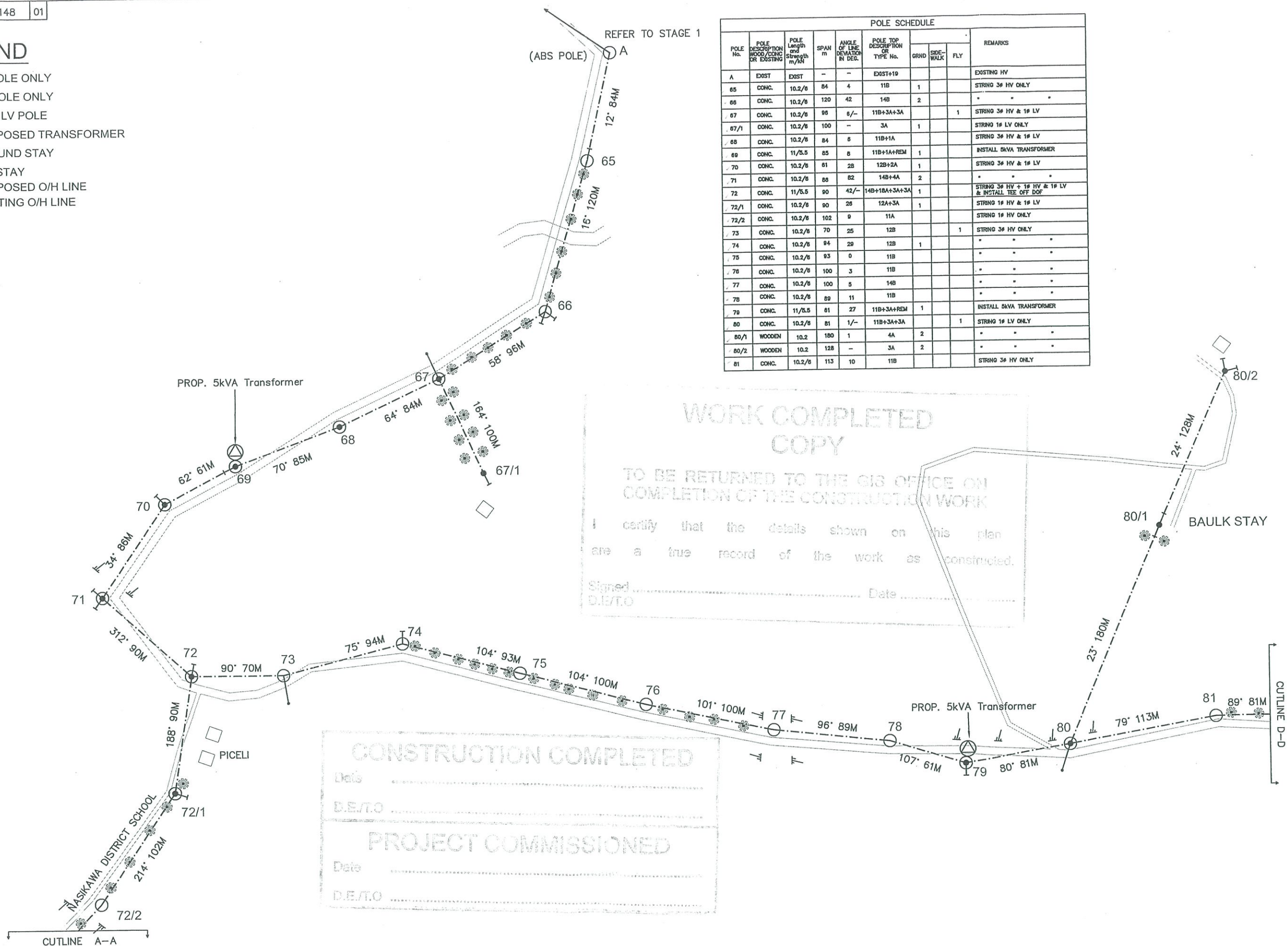


LEGEND

- LV POLE ONLY
- HV POLE ONLY
- ⊙ HV & LV POLE
- ⊕ PROPOSED TRANSFORMER
- GROUND STAY
- FLY STAY
- PROPOSED O/H LINE
- EXISTING O/H LINE



POLE SCHEDULE										
POLE No.	POLE DESCRIPTION WOOD/CONC OR EXISTING	POLE Length and Strength m/kN	SPAN m	ANGLE OF LINE DEVIATION IN DEG.	POLE TOP DESCRIPTION OR TYPE No.	GRND	SIDE-WALK	FLY	REMARKS	
A	EXIST	EXIST	-	-	EXIST+19				EXISTING HV	
65	CONC.	10.2/8	84	4	11B	1			STRING 3# HV ONLY	
66	CONC.	10.2/8	120	42	14B	2			" " "	
67	CONC.	10.2/8	96	6/-	11B+3A+3A			1	STRING 3# HV & 1# LV	
67/1	CONC.	10.2/8	100	-	3A	1			STRING 1# LV ONLY	
68	CONC.	10.2/8	84	6	11B+1A				STRING 3# HV & 1# LV	
69	CONC.	11/5.5	85	8	11B+1A+REM	1			INSTALL 5kVA TRANSFORMER	
70	CONC.	10.2/8	61	28	12B+2A	1			STRING 3# HV & 1# LV	
71	CONC.	10.2/8	88	82	14B+4A	2			" " "	
72	CONC.	11/5.5	90	42/-	14B+18A+3A+3A	1			STRING 3# HV & 1# HV & 1# LV & INSTALL TEE OFF DOF	
72/1	CONC.	10.2/8	90	28	12A+3A	1			STRING 1# HV & 1# LV	
72/2	CONC.	10.2/8	102	9	11A				STRING 1# HV ONLY	
73	CONC.	10.2/8	70	25	12B			1	STRING 3# HV ONLY	
74	CONC.	10.2/8	94	29	12B	1			" " "	
75	CONC.	10.2/8	93	0	11B				" " "	
76	CONC.	10.2/8	100	3	11B				" " "	
77	CONC.	10.2/8	100	5	14B				" " "	
78	CONC.	10.2/8	89	11	11B				" " "	
79	CONC.	11/5.5	81	27	11B+3A+REM	1			INSTALL 5kVA TRANSFORMER	
80	CONC.	10.2/8	81	1/-	11B+3A+3A			1	STRING 1# LV ONLY	
80/1	WOODEN	10.2	180	1	4A	2			" " "	
80/2	WOODEN	10.2	128	-	3A	2			" " "	
81	CONC.	10.2/8	113	10	11B				STRING 3# HV ONLY	

WORK COMPLETED
COPYTO BE RETURNED TO THE GIS OFFICE ON
COMPLETION OF THE CONSTRUCTION WORKI certify that the details shown on this plan
are a true record of the work as constructed.

