




1. Points A - I to be placed with culverts.
2. Culvert sizes to be determined by Transmmision Team
3. Access to Towers is 6m Wide.

- Balevuto Village - Road Junction 01 : 5.21km
- Road Junction 01 - Tower 81 : 1.61km

- Road Junction 01 - Road Junction 02: 2.50km
- Road Junction 02 - Pole T 82 : 0.207km
- Road Junction 02 - Fallen T 82 : 0.240km
- Road Junction 02 - T 83 : 0.887km

TOTAL ROUTE LENGTH : km

LEGEND

-  CULVERT CROSSING
 TEMPORARY 132kV TOWER
 EXISTING 132kV TOWER
 ACCESS ROAD

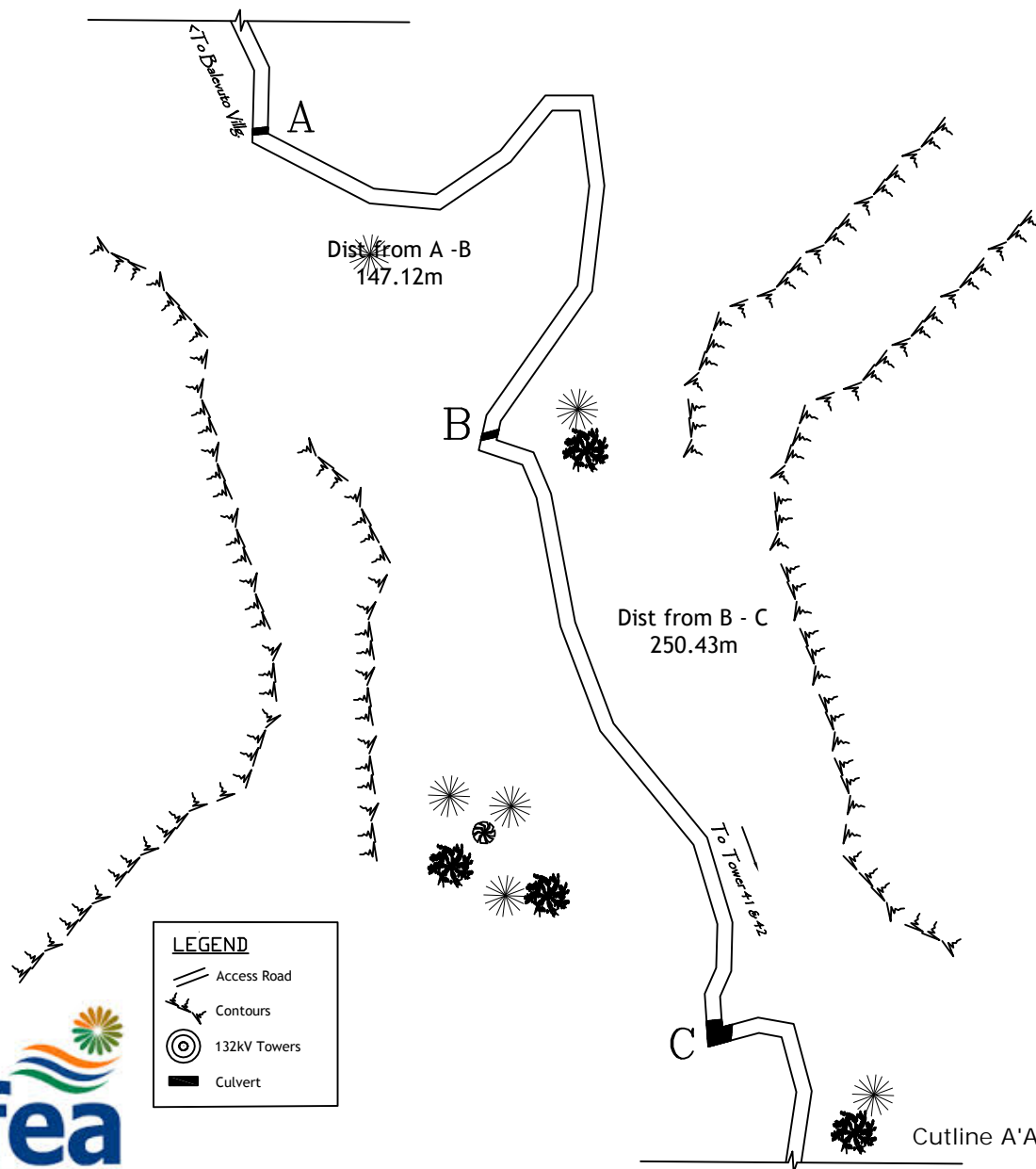
COMPILED

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A3

**LEGEND**

- Access Road
- Contours
- 132kV Towers
- Culvert

**NOTE:**

1. Points A - I to be placed with culverts.
2. Culvert sizes to be determined by Transmmision Team
3. Access to Towers is 6m Wide.

