

Name of work—

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road—	Ropar and Nainital				
Route No.	701	40			
Stations	3054 M.R.				
Length	1.40 km				
Parcages	M.R. N 119-20 100000-1116				
Agency	Sarmonand Singh				
P.O.	Sonpur, Sidhwan				
Chauta, Chittiyal, Chirpura, Bhera					
Agg. No.	02/MBP/2021-22				
Agg. value	Rs 35756 + Rs 17.22 = 36.9				
	Rs 43.13625 - 6.11% b/w				
D.O.W. of Stat.	21-05-2021				
D.O.W. of Surveyor in charge	20-05-2022				
Date of Entry	15-12-2021				
(1) Classify and estimate Road					
Jord do all Bunkers					
2+20+30+	1.00	=	120.0m <sup>2</sup>		
2+26+30+	1.00	=	1560.0m <sup>2</sup>		
2+17+20+	1.00	=	40.0m <sup>2</sup>		
			2800.0m <sup>2</sup>		
			2800.0m <sup>2</sup>		
			0.28 Ha		
(2) Content of Sub-grade and					
soil on shoulders with					
approved material - all					
Complete Job					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sno cu.	Area	M-Area	Distn	Volume	
1. 0	0.800	0.400	0.40	0.02	
2. 100	0.24	0.52	100	52.4	
3. 200	0.46	0.35	100	75.0	
4. 300	0.42	0.44	100	44.0	
5. 400	0.40	0.41	100	41.0	
6. 500	0.44	0.42	100	49.0	
7. 600	0.46	0.45	100	45.0	
8. 700	0.48	0.47	100	47.0	
9. 800	0.54	0.51	100	51.0	
10. 900	0.64	0.59	100	59.0	
11. 1000	0.48	0.56	100	56.0	
12. 1100	0.82	0.65	100	65.0	
13. 1200	0.76	0.49	900	79.0	
14. 1300	0.78	0.72	100	77.0	
15. 1400	0.82	0.80	100	80.0	
			Total =	773.00 m <sup>3</sup>	
16. 1500 (Cust)	0.88	0.82		37.81 m <sup>3</sup>	
(1)				15.80 m <sup>3</sup>	
(2)				42.64 m <sup>3</sup>	
(3)				131.25 m <sup>3</sup>	
-				236.00 m <sup>3</sup>	
			Total =	537.40 m <sup>3</sup>	
				Load upto 1000 ft = 537.40 m <sup>3</sup>	

# ABSTRACT OF COST

Sch. XLV—Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Gravelly and Clayey Road Land 4.00 ac					
Concrete jobs					
vPM no (1)					
0.28125 ac R 51133.25 fm <sup>3</sup> Rs 14317.00					
(2) Grit of Sub-grade and					
bottom shadens 400 m					
Opposite method of					
all Concrete Job					
vPM no (2)					
537 cu m 3 ac R 176.86 fm <sup>3</sup> Rs 54924.00					
(3) G-80-G-2 Grit of					
G-S-B(G-2-40 ac)					
Concrete Jobs					
vPM no (3)					
37.12 m <sup>3</sup> ac R 2114.34 fm <sup>3</sup> Rs 38505.00					
(4) WBM-2 Grit of					
Gravelly Grit of WBM-2					
Interband Microdrain					
all Concrete Jobs					
vPM no (4)					
19.80 m <sup>3</sup> ac R 3699.82 fm <sup>3</sup> Rs 73252.00					

Continuation

Rs. 261053.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(515) <del>WBM 6-3 = P/L, 0x6m and Compacted stone aggregate base-2 + 2x Compacted VRPMo (5)</del>					
<del>40.64 635.14 m<sup>2</sup> R<sub>1</sub> 352.42 km<sup>2</sup> R<sub>2</sub> 166858.00</del>					
(616) <del>Pavers (cost P/L) Pavers (cost with bitumen embank (58-1) -dr. 0/1 Compacted VRPMo (5)</del>					
<del>635.14 m<sup>2</sup> R<sub>1</sub> 44.59 km<sup>2</sup> R<sub>2</sub> 78321.00</del>					
(717) <del>Torch (costs P/L torch cost with bitumen Sodium (58-1) -dr. 0/1 Compacted VRPMo (6)</del>					
<del>681.46 m<sup>2</sup> R<sub>1</sub> 15.17 km<sup>2</sup> R<sub>2</sub> 10338.00</del>					
(818) <del>MSS = PLL and rolling of coarse-grained pebbly Soil mix 20mm thinner than 6pm -70/-</del>					
Continuation				R 46652.00	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		VPM <sup>(6)</sup>			
68146 m <sup>2</sup> CR 22.83 fm <sup>2</sup>	R	157393.00			
(7/3) SDBC <sup>2</sup> Cost - P/L					
soil cost Kutt					
bitumen. oil 100% PSU					
dr 20% Compacted					
VPM <sup>(6)</sup>					
5250 m <sup>2</sup> CR 13.16 fm <sup>2</sup>	R	69090.00			
(7/6) SDBC <sup>2</sup> P/L ad					
Semi bitumen. Grit					
length 102-120 fm <sup>2</sup>					
type both matrix					
to soil Grit 25					
VPM <sup>(7)</sup>					
131.25 m <sup>2</sup> CR 11638.26 fm <sup>2</sup>	R	157353.00			
(11) 100% Sone = PCL					
PCL grid 100% sone					
Strech all Open 25					
VPM <sup>(7)</sup>					
2.02 m <sup>2</sup> CR 2135.71 fm <sup>2</sup>	R	4271.00			
(12/12) 100% Sone = PCL					
Compacted					
VPM <sup>(7)</sup>					
6.0 m <sup>2</sup> @ R 1592.44 fm <sup>2</sup>	R	3555.00			

