कार्यालय

	प्रभाग	गीय ं	वनाधि	कारी,	अल्मोड़	ा वन	प्रभाग,	अल्मोड़ा	
	दूरभाष	ब : 0596	2-230065	, फैक्सः 059	62-232182	ई—मेल alm		@rediffmail.com	
	पत्रांक 🛛 🌔	760	1	12-102) अल्मोड्	т	दिनांक ह	29- C_,2016	
सेवा	\ •	100	8 J.					/ 6	
		वन सं	रक्षक,						
		उत्तरी	कुमाऊँ वृ	त,उत्तराखण्य	ड अल्मोड़ा।	1			

विषय

10

बयेला नाड़ मोटर मार्ग के वन भूमि हस्तान्तरण के संबन्ध में।(प्रस्ताव सं0 9364 / 2015)

सन्दर्भ आपका पत्रांक 3240 / 12-1 दिनांक 02 / 03 / 2016

महोदय,

उपरोक्त सन्दर्भित पत्र के क्रम में आपको अवगत कराना है कि आप द्वारा उपरोक्त मोटर मार्ग के वन भूमि हस्तान्तरण प्रस्ताव में ऑनलाइन द्वारा आपत्तियों में लौटाया गया था। जिसकी आख्या बिन्दुवार निम्नवत है।

 point but they are started to start form different poits in the text. 4 Scanned copy of map of land proposed for CA using GPS or total station is not proper. 5 Copy of map is SOI toposheet indicating location of CA is not clear. 6 Owner wise details of nap land selected 			· · · · · · · · · · · · · · · · · · ·
 mentioned in part A-1-x 2 Village wise breakup of land not provided in pera 2,3 3 Both the alternative start from the same point but they are started to start form different poits in the text. 4 Scanned copy of map of land proposed for CA usding GPS or total station is not proper. 5 Copy of map is SOI toposheet indicating location of CA is not clear. 6 Owner wise details of nap land selected 	1	The period for which forest land is	Mentioned in para A-1-x
 2 Village wise breakup of land not provided in pera 2,3 3 Both the alternative start from the same point but they are started to start form different poits in the text. 4 Scanned copy of map of land proposed for CA usding GPS or total station is not proper. 5 Copy of map is SOI toposheet indicating location of CA is not clear. 6 Owner wise details of nap land selected Village wise breakup provided Village wise breakup provided Village wise breakup provided Village wise breakup provided Both the alignments/alternatives start from the same point with minor variation because there was no alternative and it corrected in the statement. Proper scanned copy of map os la proposed for CA using GPS is attached. 6 Owner wise details of nap land selected 		proposed to be diverted is not	
provided in pera 2,3Both the alternative start from the same point but they are started to start form different poits in the text.Both the alignments/alternatives start from the same point with minor variation because there was no alternative and it corrected in the statement.4Scanned copy of map of land proposed for CA usding GPS or total station is not proper.Proper scanned copy of map os la proposed for CA using GPS is attached.5Copy of map is SOI toposheet indicating location of CA is not clear.Clear SOI toposheet duly signed forest and revenue officers is enclosed.6Owner wise details of nap land selectedOwner wise detail of nap land selected		mentioned in part A-1-x	
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different poits in the text.because there was no alternative and it corrected in the statement.4Scanned copy of map of land proposed for CA usding GPS or total station is not proper.Proper scanned copy of map os la proposed for CA using GPS is attached.5Copy of map is SOI toposheet indicating location of CA is not clear.Clear SOI toposheet duly signed forest and revenue officers is enclosed.6Owner wise details of nap land selectedOwner wise detail of nap land selected	3	Both the alternative start from the same	Both the alignments/alternatives start from
4Scanned copy of map of land proposed for CA usding GPS or total station is not proper.Proper scanned copy of map os la proposed for CA using GPS is attached.5Copy of map is SOI toposheet indicating location of CA is not clear.Clear SOI toposheet duly signed forest and revenue officers is enclosed.6Owner wise details of nap land selectedOwner wise detail of nap land selected		point but they are started to start form	the same point with minor variations
 4 Scanned copy of map of land proposed for CA usding GPS or total station is not proper. 5 Copy of map is SOI toposheet clear. 6 Owner wise details of nap land selected Owner wise detail of nap land selected 		different poits in the text.	because there was no alternative and it is
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proper. 5 Copy of map is SOI toposheet indicating location of CA is not clear. Clear SOI toposheet duly signed forest and revenue officers is enclosed. 6 Owner wise details of nap land selected Owner wise detail of nap land selected	4	Scanned copy of map of land proposed	Proper scanned copy of map os land
 5 Copy of map is SOI toposheet Clear SOI toposheet duly signed indicating location of CA is not clear. 6 Owner wise details of nap land selected Owner wise detail of nap land selected Towner wise detail of nap land selected Town		for CA usding GPS or total station is not	proposed for CA using GPS is attached.
indicating location of CA is not clear.forest and revenue officers is enclosed.6Owner wise details of nap land selectedOwner wise detail of nap land selected		proper.	
6 Owner wise details of nap land selected Owner wise detail of nap land selected	5	Copy of map is SOI toposheet	Clear SOI toposheeet duly signed by
	· • • • •	indicating location of CA is not clear.	forest and revenue officers is enclosed.
for muck dumping along with map and dumping along with map and reclamati	6	Owner wise details of nap land selected	Owner wise detail of nap land selected for
for mack dumping along with map and dumping along with map and reclaman		for muck dumping along with map and	dumping along with map and reclamation
reclamation plan is not sumittrd. plan is attached		reclamation plan is not sumittrd.	plan is attached
7 Working plan prescription for the area The reserved forest is affected in t	7	Working plan prescription for the area	The reserved forest is affected in this
proposed for diversion and its disrance project.Distence from boundry is Ze		proposed for diversion and its disrance	project.Distence from boundry is Zero.
form boundary of forest not given. According to work plan twisted pir		form boundary of forest not given.	According to work plan twisted pinus
(पेंचदार चीड़) under working circle (कार्य वृत्त			(पेंचदार चीड़) under working circle (कार्य वृत्त)

