## Attachement 2.4

Performa for comparison between identified alignments

SI. No	Variables	Alignment No-1			Alignment No-2				
1	Topography	Mountainous					Mountai	nous	
2	Length of Road	1.75 Km.					1.93 K	m.	
3	Bridging requirement No. and Length	WATE DEED				Nil		,	
4	Geometric								
1-1.1	(a) Gradients		1:18		1:20				
	(b) Curves, H.P Bends		NIL		NIL				
_	NEX REALISION WHITE PRODUCT		Mule P				Mule P		
5	Existing Means of communication, mule path, jeep, Tracks etc.		Mule P	aun			ividie P	atti	
6	Right of way, bringing out.	Right of w	ay is availab	le for carr	Right of wa	ay is availat	ole for car	rying or	
	construction on account of built	the constru	ction work.	There are	no built	the constru	ction work.	There are	no bui
	up areas, monuments and other		nonuments o		up area, monuments or other important				
	structures.		ures along th			structures along this alignment.			
7	(a) Terrain & Soil Condition.	Hilly and so							
		Sof	t Rock and I	Service and the service of the servi	ζ,	Boulders, Soft Rock and Hard Rock.			
	(b) Cliffs and gorges.		None			None			
	(c) Drainage characteristics of				The natural drainage characteritics of th				
	the area including supceptibility	area is good			otibility to				
_	to flooding.		floodir			to flooding.			
	(d) General elevation of the road				The general elevation of road is				
		m. the eleva		200	m. the elevation of the starting point of the road is				
	minimum height negotiated by	LANCOUNTER FOR STREET			the end point of the road is				
	main ascends and discends.	7.6	of the road			Thus the road achive the hight of			
	( S )		ad achive th			Variable of Weight Variable Value			
	(e) Variations extants and types.	Variable of	weight age of the	Variable	Obtained	And a second part of the second	age of the	I The Reserve of Particular Street,	Obtain
		the			Obtained	Habitation			d
		Habitation Population	variable 8			Population	8		G
_		SC/ST	8			SC/ST	8		-
		Population	0			Population	0		
		Primary	4			Primary	.4		
	×4	School	7			School			
		Middle	6			Middle	6		
		School				School			
		High	8			High	8		
		School				School			
		Intermediat	8			Intermediat	8		
		e School				e School			
		Voacationa	8			Voacationa	8		
	<u></u>	1 School				1 School	1		-
		Dispensary	4	30.3	-	Dispensary	4		
		Maternity	6			Maternity	6		
		& Child	100			& Child		120	
		Welfare				Welfare			
		Centers				Centers			
		Primary	8			Primary	8		
		Health			-	Health	Ä		
		Centre &			-	Centre &		7.1	
		Veterinary				Veterinary			

Sl. No	Variables	Α	Alignment No-1				Alignment No-2			
		Police	6			Police	6			
		Station Post Office	4			Station Post Office	4			
		Electrified	6			Electrified	6			
						Panchayat	6			
		Panchayat Head	6			Head	O			
		Office		4		Office				
		No. of days	6			No. of days	6			
		Market Held				Market Held				
		Hilly Area	4			Hilly Area	4			
		Total	100			Total	100			
8	Climate Condition:	741								
	(a) Temperature Monthly max. & min. reading.	Month			Temperature (in		Month		Temperature (in	
				Max	Min			Max	Min	
		Janu	ary	20	7	Janua	iry	20	7	
		Febru	ary	23	9	Febru	ary	23	9	
	141	Mar	ch	27	13	Marc	ch .	27	13	
		Apı	il	33	18	Apr	il	33	18	
		Ma	У	36	21	Ma	у	36	21	
		Jun	ie	34	23	Jun	e	34	23	
		Jul	у	31	24	Jul	У	31	24	
		Aug	ust	30	23	Augu	ıst	30	23	
	4	Septer	nber	30	21	Septen	nber	30	21	
		Octo	ber	29	17	Octo	ber	29	17	
		Nover	mber	26	12	Noven	nber	26	12	
		Decer	nber	22	8	Decen	nber	22	8	
	(b) Rainfall data average annual peak intensities monthly distribution (to the extensional available).	4			e Rainfall (in mm)	Mon	ith	Average Data (	Rainfal in mm)	
		January		74		January		74		
		February		63		February		63		
		March		63		March		63		
	,	April		25		April		25		
		Ma	ıy	48		May		48		
		June		168		June		168		
	July		ly	389		July		389		
		Aug	August		09	August		309		
	September		mber	174		September		174		
		October		83		October		83		
		November		9		November		9		
		December		30		December			30	
	(c) Snowfall data average annual peak intensities monthly distribution (to the extensional available)	During the Month of December, January and February there are little chaces of			During the Month of December, January and February there are little chaces of Snowfall in on the proposed alignment of the road.					



