

AGREEMENT - SG (SBD) / 20-21 (MNGSY)

Schedule XLV-Form No. 134

JITENDRA KUMAR SINGH

R.W.D (W) JAMMU

DIVISION

DIVISION

Atigam J.

SUB-DIVISION

BALADH NABARD ROAD AT KAILASH GHATI
TO DHUPDEV Ghat A DIVAST TOLA.

MEASUREMENT BOOK

MP. 2741

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement- 1ST on A/c Bill,

No. and date of agreement

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

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road:-	Baladin			Nabard	
Road at Kailash				Ghati	
To Dhupdev Ghat				Adiwasi	
Total					
Agency:-	Jitendra Kr. Singh				
At Grami Bunkar	P.O + P.s.district Jamnagar				
Agreement no 59 (S13D) / 2021					
Date of commencement	19. 09. 2020				
Date of completion	18. 09. 2021				
Date of Measurement	28 - 01 - 21				
Date of entry	29 - 01 - 21				
Constm cost	Rs 131 0314 3 = ₹				
Main t. cost	Rs 21 13 70 7 = ₹				
	152 , , , 1585 0				

- ① Providing & fixing of
Working benchmark pillars
& Reference pillars due to
our complete te
2.500 KM
- 2 1/2 Cleaning & grubbing Road land
including uprooting wild
vegetation, grass bushes shrubs
dry land complete has

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Rs 440	3103	20		
9 Construction of granular					
13 Sub-base by providing well-graded material spreading in uniform layers so as to compact					
Qty wide Page No 6 item No					
09 in T.M.B					
	264.10 m ³				
CB 1440 256/m ³					Rs 380452.0
10 30 Providing & fixing typical MMG Sy intimation					
A citizen sign board with Logo					
Qty wide Page No 6 item					
10 in T.M.B					
	4 N.S				
CB 9278 = 78 each					Rs 37115.0
Total Rs 4820670.0					
Add 1% L.G.T	+Rs	48207.0			
Add 12% G.T. S.T	+Rs	578480.0			
	Rs 5447357.0				
Less 10% as per Agreement G.T	Rs 5447357.0				
	Rs 490262.0				
	/				
	Rs 490262.0				

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>Area A</i>	31 F 2s	490	2621	= W	
<i>Area A</i>	29-01-21				
<i>Area B</i>	30-01-21				
<i>Area C</i>	30-01-21				
<i>Area D</i>	30-01-21				
<i>Area E</i>	30-01-21				
<i>Area F</i>	30-01-21				
<i>Area G</i>	30-01-21				
<i>Area H</i>	30-01-21				
<i>Area I</i>	30-01-21				
<i>Area J</i>	30-01-21				
<i>Area K</i>	30-01-21				
<i>Area L</i>	30-01-21				
<i>Area M</i>	30-01-21				
<i>Area N</i>	30-01-21				
<i>Area O</i>	30-01-21				
<i>Area P</i>	30-01-21				
<i>Area Q</i>	30-01-21				
<i>Area R</i>	30-01-21				
<i>Area S</i>	30-01-21				
<i>Area T</i>	30-01-21				
<i>Area U</i>	30-01-21				
<i>Area V</i>	30-01-21				
<i>Area W</i>	30-01-21				
<i>Area X</i>	30-01-21				
<i>Area Y</i>	30-01-21				
<i>Area Z</i>	30-01-21				
<i>Total Area</i>	30-01-21				
<u>Material Statement</u>					
q/w + Sub grad					
627.500 + 4198.50 = 4826.00 M ³					
1.25 x 4826 M ³ = 6032.50 M ³					
<u>Stone Metal</u>					
2309.804 M ³					
CB 516 = 421 M ³					
<u>Stone Screening Type B</u>					
169.72 / M ³					
CB 345 = 52 / M ³					
<u>C.Sand</u>	623 / 196 M ³				
CB 150 = 80 / M ³					
<i>Area A</i>	29-01-21				
<i>Area B</i>	30-01-21				
<i>Area C</i>	30-01-21				
<i>Area D</i>	30-01-21				
<i>Area E</i>	30-01-21				
<i>Area F</i>	30-01-21				
<i>Area G</i>	30-01-21				
<i>Area H</i>	30-01-21				
<i>Area I</i>	30-01-21				
<i>Area J</i>	30-01-21				
<i>Area K</i>	30-01-21				
<i>Area L</i>	30-01-21				
<i>Area M</i>	30-01-21				
<i>Area N</i>	30-01-21				
<i>Area O</i>	30-01-21				
<i>Area P</i>	30-01-21				
<i>Area Q</i>	30-01-21				
<i>Area R</i>	30-01-21				
<i>Area S</i>	30-01-21				
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<i>Area W</i>	30-01-21				
<i>Area X</i>	30-01-21				
<i>Area Y</i>	30-01-21				
<i>Area Z</i>	30-01-21				