UTTARAKHAND

LOK NIRMAN VIBHAG 3rd CIRCLE P.W.D. PITHORAGARH PROVINCIAL DIVISION P.W.D

PITHORAGARH

Name Of Work : Muck Disposal Plan For Construction Of Lachair to Katyani Motar Road State Sector (length 10.000 km)

ESTIMATED COST

47.52

LAC

LIST OF OFFICERS

SI. NO.	NAME	DESIGNATION	FULL SIGNATURE
1	Er. Harshit Joshi	J. Engineer	Goshi
3	Er. H.S. Bathyal	Asstt. Engineer	aty:
4	Er. H. Bhandari	Jr.Engineer (T)	
5	Er. N. C. Joshi	Executive.Engineer	

Specifications

Name Of Work : Muck Disposal Plan For Construction Of Lachair to Katyani Motar Road State Sector (length 10.000 km)

All the works shall be carried out as per detailed specifications of Public Works Department (Uttarakhand) and circulars issued by the Chief Engineer from time to time.

Junior Engineer

Assistant Engineer

Executive Engineer

P.D.PWD Pithoragarh

P.D.PWD, Pithoragarh

P.D.PWD Pithoragarh

Name Of Work: Muck Disposal Plan For Construction Of Lachair to Katyani Motar Road State Sector (length 10.000 km)

Sr no	Discription of Item	Quantity	Unit	Remark
	Material recived from hill site cutting 1/2x12000x1.5x1.5=	 13500.00	cum	
2	add 40% for swell factor	 5400.00	······	and the second s
3	Total quantity for disposal	18900.00	_	To the state of th

Reuse and disposal of material

	Reuse and	nsp	osal of materi	iai	
1	RR stone masonry laid in 1:6 cement and sand mortar for Retaining wall 24% of total material		4536.00		
2	RR stone masonry laid dry for Breast wall 24% of total material	A CONTRACTOR OF THE CONTRACTOR	4536.00	cum	
3	Hand packed Stone filling Behind Retaing wall and Breast wall 24% of R/wall and breast=(a+b)x24%		2177.28	cum	
4	Construction of wire crate Total quantity used in Dumping yard	eer-gueerorororor	2211.75	cum	
5	Construction of parapet (1x100x12x2x0.4 5x0.60)=	Caston	540.00	cum	
6	Granular sub base (1x10x200x4.15x0.12)=		996.00	cum	
7	Improvement of Road grade (1x10x200x2x0.50)	A-vice constant of the second	2000.00	ongress	
	Total material used		16997.03	cum	
COLUMN TO COLUMN TO THE COLUMN TO CO	materal disposed by cartage to dumping yards	THE RESIDENCE OF THE PARTY OF T	1902.97	cum	

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Junior Engineer Pro. Div. P.W.D Pithoragarh Assistant Engineer Pro. Div. P.W.D Pithoragarh Executive Engineer Pro. Div. P.W.D Pithoragarh

Name Of Work: Muck Disposal Plan For Construction Of Lachair to Katyani Motar Road State Sector (length 10.000 km)