Signed: D.E.T.O. Date:

CONSTRUCTION COMPLETED

Date:

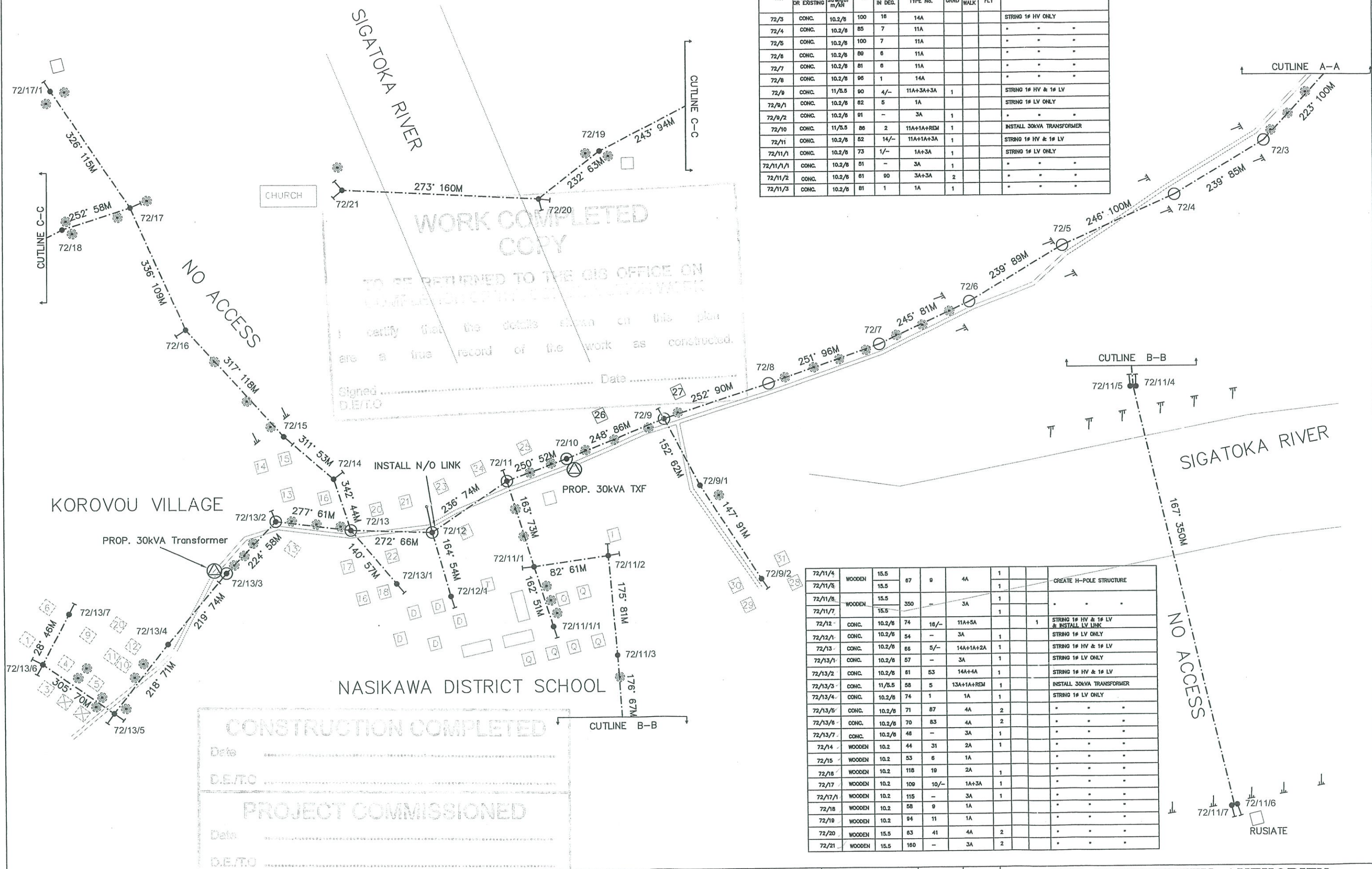
D.E.T.O.

PROJECT COMMISSIONED

Date:

D.E.T.O.

										REFERENCE		SHEET 1 OF 8		DRAWN JONE 02.03.18 CHECKED Kaushal 18.03.18 CHIEF DRAUGHTSMAN JONE 18.03.18 TEAM LEADER PLANNING & DESIGN R. J. 19.3.18 ENGINEER J. J. 19.3.18 HEAD OF DEPARTMENT [Signature] 19.3.18		FIJI ELECTRICITY AUTHORITY														
																SUPPLY TO SAWENE STAGE 2										DRAWING NUMBER				
																SIGATOKA DISTRICT										A1 04 N86 148 01				
																VALLEY ROAD (SG02/17)										SCALE 1 : 5000				
0 ORIGINAL ISSUE		20.02.18		JV						CAD FILENAME		C:\PROJECTS\XXXX\XXXX.DWG																		
No. REVISION		DATE		BY		CHK		PSD		APP		DRAWING No.		TITLE																



POLE SCHEDULE									
POLE No.	POLE DESCRIPTION WOOD/CONC OR EXISTING	POLE Length and Strength m/kN	SPAN m	ANGLE OF LINE DEVIATION IN DEG.	POLE TOP DESCRIPTION OR TYPE No.	GRND	SIDE-WALK	FLY	REMARKS
72/3	CONC.	10.2/8	100	18	14A				STRING 1# HV ONLY
72/4	CONC.	10.2/8	85	7	11A				" " "
72/5	CONC.	10.2/8	100	7	11A				" " "
72/6	CONC.	10.2/8	88	8	11A				" " "
72/7	CONC.	10.2/8	81	8	11A				" " "
72/8	CONC.	10.2/8	90	1	14A				" " "
72/9	CONC.	11/5.5	90	4/-	11A+3A+3A	1			STRING 1# HV & 1# LV
72/9/1	CONC.	10.2/8	82	5	1A				STRING 1# LV ONLY
72/9/2	CONC.	10.2/8	91	-	3A	1			" " "
72/10	CONC.	11/5.5	88	2	11A+1A+REM	1			INSTALL 30KVA TRANSFORMER
72/11	CONC.	10.2/8	82	14/-	11A+1A+3A	1			STRING 1# HV & 1# LV
72/11/1	CONC.	10.2/8	73	1/-	1A+3A	1			STRING 1# LV ONLY
72/11/1/1	CONC.	10.2/8	51	-	3A	1			" " "
72/11/2	CONC.	10.2/8	81	90	3A+3A	2			" " "
72/11/3	CONC.	10.2/8	81	1	1A	1			" " "

