डिजिटल मैप – जनपद नैनीताल में अनुसूचित जाति उप योजना के अन्तर्गत जिनौली – तडी – सकदीना मोटर मार्ग के निर्माण हेतु



A-A

Add. Attachment - 2.4

DETAIL OF TOPOGRAPHY OF ALIGNMENT

Name of Road :- अनुसूचित जाति उपयोजना के अन्तर्गत जनपद नैनीताल में जिनौली तडी से सकदीना तक मोटर मार्ग निर्माण। (लम्वाई– 6.650 कि0मी0)

S.N. Point of Topography of the Road	Allignment No (1)	Allignment No (2)
¹ Main features and Description of Alignment	This alignment started from Km.3 of Simalkha-Sakdina motor road and connects villages Sakdina,Patori,Jinoli. and Tarhi.	This alignment started from Km.3 of Simalkha-Sakdina motor road and connects villages Sakdina,Patori,Jinoli. and Tarhi.
2 Length of the alignment from starting t terminal point	o 6.650 Km.	7.500 Km.
3 Geometries:- (I) Gradient in different stretches	1:24R,1:40R,&1:24R	1:20R,1:24R,&1:18R
(ii)Curves and hairpin bends etc.	10 No	13 No
 4 Terrain soil conditions:- (I) Geology of area (ii) Road length passing through (a) Mountainous terrain (cross slop from 	Hill area	Hill area
25% to 40 %) (b)Mountainous terrain (cross slop from	4.000Km.	3.800Km.
40% to 70%) (c)Rocky stretches with indicating of leng	2.650Km.	2.850Km.
in loose stretches (d) Snow bound area	0.500 km.,3.000 Km. Nil	0.400 km.,3.000 Km.
5 Nature of soil :-		1111
(I) Length of reaches with earth & boulder (ii) length of reaches with modium	2.500Km.	1.500Km.
rock/shale (iii) Length of reaches with hard	3.000Km.	3.000Km.
rock/shale (iv) Length of reaches with homogeneous roc	1.150Km. k	2.150Km.
	Nil	Nil
6 Requirement of bridges:		
(a) Total No		
(b) Span	NII	Nil
(c) Total water ways	(No (2NO Concorrection)	Nil
2-Major Bridges	4100.(2100 Causeways Inci.)	ono.(3no Causeways Incl.)
(a) Total No.	Nil	Nil
(b) Span	N.A.	N.A.
(c)Total water ways	Nil	Nil
 7 General elevation of the road (i) Indicating maximum and minimum heig negotiated by main ascends and descends 	ht	
(ii)Total No. of ascends & descends (iii)Total No. of cliffs & gorges	1300-1500Mts. 6 1No.	1500-1700Mts. 7 1No.
(III) I Otal NO. Of Cliffs & gorges	1No.	INo.

Add.Acsistant Engineer

Assistant Engineer

Executive Engineer

E

Add Attachment

S.N. Point of Topography of the Road	Alignment (1)	Alignment(2)
8 (a) Right of way bringing out construction on account of built up area mountains and other		
structure.	Total Mountain Area	Total Mountain Area
(b)Approximate area and value.		
(i) Cultivated land	1.650 Km.	1.000 Km.
(ii) irrigated	1.000 Km.	1.500 Km.
(iii) Unirrigated	4.000 Km.	4.150 Km.
9 (a) Existing means of inter		
communications sub nath		
Geen track etc	Bridle path Mule track	Bridle path Mule track
(b) Relation of proposed alignment	Difute putit, Male track	Difute putit, male naek
with exiting under construction	This alignment connect	This alignment connect
road.	to Simalka-Sakdina M/Road	to Simalka-Sakdina M/Road
10 (a) Availability of road construction	Stone will be available	Stone will be available
material.	from hill side cutting	from hill side cutting
(b) Location of quarries	Haldwani	Haldwani
(c) Average lead	(a)3.000Km(b)90.000Km.	(a)3.000Km(b)90.000Km.
11 (a) Facilities/resources		
(i) Landing ground	Nil	Nil
(ii) Dropping zones	Nil	Nil
(iii) Food stuffs	Local food grain available	Local food grain available
(iv) Labour (locally available or	As per contract basis	As per contract basis
need of import)	(Locals & Napalis)	(Locals & Napalis)
(v) Construction material -timber	Stone & sand locally	Stone & sand locally
bamboos, stone etc.	available, grit from Haldwani	available, grit from Haldwani
	&Lalkuon quarry.	&Lalkuon quarry.
12 Access points: Indication possibilities	Rati Ghat- Betal Ghat	Rati Ghat- Betal Ghat
of inductions of equipment	Motor road.	Motor road.
13 Climatic condition		
(a) Temperature Maximum and		
minimum	$Max.(35^{0}), Min.(10^{0})$	Max.(35 [°]),Min.(10 [°])
(b) Rain fall dates wind direction		
velocity	June - September	June - September
(c)Exposed of sun	6 to 7 hour during	6 to 7 hour during
φ	clear weather	clear weather
	North-West	North-West
(d)Drainage characteristic of area,	Minor damages may occur	Minor damages may occur
indicating susceptibility of drainage	during the rainy season.	during the rainy season.
14 Length of land slides	Nil	Nil
15 Length of unstable area	200 M	200 M
16 Length of heavy clearing	Nil	Nil
17 Length of marshy or flodded area	Nil	Nil

