

4th on AIC Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Name of worker: construction of  
road from kashnagar  
panchgaoniyā mandalit tolā  
to Lakshmanā chowk.

Agency: Raj bawali Singh.

Agreement No.: 138/SBD/20-21

Munshi SC

Date of commencement: 30/4/2020.

Date of completion: 29/4/2021.

In providing road

Fixing working

Bench mark all jobs.

TMB page: 121.

Qty: 2.10 ac

C = 4159.32 / M = 8318 = 64.

2/ clearing & grubbing

road Panel all jobs.

TMB page: 21

Qty: 0.9765/ha

C = 51133.75 / M = 49932 = 64

M = 58280 = 64.

$$BF = 128 - 582.50 = 64.$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3. Construction of embankment of soil all Job.					
Leach - 100m:					
TMB page - 22.					
$\delta_{xy} = 712.50 \text{ m}^3$					
$C = 174.94 / \text{m}^3 \quad 128 = 12989.32$					
4. Construction of embankment of soil all Job.					
Leach - 100m.					
TMB page - 1. 22.					
$\delta_{xy} = 742.50 \text{ m}^3$					
$C = 131.03 / \text{m}^3 \quad 128 = 97289.77$					
5. providing subgrade.					
8 shoulder complete					
TMB page - 22.					
$\delta_{xy} = 1809.48 \text{ m}^3$					
$C = 176.58 / \text{m}^3 \quad 128 = 319518.24$					
6/21. providing fw in excavation in Foundation all Job.					
TMB page - 22.					
$\delta_{xy} = 59.60 \text{ m}^3$					
$C = 269.32 / \text{m}^3 \quad 128 = 160519.47$					
Continuation $128 = 621002.88$					

BF —————— 125 = 621002 = 88.

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	No.	L.	B.	D.	

7/22. providing P.C.C.Mix  
(1:2.5:4) in foundation  
Complete job.  
TMB page: 23.

$$\text{Qty} = 9.188 \text{ m}^3$$

$$C = 5759.53/\text{m}^3 \times 125 = 47405 = 78$$

8/23. providing P.C.C  
Not complete yet.  
TMB Page: 23.

$$\text{Qty} = 67.48 \text{ m}^3$$

$$C = 5918.42/\text{m}^3 \quad PS = 359.774 = 98$$

9  
24. providing P.C.C. M.P.  
H.P culvert  
complete all TB.  
TMB page: 23

$$\text{Qty} = 15.0 \text{ m}^3$$

$$C = 4041.54/\text{m} \quad 125 = 60623 = 10$$

10. providing Granular  
Sub base G.S. 13  
Free material  
Complete DB.  
TMB page: 23.

$$\text{Qty} = 914.625 \text{ m}^3$$

$$C = 2667.28/\text{m}^3 \quad PS = 2439561 = 10$$

11. 3567.912 = 62

Continuation

BF  $\rightarrow$  RS = 3567.967 = 62

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/2 providing wall					
Br=3 complete					
Job-					
TMB page i 24.					
Dty = 392.342 m <sup>3</sup>					
C = 3382.69/m <sup>2</sup> rs = 1327.71 = 00					
12 providing sand					
14. painting logo					
of memory board					
TMB page i 24.					
Dty = 2.108					
C = 9235.13/Each rs = 1867.9 = 00					
13 providing cement					
11. concrete pavered					
M20 complete job					
TMB page i 24.					
Dty = 302.76 m <sup>3</sup>					
C = 6600.87/m <sup>2</sup> rs = 1998.479 = 00					
14 providing					
26. irrigation pipe					
30 mm dia concrete					
PIPE complete job					
TMB page i 24.					
Dty = 40 R.M					
C = 9597.0/R.M RS = 37804 = 00					
rs = 6950100 = 62					

Continuation

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## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
<u>15</u> providing Hand					
<u>12.</u> shaping brick					
on end edging					
complete job					
TMB page: 25					
Qty: 247.50 M <sup>2</sup>					
0.543778/M <sup>2</sup>					
RS = 134586 = m <sup>2</sup>					
2470.84686 = 62					
Adel 12% AdT = 850162 = 39					
Adel 1% labour cost = 70846 = 86					
RS = 8005695 = 57					
less below 0.30 / 1.23 = 24017 = 0.8					
RS = 79,81678 = 78-					
Less previous payment 427241.648 = m <sup>2</sup>					
- 18 = 740031 = m <sup>2</sup>					
RS = 7,40031 = m <sup>2</sup>					
<u>Hand</u> - <u>Shale</u> 17/3/2021 SE 17/3/2021 A.E.					
C&F					
18/3/2021					
Continuation					