भवदीय, M प्रभागीय वनाधिकारी, अब्मोड़ा वन प्रभाग अल्मोड़ा

कार्यालय अधिशासी अभियन्ता,

निर्माण खण्ड, लोक निर्माण विभाग, रानीखेत

दूरभाष :- 05966-220035 फैक्स :- 05966-220035 ई-मेल cdpwdrkt@gmail.com

पत्रांक 1157 /18सी. दिनांक, रानीखेत, 19-5- 2016

सेवा में,

प्रभागीय वनाधिकारी, अल्मोड़ा वन प्रभाग, अल्मोड़ा।

<u>विषय</u> :– <u>बयेला नाड मोटर मार्ग के वन भूमि हस्तान्तरण के सम्बन्ध में। (प्रस्ताव सं.</u> <u>9364/2015)</u>

<u>संदर्भ</u> :- <u>आपका पत्रांक मेमो/12-1</u> दिनांक **19**.3.2016

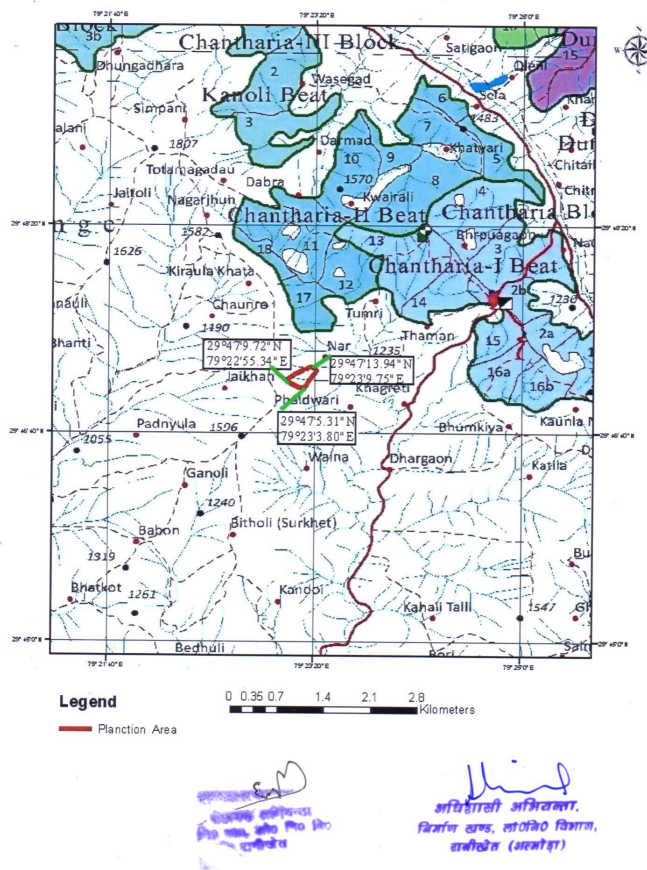
उपरोक्त विषयक संदर्भित पत्र के क्रम में आपको अवगत कराना है कि आप द्वारा उपरोक्त मोटर मार्ग के वन भूमि हस्तान्तरण प्रस्ताव में आन लाईन द्वारा आपत्तियों में लौटाया गया था। जिसकी आख्या विन्दुवार निम्नवत है:–

