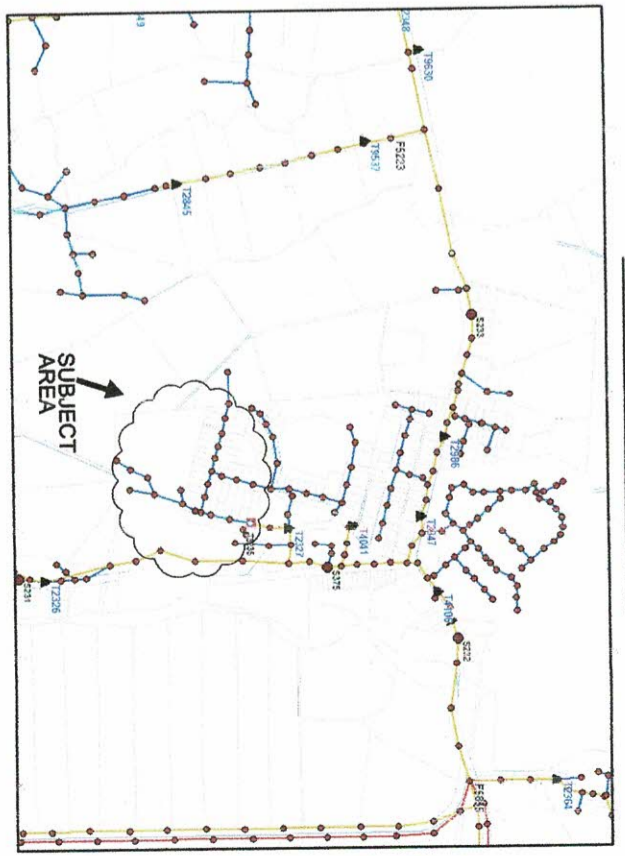
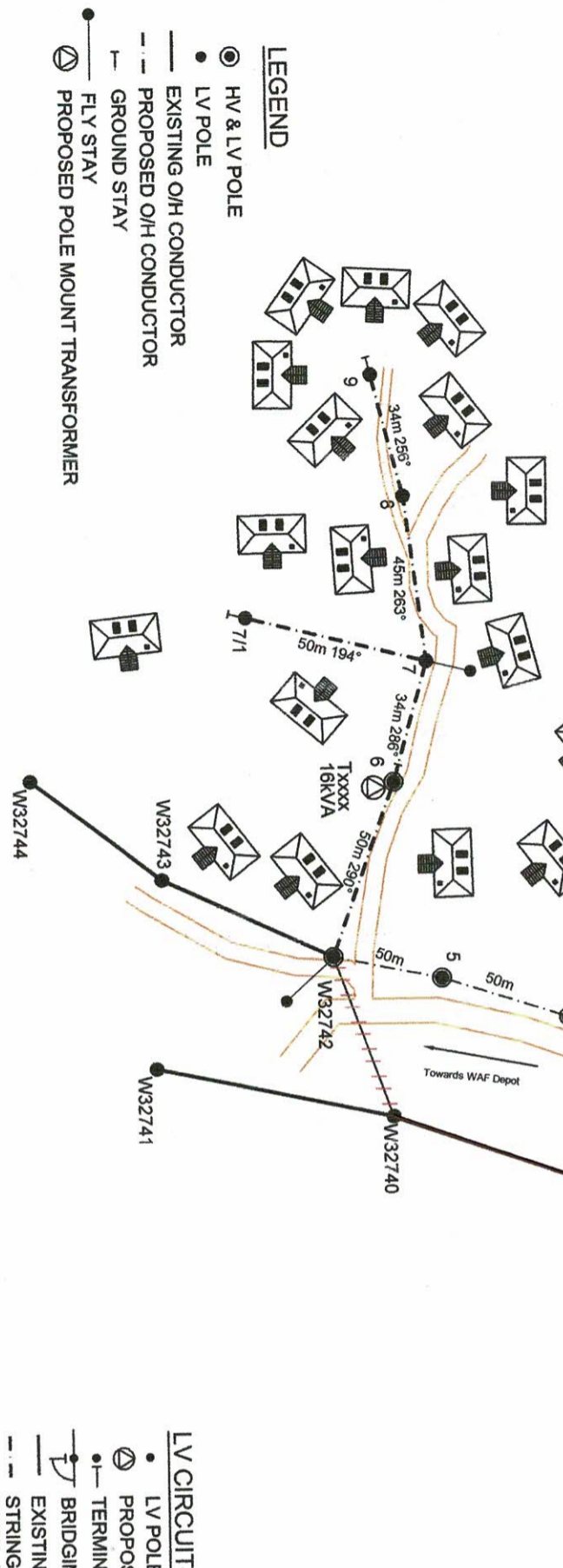
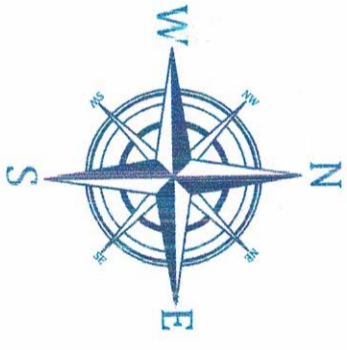
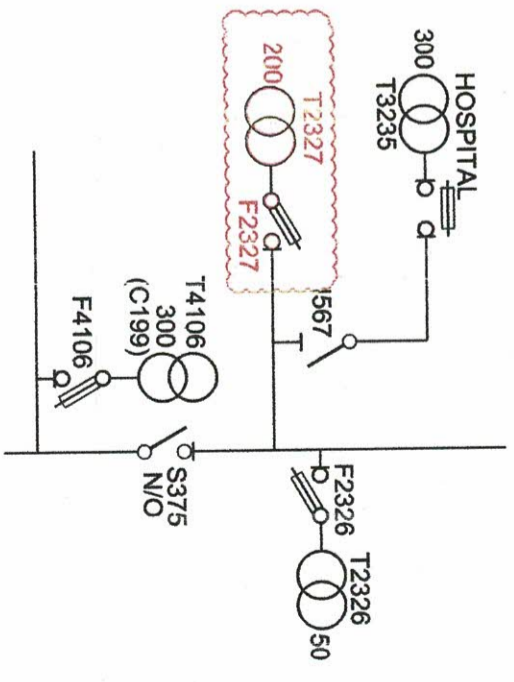