72/11/4	WOODEN	15.5	87	9	4A	1			CREATE H-POLE STRUCTURE
72/11/5	WOODEN	15.5				1			" " "
72/11/6	WOODEN	15.5	350	-	3A	1			" " "
72/11/7	WOODEN	15.5				1			" " "
72/12	CONC.	10.2/8	74	18/-	11A+5A	1			STRING 1# HV & 1# LV & INSTALL LV LINK
72/12/1	CONC.	10.2/8	54	-	3A	1			STRING 1# LV ONLY
72/13	CONC.	10.2/8	68	5/-	14A+1A+2A	1			STRING 1# HV & 1# LV
72/13/1	CONC.	10.2/8	57	-	3A	1			STRING 1# LV ONLY
72/13/2	CONC.	10.2/8	61	53	14A+4A	1			STRING 1# HV & 1# LV
72/13/3	CONC.	11/5.5	58	5	13A+1A+REM	1			INSTALL 30KVA TRANSFORMER
72/13/4	CONC.	10.2/8	74	1	1A	1			STRING 1# LV ONLY
72/13/5	CONC.	10.2/8	71	87	4A	2			" " "
72/13/6	CONC.	10.2/8	70	83	4A	2			" " "
72/13/7	CONC.	10.2/8	48	-	3A	1			" " "
72/14	WOODEN	10.2	44	31	2A	1			" " "
72/15	WOODEN	10.2	53	6	1A				" " "
72/16	WOODEN	10.2	118	19	2A	1			" " "
72/17	WOODEN	10.2	109	10/-	1A+3A	1			" " "
72/17/1	WOODEN	10.2	115	-	3A	1			" " "
72/18	WOODEN	10.2	58	9	1A				" " "
72/19	WOODEN	10.2	94	11	1A				" " "
72/20	WOODEN	15.5	83	41	4A	2			" " "
72/21	WOODEN	15.5	160	-	3A	2			" " "

SHEET 2 OF 8

DRAWN	JONE	02.03.18
CHECKED	Kausha	18.03.18
CHIEF DRAUGHTSMAN	JONE	18.03.18
TEAM LEADER PLANNING & DESIGN	Kausha	19.03.18
ENGINEER	JONE	19.03.18
HEAD OF DEPARTMENT	Kausha	19.03.18

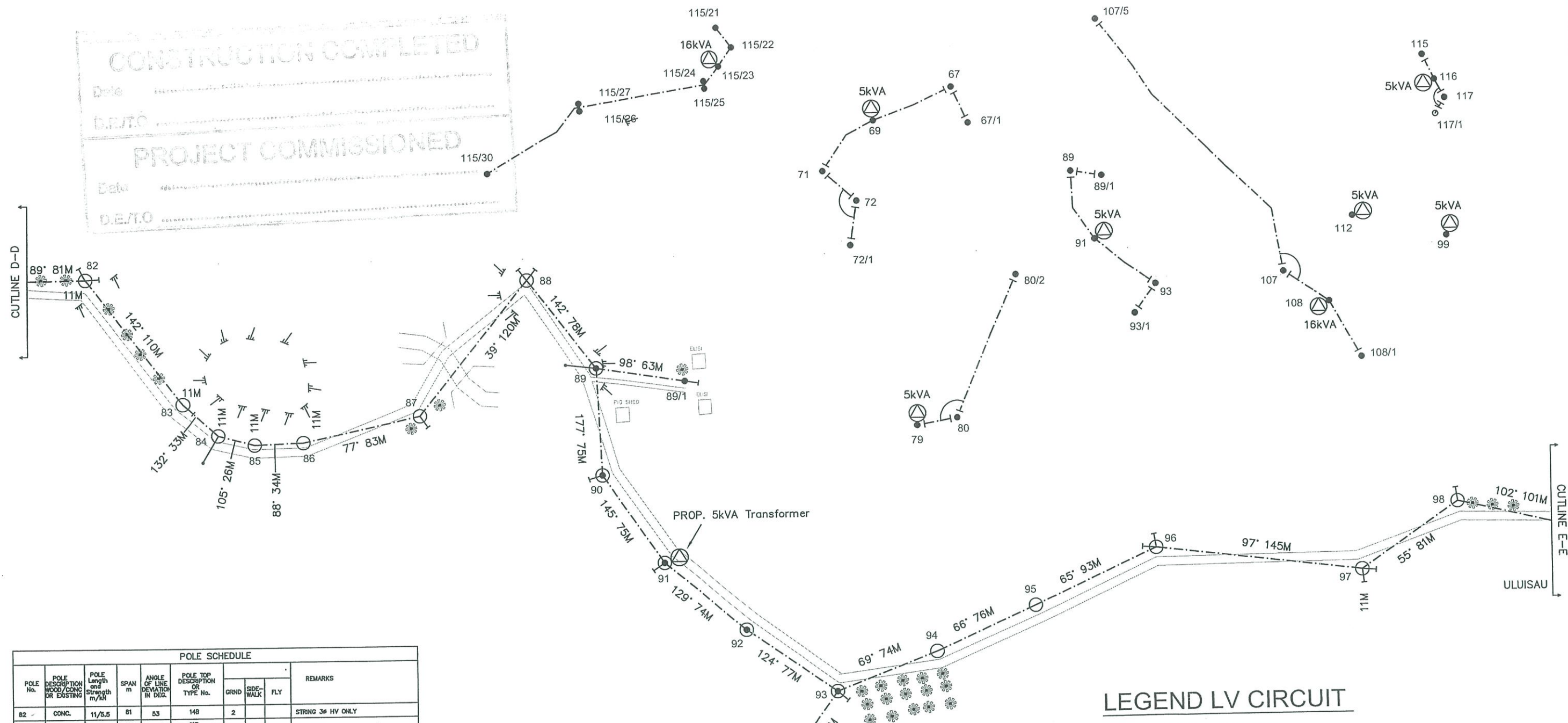
FIJI ELECTRICITY AUTHORITY

SUPPLY TO SAWENE STAGE 2
SIGATOKA DISTRICT
VALLEY ROAD (SG02/17)