1	The Period for Which forest Land is proposed to be diverted is not mentioned in para A- 1-X	Mentioned in Para A-1-X
2	Village wise Breakup of land not provided in para -2,3	Village wise breakup provided
3	Both the alternatives start form the same point but, they are stared to start form different points in the text.	Both the alignments/alternatives start from the same point with minor variations because there was no alternative and it is corrected in the statement.
4	Scanned copy of map of land proposed for CA usding GPS or total station is not proper	Proper scanned copy of map of land proposed for CA using GPS is attached
5	Copy of map in SOI toposheet indicating location of CA ia not clear.	Clear SOI toposheet duly signed by forest and revenue officers is enclosed.
6	Owner wise details of nap land selected for muck dumping along with map and reclamation plan is not sumittrd.	Owner wise detail of nap land selected for dumping along with map and reclamation plan is attached
7	Working Plan prescription for the area proposed for diversion and its disrance from boundary of forest not givin	

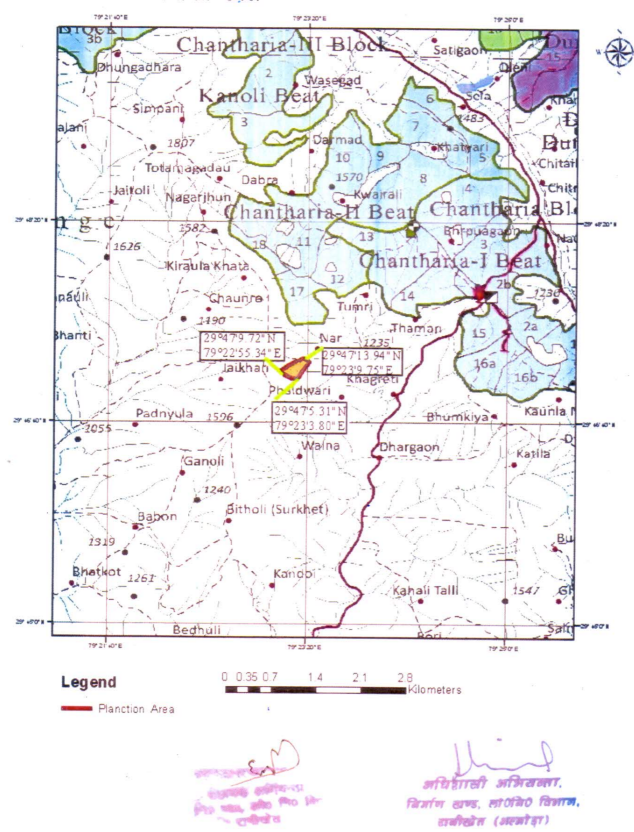
(संजय प्रसाद सिन्हा)) अधिशासी अभियन्ता, निर्माण खण्ड, लोक निर्माण विभाग, रानीखेत

Digital map

कार्य का नाम :- बरोजा नाड मोटर मार्ग के निर्माण हेतु क्षतिपूरक वृक्षारोपण हेतु चयनित स्थल



Toposheet



कार्रा का नाम :- बरोजा नाड मोटर मार्ज के निर्माण हेतु क्षतिपूरक वृक्षारोपण हेतु चयनित खाल