Add Assistant. Engineer

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Assistant Engineer

Executive Engineer

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Add Attachment 2.4

S.	N Point of Topography of the Read		
1	8 (a) Important villages, towns, market	Alignment (1)	Alignment (2)
	ing center and commercial conter	Sakdina,Patori,Jinoli.	Sakdina,Patori,Jinoli.
	(b) Length of portion with loose rocks villages following with (i) 1st Km. Of the alignment	Betal Ghat	Betal Ghat
	(i) 1st Km to 5th Km of alignment	200M.	200M.
1	Period required for construct	Nil	Nil
2	Vegetation	Two year	Two year
		Grass and bushes, Chir wood trees.	Grass and bushes, Chir wood trees.
2	Political aspects	Nil	Nil
2	2 Strategic conditions	Crops, vegetable & Fruit etc	Crops, vegetable & Fruit etc
2.	 Economic and Industrial (I) Population secured by the alignment 	App.450 Total Population	App.450 Total Population
24	Recreational potential and development of tourism	Yes	Yes
2: 	Scope of agriculture of horticulture Development	Road construction will encourage development of Tourism, horticulture & agriculture. Locally produced fruits & vegetables will reach to the market easely.Less Distance to Thesil & Distt Head quarter.	Road construction will encourage development of Tourism, horticulture & agriculture. Locally produced fruits & vegetables will reach to the market easely.Less Distance to Thesil & Distt Head quarter.
1			
26	Exploitation of forest wealth	Nil	Nil
26	Exploitation of forest wealth Aspects of development of minor and major hydroelectric projects	Nil	Nil
26	Exploitation of forest wealth Aspects of development of minor and major hydroelectric projects Approximate cost of construction	Nil Nil 210.00 Lac.	Nil Nil 250.00 Lac.
26	Exploitation of forest wealth Aspects of development of minor and major hydroelectric projects Approximate cost of construction (a) Merits (b) Demerits	Nil 210.00 Lac. 1.Development of area, connects all nearby villages of above 450 population in total. 2.Shortest route to Thesil & Distt Headquarter During construction damage some property , & vegetation.	Nil 250.00 Lac. 1.Development of area, connects all nearby villages of above 450 population in total. 2.Shortest route to Thesil & Distt Headquarter During construction damage some property , & vegetation.
26	Exploitation of forest wealth Aspects of development of minor and major hydroelectric projects Approximate cost of construction (a) Merits (b) Demerits As other useful information, other important project etc. being area required completion of the work	Nil 210.00 Lac. 1.Development of area, connects all nearby villages of above 450 population in total. 2.Shortest route to Thesil & Distt Headquarter During construction damage some property , & vegetation. This M/R will be shortest route for these villages to connect Thesil & Distt head quarter, Parallel along the Koshi river.	Nil 250.00 Lac. 1.Development of area, connects all nearby villages of above 450 population in total. 2.Shortest route to Thesil & Distt Headquarter During construction damage some property , & vegetation. This M/R will be shortest route for these villages to connect Thesil & Distt head quarter, Parallel along the Koshi river.
26 27 28 29 30	Exploitation of forest wealth Aspects of development of minor and major hydroelectric projects Approximate cost of construction (a) Merits (b) Demerits (b) Demerits As other useful information, other important project etc. being area required completion of the work Recommendation of the Executive Engineer.	Nil 210.00 Lac. 1.Development of area, connects all nearby villages of above 450 population in total. 2.Shortest route to Thesil & Distt Headquarter During construction damage some property , & vegetation. This M/R will be shortest route for these villages to connect Thesil & Distt head quarter, Parallel along the Koshi river. In consideration of all the above aspects of the work, Alignment (1) shown in red color seems to be most suitable and is, therefore. Recommended for	Nil 250.00 Lac. 1.Development of area, connects all nearby villages of above 450 population in total. 2.Shortest route to Thesil & Distt Headquarter During construction damage some property , & vegetation. This M/R will be shortest route for these villages to connect Thesil & Distt head quarter, Parallel along the Koshi river. In consideration of all the above aspects of the work, Alignment (2) shown in Blue color seems to be not suitable and is therefore Painted

Add.Assistant Engineer

Assistant Engineer

Executive Engineer