Details of Muck Disposal Yards with Land Owner Detail

Sr. no	Chainage	Name of Land owner	Land in Hect	Land in Sqm	Land area being used for dumping yard(sqm)	Latitude	Longitude
							7,47 40"E
-		Ctate forest land (Ilttarakhand Govt.)	0.0144	144.00	144.00	29°37'16.39"N	80-1/4/40 E
•	Ch. 0.035to 0.179	otate in est inital comme			00 00	29°37'27018"N	80°18'0.81"E
2	Ch. 1.475to 1.559	State forest land (Uttarakhand Govt.)	0.0084	84.00	04,00		
,		Court Court	0.0138	138.00	138.00	29°37'53.36"N	80°18'3.94"E
9	Ch.3.525to 3.663	State forest land (Uttal animin cove)				L C C C C C C C C C C C C C C C C C C C	00010'10 D2"E
4	1	Grand (Iltarakhand Govt.)	0.0063	63.00	63,00	29°37'59.25 N	7 60 10 100
	Ch.5.075 to 5.138	State 101 est jaila (ottal ammer				79°37'78 82"N	80°18'35.81"E
Ľ	700	State forest land (Ilttarakhand Govt.)	0.0186	186.00	186.00	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
	Ch.6.625 to 6.811	State 101 cst janua (State			15200	29°37'15.47"N	80°18'58.99"E
9	Ch.7.348 to 7.500	State forest land (Uttarakhand Govt.)	0.0152	727.00			-
1		(FOUT)	0.0084	4 84.00	84.00	29°36'49.43"N	80°20'44.28"E
\	Ch.11.221to 11.305	State forest land (Uttal akilaliu vore)				IN" NO TOTOGOGO	90°20'34 89"F
C			0.0132	132.00		N 46.00 95.67	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
٥	Ch.11.868to 12.000	+	0.0983	983.0000	983.0000		
		Total	0.000	+			
						4	

Assistant Engineer Pro. Div. P.W.D Pithoragarh

> Junior Engineer Pro. Div. P.W.D

Jush

Pithoragarh

Executive Engineer Pro. Div. P.W.D Pithoragarh

Muck Disposal Plan

Name Of Work : Muck Disposal Plan For Construction Of Lachair to Katyani Motar Road State Sector (length 10.000 km)

Summary of Results

Summary of Results		100000000
1 The quantity of material received from hill side cutting -=		18900.00 cum
(Sheet sttached on page no. of Muck disposal estimate)		16997.03 cum
2 The quantity of material used in various items =		16997.03 cum
(Sheet sttached on page no. of Muck disposal estimate)		1902.97 cum
3 The remaining quantity of muck for dumping i/c swell factor		1902.97 Cum
(Sheet sttached on page no. of Muck disposal estimate)		
4 Numbers of dumping yards needed for the dumping of muck		6.00 Nos
(i) In state forest land =		nil Nos
(ii) In Nap Land =		****
(Sheet sttached on page no. of Muck disposal estimate)		
5 Carring capacity of dumping yards with dimensions & coordinates	0.098	Quantity
Area in hect	0.090	1966.00 cum
In state forest land =		0 cum
(ii) In Nap Land =		1966.00 cum
(Sheet sttached on page no. of Muck disposal estimate)		
6 Land ownership Reports (Nap Land)		
(Sheet sttached on page no. of Muck disposal estimate)		
7 Amount for Construction of Dumping Yards		34.58 Lacs
(i) In state forest land =		0 Lacs
(ii) In Nap Land =		
(Sheet sttached on page no. of Muck disposal estimate)		12.00 Lacs
8 Cost of Vegetation Plantation in Civil Soyam Land = (Sheet strached on page no. of Muck disposal estimate)		
(Silver States)		
9 Total Amount in Civil Soyam Land =		34.58 Lacs
(i) Cost of construction of dumping Yards =		12.00 Lacs
(ii) Cost of Vegetation Plantation =	Total	46.58
Add 2% for Incidental Charges		0.93 47.51
7MM = 70 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	Total	47.31
		4
Proshi		,
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Name Of Work: Muck Disposal Plan For Construction Of Lachair to Katyani Motar Road State Sector (length 10.000

km)

												7			
	posal			Balance debries				Nill		es ior disposar		Remark			
`	Debries dis	Total	1: Jenogal in	aisposai iii	dumping	zone		1966.00 Nill		ty of debri	foundative of	dumning	Gurdumn	vards	
	Summary of Debries disposal			Material disposed by	Cartage			1902.97		Location and quantity of debries for disposate		Tymo of land	Type or tarra		
			Reused	material for	road	construction	COIDS ACTOR	16097 03	50.77.601			Location of Size of dumping	opaca	yarus	
					Total debries	140		000001	18900.00			Location of	dumning		vards
				Š	200			pronounce	-			S.		no	

