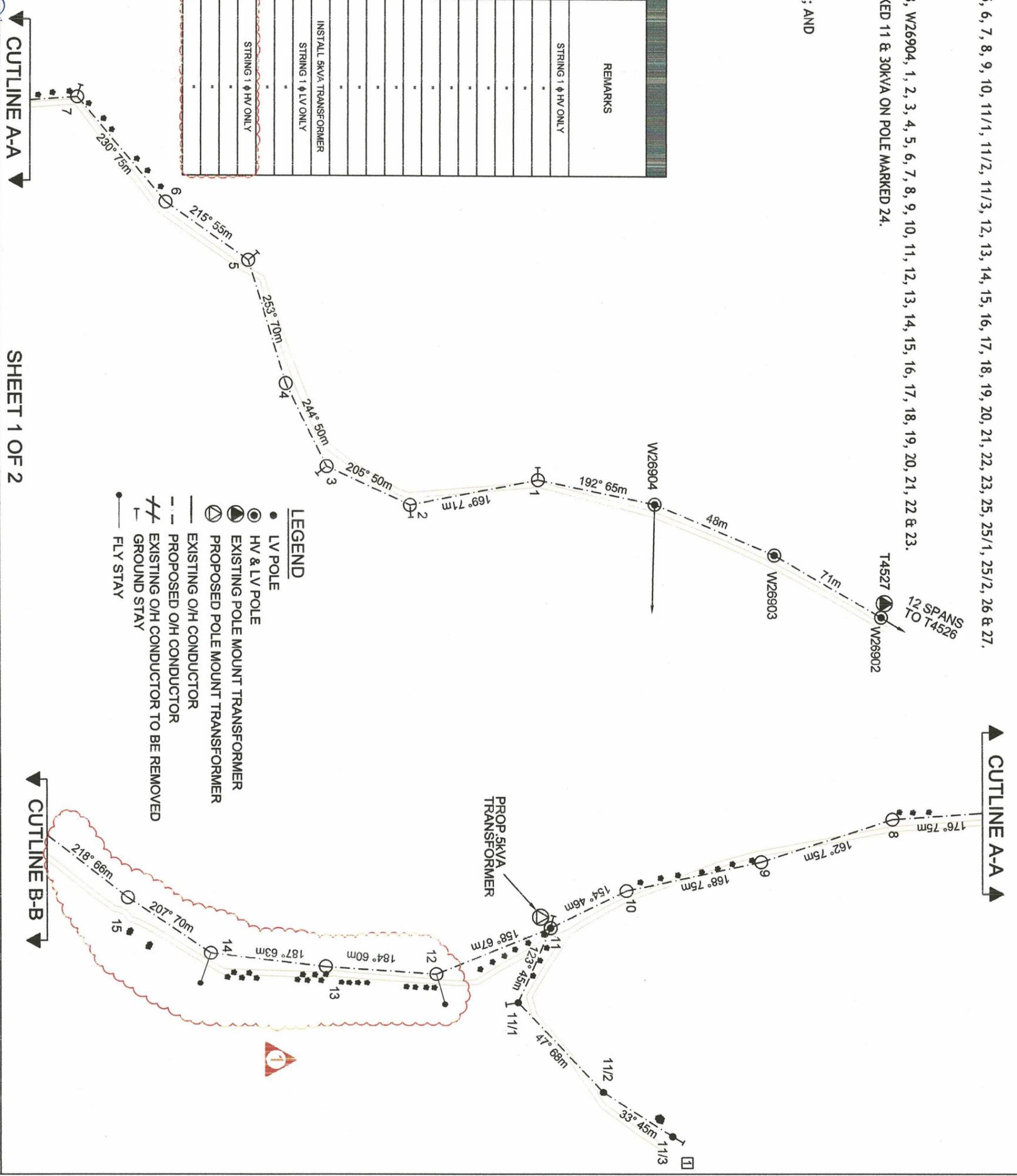


SCOPE OF WORK:

1. ERECT 10.2m RC POLE AT LOCATIONS MARKED 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11/1, 11/2, 11/3, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 25, 25/1, 25/2, 26 & 27.
2. ERECT 11m RC POLE AT LOCATION MARKED 11 & 24.
3. STRING 1 ϕ HV HELIUM CONDUCTOR FROM POLE MARKED
 - W26902 TO POLE 24 VIA POLES MARKED W26903, W26904, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22 & 23.
4. INSTALL SKVA POLE MOUNT TRANSFORMER ON POLE MARKED 11 & 30KVA ON POLE MARKED 24.
5. STRING 1 ϕ LV HELIUM CONDUCTOR FROM POLE MARKED
 - 11 TO 11/3 VIA POLE 11/1 & 11/2;
 - 18 TO 25/2 VIA POLE 19, 20, 21, 22, 23, 24 & 25; AND
 - 25/1 TO 27 VIA POLE 25 & 26;

POLE NO	POLE DESCRIPTION (WOOD, CONC OR EXISTING)	POLE LENGTH & STRENGTH (m/kN)	SPAN OF LINE (m)	ANGLE OF LINE DEVIATION (°)	POLE DRESSING	STAYS		REMARKS
						GRND FLY	GRND & FLY	
W26902	EXIST	-	-	-	14A+EXIST			STRING 1 ϕ HV ONLY
W26903	EXIST	71	-	-	11A+EXIST			
W26904	EXIST	48	-	-	11A+EXIST			
1	CONC	10.2/6	65	25	12A			
2	CONC	10.2/6	71	36	12A			
3	CONC	10.2/6	50	38	14A			
4	CONC	10.2/6	50	9	11A			
5	CONC	10.2/6	70	38	12A			
6	CONC	10.2/6	55	15	11A			
7	CONC	10.2/6	75	54	14A			
8	CONC	10.2/6	75	14	11A			
9	CONC	10.2/6	75	6	11A			
10	CONC	10.2/6	75	14	11A			
11	CONC	11/5.5	46	21	11A+3A+REM			INSTALL SKVA TRANSFORMER
11/1	CONC	10.2/6	45	76	4A			STRING 1 ϕ LV ONLY
11/2	CONC	10.2/6	88	14	1A			
11/3	CONC	10.2/6	45	-	3A			
12	CONC	10.2/6	67	26	12A			STRING 1 ϕ HV ONLY
13	CONC	10.2/6	60	3	11A			
14	CONC	10.2/6	63	20	12A			
15	CONC	10.2/6	70	11	11A			



SHEET 1 OF 2

No.	REVISION	DATE	BY	CHK	PSD	APP
1	Amendment-Req By Surveyors	17.08.23	JV	[Signature]		
0	Original Issue	16.08.23	JV	[Signature]		

DRAWN	ELVIN	17.08.23
CHECKED	KELEVI	06.09.23
GIS COORDINATOR	KINI	06.09.23
DEPARTMENT ENGINEER	NAOMI	07.09.23

ENERGY FIJI LIMITED
 Supply To Gurdayal Sharma & 15 Others
 Ba District
 Tabataba (Ba03.19)

DRAWING NUMBER
 A3 04 N82 141
 SCALE NTS