Route Length From:

- Balevuto Village - Road Junction 01 : 5.21km
- Road Junction 01 - Tower 81 : 1.61km
- Road Junction 01 - Road Junction 02: 2.50km
- Road Junction 02 - Pole T 82 : 0.207km
- Road Junction 02 - Fallen T 82 : 0.240km
- Road Junction 02 - T 83 : 0.887km

TOTAL ROUTE LENGTH : _____ km

SHEET 01

								DRAWN	PDR/DVA	28.04.16
								CHECKED		
								GIS CORDINATOR		
								ENGINEER		
								HEAD OF DEPARTMENT		
0	ORIGINAL ISSUE FOR SI No.	28.04.16	PD							
No.	REVISION	DATE	BY	CHK	PSD	APP				

FIJI ELECTRICITY AUTHORITY

132kV TOWER 81-83
ACCESS UPGRADING
BALEVUTO, BA

DRAWING NUMBER

A3

SCALE 1 : 2000

A3

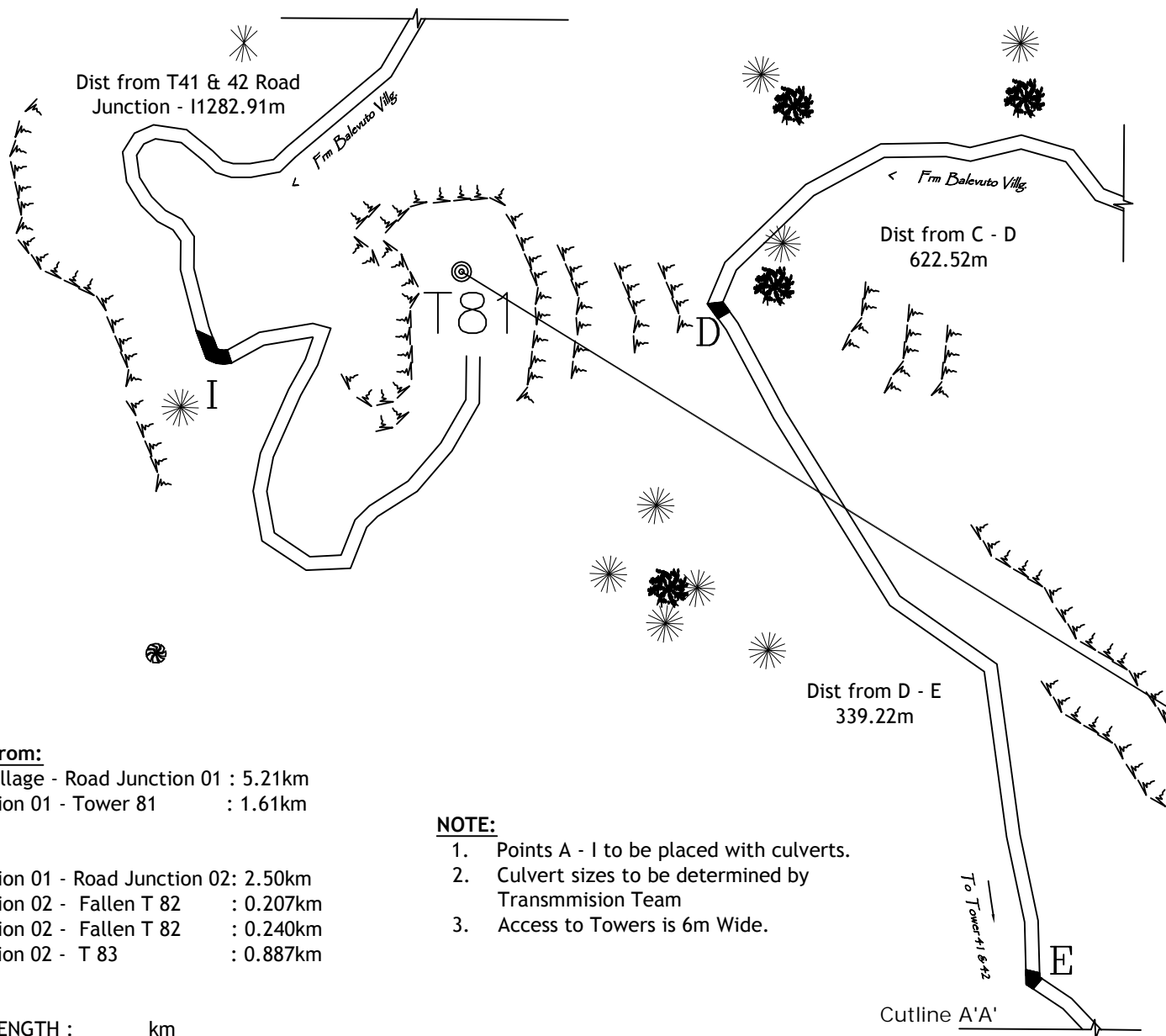
**Route Length From:**

- Balevuto Village - Road Junction 01 : 5.21km
- Road Junction 01 - Tower 81 : 1.61km
- Road Junction 01 - Road Junction 02: 2.50km
- Road Junction 02 - Fallen T 82 : 0.207km
- Road Junction 02 - Fallen T 82 : 0.240km
- Road Junction 02 - T 83 : 0.887km

TOTAL ROUTE LENGTH : km

NOTE:

1. Points A - I to be placed with culverts.
2. Culvert sizes to be determined by Transmmission Team
3. Access to Towers is 6m Wide.

**LEGEND**

- Access Road
- Contours
- 132kV Towers
- Culvert

SHEET 02

DRAWN	PDR/DVA	28.04.16
CHECKED		
GIS COORDINATOR		
ENGINEER		
HEAD OF DEPARTMENT		

FIJI ELECTRICITY AUTHORITY

132kV TOWER 81-83
ACCESS UPGRADING
BALEVUTO , BA.

DRAWING NUMBER

A3

SCALE 1 : 2000

0	ORIGINAL ISSUE FOR SI No.	28.04.16	PD				
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