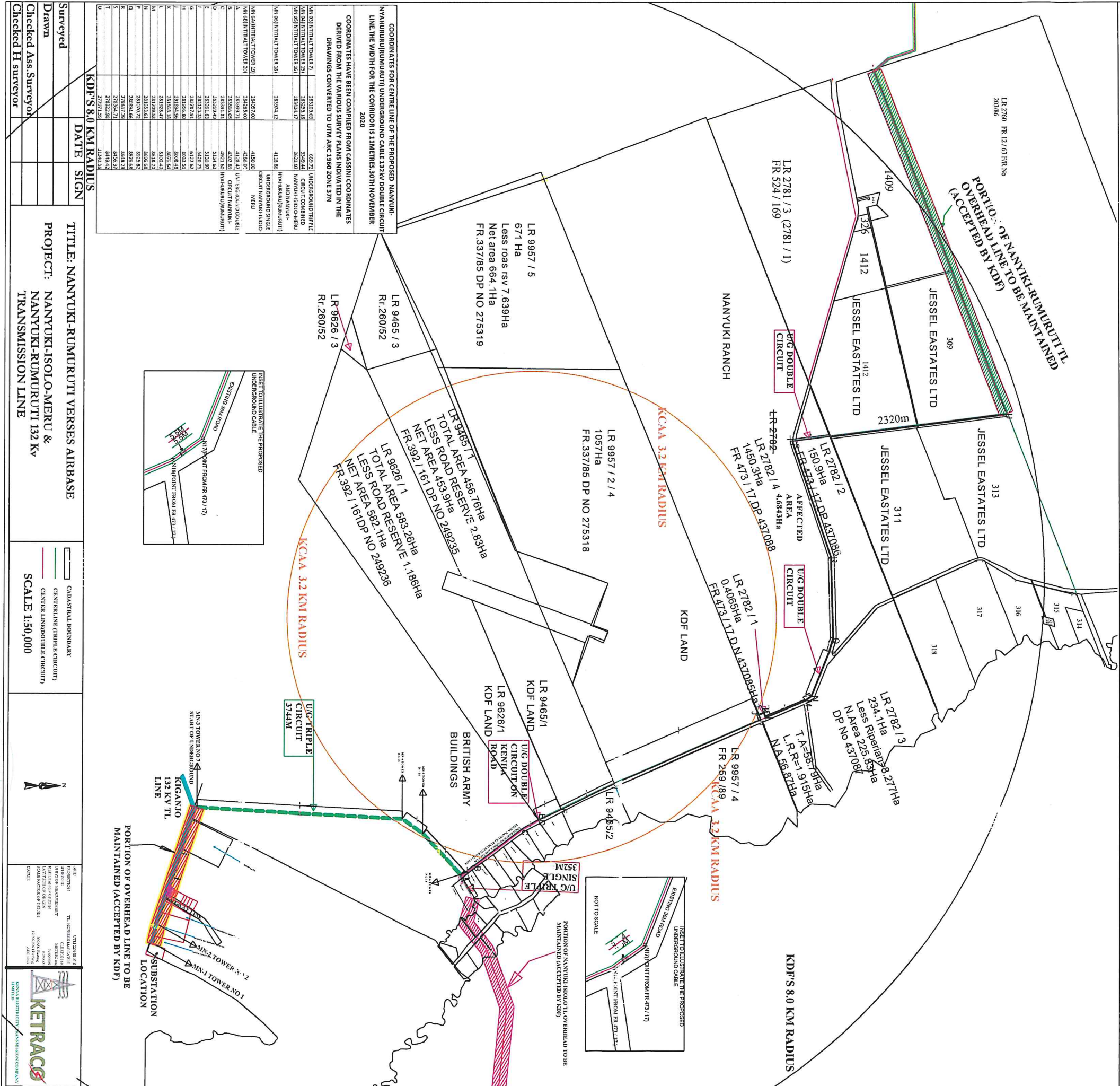


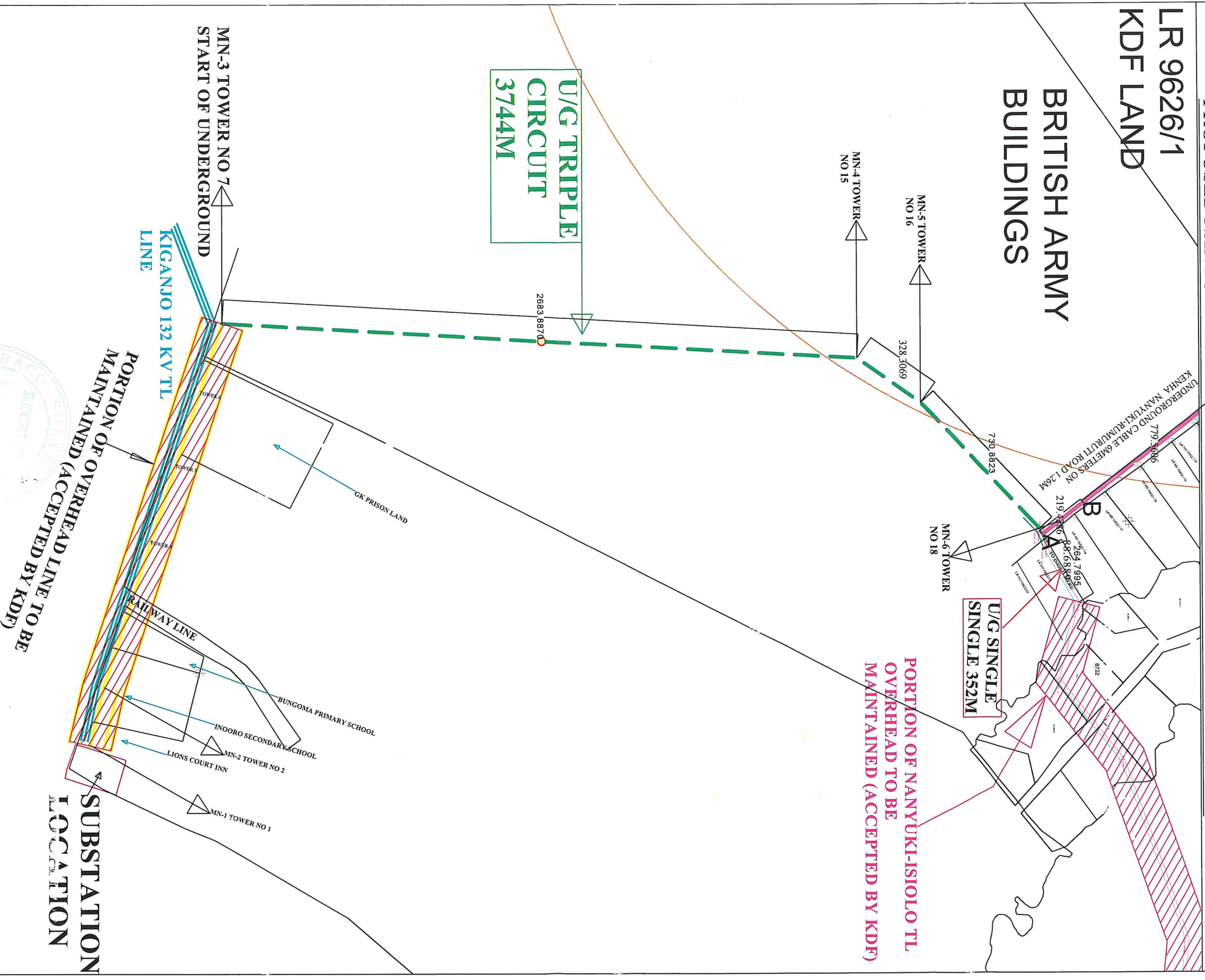
PROPOSED NANYUKI-RUMURUTI AND NANYUKI-ISIOLO MERU UNDERGROUND CABLE.







LR 9626/1  
KDF LAND

BRITISH ARMY  
BUILDINGS



	DATE	SIGN	SCALE 1:15000	
Surveyed			<input type="checkbox"/> CABLESTAY BOUNDARY <input type="checkbox"/> CENTERLINE (DOUBLE CIRCUIT) <input type="checkbox"/> CENTER LINE(SINGLE CIRCUIT)	
Drawn				
Checked Asst. Surveyor			DATE: 17/04/2018 TIME: 08:30 PROJECT: KETRAC DRAWN BY: KETRAC CHECKED BY: KETRAC SCALE: 1:15000	
Checked H. Surveyor				

Douglas K. Muthuq.  
~~8<sup>th</sup>~~ 8<sup>th</sup> / March / 2021

John

### KCAA 3.2 KM RADIUS

LR 2782 / 1  
0.4065Ha  
FR 473 / 17, D.N. 437085Ha

T.A=58.79ft  
L.R.R=1.915Ha  
N.A 56.87Ha

