संलग्नक सं0-2.4

Performa for comparison between identified alignment

कार्य का नाम—जनपद अल्मोड़ा में विधानसभा क्षेत्र जागेश्वर के अर्न्तगत जाख से गणाँउ—दाड़मी मोटर मार्ग ल0 5.00 कि0मी0

S.No.	Description of Items	Alignment No.1	Alignment No.2	
1	2	3	4	
1	Detail of route vis-à-vis topography of the area.	Jaiti Motor Road Km 25.This area	This road will start from Bhanoli-Jait Motor Road Km 25.This area is situated in Block Lamgara and Distt Almora.	
2	Length of road	5.00 Km	5.00 Km	
3	Bridging requirements- Number, Length	Nil	Nil	
4	(a) Gradient in different stretches of the alignment. (b) Curves, Hair Pin, bends etc.	1:20F	1:40R, 1:40F, 1:20R, 1:20F, 1:17F 1:24F, 1:24R Convex & Concave, spiral curve shal	
	(c) curves, run r m, cenus etc.	shall be used for transition H.P. bend-3		
5	Existing means of communication Mule path, Jeep Track, etc.	Mule path/foot track	Mule path/foot track	
6	Right of way bringing out constraints on account of built - up area, monuments, and other structures.		-	
7	Terrain & Soil conditions .			
	7.1. Geology of the area	As per attached Geologist report.	As per attached Geologist report.	
	7.2. Nature of soil	E&B, O.R. & H.S. V.H.S.	E&B. O.R. & H.S. V.H.S.	
	7.3. Road length passing through-	-	-	
	(i) Mountainous terrain	100%	100%	
	(ii) Steep terrain	Nil	Yes	
	(iii) Rock stretches with	Nil	Yes	
	indications of loose rock conditions.		*	
	(iv) Area subject to avalanches And snowdrifts	Nil	Nil	
	(v) Slip-prone areas	Nil	Nil	
	7.4. Cliffs and Georges	Nil	Nil	

	7.5. Drainage characteristics of the area including susceptibility to fooding	Good drainage	Good drainage	
	7.6. General elevation of the road indicating maximum and	Max. RL. 1553.00 M	Max. RL. 2500,00 M	
	Minimum heights negotiated by main ascents and descent.	Min. RL.1441.12 M	Min RL. 2341.76 M	
	7.7. Total numbers of ascent and	3 ascent	6 ascent	
	descents	3 descent	4 descent	
	7.8. Vegetation - extent and type	Bushes, plants and some trees etc. Exact no and type as per forest deptt.		
8	Climatic conditions	v.		
	8.1. Temperature monthly	Min. 8 ° (Apprx.)	Min. 8 0 - (Apprx.)	
	maximum/minimum.	Min. 30 ⁰ (Apprx.)	Min. 30 ⁰ (Apprx.)	
	8.2. Rainfall average, annual, peak intensity, monthly description to the extent possible.	1000mm	1000mm	9
	8.3. Snowfall data- average annual, peak intensities monthly	Few times in winters in short	Few times in winters in short	
	distribution (to the extent available)	area.	area.	
	8.4. Wind direction.	General type	General type	
	8.5. Fog conditions.	Nil	Nil	1A E E
	8.6. Exposure to sun.	95% of the length	95% of the length	
	8.7. Unsual weather condition like cloudbursts etc.	Very less	Very less	
9	Facility/Resources.			
	9.1. Landing ground	-		
	9.2. Dropping zone	× *	-	
	9.3. Foodstuffs.	Foodstuffs are there	Foodstuffs are there	
	9.4. Labour local availability & need for import.	Local & Nepali. Labour will be needed	Local & Nepali. Labour will be needed	
	9.5. Construction materials,	stone within 1-2 Km	stone within 1-3 Km	
	timber bamboo, sand	far available, sand	far available, sand	
	stone, shingle etc.	and shingles quarry in	and shingles quarry in	
	Availability and leads	Haldwani	Haldwani	
	involved.	2		
10	Value of land.			
	10.1 Agriculture land, Irrigated land,	As per Circle Rate.	As per Circle Rate.	

	10.2 Duilt up land Famatian I at	A D	1 D	
	10.2 Built up land, Forestland etc.	As per Revenue and forest	As per Revenue and forest	
11	Ammovimata construction cost	Deptt.	Deptt.	
	Approximate construction cost	39.08 Lacs	39.08 Lacs	
12	Access points indicating possibility of induction of equipments		-	
13	Period required for construction	After transfer of land -1 year	After transfer of land -1 year	
14	Strategic considerations	Good	Good	
15	Recreational potential	Possibilities are there	Possibilities are there	
16	Important villages town and marketing centers to be connected	Jaiti	Jaiti	
17	Economic Factors :			
	(a) Population served by the Alignment	450	350	
	(b) Agriculture and economic potential of the area.	Agricultural Products will reach up to nearest market and farmers will get good price. Employment will generate		-
18	Other major developmental project being taken up in the area e.g. hydroelectric projects		-	
19	Miscellaneous such as, camping sites, law and order problems, royalty charges, availability of contractors for collection and carriage of construction materials.	Condition are favourable, as villagers are agree to this route because one of village named DARIM, SEEM Will be connected by this alignment and more population are benifited	Condition are not favourable	8.
20	Working period available for construction work etc.	Working period available whole year except rainy season	Working period available whole year except rainy season	
96	4			
21	Total no of trees to be removed.			
22	Average Density of forest cover.			e e

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सहायक अधियाता, वास्तीय खण्ड, लो नि वि• सत्मोड़ा

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अत्राधिकारी देवीबर

रेज़ देवीधूरा केंग्रस वन प्रभाग ड्डा प्रमानीय क्याधिकारो सौरमगट

प्रभागीय वनाधिकारी सम्मावत वन प्रभाग, सम्मावत