DRAWING NUMBER

A1 04 N86 148 02

SCALE 1 : 5000



POLE SCHEDULE									
POLE No.	POLE DESCRIPTION WOOD/CONC OR EXISTING	POLE Length and Strength m/kN	SPAN m	ANGLE OF LINE DEVIATION IN DEG.	POLE TOP DESCRIPTION OR TYPE No.	GRND	SIDE-WALK	FLY	REMARKS
82	CONC.	11/5.5	81	53	14B	2			STRING 3# HV ONLY
83	CONC.	11/5.5	110	10	11B	1			" " "
84	CONC.	11/5.5	33	27	12B			1	" " "
85	CONC.	11/5.5	28	17	11B				" " "
86	CONC.	11/5.5	34	10	11B				" " "
87	CONC.	11/5.5	83	38	12B	1			" " "
88	CONC.	11/5.5	120	103	13B+13B	2			" " "
89	CONC.	10.2/6	78	35/-	12B+3A+3A			1	STRING 3# HV & 1# LV
89/1	CONC.	10.2/6	83	-	3A	1			STRING 1# LV ONLY
90	CONC.	10.2/6	75	32	12B+2A	1			STRING 3# HV & 1# LV
91	CONC.	11/5.5	75	18	11B+1A+REM	1			INSTALL 5kVA TRANSFORMER
92	CONC.	10.2/6	74	5	11B+1A				STRING 3# HV & 1# LV
93	CONC.	10.2/6	77	55/-	14B+3A+3A	1			" " "
93/1	CONC.	10.2/6	72	-	3A	1			STRING 1# LV ONLY
94	CONC.	10.2/6	74	3	11B				STRING 3# HV ONLY
95	CONC.	10.2/6	76	1	11B				" " "
96	CONC.	11/5.5	83	32	12B	2			" " "
97	CONC.	11/5.5	145	42	14B	2			" " "
98	CONC.	10.2/6	81	47	14B	1			" " "

WORK COMPLETED COPY

TO BE RETURNED TO THE GIS OFFICE ON COMPLETION OF THE CONSTRUCTION WORK

I certify that the details shown on this plan are a true record of the work as constructed.

Signed _____ Date _____

D.E./T.O.

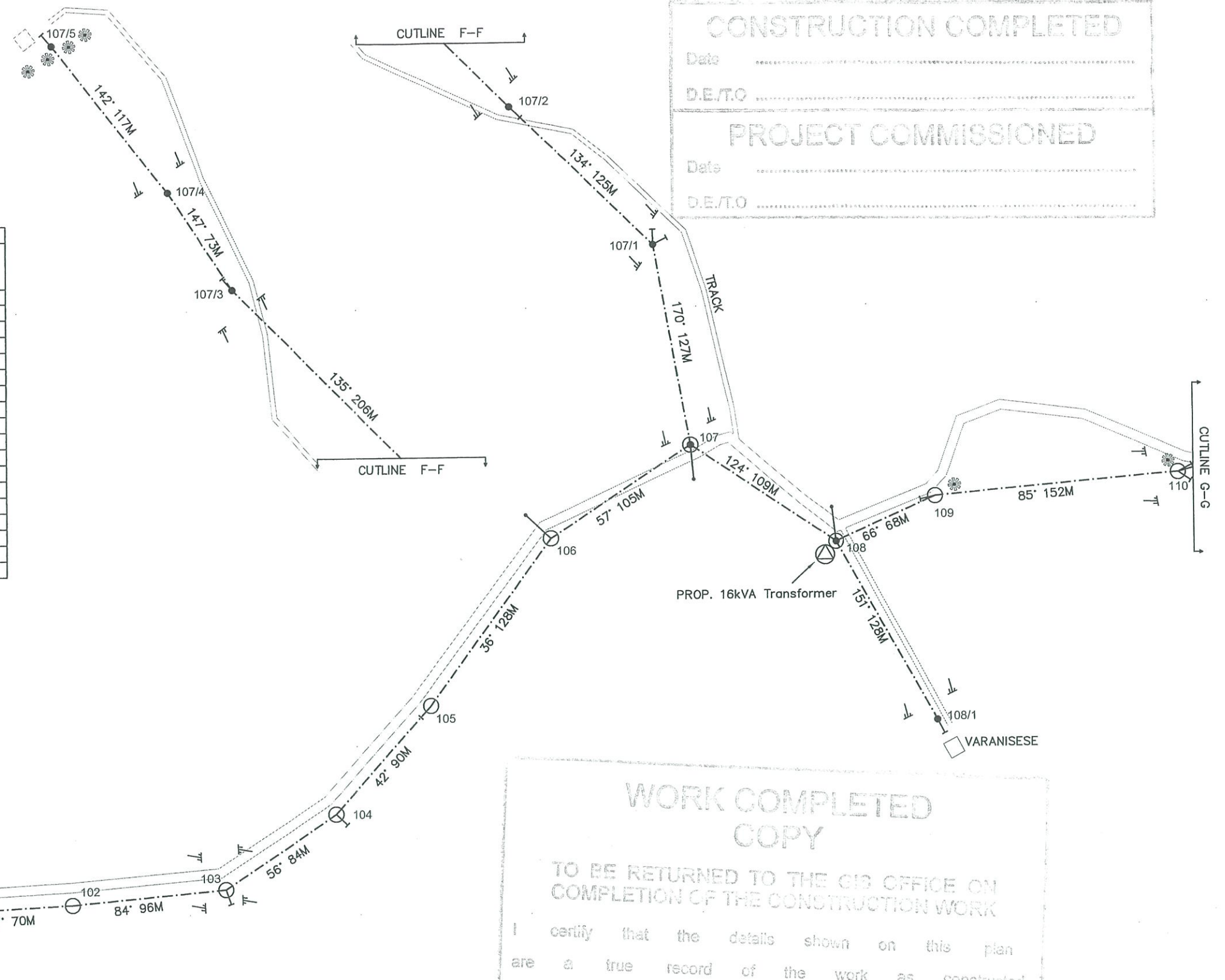
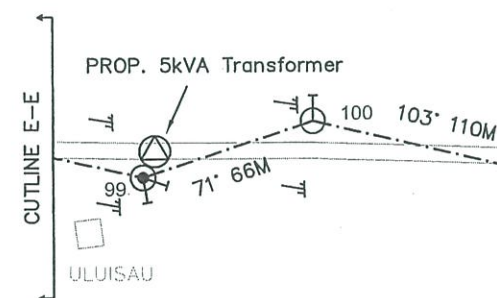
LEGEND LV CIRCUIT

