

S. BiBhash Kumar Singh

Agno. 3 (SBD) / 2022-23

Jammu Khargpur Road Keriher
+ O Dhank Tola. Hemmasy (SC)

Schedule XLV-Form No. 134

R.W.D (W) Jammu

DIVISION

Laxmipur

SUB-DIVISION

Measurement Book

-3050

NB No 3050

Date 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.	
1st on A/c Bill					
N/W: - Yaroori Khareya purwad Doodh Kenuhat to Dhamule					
					Tols.
Agreement: - Sri Bibhash	100.80ft,				
Length: - 500 m					
Agreement No.: - 03 (SBD) / 2022					
Agreement value: Rs. 600/-	465/-				
Date of Commencement: 7/7/2022					

Date of completion: 6/4/2022.

Date of entry: -

- ① Clearing and grubbing road land
provided clearing and grubbing
need land by original owner
do. do. one all comp. job.

Distance	No	Ch	W	Area
120	4p	30x	3.5'2	420 sq ft
210	3p	30x	3.5'2	315 sq ft
360	5x	30x	3.5'2	525 sq ft
480	4p	30x	3.5	420 sq ft
500	1p	20x	3.5'	70 sq ft
				1750 sq ft
				0.178149

Partial
Continuation
BHM
A-E

Sch. XLV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) Cen. of Quorbaank road:- parallel to road of Quorbaank road with material obtained from board p/t 1 m ³ , land do. do. do. do. all Comp. job					
3 p	4.5 x 4.5 x 1.5 ²				91.12 m ³
2 p	2.5 x 2.5 x 1.4 =				13.8 m ³
4 p	3.5 x 3.5 x 1.3 =				63.2 m ³
2 p	2.5 x 2.4 x 1.5 ²				18.0 m ³
					190.328 m ³
(3) Cen. of Quorbaank road :- parallel to road of Quorbaank road with material obtained from board p/t 1 m ³ , land do. do. do. all Comp. job.					
3 p	3.5 x 3.5 x 1.5 = 5				5.125 m ³
2 p	2.6 x 2.5 x 1.5 ² = 19.5 m ³				
4 p	3.5 x 3.5 x 1.5 ² = 7				3.5 m ³
total 1+2+3	190.328 + 8.125 m ³				
	+ total = 338.45 m ³				
(4) Cen. of concrete shoulders:- parallel to earth road in shoulders earth 1.5 m land 1.15 m do. do. all Comp. job					
120 { 4 p	30 x 0.39 x 0.1 = 0.6168 m ³				
210 p } 3 x 30 x 1.39 x 0.1 = 1.257 m ³					
360 { 3 x 30 x 0.39 x 0.1 = 0.585 m ³					
480 { 4 x 30 x 1.39 x 0.1 = 16.68 m ³					
800 { 1 x 20 x 1.39 x 0.1 = 2.78 m ³					

Continuation

Proposed
17.7.2022
20

[Signature] 1877m
ATE

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ABSTRACT of Bill

1st on the Bill

- 1
2 clearing p garbage card.
wide

Qty. 0.175kg, T.M.B P/N# ①

@b51137.38/H9

f: 8949 = 80

- ## 2. Composition of Prokaryotes.

4
Stry. 882-06207³ vol TM B P No. (4)

@ 190.45 m³

Rs 1,67,988 = 20

- 3/16 Cashew Shredder

5) $\text{eff. } 85.0 \text{ m}^3$ ^{3 hole} Q = 14. B p x o (3)

② 192.13/m³ p 16, 33/200

P₃ 1,93,268:280

Continuation

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