1

मलुवे के निस्तारण का प्राक्कलन

परियोजना का नाम :- द्वाराहाट सुरईखेत मोटर मार्ग से वयेला-नांड़ मोटर मार्ग का नव निर्माण (लम्बाई 8.00 किमी0)।

S.Nc	Item of work	No	Length	Width	Height	Qty	Unit
A	कटिंग कार्य से निकले मलवे की मात्रा			1. 1.			
	- 18 - 17 - 1 - 1	1x8x1/2	1000.00	6.00	2.75	66000.00	
	Swelling factor 30%					19800.00	
					Total	85800.00	Cum.
B	निर्माण कार्य में प्रयुक्त मलुवे की मात्रा						
1	Retaining Walls	1x8	250.00	(2.50+0.6)/2	4.00	12400.00	
2	Breast Walls	1x8	150.00	(0.90+0.60)/2	1.50	1350.00	
3	H.P. Stone Filling	1x8x1/2	2.50	0.90	4.00	36.00	
4	Constt. Of scupper	1x8x5		37.09	'	1483.60	
5	Soling Works	1x8	1000.00	4.05	0.12	3888.00	
6	Constt. Of pucca Drain	1x8	200.00	0.60	0.60	576.00	
-					Total	19733.60	Cum.
					†		
C	<u>सतह निर्माण में पुयेक्त मलुवे की मात्रा</u> Devel Correll to Filling			3			
1	Road Constt. In Filling	1x8x12	25.00	6.00	0.70	10080.00	
2	Making Subgrade and superelevation	1x8	1000.00	6.0x(0.00+0.3	30)/2	7200.00	
3	Stacking for pattri/rut Filling	2x8	1000.00	1.00	0.50	8000.00	
		~			Total	25280.00	Cum.
D	निर्माण के दौरान क्षति					1	
1	During Construction (By excavator and Tipper	1x8x1/2	1000.00	2.25	1.16	10440.00	
					Total	10440.00	Cum.
1.	Natural Diposal due to Rain and steep slope L.S. 15 %				•	12870.00	
	. Total Quantity		·')	(B+C+D+2)		68323.60	
	Balance Quantity for reuired dispe	osal		3 		17476.40	Cum.

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किंड जियन्ता 🗓 सहार्व भिवणि सण्ड, लो०निकवि। इन्नीबोन

पानीखेत, तत्मोड़ा वन प्रभाग अत्मोड वकारी षाधिवासी E.E.चन्ता. विमणि लगड, लात ह

BILL OF QUANTITY

of Work :- Construction of Dwarahat Suraikhet motor road to Bayela Nar Motor road. (Length 8.0

S. No	Unq. ID	Ref. no	Item of work	Qty	Unit	Rate	Amount Rs.
1	2	-3	2	3	4	5	7
	75476	16-1	Excavation in foundation for retaining & breast				
1			walls in all types of soils and rocks including lead, lift and disposal of surplus material as per direction of engineer - in - charge		Cum.	234.80	308175.00
2	75486	16-9-2-1	Providing and laying of wire crates 3.00x1.50x1.50 in size with a 10 gauge BWG GI wire conforming to IS: 280 & IS:4826 in 150mm x 150mm mesh laid with stone boulders weighing not less than 25 kg each.(As per PWD Uttarakhand Specification)	2646.00	Cum.	739.92	1957828.32
3	75481	16-6	Random Rubble stone masonary in Coolie walling including supply of all material, labour, T&P etc. required for proper completion of the work.(As per PWD Uttarakhand specifications)		Cum.	689.94	248701.29
4			Rate of Unirrgated Nap land	0.35	Hect.	1125000.00	393750.00
				Grand Total Say		otal	2908454.61
						29.08	

Construction of Dumping Yard

Sy

सहायक अभियन्ता] मिन्गि सण्ड, लो०नि०वि. रानीखेंत

वशासी अभियन्ता, विमणि खण्ड, लो॰ ति॰ वि०, रावोचेत.