Continuation

A 2228356 m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13/139)	Bipland road place				
	identification signs				
	dr. all compunds				
	VPM(8)				
	1.52 m <sup>2</sup> of R 12265.94 fm <sup>2</sup> R 23551.61				
(14/15)	Motor - reflectorized				
	traffic sign plot				
	dr. reflected, Cutting				
	Masonry, ironings				
	dr. all compounds				
	from min. equality strings				
	VPM(8)				
	1.24 m <sup>2</sup> of R 3550.29 fm <sup>2</sup> R 43083.61				
(15/16)	Gromm Grooves				
	VPM(8)				
	8.0m x R 3686.87 fm <sup>2</sup> R 29495.61				
(16/17)	Geoplyson roadsides				
	VPM(8)				
	10.0m x R 7857.27 fm <sup>2</sup> R 35577.61				

Continuation

R 2360256.61

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) Boundary Pillar / Piers					
RCC M-15 grade boundary					
Pillar in set Gypsum					
VPM No (8)					
48.0 m <sup>2</sup> R 488.02 Pm <sup>2</sup> R 23425.41					
(19) Road Masonry work					
Bet applied thinopithic					
Compound 2.5m thick					
# All Complete only					
VPM No (9)					
2800 m <sup>2</sup> R 225.44 Pm <sup>2</sup> R 205923.00					
(20) P.C. Urethane of Mortar					
Project - a P.C.U typical					
Heavy infill dry sign					
board & seal Gypsum					
VPM No (9)					
2.0 m <sup>2</sup> R 9303.06 Pm <sup>2</sup> R 1860.61					
(21) Brinl Masonry work in					
C M-1:3 - # All					
Complete only					
VPM No (9)					
11.52 m <sup>2</sup> R 5048.94 Pm <sup>2</sup> R 58164.00					
Continuation				R 2666124.00	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21) (23)	Plot to lay with Grit Metallic - do not Simple Job VPN (9)				
	80.64 m <sup>2</sup> R 133.07 fm <sup>2</sup> Rs 10331.00				
(22) (25)	Painting thin (out door) mainly primers lost do odd simple job VPN No (10)				
	234.24 m <sup>2</sup> R 97.15 fm <sup>2</sup> Rs 22766.00				
	Area 12.0 GST R 32356.00				
	6077.99 R 6868.00				
	Area 16.46 fm <sup>2</sup> R 26592.00				
	R 36.50 (P.S. u)				
	10000 6.11 m <sup>2</sup> R 186353.00				
	R 2864736.00				
	Paid, Lihit- 08644025				
	7-1-2021 to 7-12-2021				
	7-1-2021 to 7-12-2021				
	7-1-2021 to 7-12-2021				
	7-1-2021 to 7-12-2021				
	"C" & "P"				
	7-1-2022 to 7-12-2022				
	7-1-2022 to 7-12-2022				
	Continuation				

① Duty free of other areas = 03250 222-1-20  
MSS, SDRE = 00000001-01/2020

② G.S.R.II, H.D.M.-II, 8th from 10 YN= 328 422-11-21  
B.M.W. 08-07-2020

Amount - 28,642/-

LTR No - 02 , Date - 03/01/2020

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Sch. XLV—Form No. 134 M. - 28,642/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Memo of Payment</u>					
5%	SD	→	143212/-		
1%	IT	→	28642/-		
1%	S.VIST	→	28642/-		
1%	C.VIST	→	28642/-		
1%	Labour (ESB)	→	28642/-		
Royalty → 89012/-					
S. Fee → 19568/-					
By cheque → 2512876/-					
28,64236/-					

Paid for Rs. - ( 286423 - twenty

Eight Lakh Sixty Four Thousand

Two hundred Ninety Six Rupees

Only )

AMMNL  
2022

Divine Pioneer  
R.M.T.J.C. Division  
03/01/2022 Chapter 1  
03/01/2022

Paid Through CFMS vech

Sanction No - 217111941321 dt 28/01/2022

TDR NO - PAIB30221154244 dt 29/01/2022

Ref No - 20220129113509 dt 29/01/2022

Continuation