Performa for comparison between identified alignments

	OT	** ***	*	
	SI No	Variables	Alignment No-1	Alignment No-2
	1	Topography	Hilly Terrain	
2	2	Length of road	1.200 Km	The state of the s
	3	Bridging requirement No- and Length	1 No 80m	
	4	Geometric	- 11,0 00M	
1		(a) Gradients	1:20 Level	,
1		(b) Curves H.p Bends		
1	5	Existing Means of Communiction on	Track	Tueste
		account.mule path.jeep. Tracks etc.	Hack	Track
	6	Right of way, bringing out, construction	R.O.W. 7.00 m	R.O.W. 7.00 m
		on account of built up areas.	Monuments-Nil	Monuments-Nil
	11	Monuments and other structures.	TVIOITATIONES TVII	Monuments-Mi
	7	Terrain & Soil Condition.		
		(a) Cliffs and gorges.(b) Drainage	(a) No cliffs, 0 number	(a) No aliffa 01
		characteristics of the area including	Gorges, (b) drainage	(a) No cliffs. 01 number Gorges, 01
-		supceptibility to flooding.(c) General	Characteristics good	sliding zone
		elevation of the road indicating	susceptibility to flood-	(b) drainage
	9	maximum and minimum height		Characteristics good
		negotiated by main ascends and		susceptibility to
4	ia . [discends.(d) Variations extants and		flood-Nil (c)
		types.	00m,	Maximum height
			Ascend/discend-02 nos.	00 m
-			(d) variations- 3 nos.	Minimum Hight
				00 m,
				Ascend/discend-04
				nos. (d) variation-4
	8	Climate Condition:		MOS.
		(1) Temperature Monthly max. & min,	(1) Maxi+ ⁰ Mini ⁰	(1) Maxi+
		reading.	(2)Maxi+mm(02	0 c,Mini0 c
		(2) rainfall data average annual peak	month)mm (10	(2)Maxi+mm(02
		intensities monthly distribution (to the	month)	month)mm (10
	1	extent available.	(3) Snowfall-no	month)
		(3) Snowfall data average annual peak		(3) Snowfall-no
		intensities monthly distribution (to the		(6) 5335 (1411) 110
35	in the	extent available)	(4) East to west	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
		(4) Wind direction and velocities.		(4) East to west
		(5) Fog Condition.	(5) Fog condition- nil	
		(6) Exposure to sun.	(6) Sunny area	(5) Fog condition- nil
		(7) Unusual weather condition like		(6) Sunny area
		cloud brust etc,		(7) Nil
	9	Facilities resourse		
				(1)Nil
				(2) Nil
				(3) available
		(4)Labour local availability and need		(4) available
		for import.		(5)Stone available
			will be carried from	sand will be carried
		,	kaleshwar	from kaleshwar
		etc. extent of their		

10	Value of land, agricultural land, irrigated land, bult up land, forest land etc.	Rs. 25.00 lac/hectare.	Rs. 25.00 lac/hectare
11	Appoximate const. cost. (Including dumping yard)	Rs 400.00 lac	Rs.500.00 lac
12	Access point indicating possibility of induction fo equipment.	-	-
13	Period required for construction.	1.500 years	1.500 years
14	Strategic Consideration.	Nil	Nil
-15	Important Villages, towns and markets centers to be connected.	995	995
16	Recreational potential.	Nil	Nil
17	Economic Factors:	PALICE ENLEMED BY AN OW	
14 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	(1 Population served by the alignment.	To the management of the second	
	(2)Agricultures and economic potential of the area.	Fruits & Vegetables	Fruits & Vegetables
18	Other major development projects being taken up electric projects etc.	. Nil	Nil
19	(1) Mics, such as camping sites	Nil	Nil
	(2) Law and other Problem	Nil	Nil
	(3) Royalty	Nil	Nil
	(4) Availability of contractors for collection and carriage of construction material	Good	Good
	(5) working period available for construction of work.	09 months in a year	09 months in a year
20	Total No. of trees to be removed	9	70
21	Average Density of forest cover.	60 nos per hect.	65 nos per hect.
22	Total No. of Merits	4 nos.	Nil
23	Total No. of Demerits	Nil	2 nos.

RECOMMENDATIONS:

Alignment no. (01) Recommended for approval being more economical, useful & technically feasible.

Junior . Engineer Temp. DIV. PWD Gauchar

Assistant Engineer Temp. DIV. PWD Gauchar Executive Engineer Temp. DIV. PWD Gauchar