- TERMINATION POINT
- BRIDGING POINT
- STRAIN POINT
- LV LINK
- ⊗ PROPOSED TRANSFORMER
- STRING 2 x 7/3.75AAAC HELIUM
TOTAL ROUTE LENGTH = 6,582m

SHEET 3 OF 8

DRAWN	JONE	02.03.18	FIJI ELECTRICITY AUTHORITY	
CHECKED	Kaushal	18.03.18	SUPPLY TO SAWENE STAGE 2	
CHIEF DRAUGHTSMAN	JONE	18.03.18	SIGATOKA DISTRICT	
TEAM LEADER	Riteh	19.3.18	VALLEY ROAD (SG02/17)	
ENGINEER	JL	19/3/18	DRAWING NUMBER	
HEAD OF DEPARTMENT	Heard	19/3/18	A1 04 N86 148 03	
			SCALE 1 : 5000	

POLE SCHEDULE									
POLE No.	POLE DESCRIPTION WOOD/CONC OR EXISTING	POLE Length and Strength m/kN	SPAN m	ANGLE OF LINE DEVIATION IN DEG.	POLE TOP DESCRIPTION OR TYPE No.	GRND	SIDE-WALK	FLY	REMARKS
99	✓ CONC.	11/5.5	101	31	12B+3A+REM	2			INSTALL 5kVA TRANSFORMER
100	✓ CONC.	10.2/6	65	32	12B	1			STRING 3# HV ONLY
101	✓ CONC.	10.2/6	110	16	12B	1			" " "
102	✓ CONC.	10.2/6	70	3	11B				" " "
103	✓ CONC.	10.2/6	96	28	14B	1			" " "
104	✓ CONC.	10.2/6	84	14	11B				" " "
105	✓ CONC.	10.2/6	90	6	11B	1			" " "
106	✓ CONC.	10.2/6	128	21	12B			1	" " "
107	✓ CONC.	11/5.5	105	46/-	14B+3A+3A			1	STRING 3# HV & 1# LV
107/1	✓ WOODEN	10.2	127	36	2A	2			STRING 1# LV ONLY
107/2	✓ WOODEN	10.2	125	1	1A	2			" " "
107/3	✓ WOODEN	10.2	208	12	4A	2			" " "
107/4	✓ WOODEN	10.2	73	5	1A				" " "
107/5	✓ WOODEN	10.2	117	-	3A	1			" " "
108	✓ CONC.	11/5.5	109	58/-	14B+4A+3A+REM			1	INSTALL 16kVA TRANSFORMER
108/1	✓ WOODEN	10.2	128	-	3A	1			STRING 1# LV ONLY
109	✓ CONC.	11/5.5	85	19	12B+3A	2			STRING 3# HV & 1# LV
110	✓ CONC.	11/5.5	152	10	11B	2			STRING 3# HV ONLY



CONSTRUCTION COMPLETED

Date

D.E./T.O.

PROJECT COMMISSIONED

Date

D.E./T.O.

WORK COMPLETED
COPYTO BE RETURNED TO THE GIS OFFICE ON
COMPLETION OF THE CONSTRUCTION WORKI certify that the details shown on this plan
are a true record of the work as constructed.

Signed Date

SHEET 4 OF 8

No.	REVISION	DATE	BY	CHK	PSD	APP	REFERENCE	CAD FILENAME	TITLE
0	ORIGINAL ISSUE	20.02.18	JV					C:\PROJECTS\XXXX\XXXX.DWG	

DRAWN	JONE	02.03.18
CHECKED	Kaushal	18.03.18
CHIEF DRAUGHTSMAN	JONE	18.03.18
TEAM LEADER	JE	19.03.18
PLANNING & DESIGN	JE	19.03.18
ENGINEER	JE	19.03.18
HEAD OF DEPARTMENT	JE	19.03.18

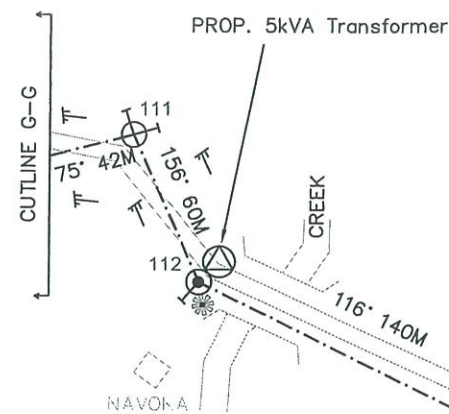
FIJI ELECTRICITY AUTHORITY

SUPPLY TO SAWENE STAGE 2
SIGATOKA DISTRICT
VALLEY ROAD (SG02/17)

DRAWING NUMBER

A1 04 N86 148 04

SCALE 1 : 5000



TO BE RETURNED TO THE GIS OFFICE ON
COMPLETION OF THE CONSTRUCTION WORK

I certify that the details shown on this plan
are a true record of the work as constructed.

Signed _____ Date _____
D.E.T.O.