288.00 कुल अधिगम्रहेत वन भूमि की चौडाई = 9.00 मी0 168.00 माटर मार्ग में प्रयुक्त वन भूमि की चौडाई = 6.00 मी0 276.00 कुल अधिगम्रहेत वन भूमि की चौडाई = 6.00 मी0 372.00 माटर मार्ग में प्रयुक्त वन भूमि की चौडाई = 6.00 मी0 304.00 कुल अधिगम्रहेत वन भूमि की चौडाई = 6.00 मी0 168.00 माटर मार्ग में प्रयुक्त वन भूमि की चौडाई = 6.00 मी0 264.00 कुल अधिगम्रहेत वन भूमि की चौडाई = 6.00 मी0
एयुक्त वन भूमि की चौडाई = 6.00 वन भूमि की चौडाई = 6.00 प्रयुक्त वन भूमि की चौडाई = 6.00
म प्रयुक्त वन भूत की चौडाई = 9 कित वन भूति की चौडाई = (हित वन भूति की चीडाई चीडाई = (हित वन चीडाई = (हित वन भूति की चीडाई = (हित वन चीडाई चीडाई = (हित वन चीडाई चीड
धिगप्रहेत वन भूमि की चौडाई = (धिगप्रहेत वन भूमि की चौडाई = (सार्ग में प्रयुक्त वन भूमि की चौडाई = साम् में प्रयुक्त वन भूमि की चौडाई = साम् में प्रयुक्त वन भूमि की चौडाई = अधिग्रहेत वन भूमि की चौडाई =
126.00 कुल अधिग्रहित वन भूमि की चौडाई = 372.00 मेटर मार्ग में प्रयुक्त वन भूमि की चौडाई = 304.00 कुल अधिग्रहित वन भूमि की चौडाई = 168.00 मेटर मार्ग में प्रयुक्त वन भूमि की चौडाई = 264.00 कुल अधिग्रहित वन भूमि की चौडाई =
372.00 मोटर मार्ग में प्रयुक्त वन भूमि की चौडाई = 6.00 मी0 304.00 कुल अधिप्रिक्त वन भूमि की चौडाई = 9.00 मी0 168.00 मोटर मार्ग में प्रयुक्त वन भूमि की चौडाई = 6.00 मी0 264.00 कुल अधिग्रक्ति वन भूमि की चौडाई = 9.00 मी0
कुल अधिग्रहित वन भूमि की चौडाई =9. मेटर मार्ग में प्रयुक्त वन भूमि की चौडाई = कुल अधिग्रहित वन भूमि की चौडाई =9
304.00 कुल अधिग्रहित वन भूमि की चौडाई = 9.00 मी0 168.00 मेटर मार्ग में प्रयुक्त वन भूमि की चौडाई = 6.00 264.00 कुल अधिग्रहित वन भूमि की चौडाई = 9.00 मी0
0 मेटर मार्ग में प्रयुक्त वन भूमि की चौडाई = 6 0 कुल अधिग्रहित वन भूमि की चौडाई = 9.0
168.00 मेटर मार्ग में प्रयुक्त वन भूमि की चौडाई = 6.00 मी0 264.00 कुल अधिपहित वन भूमि की चौडाई = 9.00 मी0
264.00 कुल अधिग्रहित वन भूमि की चौडाई = 9.00 मी०
0 कुल अधिग्रहित वन भूमि की चौडाई = 9.00 मी०

Assistant Engineer Pro. Div. P.W.D Pithoragarh

Executive Engineer Pro. Div. P.W.D Pithoragarh

> Junior Engineer Pro. Div. P.W.D Pithoragarh

Executive Engineer Pro. Div. P.W.D Pithoragarh # WIDTH = 3.00 MT PROPOSAL PLAN FOR MUCK DUMPING Assistant Engineer Pro. Div. P.W.D Pithoragarh ROAD WIDTH = 6.00 MT ROW = 9,00 Mir Breast, Wall Pro. Div. P.W.D unior Engineer Pithoragarh A Lay

