"S 30°26'00.05497"E	
WGS84	31	ESKOM	MTR	K.A Matlala		MTR223/34	New Pole	Bend	Wooden MV Pole	57598.023	2677823.54		10/10/2019	24°12'08.64967"S 30°25'58.98673"E	
WGS84	31	ESKOM	MTR	K.A Matlala		MTR223/35	New Pole	Bend	Wooden MV Pole	57517	2677848.344		10/10/2019	24°12'09.46649"S 30°26'01.85415"E	
WGS84	31	ESKOM	MTR	K.A Matlala		MTR223/36	New Pole	Intermediate	Wooden MV Pole	57484.404	2677818.135		10/10/2019	24°12'08.48897"S 30°26'03.01349"E	
WGS84	31	ESKOM	MTR	K.A Matlala		MTR223/37	New TRF	TOOL	100KVA	57428.382	2677766.159		10/10/2019	24°12'06.80707"S 30°26'05.00604"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30D04		New Pole		Wooden LV Pole	57426.178	2677885.401		10/10/2019	24°12'10.68282"S 30°26'05.06705"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30D06		New Pole		Wooden LV Pole	57387.542	2677892.397		10/10/2019	24°12'10.91526"S 30°26'06.43507"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30D5		New Pole		Wooden LV Pole	57404.125	2677868.327		10/10/2019	24°12'10.13078"S 30°26'05.85093"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30D03		New Pole		Wooden LV Pole	57451.093	2677853.285		10/10/2019	24°12'09.63575"S 30°26'04.18882"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30D02		New Pole		Wooden LV Pole	57426.09	2677833.894		10/10/2019	24°12'09.00881"S 30°26'05.07755"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30D01		New Pole		Wooden LV Pole	57403.487	2677818.06		10/10/2019	24°12'08.49715"S 30°26'05.88072"E	
WGS84	31	ESKOM	MTR	K.A Matlala	06B08		New Pole		Wooden LV Pole	57403.168	2677816.287		10/10/2019	24°12'08.43956"S 30°26'05.89231"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30A02		New Pole		Wooden LV Pole	57394.194	2677809.775		10/10/2019	24°12'08.22910"S 30°26'06.21122"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30A03		New Pole		Wooden LV Pole	57359.755	2677784.777		10/10/2019	24°12'07.42118"S 30°26'07.43509"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30A04		New Pole		Wooden LV Pole	57336.339	2677814.468		10/10/2019	24°12'08.38924"S 30°26'08.26058"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30A05		New Pole		Wooden LV Pole	57316.941	2677837.679		10/10/2019	24°12'09.14615"S 30°26'08.94462"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30EO2		New Pole		Wooden LV Pole	57296.807	2677781.831		10/10/2019	24°12'07.33368"S 30°26'09.66601"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30EO1		New Pole		Wooden LV Pole	57323.314	2677754.19		10/10/2019	24°12'06.43185"S 30°26'08.73074"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30B07		New Pole		Wooden LV Pole	57234.843	2677719.639		10/10/2019	24°12'05.32053"S 30°26'11.87055"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30B08		New Pole		Wooden LV Pole	57230.877	2677729.318		10/10/2019	24°12'05.63561"S 30°26'12.00971"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30F01		New Pole		Wooden LV Pole	57239.552	2677666.399		10/10/2019	24°12'03.58955"S 30°26'11.71129"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30B06		New Pole		Wooden LV Pole	57263.712	2677693.868		10/10/2019	24°12'04.47916"S 30°26'10.85128"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30B05		New Pole		Wooden LV Pole	57289.8	2677668.716		10/10/2019	24°12'03.65828"S 30°26'09.93047"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30c11		New Pole		Wooden LV Pole	57228.172	2677571.496		10/10/2019	24°12'00.50663"S 30°26'12.12809"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30C10		New Pole		Wooden LV Pole	57253.539	2677587.294		10/10/2019	24°12'01.01675"S 