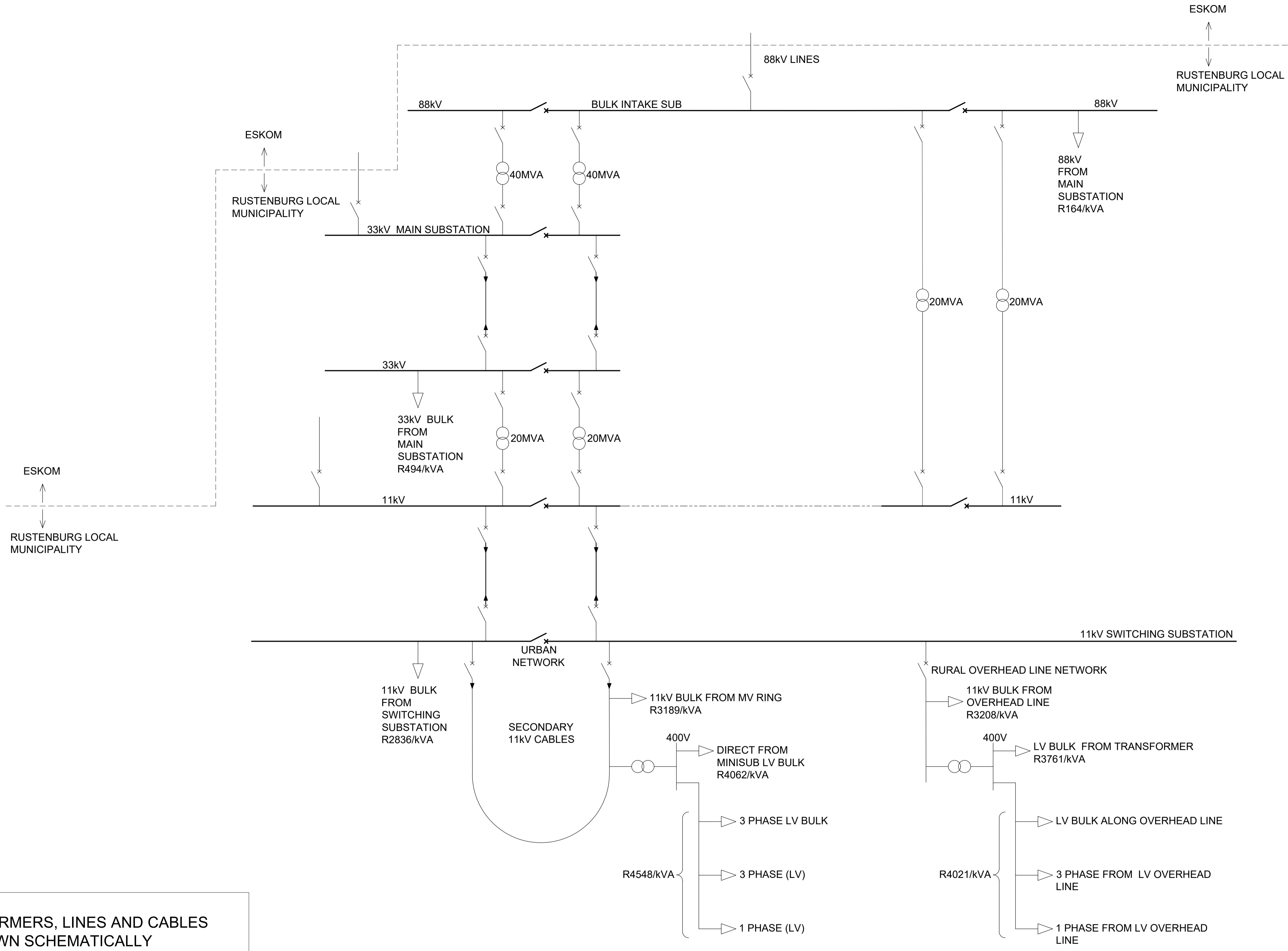


LEGEND:

SYMBOL	DESCRIPTION
	TRANSFORMER
	CIRCUIT BREAKER
	CUSTOMER GROUP



NOTE:
TRANSFORMERS, LINES AND CABLES ARE SHOWN SCHEMATICALLY

REVISION HISTORY

NO.	DATE	DESCRIPTION	INITIALS
A	10/05/2018	REPORT	JAA
B	14/05/2018	DRAFT POLICY	JAA

- NOTES:**
1. THIS IS NOT A SWITCHING OR OPERATING DIAGRAM
 2. THIS NETWORK DIAGRAM IS SIMPLIFIED
 3. IT DOES NOT SHOW INDIVIDUAL INTAKE POINTS
 4. IT SHOWS INTAKE POINTS GROUPED BY VOLTAGE
 5. IT SHOWS NETWORK ELEMENTS GROUPED BY VOLTAGE AND FUNCTION
 6. BUS-ISOLATORS, EARTH SWITCHES, CT's & VT's NOT SHOWN
 7. NORMALLY OPEN POINTS NOT SHOWN
 8. LV SWITCHGEAR NOT SHOWN

CLIENT :

CONSULTANT :

MOTLA
MOTLA CONSULTING ENGINEERS (PTY) LTD
REG. NO. 1997/008417/07
BLOCK F, LYTTLETOWN OFFICE PARK
SHELANTI AVE, CENTURION
P O BOX 10914
CENTURION 0046
TEL: 012 663 1328
FAX: 012 663 4039
centurion@motla.co.za

PROJECT NAME: RUSTENBURG ENGINEERING CONTRIBUTIONS STUDY

DRAWING TITLE: SIMPLIFIED LINE DIAGRAM

PURPOSE: DRAFT POLICY

DATE: MAY 2018

DESIGN BY: J. ALBERTS (Pr.Eng) | DRAWN BY: M. LEKOBOTJA | CHECKED BY: J. ALBERTS (Pr.Eng) | APPROVED BY: J. ALBERTS (Pr.Eng)

PAPER SIZE: A3 | SCALE: NTS | DRAWING NUMBER: 12441-E-102 | REVISION: B

SHEET NUMBER: 1 OF 1