~~LR 9957 / 4~~  
~~FR 259 / 89~~

KDF LAND

1.R 9957 / 2 / 4  
1057Ha  
FR.337/85 DP NO 275318

LR 9465/1  
KDF LAND

LR 9626/1  
KDF LAND

BRITISH ARMY BUILDINGS

**U/G DOUBLE  
CIRCUIT ON  
KENHA ROAD**

U/G TRIPLE  
SINGLE 352M

**PORTION OF NANYUKI-ISIOLO TL  
OVERHEAD TO BE  
MAINTAINED (ACCEPTED BY KDF)**

	DATE	SIGN
Surveyed		
Drawn		
Checked Ass. Surveyor		
Checked H. surveyor		

SCALE 1:15000

PROJECT: NANYUKI-RUMURUTI 132 KV

 CADASTRAL BOUNDARY  
 CENTERLINE (DOUBLE CIRCUIT)  
 CENTER LINE/DOUBLE CIRCUIT



EXPERIMENTAL	TOTAL DRY-WEIGHT LOSS (%)
29 HOURS	CHESTER 100
UNITS OF MEMORABLE	ATTEN 100
MERIDIAN OF ORIGIN	29 000000
LATITUDE OF ORIGIN	6 000000
SCALE FACTOR OF ORIGIN	500.000000
EARTH	PROVINCIAL BUREAU ABCT 1980