वकारी अलागाल लगा। लगा रे अन्मोडा वन प्रभाग अल्मोड्डी

Benter an Astronome

J-me

कार्य का नाम - जनपद कल्णों में खरोला - नाड़ मेरटर मार्ज का नर्वानर्माण

	(डम्पिंग भाग	т—)	खर	मरा नम्बरान	वयेला
क्र. सं.	भूमिधर का नाम	खाता नं.	खेत नं0	कुल रकवा (हे.)	अर्जित रकवा (हे.)
١	जेली दता युहा	13	5211	0.028	0.028
	तारादन		5216	0.006	0.006
	ic >		5217	0.016	0.016
2	रूपाराम उर्फ केशव	6	885	0.046	0.046
	दत्त पुत हरीदत		887	0.059	0.059
			888	0.034	0.034
			889	0.028	0.028
		÷.	892	0.024	0.024
			883	0.091	0.091
3	छकाश न्यन्ड युत	36	5221	0.033	0.033
	512010120	2	5222	0.009	0.009
4	पूरन-यडे दुन	38	1101	0.034	0.034
	रामदत		1108	0.018	0.018
		-	1107	0.081	0.081
			1105	0.010	0.010
			994	0.010	0.010
			995	0.004	0.004
			991	0.075	0.075
			992	0.064	0.064
	জ্ঞান পদ্যায	\sim	994	0.010	0.010

Kailash-Ameen-MALUWA NISTARN REPORT 41 1218165 21014 115 तहसील-हाराहाट alart क्षेत्र ...

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r 3	(डम्पिंग भाव	ग-)	खर	भरा नम्बरान	
्रे क्र. सं.	भूमिधर का नाम	खाता नं.	खेत नं0	कुल रकवा (हे.)	अर्जित रकवा (हे.)
5	पीताम्बर पुत	41	949	0.024	0.024
	हीरा व जलभ		949 55	0.02A	0.024
			948	0.018	0.018
			952	0.051	0.021
			946	0.024	0.024
			945	0.010	0.010
6	भूवनचड पुत	48	949 55	0.024	0.024
	जागनाला		1001	0.059	0.059
			944	0.014	0.014
			943	0.006	0.006
7	रामदत्त युव	54	1114	0.010	0.010
	हिलोचन		1106	0.023	0.023
	<u></u>		5235	0.066	0.066
B	राधाकेशन पुत	51	5223	0.021	0.021
	रामनिरान उर्फ रामा		5232	0.010	0.010
		-	5233	0.011	0.0//
			5111	0.036	0.036
			5109	0.036	0.036
			5110	0.036	0.036
			4908	0.023	0.023
	कुल योग		39070	1.182	1.182

.पानिसेशक राजस्य पुलिस सेन्द्र निर्दा कार्यस्य !!! तहरतील-द्वाराहाट्

तहस 12 द्वाराहांट

Kailash-Ameen-MALUWA NISTARN REPORT

दर विश्लेषण

Name of Work :- Construction of Dwarahat Suraikhet motor road to Bayela Nar Motor road. (Length 8.00 Km.)

S. No	Item of work		Per	Rate
1	2	3	4	5
1	Excavation in foundation for retaining & breast walls in all types of soils and rocks including lead, lift and disposal of surplus material as per direction of			
	engineer - in - charge			
	Schedule of rate (S.O.R Attched)		Cum	234.80
2	Providing and laying of wire crates 3.00x1.50x1.50 in size with a 10 gauge BWG GI wire conforming to IS: 280 & IS:4826 in 150mm x 150mm mesh laid with stone boulders weighing not less than 25 kg each.(As per PWD Uttarakhand Specification)			
	Schedule of rate (S.O.R Attched) Rs. 8324.10 / No	Or	Cum	1233.20
	Deduct 40 % (As lesser specification of material & workmenship will be acceptable due to non signficant purpose and being the part of main construction.	(-)	Cum	493.28
	Total		Cum	739.92
}	Random Rubble stone masonary in Coolie walling including supply of all material, labour, T&P etc. required for proper completion of the work.(As per PWD Uttarakhand specifications)			
	Schedule of rate (S.O.R Attched)		Cum	1149.90
	Deduct 40 % (As lesser specification of material & workmenship will be acceptable due to non signficant purpose and being the part of main construction.	(-)	Cum	459.96
	Total		Cum	689.94
4	Rate of Unirrgated Nap land *		Hec	1125000.00

