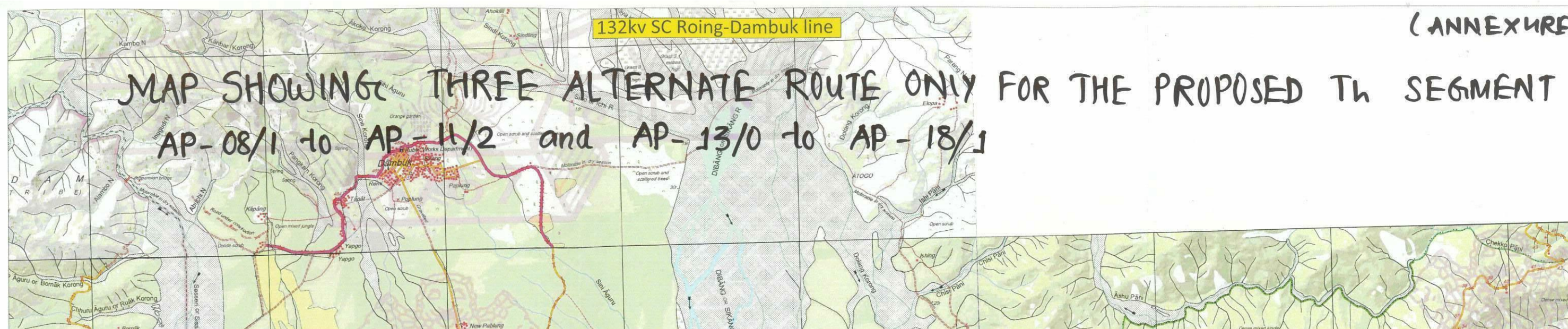
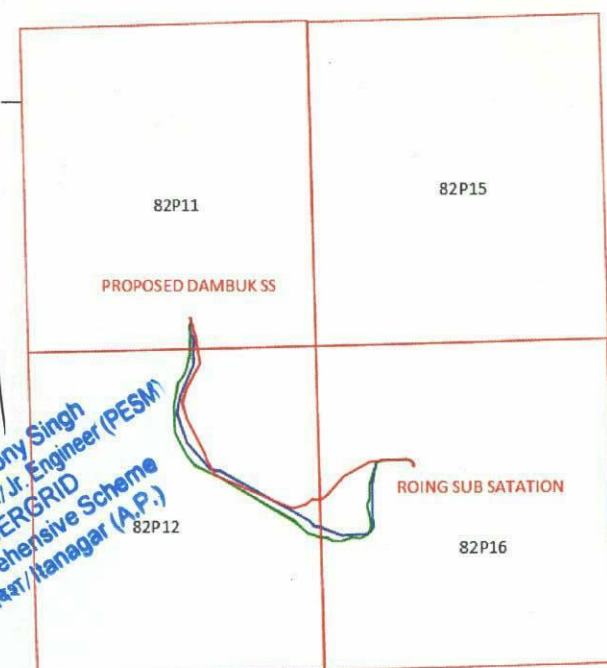


132kv SC Roing-Dambuk line

MAP SHOWING THREE ALTERNATE ROUTE ONLY FOR THE PROPOSED TL SEGMENT FROM AP-08/1 to AP-11/2 and AP-13/0 to AP-18/1



TOPOSHEET INDEX



North

LEGEND

S.NO.	DESCRIPTION	ROUTE
1	BEE LINE	--- B-LINE LENGTH-22.7 km ---
2	ALTERNATIVE ROUTE-1 (PROPOSED)	--- LENGTH = 6.762KM, AREA = 18.257HA ---
3	ALTERNATIVE ROUTE-2	--- LENGTH = 8.315KM, AREA = 22.450HA ---
4	ALTERNATIVE ROUTE-3	--- LENGTH = 8.510KM, AREA = 22.977HA ---
5	SUBSTATION	□
6	RAILWAY LINE	+++++
7	EXISTING POWER LINE 110 KV & Above	---
8	N.H/S.H	---
9	FOREST	○

CLIENT:- POWER GRID CORPORATION OF INDIA LIMITED

Preliminary Survey with Proposal of 3 Alternative Routes
Based on Toposheets Using Modern Survey Techniques
For

132kv S/C Transmission Line on D/C Tower from Roing to Dambuk

SCALE:- 1:50000 DWG NO:- UPTL/DWG/03 Date: 20/07/2021

SUBMITTED BY:- UNITECH POWER TRANSMISSION LTD.
Unitech House, 3rd Floor, L-Block
South City, Gurugram-122001

SURVEYED BY:- CHECKED BY:- SUBMITTED BY:-

CHECKED BY:- RECOMMENDED BY:- APPROVED BY:-

STARTING POINT OF AP: 08/1
 $28^{\circ}9'48.68''$ N
 $95^{\circ}48'14.2''$ E

ENDING POINT OF AP-18/1
 $28^{\circ}7'50.74''$ N
 $95^{\circ}43'36.44''$ E

DEOPANI RESERVED FOREST

ROUTE-1

ROUTE-2

ROUTE-3

DEOPANI RESERVED FOREST

वाई रोनी सिंह / Rony Singh
 ज्योतिष अभियंता पी.ई.एस.एम./Jr. Engineer (PESM)
 पावरग्रिड / POWERGRID
 व्यापक योजना / Comprehensive Scheme
 इंदौर, अरुणाचल प्रदेश / Itanagar (A.P.)

सुधर्मा
 पी.वी.एस. सुधाकर / PVS Sudhakar
 मुख्य मापनकर्ता/Chief Geomatics Engineer
 पावरग्रिड / POWERGRID
 व्यापक योजना / Comprehensive Scheme
 इंदौर, अरुणाचल प्रदेश / Itanagar (A.P.)