Detail of Measurement

Mande On Work: Muck Disposal Plan For Construction Of Lachair to Katyani Motar Road State Sector (length 10.000 km)

Sector (le	igth 10.0	JUU KIII J						
	No	L (m)]	B(m)	H(n	1)	QTY	
Item 6 - two styre 28	NO	2 (33)		-				
Excavation in foundation for structure as			200000000000000000000000000000000000000	000000000000000000000000000000000000000				
per drawing and technical specification			000000000000000000000000000000000000000	000000000000000000000000000000000000000			600	
clause 305.1 including setting out construction of shorting and bracing, removal			20000000000	200000000000000000000000000000000000000			physical	
and other deleterious illaterial and			00000000000	400000000000000000000000000000000000000			0.00	
to 50mt dressing of sides and				PANAL DESIGNATION OF THE PARALLES OF THE PARAL				
hattom and backfilling in trelicites with			DEPOSITOR STATES	gg			CONCRETEDITION	
excavated material(ref 11.20-300)			100000000000000000000000000000000000000					
		72.00	1	1.50	(0.30	16.20 c	
$C_{1} = 0.02$ Etc 0.179	1x1/2	42.00		1.50		0.30	9.45 c	WOODSTONED STORY OF THE PARTY OF
Ch. 1.475to 1.559	1x1/2	69.00		1.50		0.30	15.53 c	Mercecenteenteenteenteen
Cl. 2 F2Fto 2 663	1x1/2	31.50	andjana	1.50	recon servenerence	0.30	7.09 c	
Ch.5.075 to 5.138	1x1/2 1x1/2	93.00		1.50	*****	0.30	20.93	
Ch.6.625 to 6.811	1x1/2 $1x1/2$	76.00		1.50	c	0.30	17.10	AND SACON COLORS OF THE PARTY O
Ch.7.348 to 7.500	1x1/2 $1x1/2$	42.00		1.50		0.30	9.45	
Ch.11.221to 11.305	1x1/2 1x1/2	66.00	and market	1.50	Decesed Sciences	0.30	14.85	www
Ch.11.868to 12.000	1X1/2				G.7	otal	110.60	cum.
loid in	ad ecceptive electric contract	nece concreterore econocione con econocione e con econoci		h			- Control of the Cont	
2 Providing and laying of boulder apron laid in			2000000000	0,000			0000	
wire crates with 4mm dia G.I. Wire conforming to IS: 280 & IS: 4826 in 100mm s	ζ.		100000000	A STATE OF THE STA	DODOONADOUAL			
100mm mesh (woven diagonally) including	g		0,000	opposition with	000000000000000000000000000000000000000			
for long and joints laid with stork	~ [9,000	000000000000000000000000000000000000000			
1 Idams revoighting not less than 25 kg cach	*1			000000000000000000000000000000000000000	A-0.000			
as nor drawing and technical specification of	of			2000	000000000000000000000000000000000000000			<u></u>
PWD and as directed by Engineer in charge.		72.0	0	1.50		1.50	324.00	
Ch. 0.035to 0.179	1x2 1x2	42.0	-	1.50		1.50	189.00	
Ch. 1.475to 1.559	errene reactives conserves conserves	69.0	secretore rev	1.50		1.50	310.50	
Ch.3.525to 3.663	1x2	31.5		1.50		1.50	141.75	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Ch.5.075 to 5.138	1x2	93.0		1.50		1.50	418.50	and and other second
Ch.6.625 to 6.811	1x2 1x2	76.	ALDERTON OF THE	1.50		1.50	342.00	
Ch.7.348 to 7.500	1x2	42.	reconstruction of	1.50		1.50	189.00	www.
Ch.11.221to 11.305	1x2	66.		1.50		1.50	297.00	
Ch.11.868to 12.000	1XZ				(G.Total	2,211.75	cun
3 Vegitation Plantation .	12.000)				1	100000	kr
J vegitation -							Λ	

