

ਮਿਤਰੀ ਦਾ ਸਪੇਸ ਅਤੇ ਸਪੇਸ ਸਿਮ  
(M.M. 657 5C)

**Schedule XLV-Form No. 134**

Parbhanga.1 DIVISION

Bakeri SUB-DIVISION

M.B.N. 3589

**Measurement Book**

2210761 - 87 270761 25417 1276

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 work:- Construction of road from Narbandh to Atahan Atshan					
Get to/a.					
Name of Agency:- Subodh K. Singh					
Agreement No.- 91 SBD/2020-21/04/14-20					
Estimated cost Rs. 70,25,902 = ₹					
Agreement value Rs. 68,29,578 = ₹					
Rate @ 0.79% below Govt R.O.					
Date of start 13.01.2021					

Date of completion:- 12.10.2021				

# ABSTRACT OF COST

(1/1)	P/V & lining concrete benchmark				
	Pillar	do	do		
	Qty	1.0 NOS	vide TMD	Page - 1	
	@	4022.35 / each			Rs- 4022 = rs
(2/2)	Condit <sup>n</sup> of reference pillar				
	Qty	3.0 NOS	vide TMD	Page - 1	
	@	1855.44 / each			Rs- 5566 = rs
(3/3)	clearing & grubbing of road				
	land				
	Qty	0.262 Hec	vide TMD	Page - 2	
	@	52970.33 / Hec			Rs- 13878 = rs
(4/5)	Construction of embankment level				
	up to 1000 m				
	Qty	233.81 m <sup>3</sup>	vide TMD	Page - 3	
	@	300.603 / m <sup>3</sup>			Rs- 44508 = rs
		190.860			

Continuation      Rs- 67974 = rs

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.F			P <sub>3</sub>	67974=N
(5/6) Cont'n of embankment level					
Up to 100 M					
Qty = 545.54 m <sup>3</sup>				vide TMD page-3	
@ 154.28 /m <sup>3</sup>				P <sub>3</sub>	84166=N
(7/4) Excavation for road work					
m. level works hydraulic					
Qty = 65.625 m <sup>3</sup>				vide TMD page-3	
@ 75.570 /m <sup>3</sup>				P <sub>3</sub>	4959=N
(8/8) p/v GSB hr-1 material					
99.50					
Qty = 65.78 m <sup>3</sup>				vide TMD page-4	
@ 2959.080 /m <sup>3</sup>				P <sub>3</sub>	<del>294428=N</del> <del>194648=N</del>

(9/9) p/v WBM hr-3 material					
Qty = 171.52 m <sup>3</sup>				vide TMD page-6	
@ 3691.070 /m <sup>3</sup>				P <sub>3</sub>	633055=N
				Total	P <sub>3</sub> - 1084582=N
					<del>984802=N</del>
Let 0.79% below (-)				P <sub>3</sub>	30260=N
					<del>27476=N</del>
				P <sub>3</sub>	<del>957326=N</del>
				P <sub>3</sub>	1054322=N

Date 16/03/21  
 AE cal  
 15-03-2024  
 ZE  
 (S 189)