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MAP SHOWING THE PROPOSED DEGRADED FOREST AREA IN DIP A RF FOR CREATION OF 116.95 HECTARE OF CA PLANTATION AGAINST CONSTRUCTION OF TRANSMISSION LINE FROM KHONSA TO CHANGLANG



Forest Analysis as per Density Map

Type of Forest	Area in Hect
Mod Dense Forest	17.55 hect
Very Dense Forest	15.50 hect
Open Forest (0 to 40%)	116.95 Hec

LAND DESCRIPTION

In the North : Likabali RF area
 In the South : Boundary of Likabali RF area
 In the East : Likabali RF Area
 In the West Likabali River

GEO-COORDINATE & MEASUREMENT

Survey/St	Co-ordinate
A	N27 37 15.71&E 94 34 30.96
B	N27 36 40.47&E 94 34 12.35
C	N27 36 44.87&E94 33 39.51
D	N27 37 14.93&E94 33 23.14

1:50000

LEGEND



CA Area= 116.95 Hect

Likabali Reserve Forest

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# Proposed Plot	
# Survey Station	
# RF Area	

General Notes

All dimensions are in Metre

Project

Construction of transmission line from Khonsa to Changlang

Name of the RF/PRF/VRF/ARF

At Likabali Rf near Kamte beat

Land Status

Reserve Forest

Land Details

116.95Hectare

Purpose

For CA Plantation against the Project

Surveyed By

Sri M. A. D. DYFR
 D/o of Range Forest Officer
 Kangku Forest Range

Checked By

Range Forest Officer
 Laipulla for Range
 Kangku (A.P.)

Counter signed By

Divisional Forest Officer
 Likabali Forest Division
 Likabali (A.P.)

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