Junior Engineer Pro. Div. P.W.D Pithoragarh

Assistant Engineer Pro. Div. P.W.D Pithoragarh

Executive Engineer Pro. Div. P.W.D Pithoragarh

PUTTARAKHAND

PWD UTTARAKHAND SCHEDULE OF RATES

SOR :- MISCELLANEOUS For Block 53 Kanali Chhina Year :- FY. 2018-19

Effective From:-01-May-2018

GIIARAKAA	For Block 33 Kallali Ollillia	Rate	Unit
SI. No.	Description	Rate	Offic
Commence of the Commence of th			

CHAPTE	R-1 - General Items		
CHAPTE	Earthwork in Hill Road (Hill Side Cutting)		
	Everyation in soil in Hilly Area by mechanical means		
1-1-1	Execution in soil in Hilly Area by mechanical means without		
1-1-1-A	proving Dozor including cutting and trimming of side slopes and		0
	disposing of excavated earth with a lift upto 1.5 m and a lead upto	62.50	Cum
	20 m as per Technical Specification Clause 1603.1		
	20 m as per recimical opcomodation states		
	Extra for Every Additional Lift of 1.5 m or Part thereof	21.30	Cum
1-1-1-B	Excavation in Hilly Areas in Ordinary Rock by mechanical means not		
1-1-2	Excavation in filly Aleas in Ordinary Rock by		
	requiring blasting (With out Dozer) Excavation in hilly area in ordinary rock not requiring blasting by	95.00	Cum
	mechanical means without using Dozer including cutting and trimming	95.00	Outil
	mechanical means without using bozer including dataing and lead		
	of slopes and disposal of cut material with a lift upto 1.5 m and lead		
	upto 20 m as per Clause 1603.2.		
1-1-3	Excavation in Hilly Areas in Hard Rock requiring blasting		
1-1-3-A	Excavation in hilly areas in hard rock requiring blasting, by		0
	mechanical means without using Dozer, lift upto 1.5 m and	269.10	Cum
	disposal of excavated rock upto a lead of 20 m as per Clause		
	1603.2.	41.80	Cum
1-1-3-B	Extra for Every Additional Lift of 1.5 m or Part thereof	11.00	
1-2	To a surfice in foundation for retaining breast walls etc, in all types of soils		_
. –	and reaks including all lead lift and disposal of surplus material as por	323.50	Cum
	direction of engineer - in - charge, as per drawing and technical		
	and difference Clause 305.1 of MORD Specifiction		
1-3	Dandom Bubble Stone Masonry laid Dry. In preast Walls, retailing walls,		
10	including aupply of all material labour. Lab and loyalines clos	4 004 90	Cum
	complete as per drawing and technical specifications Clauses 702, 704,	1,901.80	Outri
	1202 & 1203 of MORD Specifiction		
1.4	Random Rubble Stone Masonry laid in 1:6 cement and sand mortar, in		
1-4	breast walls, retaining walls, parapets, scuppers, etc. including supply of		0
	all material labour T&P and royaltijes etc. complete as per drawing and	3,416.50	Cum
	technical specifications Clauses 702, 704, 1202 & 1203 of MORD		
	Specifiction Hand Packed stone filling in back of walls including cost of all materials,		
1-5	royality, T&P etc. complete as per direction of Engineer-in- charge. (As	727.00	Cum
	royality, T&P etc. complete as per direction of Engineering		
	per PWD Uttarakhand specifications)		
1-6	Construction of coolie walling including supply of all material, labour, T&P	4 000 00	0
	etc. required for proper completion of the work as per direction of Engineer	1,270.90	Cum
	in- charge. (As per PWD Uttarakhand specifications)		
	WM'		
	सहायक अश्वमयन्ता प्रान्तीय खण्ड लो०नि०वि०		Page 2 of
	प्रातीच खेळ लाग्निग्रिय		1 450 = 01

