## प्रारुप-13

।रियोजना का नाम :-

जनपद पौड़ी गढ़वाल के विकास खण्ड बीरोंखाल में ग्राम स्यूसी होते हुये आमकुलाऊ तक मोटर मार्ग नवनिर्माण कार्य लम्बाई 7.00 कि0मी0।

प्रमाणित किया जाता है कि प्रस्तावित परियोजना हेतु Performa for comparison between identified alignment संलग्न कर दिया गया है।

कनिष्ठ अभियन्ता निर्माण खण्ड, लो०नि०वि० बैजरो (गढ़वाल)

सहायक अमियन्ता । निर्माण खण्ड, लोठमिठविठ । बैजरो (गढमाल) ल

अधिशासी अभियन्ता न्ता निर्माण खण्ड लो०नि०वि० बैजरो (गढ़वाल)

13 miles

<u>परियोजना का नाम :-</u> जनपद पौड़ी गढ़वाल के विकास खण्ड बीरोंखाल में ग्राम स्यूसी होते हुये आमकुलाऊ तक मोटर मार्ग नवनिर्माण कार्य लम्बाई 7.00 कि0मी0।

## Performa for comparison between identified alignments

Sl. No	Variables	Alignment No-1	Alignment No-2
1	Topography	This Alignment shall be started from km 140.00 of NH 121 (309) Kashipur Buakhal motor road.	This Alignment shall be started from km 140.00 of NH 121 (309) Kashipur Buakhal motor road.
2	Length of Road	7.000 km	8.500 km
3	Bridging requirement No. and Length	Nil	Nil
4	Geometric		
	(a) Gradients	1:18R, 1:20R, 1:24,1:40 rise	1:24 fall to 1:20 rise
	(b) Curves, H.P Bends	H.P bend - 7	H.P bend - 10
5	Existing Means of communication, mule path, jeep, Tracks etc.	Bridle Path	Bridle Path
6	Right of way, bringing out. construction on account		
7	(a) Terrain & Soil Condition.	Road passing Through mountainous Terrain and Cultivated areas	Road passing Through mountainous Terrain and Cultivated areas
	(vi) Cliffs and gorges.	Nil	Nil
	(vii) Drainage characteristics of the area including supceptibility to flooding.	Good natural drainage hence susceptibility to damage in minimum	Good natural drainage hence susceptibility to damage in minimum
	(viii) General elevation of the road indicating maximum and minimum height negotiated by main ascends and discends.	Throught Fall, Rise, Level Grade	Throught Fall, Rise, Level Grade
	(ix) Variations extants and types.	NIL	NIL
8	Climate Condition:(a) Temperature Monthly max. & min. reading.	Max.25-30°C min. 0-15°C	Max.25-30°C min. 0-15°C
	(b) Rainfall data average annual peak intensities monthly distribution (to the extent available).	Not Available	Not Available

	(c) Snowfall data average annual	Not Available	Not Available
	peak intensities monthly		
	distribution (to the extent		
	available).		
	(d) Wind direction and	Not Available	Not Available
	velocities.		
	(e) Fog Condition.	Some fog in winter & rainy Season	Some fog in winter & rainy Season
	(f) Exposure to sun.	Well exposure to sun	Well exposure to sun
	(g) Unusual weather condition like cloud brust etc.	NIL	NIL
9	Facilities resources.	NIL	NIL
	(a) Landing ground.		
	(b) Dropping Zone.	NIL	NIL
	(c) Food stuffs.	Baijro, Syunsi	Baijro, Syunsi
	(d) Labour local availability and need for import.	Local avilability & From Nepal	Local avilability & From Nepal
	(e) Construction material	Quarry of stone locally	Quarry of stone locally
	(Timber, Bamboo, Sand, Stone,	available and other material from Ram Nagar, Kotdwar 10 chain head load	available and other materia from Ram Nagar,Kotdwar 11 chain head load
	Shingle etc. extent of their		
	availability and lead involved.	10 Chain near 10ss	
**	Value of land,	As per current Cercle rate.	As per current Cercle rate.
10	,	As per current cereie fate.	
	agricultural land,		
	Irrigated land,		
	bult up land,		
	forest land etc,	206 00 I as (ammos)	467.00 Lac (approx)
11	Approximate Const. Cost.	386.00 Lac (approx)	Equipment will available in
12	Access point indicating	Equipment will available in Ramnagar	Ramnagar
	possibility of induction of		
	equipment.		
13	Period required for construction.	1.5 years	1.5 years
14	Strategic Consideration.	NIL	NIL
15	Important villages, towns and	Syunsi, Aamkulaun	Syunsi, Aamkulaun
	markets centers to be connected		

6	Recreational potential.		
	the second second	674	674
17	Economic Factors:	074	
	(a) Population served by the		
	alignment.	"Il he hanifited	local villagers will be lesser
	(b) Agricultures and economic	to call there crops to nearby	benifited to sell there crops to
	potential of the area.	market.	nearby market.  NIL
8	other major development	NIL	NIL
	projects being taken up electric		
	projects etc.		
0	(i) Misc. Such as camping sites	NIL	NIL
19	(ii) Law and other problem	NIL	NIL
		NIL	NIL
	(iii) Royalty	Locle contractor are available	Locle contractor are
	(iv) Availability of contractors	for the work.	available for the work.
	for collection and carriage of		
	construction material	10 Months	10 Months
	(v) working period available for	10 Mondis	
	construction of work.		
20	Total No. of trees to be removed		
			Not available
21	Average Density of forest cover	Not available	Not available
-			NIL
2:2	Total No. of Merits	No any irrigated cultivated land involved.	NIL
23		2 Alignment accepted by villagers	3
		and their elected representative.  3.Length of road is in shotter side	
	Total No. of Demerits	NIL NIL	1.Alignment did not accepted b     2.village & their elected
	Total No. of Demonds		representative.
			3.Increasing of forest land length of road and also total
			length.

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

Junior Engineer C.D. P.W.D Baijaro

Assistant Engineer C.D. P.W.D Baijaro

वेजरो (गढ़वाल)

वैज्ञारों-नाववाल

Executive Engineer

C.D. P.W.D Baijaro

पूर्वी अमेली वर्ली सेण भारताल दन प्रभागः

Note - Senature and approval of the concerned DFO is essential.