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सहायम अभियन्ता 🎵 खिसणि खण्ड, लो०निजवि० यानीखेंत

81:20 0 क्रिमणि खण्ड, लो० नि॰ वि॰, रानीखेव।

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Na	ame of Work :- Construction of Dwarahat	Suraikhe	t motor	road to	Bayela Na	r Motor roa	ad. (
	Lengt	h 8.00 Kn	n.)				
SN	Particulars	No.	L	B	H/D	Quanti	ty
1	2	3	4	5	6	7	
1	Excavation in foundation for retaining & breast					10000	
	walls in all types of soils and rocks including lead,						
	lift and disposal of surplus material as per						
	direction of engineer - in - charge						
	Dumping Yard no1 .	1x1/3	175.00	1.50	1.00	1312.50	
					Total	1312.50	cum
2	Providing and laying of wire crates 3.00x1.50x1.50						
	in size with a 10 gauge BWG GI wire conforming						
	to IS: 280 & IS:4826 in 150mm x 150mm mesh laid						
	with stone boulders weighing not less than 25 kg						
	each.(As per PWD Uttarakhand Specification)						
	Dumping Yard no1	1x2x3x50	3.50	1.50	1.50	2362.50	
		1x2x3x6	3.50	1.50	1.50	283.50	
					Total	2646.00	cum
3	Random Rubble stone masonary in Coolie walling						
	including supply of all material, labour, T&P etc.						
	required for proper completion of the work.(As						
	per PWD Uttarakhand specifications)				-		
	Dumping Yard no1	1x2	175.00	0.60	1.55	325.50	
		1x2	18.80	0.60	1.55	34.97	
					Total	360.47	cum
	Required area of Civil land						
		1x1	175.00	20.00		3500.00	
					Total	3500.00	Sqm
					Or	0.35	Hect.

Detail of measurment

Detail of measurment

Name of Work :- Construction of Dwarahat Suraikhet motor road to Bayela Nar Motor road. (Length 8.00 Km.)