PLD OTTARAKHAND

PWD UTTARAKHAND SCHEDULE OF RATES

SOR :- MISCELLANEOUS For Block 53 Kanali Chhina Year :- FY. 2018-19

Effective From:-01-May-2018

UTTARAKH	Of Block of the	Rate	Unit
SI. No.	Description	Nate	J.III
1-7	Providing and laying of wire crates 3.00x1.50x1.50 in size with GI wire conforming to IS: 280 & IS:4826 in 150mm x 150mm mesh laid with stone boulders. as per direction of Engineer-in- charge. (As per PWD		
1-7-1	Uttarakhand specifications) GI wire 10 gauge BWG	1,547.50 1,729.30	Cum Cum
1-7-2 1-8	GI wire 8 gauge BWG Providing and Laying of Mechanically Woven Double Twisted Hexagonal shaped Gabions (Zinc plus PVC coated), of size 3mX1mX1m with two diaphragms at 1m interval, having mesh opening 100mmx120 mm, mesh wire diameter 2.7mm/3.7mm, edge/selvedge wire diameter 3.4/4.4 mm and lacing wire diameter 2.2/3.2 mm. (The work includes filling boulders in the gabions).		No.
1-9	Providing and Laying of Mechanically Woven Double Twisted Hexagonal shaped Gabions of galvanized steel, of size 3mX1mX1m with two diaphragms at 1m interval, having mesh opening 100mmx120 mm, mesh wire diameter 3 mm for gabions, edge/selvedge wire diameter 3.9 mm and lacing wire diameter 2.2 mm. (The work includes filling boulders in the gabions).	7,696.80	No.
1-10 1-10-1	Clearance of land slides (Slip Clearance) Clearance of land slides in soil and ordinary rock by a bull-dozer D 80 A-12, 180 HP and disposal of the same on the valley side complete as directed by the Engineer-in-charge.	69.70	Cum
1-10-2	Clearing of land slide in hard rock requiring blasting for 50 per cent of the boulders and disposal of the same on the valley side (Using bull-dozer) complete as directed by the Engineer-in-charge.	112.10	Cum
1-10-3	Slip clearance (by manual means) of loose earth and other small loose materials including disposal complete as directed by the Engineer-in-	193.50	Cum
1-10-4	charge. Slip clearance (by manual means) of earth and boulders including disposal complete as directed by the Engineer-in-charge.	194.30	Cum
1-10-5	Slip clearance (by manual means) of boulders only including disposal complete as directed by the Engineer-in-charge.		Cum
1-11	Setting Out (Construction of Reference Pillars, Back Pillars and 3		
1-11-1	Construction of reference pillars with RR 1:6 stone masonary and Plastered with 1:4 Mortar, (totally under ground) of length 200mm, width 200mm and height 300mm) as per Fig. 1600.1 (b) and Technic Specification Clause 1602.1 of MORD specifications.	al 55.50) No.

Pjashi

सहायक अभियन्ता प्रान्तीय खण्ड लो०नि०वि० पिथौरागढ़ Page 3 of 19

Analysis of Rates

Name Of Work: Muck Disposal Plan For Construction Of Lachair to Katyani Motar Road State Sector (length 10.000 km)

	,	Y	ear	2018-2019
Vame	Road & Bridge Uttarakhand	Effect	ive Date	1/5/2018
Rate Card 1 1-2	Block 56 Pithoragarh (Munakot) Excavation in Foundation for retaining, breast wall etc. in all type of soil and rocks including all lead, lift and disposal of surplus material as per direction of engineer-in-charge as per drawing and technical specifications Clause 305.1 of MORD specification	Cum	323.50	cum
2 1-7-1	Providing and laying of wire crate 3.00*1.50 in size with GI wire conforming to IS:280 & IS: 4826 in 150mm*150mm mesh laid with stone boulders, as per direction of engineer-in- charge.(As per PWD Uttarakhand Specifications)	Cum	1547.50	cum
3	GI wire 10 Gauge BWG Vegitative Plantation	L.S	100000.00	km