SCOPE OF WORK:

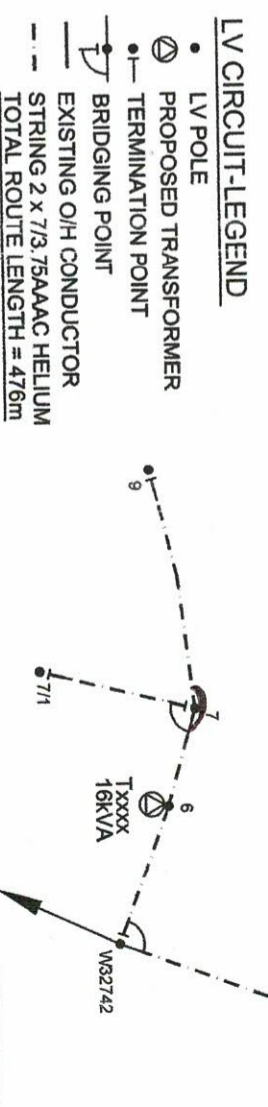
1. UPGRADE POLES MARKED 'W32706', 'W32707', 'W32708', 'W32739' & 'W32742' TO 11m RC POLE.
2. UPGRADE POLES MARKED 'W32704', 'W32710', 'W32711', 'W32712', 'W32713' & 'W32714' TO 10.2m RC POLE.
3. ERECT 11m RC POLES AT LOCATIONS MARKED '1', '6', '10' & '11'.
4. ERECT 10.2m POLES AT LOCATIONS MARKED '2', '3', '4', '5', '7', '7 / 1', '8', '9', '12', '12 / 1', '13', '14', '14 / 1' & '14 / 2'.
5. STRING NEW 1φ HV HELIUM OVER HEAD CONDUCTOR FROM POLE MARKED:
 - 'W32705' TO POLE MARKED '6' VIA POLES MARKED 'W32706', 'W32707', 'W32708', 'W32738', 'W32739', '1', 'W32745', '4', '5' & 'W32742'.
 - 'W32708' TO POLE MARKED '11' VIA POLES MARKED 'W32709', 'W32710', 'W32711', 'W32712', 'W32713', 'W32714' & '10'.
6. STRING NEW 1φ LV HELIUM OVERHEAD CONDUCTOR FROM POLE MARKED:
 - '11' TO POLE MARKED '12 / 1' VIA POLE MARKED '12'.
 - '12' TO POLE MARKED '14 / 2' VIA POLE MARKED '13' & '14'.
 - '14' TO POLE MARKED '14 / 1'.
 - '3' TO POLE MARKED '9' VIA POLES MARKED '2', '1', 'W32745', '4', '5', 'W32742', '6', '7', & '8'.
 - '7' TO POLE MARKED '7 / 1'.
7. REMOVE EXISTING LV CONDUCTOR FROM THE POLE MARKED:
 - 'W32742' TO POLE MARKED 'W32740'.
 - 'W32745' TO POLE MARKED 'W32739'.



FINAL SINGLE LINE
REF. DRWG. 04 N20 052



FINAL LV CIRCUIT 1



- LEGEND**
- HV & LV POLE
 - LV POLE
 - EXISTING O/H CONDUCTOR
 - - - PROPOSED O/H CONDUCTOR
 - GROUND STAY
 - ⊕ FLY STAY
 - ⊕ PROPOSED POLE MOUNT TRANSFORMER

- LV CIRCUIT-LEGEND**
- LV POLE
 - ⊕ PROPOSED TRANSFORMER
 - ⊕ TERMINATION POINT
 - ⊕ BRIDGING POINT
 - EXISTING O/H CONDUCTOR
 - - - STRING 2 x 7/3.75AAC HELIUM
 - TOTAL ROUTE LENGTH = 476m

DRAWN		07.11.24		Checked		09/11/26		<p>ENERGY FIJI LIMITED</p> <p>Supply To Nabuna Tavua District Nabuna Area (TA02.20)</p>	
CHECKED		09/11/26		Checked		09/11/26			
GIS COORDINATOR		09/11/26		Checked		09/11/26			
DEPARTMENT		09/11/26		Checked		09/11/26			
HEAD OF DEPARTMENT		09/11/26		Checked		09/11/26		DRAWING NUMBER	
DEPARTMENT		09/11/26		Checked		09/11/26		A3 04 N87 070 0	
REVISION		07.11.24		Checked		09/11/26		SCALE	
Original Issue		07.11.24		Checked		09/11/26		N75	
No.		0		Checked		09/11/26			