30°26'11.22698"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30C09		New Pole		Wooden LV Pole	57271.598	2677582.533		10/10/2019	24°12'00.85966"S 30°26'10.58777"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30C08		New Pole		Wooden LV Pole	57297.476	2677605.408		10/10/2019	24°12'01.59973"S 30°26'09.66756"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30C07		New Pole		Wooden LV Pole	57327.12	2677632.148		10/10/2019	24°12'02.46490"S 30°26'08.61334"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30C06		New Pole		Wooden LV Pole	57334.185	2677638.213		10/10/2019	24°12'02.66109"S 30°26'08.36211"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30B04		New Pole		Wooden LV Pole	57325.074	2677699.165		10/10/2019	24°12'04.64327"S 30°26'08.67625"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30C05		New Pole		Wooden LV Pole	57361.803	2677662.035		10/10/2019	24°12'03.43171"S 30°26'07.38010"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30C04		New Pole		Wooden LV Pole	57382.368	2677680.87		10/10/2019	24°12'04.04115"S 30°26'06.64873"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30C03		New Pole		Wooden LV Pole	57384.689	2677686.772		10/10/2019	24°12'04.23267"S 30°26'06.56563"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30B03		New Pole		Wooden LV Pole	57358.28	2677711.77		10/10/2019	24°12'05.35477"S 30°26'07.77076"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30B02		New Pole		Wooden LV Pole	57357.496	2677726.972		10/10/2019	24°12'05.54278"S 30°26'07.52342"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30B01		New Pole		Wooden LV Pole	57391.7607	2677737.883		10/10/2019	24°12'06.24693"S 30°26'06.58269"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30C02		New Pole		Wooden LV Pole	57415.927	2677705.004		10/10/2019	24°12'04.82113"S 30°26'05.45615"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30C01		New Pole		Wooden LV Pole	57447.134	2677728.431		10/10/2019	24°12'05.57840"S 30°26'04.34698"E	
WGS84	31	ESKOM	MTR	K.A Matlala	30A01		New Pole		Wooden LV Pole	57420.23	2677776.222		10/10/2019	24°12'07.13520"S 30°26'05.29347"E	
WGS84	31	ESKOM	MTR	K.A Matlala	marulacut		New Pole		Wooden LV Pole	57660.047	2677821.026		10/10/2019	24°12'08.55977"S 30°25'56.78933"E	
WGS84	31	ESKOM	MTR	K.A Matlala	2marula		New Pole		Wooden LV Pole	57660.158	2677821.101		10/10/2019	24°12'08.56219"S 30°25'56.78539"E	
WGS84	31	ESKOM	MTR	K.A Matlala	3smalltrees		New Pole		Wooden LV Pole	57664.136	2677817.637		10/10/2019	24°12'08.44909"S 30°25'56.64492"E	
WGS84	31	ESKOM	MTR	K.A Matlala	marula		New Pole		Wooden LV Pole	57435.959	2677771.818		10/10/2019	24°12'06.98998"S 30°26'04.73676"E	
WGS84	31	ESKOM	MTR	K.A Matlala	marulatrims		New Pole		Wooden LV Pole	57482.469	2677760.737		10/10/2019	24°12'06.62374"S 30°26'03.09031"E	

WGS84	31	ESKOM	MTR	K.A Matlala	smaltree	New Pole	Wooden LV Pole	57389.703	2677890.383	10/10/2019	24°12'10.84953"S 30°26'06.35879"E
WGS84	31	ESKOM	MTR	K.A Matlala	smaltree	New Pole	Wooden LV Pole	57393.59	2677883.981	10/10/2019	24°12'10.64096"S 30°26'06.22197"E
WGS84	31	ESKOM	MTR	K.A Matlala	smaltree	New Pole	Wooden LV Pole	57395.2	2677881.554	10/10/2019	24°12'10.56186"S 30°26'06.16527"E
WGS84	31	ESKOM	MTR	K.A Matlala	treecut	New Pole	Wooden LV Pole	57437.361	2677847.478	10/10/2019	24°12'09.44882"S 30°26'04.67623"E
WGS84	31	ESKOM	MTR	K.A Matlala	marula	New Pole	Wooden LV Pole	57431.964	2677845.237	10/10/2019	24°12'09.37668"S 30°26'04.86778"E
WGS84	31	ESKOM	MTR	K.A Matlala	treecut	New Pole	Wooden LV Pole	57396.368	2677808.818	10/10/2019	24°12'08.19771"S 30°26'06.13432"E