POLE SCHEDULE										
POLE No.	POLE DESCRIPTION (WOOD/CONC OR EXISTING)	POLE Length and Strength m/kN	SPAN m	ANGLE OF LINE DEVIATION IN DEG.	POLE TOP DESCRIPTION OR TYPE No.	GRND	SIDE-WALK	FLY	REMARKS	
111	CONC.	10.2/6	42	81	13B+13B	2			STRING 3# HV ONLY	
112	CONC.	11/5.5	60	40	14B+3A+REM	1			INSTALL 5kVA TRANSFORMER	
113	CONC.	10.2/6	140	18	11B	1			STRING 3# HV ONLY	
114	CONC.	10.2/6	99	0	11B				"	
115	CONC.	11/5.5	109	83/-	14B+18A+3A	2			STRING 3# HV & 1# LV & INSTALL TEE OFF DOF	
115/1	CONC.	10.2/6	61	20	12A	1			STRING 1# HV ONLY	
115/2	CONC.	10.2/6	72	61	14A	1			"	
115/3	CONC.	10.2/6	121	19	11A	1			"	
115/4	CONC.	10.2/6	54	56	14A	1			"	
115/5	CONC.	10.2/6	133	90	13A+13A	2			"	
115/6	CONC.	11/5.5	90	29	12A	1			"	
115/7	CONC.	10.2/6	117	2	11A	1			"	
115/8	CONC.	10.2/6	56	97	13A+13A	2			"	
116	CONC.	11/5.5	55	2	11B+1A+REM	1			STRING 3# HV & 1# LV & INSTALL 5kVA TRANSFORMER	
117	CONC.	10.2/6	42	20/-	13B+13B+2A	1			STRING 3# HV & 1# LV	
117/1	CONC.	10.2/6	37	-	3A	1			STRING 1# LV ONLY	
118	CONC.	11/5.5	112	47	14B	1			STRING 3# HV ONLY	
119	CONC.	10.2/6	78	35	12B	1			"	
120	CONC.	10.2/6	55	51	14B	1			"	
121	CONC.	10.2/6	90	18	11B				"	
122	CONC.	11/5.5	98	23	12B	1			"	
123	CONC.	11/5.5	123	11	11B				"	
124	CONC.	11/5.5	120	111	13B+13B	2			"	
125	CONC.	11/5.5	42	111	13B+13B	2		1	"	
126	CONC.	11/5.5	55	7	11B				"	
127	CONC.	11/5.5	34	122	13B+13B	2			"	
128	CONC.	10.2/6	68	46	14B	1			"	
129	CONC.	11/5.5	69	63	14B	2			"	
130	CONC.	11/5.5	98	16	11B				"	
131	CONC.	11/5.5	43	96	13B+13B	2			"	
132	CONC.	11/5.5	120	118	13B+13B	2			"	
133	CONC.	11/5.5	67	125	13B+13B	2			"	
134	CONC.	10.2/6	52	81	13B+13B	2			"	
135	CONC.	10.2/6	118	74	14B	2			"	
136	CONC.	10.2/6	99	27	12B	1			"	
137	CONC.	10.2/6	97	51	14B	1			"	
138	CONC.	10.2/6	72	41	14B	1			"	
139	CONC.	10.2/6	98	73	14B	2			"	
140	CONC.	10.2/6	71	31	12B	1			"	
141	CONC.	11/5.5	68	-	19	1			"	



No.	REVISION	DATE	BY	CHK	PSD	APP
0	ORIGINAL ISSUE	20.02.18	JV			

REFERENCE	
CAD FILENAME	C:\PROJECTS\XXXX\XXXX.DWG
DRAWING No.	TITLE

SHEET 5 OF 8

DRAWN	JONE	02.03.18
CHECKED	Kaushal	18.03.18
CHIEF DRAUGHTSMAN	JONE	18.03.18
TEAM LEADER	Riteh	19.03.18
ENGINEER	JL	11.03.18
HEAD OF DEPARTMENT

FIJI ELECTRICITY AUTHORITY

SUPPLY TO SAWENE STAGE 2
SIGATOKA DISTRICT
VALLEY ROAD (SG02/17)

DRAWING NUMBER

A1 04 N86 148 05

SCALE 1 : 5000

[illegible]

115/13

WORK COMPLETED

106M

Signed _____ Date _____

Diagram of a circular structure with a diameter of 115/20 and a radius of 40. The structure is labeled "CUTLINE J-J".

PROJECTS\XXXX\XXXX.DWG	SHEET 6 OF 8	<table border="1"> <tr> <td>TEAM LEADER</td> <td>High</td> <td>19.3.18</td> </tr> <tr> <td>PLANNING & DESIGN</td> <td>High</td> <td>19.3.18</td> </tr> <tr> <td>ENGINEER</td> <td>High</td> <td>19.3.18</td> </tr> <tr> <td>HEAD OF DEPARTMENT</td> <td>High</td> <td>19.3.18</td> </tr> </table>	TEAM LEADER	High	19.3.18	PLANNING & DESIGN	High	19.3.18	ENGINEER	High	19.3.18	HEAD OF DEPARTMENT	High	19.3.18
TEAM LEADER	High	19.3.18												
PLANNING & DESIGN	High	19.3.18												
ENGINEER	High	19.3.18												
HEAD OF DEPARTMENT	High	19.3.18												
TITLE														

●├ TERMINATION POINT

7

 LV LINK

STRING 2 x 7/3 75AAAC HELIUM

115

44-58861-101

115/18/774: 71M

42-
TEKINI

71° 60M 115/18/6

115/18/4 115/18/5 3M 115/18/6

□ T1

ELECTRICITY AUTHORITY

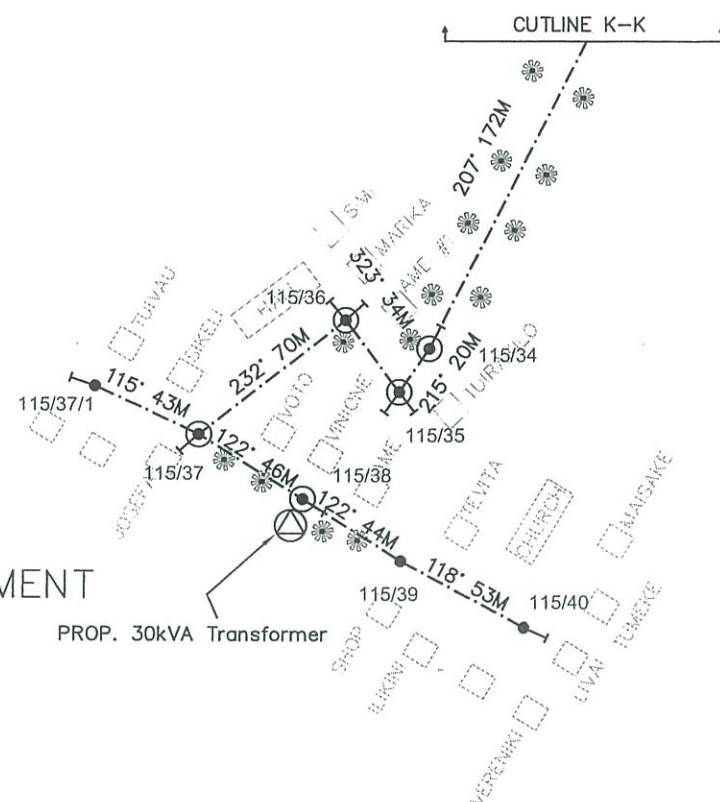
SAWENE STAGE 2				
OKA DISTRICT	A1	04	N86	