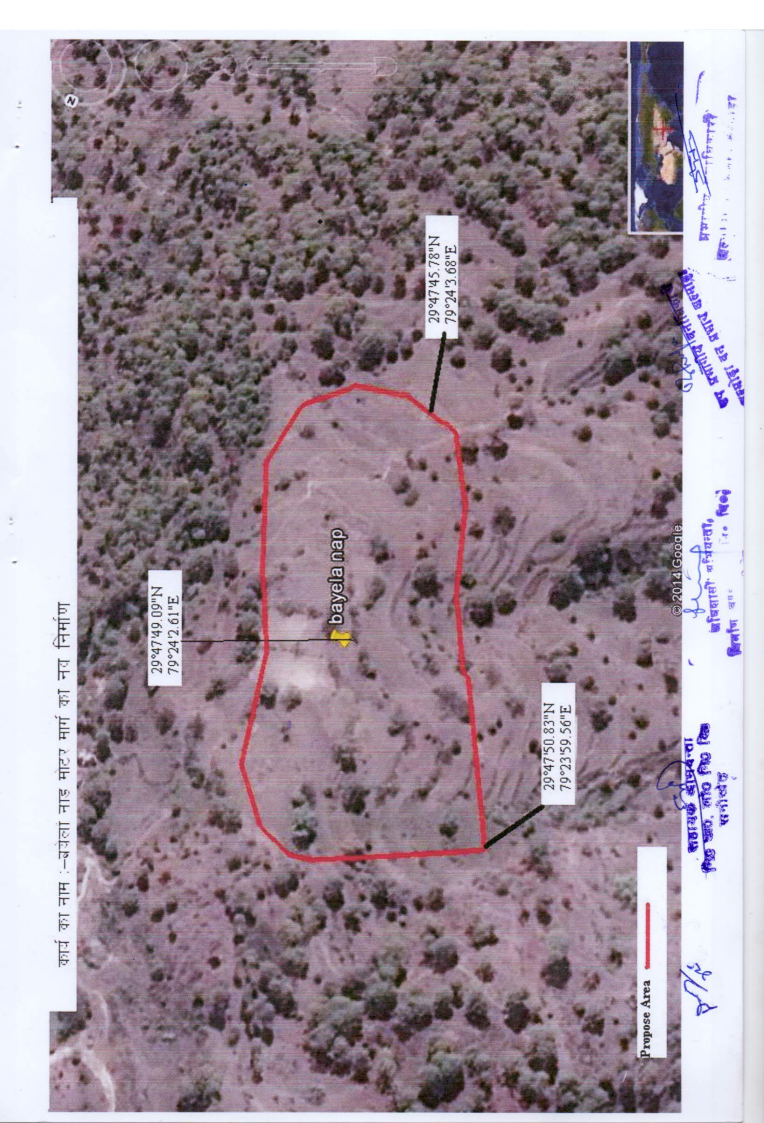
Capacity of dumping yard

	Capacit	y of dumpi	ng yard				
Sl. No.	Particulars of item	No.	L	В	H/D	Quantit	y
1	2	3	4	5	6	7	
1	Capacity of Dumping Yard						
	Dumping Yard no1	1x1	175.00	20.00	6.05	21175.00	
					TOTAL	21175.00	cun
	-Required Qty. For propos	sed dumping	yard (say)	0	17476.40	cum
	मिन्द्र सहायक अभियन्त जिन्द्रणि सण्ड, ली०	1]]			अधिशासी विर्माण खण्ड, रान	अभियन्ता, लो०नि•वि। तोखेल.	•
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Simisiila yarof UA रेग्वां में अगिधकाती आभगता प्रमाणित किया जाता है। कि जातन द्वारा रवीकां जनपढ़ आक्रो में विकास २०ठा द्वाराहार के छान्तेगल द्वाराहर सुरहरेके आर आगे रहे बये ला, नहां मोरर कार्य जा त्री निक्ति व्यानीर्वे नव किमोठा छारल के निर्माह के भो मलावा उटपावल होगा, हरन्छ निस्तार्ग गाम रन्मा वियला एकम फल्हाही की नाप कीम के किमा आग्ना, जिसमें किसी का भी किसी प्रकार केवा पाठरफ. 0 भुख्या देना
 भुख्या देना यदाव पाठाय () ज्ह्या देवी ٢ J. O. O. C. O. - d-g gonz वासन्ता छगार प्राम पंचायत वयेला पो०ऑ(ठ-रारिया च-दन राम च्याम्य राम पनी शम्म पचायतः इ.णहर अल्मोडा) उपनिरीक्षक fallelisan **सेत्र** .. तहसोसदार तहरील-हाराहाट द्वाराहाट

अनापत्य प्रभाष पत 016 सेना में - आदिशामी आर्भ्यन्ता लोक निव मीक रामीस्ति प्रमाणित किया जाता है, कि शासन हारा स्वीकृत जनपद अल्मेड़ा में विकास रवन्ड द्वाराहार के अन्तर्भत द्वाराहर सुर्रेडर्वत और आर्ग में नयला नाड़ भारर भाग का नय निर्माण 8 कि.मी. के निर्माण में जो मलुवा उत्पादीत होगा उसका निक्तारण राम सभा फल्झोंडा की नाए भूभी झे किया जायेगा जिसमें किसी की भी किसी प्रकार की कोई आपत्तीय नहीं है। Tasty हरतार्था शामवासे नाड फल्झाडा विग्यन-क धन्त Zobial zing Viri - Really ग्राम पंचायत फल्द्वाडी > विण्खण्ड द्वासहाट (अल्मोडा) Failer (mais) = y · Er · u, alfrictory दीय यन्ड मन्त Antan your Del 1 मिशिका का जिस् का सिस and freeduran 229 7-547 Put तहसील-दाराहाट मारी राम Tcheloldit तहसलिदार Jot 2121 महन मोहन प-2 द्वाराहाट J-H Y-H -4741 400



मलुवा निस्तारण योजना से सहमत प्रमाण पत्र

परियोजना का नाम :- जनपद अल्मोड़ा में बयेला नाड मोटर मार्ग का निर्माण

प्रमाणित किया जाता है कि लोक निर्माण विभाग द्वारा प्रस्तावित मलुवा निस्तारण प्रस्ताव से सहमत हूँ।

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