

AREA OF CALCULATION SHEET

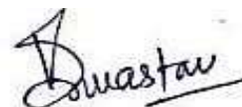
SL No	Location in Km		Length (Mtr)	Width required to be acquired (mtr)	Existing width	Balance	Area (Hectare)	Remarks
	From	To						
A	Total Area of Land Involved							
1	0+000	15+100	15100	24	15	9	13.590	AIP already approved vide MOEF Letter No. F. No. 8-26/2011-FC, Dated. 03 May 2011
2	15+100	20+600	5500	24	0	24	13.200	
3	20+600	34+900	14300	24	0	24	34.320	
4	34+900	35+100	200	24	0	24	0.480	
5	35+100	38+100	3000	24	0	24	7.200	
6	38+100	39+600	1500	24	0	24	3.600	
7	39+600	40+500	900	24	0	24	2.160	
8	40+500	44+020	3520	24	15	9	3.168	
	Length in Mtr		44020			Total (A)	77.718	Hectares
B	Agri/Horti Land		2450	24	0	24	5.880	
						Total (B)	5.880	Hectares
						Net Total (A-B)	71.838	Hectares

C ADDITIONAL MUCK DISPOSAL AREA

(i) Muck Disposal Area in Private Land	=	16.172	Hect
(ii) Muck Disposal Area in Forest Land	=	17.370	Hect

D TOTAL ADDITIONAL AREA INVOLVED FOR FOREST CLEARANCE

Total area involved for forest clearance [C (ii)]	=	17.370	Hect
---	---	---------------	-------------



Shri Vivek Srivastava
GM (Projects)
Namsai
Arunachal Pradesh