APPLY TO SAWFEN STAGE 2	DRAWING NUMBER
-------------------------	----------------

04	N86	148
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SCALE 1 : 5000

WAIBASAQA SETTLEMENT



WORK COMPLETED
COPY

TO BE RETURNED TO THE GIS OFFICE ON
COMPLETION OF THE CONSTRUCTION WORK

I certify that the details shown on this plan
are a true record of the work as constructed.

Signed
D.E.T.O

Date

PROP. 16kVA Transformer

SIGATOKA RIVER

CONSTRUCTION COMPLETED

Date

D.E.T.O

PROJECT COMMISSIONED

Date

D.E.T.O

KENIVALE

NO ACCESS

POLE SCHEDULE									
POLE No.	POLE DESCRIPTION WOOD/CONC OR EXISTING	POLE Length and Strength m/kN	SPAN m	ANGLE OF LINE DEVIATION IN DEG.	POLE TOP DESCRIPTION OR TYPE No.	GRND	SIDE-WALK	FLY	REMARKS
115/21	CONC.	10.2/6	80	73	14A+3A	2			STRING 1# HV & 1# LV
115/22	CONC.	10.2/6	50	73	13A+13A+3A+3A	2			" " "
115/23	CONC.	11/5.5	46	4	11A+1A+REM	1			INSTALL 16kVA TRANSFORMER
115/24	WOODEN	15.5	46	41	14A+4A	1			STRING 1# HV & 1# LV
115/25	WOODEN	15.5	265	43	14A+4A	1			" " "
115/26	WOODEN	15.5	265	43	14A+4A	1			" " "
115/27	WOODEN	10.2	60	25	12A+2A	1			" " "
115/28	WOODEN	10.2	29	3	11A+1A				" " "
115/29	WOODEN	10.2	133	14	11A+3A	1			" " "
115/30	WOODEN	10.2	84	3	11A				STRING 1# HV ONLY
115/31	WOODEN	10.2	71	17	14A	1			" " "
115/32	WOODEN	15.5	78	4	11A				" " "
115/33	WOODEN	15.5	172	8	11A+3A	1			STRING 1# HV & 1# LV
115/34	WOODEN	10.2	20	108	13A+13A+3A+3A	2			" " "
115/35	WOODEN	10.2	34	91	13A+13A+3A+3A	2			" " "
115/36	WOODEN	10.2	70	7/-	13A+13A+3A+1A	1			" " "
115/37/1	WOODEN	10.2	43	-	3A	1			STRING 1# LV ONLY
115/38	CONC	11/5.5	46	0	13A+1A+REM	1			STRING 1# HV & 1# LV INSTALL 30kVA TRANSFORMER
115/39	WOODEN	10.2	44	4	1A				STRING 1# LV ONLY
115/40	WOODEN	10.2	53	-	3A	1			" " "

REFERENCE		DRAWING No.		TITLE	
0	ORIGINAL ISSUE	20.02.18	JV	CAD FILENAME	C:\PROJECTS\XXXX\XXXX.DWG
No.	REVISION	DATE	BY	CHK	PSD

SHEET 7 OF 8

DRAWN	JONE	02.03.18
CHECKED	Koushi	18.03.18
CHIEF DRAUGHTSMAN	JONE	18.03.18
TEAM LEADER	Ripoh	19.3.18
PLANNING & DESIGN	JL	19.3.18
ENGINEER	JL	19.3.18
HEAD OF DEPARTMENT	JL	19.3.18

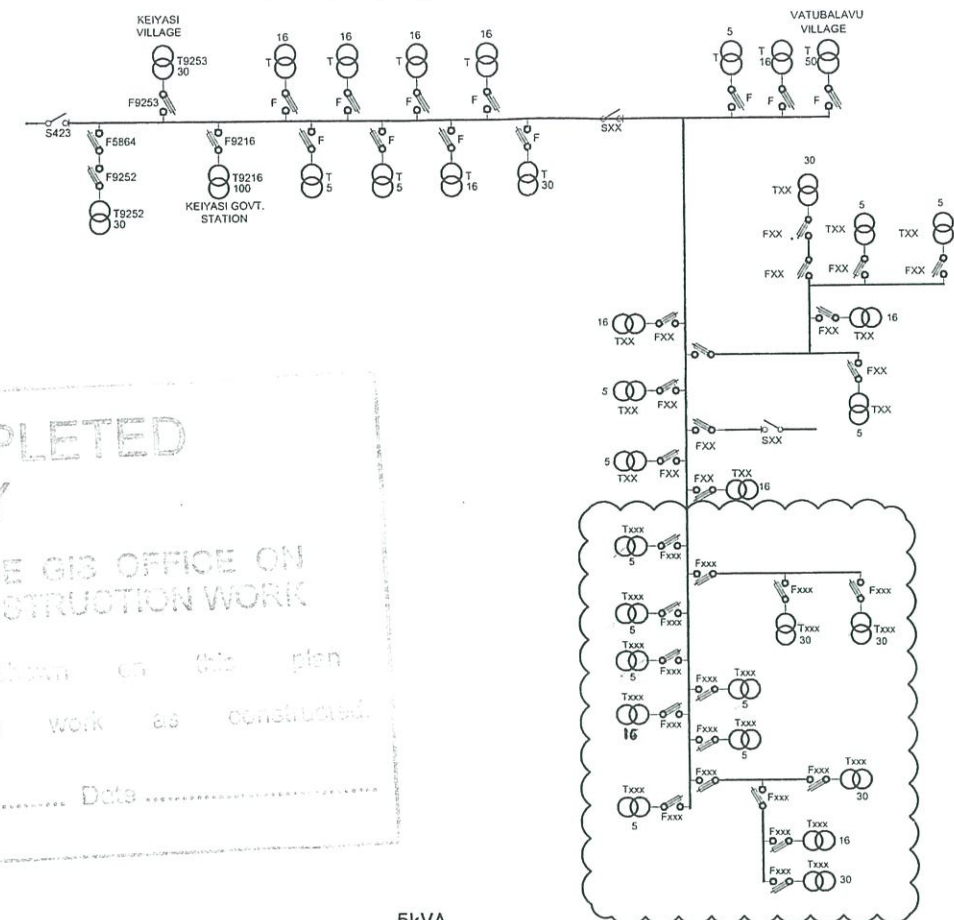
FIJI ELECTRICITY AUTHORITY

SUPPLY TO SAWENE STAGE 2
SIGATOKA DISTRICT
VALLEY ROAD (SG02/17)