Douglas K. Muthner.  
~~Jeffrey~~ 8th/March/2021

Stephen





LR NO 2782 / 2 AND LR NO 2782 / 4 (NANYUKI RANCH)

311

1412

LR 2782 / 2  
150.9Ha  
FR 473 / 17, DP 437086

LR 2782 / 4  
1450.3Ha  
FR 473 / 17, DP 437088

LR 2782 / 3  
234.1Ha  
Less Riparian=8.277Ha  
N.Area 225.83Ha  
DP No 437087

U/G DOUBLE  
CIRCUIT

LR 2782 / 1  
0.4065Ha  
FR 473 / 17, D.N. 437085Ha

	DATE	SIGN
Surveyed		
Drawn		
Checked Ass.Surveyor		
Checked H surveyor		

SCALE 1:10000

PROJECT: NANYUKI-RUMURUTI 132 Kv  
TRANSMISSION LINE

- CADASTRAL BOUNDARY
- CENTERLINE (DOUBLE CIRCUIT)
- CENTER LINE(DOUBLE CIRCUIT)



GRID  
PROJECTION  
SPHEROID  
UNITS OF MEASUREMENT  
MERIDIAN OF ORIGIN  
LATITUDE OF ORIGIN  
SCALE FACTOR OF ORIGIN  
DATUM

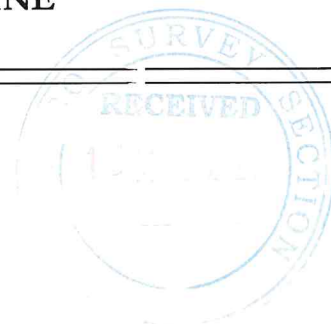
UTM ZONE 37 S  
TRANSVERSE MATOR  
ELEVATION  
MEASUREMENT  
0.000000  
500,000.000  
10,000,000.000  
WGS 1984



KENYA ELECTRICITY TRANSMISSION COMPANY  
LIMITED

DOUGLAS K. MUTITU  
8<sup>TH</sup> MARCH 2021

*[Handwritten signature]*





**COORDINATES FOR CENTRE LINE OF THE PROPOSED NANYUKI-NYAHURURU(RUMURUTI) UNDERGROUND CABLE 132kV DOUBLE CIRCUIT LINE.THE WIDTH FOR THE CORRIDOR IS 11METRES.30TH NOVEMBER 2020**

**COORDINATES HAVE BEEN COMPILED FROM CASSINI COORDINATES DERIVED FROM THE VARIOUS SURVEY PLANS INDICATED IN THE DRAWINGS CONVERTED TO UTM ARC 1960 ZONE 37N**

MN 03(INTIALT TOWER 7)	283103.69	669.72	UNDERGROUND TRIPPLE CIRCUIT.COMBINED NANYUKI-ISIOLO-MERU AND NANYUKI- NYAHURURU(RUMURUTI)
MN 04(INTIALT TOWER 15)	283253.18	3349.44	
MN 05(INTIALT TOWER 16)	283434.17	3623.92	
MN 06(INTIALT TOWER 18)	283974.12	4118.86	UNDERGROUND SINGLE CIRCUIT NANYUKI-ISIOLO- MERU
MN 6A(INTIALT TOWER 19)	284057.00	4150.00	
MN 6B(INTIALT TOWER 20)	284285.00	4286.00	
A	283999.71	4128.47	UNDERGROUND DOUBLE CIRCUIT NANYUKI- NYAHURURU(RUMURUTI)
B	283866.05	4302.89	
C	283391.81	4921.60	
D	283269.49	5134.63	
E	283261.83	5130.97	
F	283123.35	5420.75	
G	282787.91	6122.62	
H	281956.80	8033.51	
J	281894.96	8008.48	
K	281868.18	8076.64	
L	281928.47	8100.40	
M	281709.58	8618.20	
N	281653.61	8696.68	
P	281070.72	8925.82	
Q	280894.66	8976.68	
R	279847.29	8948.23	
S	278364.71	8456.37	
T	278322.98	8449.42	
U	277971.59	11240.38	

Douglas K. Mutitu.  
8th/march/2021.

*[Handwritten Signature]*