Boshi'

Junior Engineer Pro. Div. P.W.D. Pithoragarh Assistant Engineer Pro. Div. P.W.D. Pithoragarh Executive Engineer Pro. Div. P.W.D. Pithoragarh

Bill of Quantity

Name Of Work: Muck Disposal Plan For Construction Of Lachair to Katyani Motar Road State Sector (length 10.000 km)

Sl. No	Item of work	Quantity	Unit	Rate	Amount
1	Excavation in foundation for structure as per drawing and technical specificastion clause 305.1 including setting out construction of shorting and bracing, removal of stumps and other deleterious material and disposal up to 50mt,dressing of sides and bottom and backfilling in trenches with excavated material (ref 11.20-300)	110.60	cum.	323.50	35779.10
2	Providing and laying of boulder apron laid in wire crates with 4mm dia G.I. Wire conforming to IS: 280 & IS: 4826 in 100mm x 100mm mesh (woven diagonally) including 10% extra for laps and joints laid with stone boulders weighting not less than 25 Kg each as per drawing and technical specification of PWD and as directed by Engineer in charge.				
24400000000000000000000000000000000000		2,211.75	cum.	1547.50 Total	3422683.13 3458462.23
				T Otal	
3	Vegitation Plantation .	12.00	km	100000.00	A CARLO CONTRACTOR CON
			processor (1990)	Total	4658462.23
	Add 2% for Incidental Charges		***************************************	Total	93169.24 4751631.47

Gosh

Junior Engineer Pro. Div. P.W.D. Pithoragarh Assistant Engineer Pro. Div. P.W.D. Pithoragarh

Executive Engineer
Pro. Div. P.W.D.
Pithoragarh

गरीय वन बधिकारी जीरागढ़ वन बडाव

Summary of Estimated Cost

Name Of Work : Muck Disposal Plan For Construction Of Lachair to Katyani Motar Road State Sector (length 10.000 km)

S.No.	Description	Amount In Lacs	
1-	Muck disposal Plan for Construction of Lachair to Katyani motor road under state sector	4751631.47	
		4751631.47	
	Say	47.52	Lacs

Junior Engineer Pro. Div. P.W.D. Pithoragarh

Assistant Engineer Pro. Div. P.W.D. Pithoragarh Executive Engineer Pro. Div. P.W.D.

Pithoragarh

प्रजारी व वन व्यक्तिकारी विधीयमध्य वच प्रचास परियोजना विवरण :- माननीय मुख्य मंत्री घोषणा सं० 1710/2015 के अन्तर्गत जनपद पिथौरागढ के विधान सभा क्षेत्र डीडीहाट के अन्तर्गत लछैर से कटियानी मोटर मार्ग का नव निर्माण कार्य।



KM 1.000 MUCK POINT 'A'

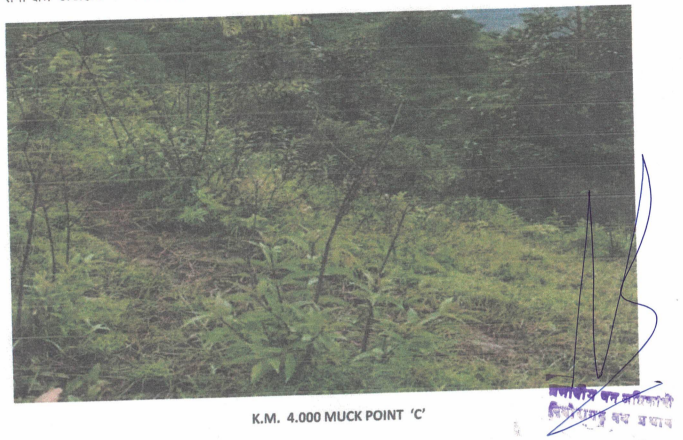


KM,3.000 MUCK POINT 'B'