SI. No	Variables		Alignmen	t No-1		Owing to the nature of terrian local affect are pronounced and when the general prevailing winds not too strong to mask these effect there is a tendency for diurnal reversal of winds the flow being anabatic during the day and katabatic at night the latter being of considerable force				
	(d) Wind direction and velocities.	are prono prevailing these effect reversal of during the	ne nature of punced and very winds not to there is a tell winds the fle day and kattering of const	when the goo strong indency for ow being abatic at r	general to mask or diurnal anabatic right the					
	(e) Fog Condition.	area Ho Decemb	nere are no for owever during oer and Janua prevail during sky in the	ng the mor ary slight ng night, v	nth of foggy	Generally there are no fog conditions in the area However during the month of December and January slight foggy conditions prevail during night, with clear sky in the day				
	(f) Exposure to sun.	The site is	exposed to s		thout the	The site is	exposed to s		ghout the	
	(g) Unusual weather condition like cloud brust etc.		no record of ke cloud bur the site is le	unusual v		There is no record of unusual weather condition like cloud burst in the area where the site is located				
9	Facilities resources.									
	(a) Landing ground.		None	e		None				
	(b) Dropping Zone.		None	2		None				
	(c) Food stuffs.	Patato, R	ice, Wheat,	The state of the s	Chaulai,	Patato, Rice, Wheat, Orange, Chaulai,				
	(d) Labour local availability and need for import.	Local labou	r is available work	e for cons	truction of					
	(e) Construction material (Timber, Bamboo, Sand, Stone, Shingle etc. extent of their availability and lead involved.	shall be made available locally as it shall be				Stone required for the construction work shall be made available locally as it shall be otained form hill side cutting. Howeve sand and stone chips (grit) required for the construction work shall be procured from the approved quarry.				
10	Value of land, agricultural land, Irrigated land, bult up land, forest land etc,		0.207 Ha.	@ 20.00	4.14	Private Land	0.000 Ha.	@ 20.00	0.00	
	Torest rand etc.	Civil Land	0.940 Ha.	@ 9.35	8.79	Civil Land	1.050 Ha.	@ 9.35	9.82	
		Reserve Land	0.000 Ha.	@ 9.35	0.00	Reserve Land	0.000 Ha.	@ 9.35	0.00	
		Van Panchayat	0.404 Ha.	@ 9.35	3.78	Van Panchayat	0.297 Ha.	@ 9.35	2.78	
	¥	Total va	alue of Land	(in Lakh)	16.71		lue of Land			
11	Approximate Const. Cost.	1.750 Km.	@ 46.60	81.55	Lakh	1.925 Km.	@ 46.60	89.71	Lakh	
12	Access point indicating possibility of induction of equipment.	A REPORT OF THE PARTY OF THE PA					iction of			
13	Period required for construction.	6 Months 8 M						ths		
14	Strategic Consideration.	efficient	nent of skille equipment/n or completio	nachinery	shall be	Deployment of skilled manpower and efficient equipment/machinery shall be made for completion of the project.				
15	Important villages, towns and markets centers to be connected.	The road shall provide connectivity to village Kotmila with a population of 450 numbers.				The road shall provide connectivity to village Kotmila with a population of 450 numbers.				
16	Recreational potential.	Nil				Nil				



Sl. No	Variables	Alignment No-1	Alignment No-2			
17	Economic Factors:					
	(a) Population served by the alignment.	450	450			
	(b) Agricultures and economic potential of the area.	Transportation of the cultivated crops by mechinical means (ie. through road) shall enhance the economical condition of the people residing in this area. Potential of the development of animal husbandry is abailable in large scale.	Transportation of the cultivated crops by mechinical means (ie. through road) shall enhance the economical condition of the people residing in this area. Potential of the development of animal husbandry is abailable in large scale.			
18	other major development None projects being taken up electric projects etc.		None			
19	(i) Misc. Such as camping sites	None	None			
	(ii) Law and other problem	None	None			
	(iii) Royalty	Royalty is paid to the Revenue Department as per rate fixed by District Magistrate.	Royalty is paid to the Revenue Department as per rate fixed by District			
	(iv) Availability of contractors for collection and carriage of construction material	Available	Available			
	(v) working period available for construction of work.	8 Months	8 Months			
20	Total No. of trees to be removed	43	415			
21	Average Density of forest cover	0.2	0.2			
22	Total No. of Merits	16	12			
23	Total No. of Demerits	5	9			

## RECOMMENDATIONS:

Alignment no. (1) Recommended for approval being more economical, useful & technically feasible.

A. Assistant. Engineer/J.E.

Assistant Engineer

Executive Engineer