DRAWING NUMBER

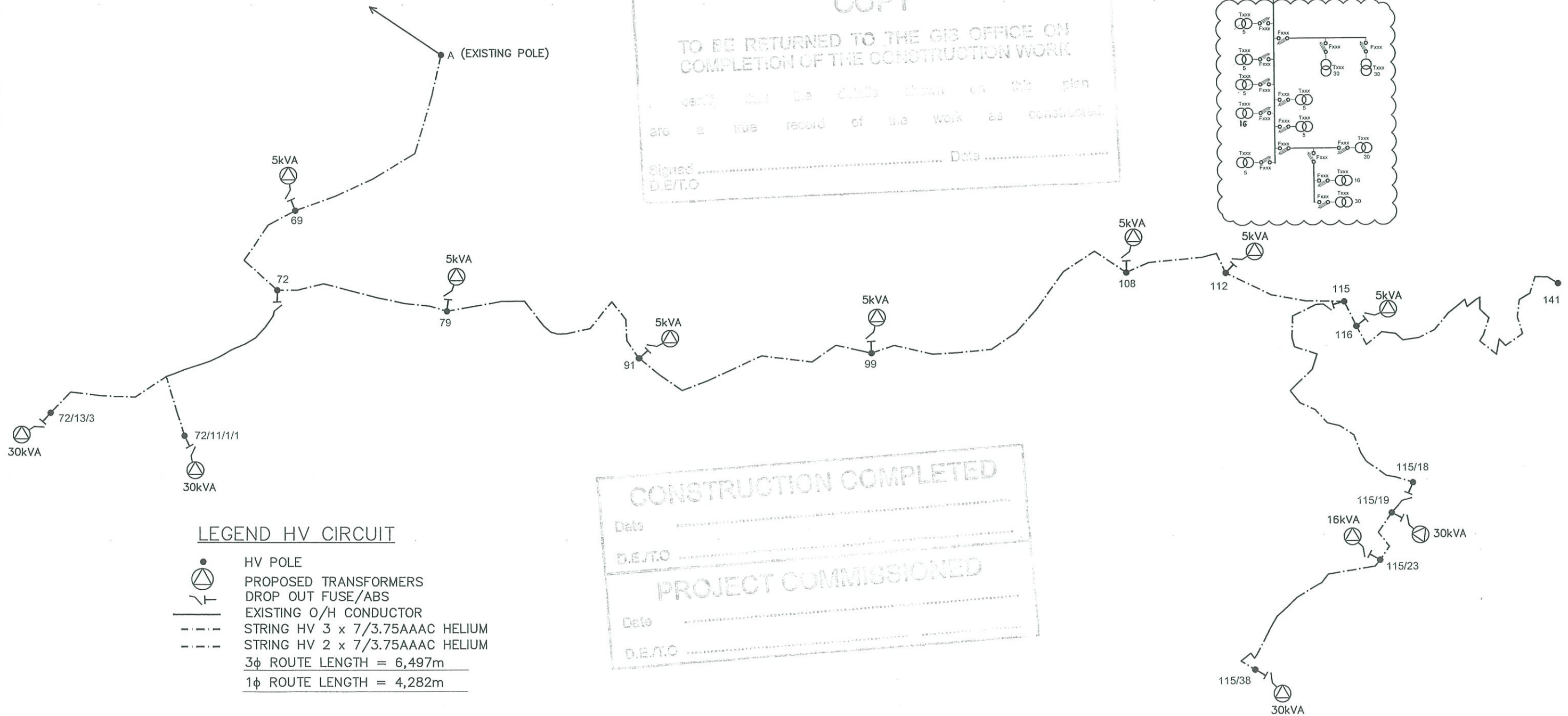
A1 04 N86 148 07

SCALE 1 : 5000









WORK COMPLETED
COPY

TO BE RETURNED TO THE GIS OFFICE ON
COMPLETION OF THE CONSTRUCTION WORK



LEGEND HV CIRCUIT


- | | |
|---|---|
|  | HV POLE |
|  | PROPOSED TRANSFORMERS |
|  | DROP OUT FUSE/ABS |
|  | EXISTING O/H CONDUCTOR |
|  | STRING HV 3 x 7/3.75AAAC HELIUM |
|  | STRING HV 2 x 7/3.75AAAC HELIUM |
| | <u>3ϕ ROUTE LENGTH = 6,497m</u> |
| | 1 ϕ ROUTE LENGTH = 4,282m |

CONSTRUCTION COMPLETED

ВЕРЛО

PROJECT COMMISSIONED

DEMO

							REFERENCE		
0	ORIGINAL ISSUE	20.02.18	JV					CAD FILENAME	C:\PROJECTS\XXXX\XXXX.DWG
No.	REVISION	DATE	BY	CHK	PSD	APP	DRAWING No.	TITLE	

SHEET 8 OF 8

DRAWN	JONE	02.03.18
CHECKED	Kausik	18.03.18
CHIEF DRAUGHTSMAN	JONE	18.03.18
TEAM LEADER PLANNING & DESIGN	Ritesh	19.3.18
ENGINEER	J. Lona	19.3.18
HEAD OF DEPARTMENT	Arvind	19.3.18

FIJI ELECTRICITY AUTHORITY

SUPPLY TO SAWENE STAGE 2
SIGATOKA DISTRICT
VALLEY ROAD (SG02/17)

DRAWING NUMBER

A1	04	N86	148	08
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SCALE 1 : 5000