सहायक अभियन्ता ग्रान्तीय खण्ड लो०नि०विक पिथौरागढ़

अधिशासी अभिया प्रान्तीय खण्ड लो०नि० । पिथौरागढ़

परियोजना विवरण :- माननीय मुख्य मंत्री घोषणा सं० 1710/2015 के अन्तर्गत जनपद पिथौरागढ के विधान सभा क्षेत्र डीडीहाट के अन्तर्गत लछैर से कटियानी मोटर मार्ग का नव निर्माण कार्य।





K.M 6.000 MUCK POINT 'D'

सहायक अभियन्ता प्रान्तीय खण्ड लो०नि०ि० पिथौरागढ़

अधिशासी अभिया प्रान्तीय खण्ड लो0निं ।) पिथौरागढ़

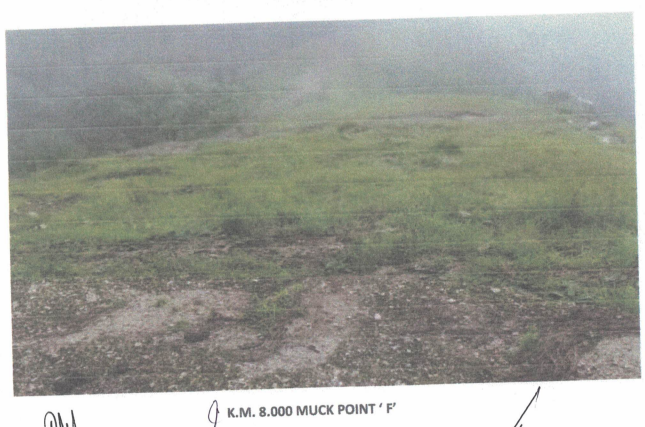
Posh



परियोजना विवरण :- माननीय मुख्य मंत्री घोषणा सं० 1710/2015 के अन्तर्गत जनपद पिथौरागढ के विधान सभा क्षेत्र डीडीहाट के अन्तर्गत लछैर से कटियानी मोटर मार्ग का नव निर्माण कार्य।



K.M. 7.000 MUCK POINT 'E'



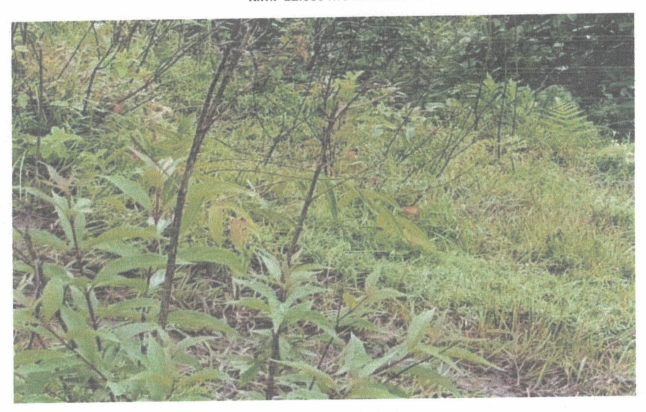
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अधिशासी अभिय प्रान्तीय खण्ड लो0निः) पिथौरागढ्

परियोजना विवरण :- माननीय मुख्य मंत्री घोषणा सं० 1710/2015 के अन्तर्गत जनपद पिथौरागढ के विधान सभा क्षेत्र डीडीहाट के अन्तर्गत लछैर से कटियानी मोटर मार्ग का नव निर्माण कार्य।



K.M. 12.000 MUCK POINT 'G'



K.M. 12.000 MUCK POINT 'H'

सहायक अभियन्ता प्रान्तीय खण्ड लो०नि०।५० पिथौरागढ़

अधिशासी अभियना प्रान्तीय खण्ड लो०नि०वि० पिथौरागढ़

