

Ist on A/C bill

Name of work—

1

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—	Cross. of road				
from Chakai to Kiyalor's Path					
Petar-patia to Chandri under					
Mony (S.G.).					
Agency—Angad Kumar Upadhyay.					
Agree.—69/SBD/Mony/2020-21					
Dt commencement—11.9.2020					
Dt completion—10.9.2021					
Dt entry—05.01.2021					
Details measurement ride					
1 m. 00 ft. (1925) & page no.—①					
to ⑤					
1 m. 00 ft. (1925) 05/01/2021 J.E.					
Abstract of cost for Ist on					
A/C bill					
1 - Clearing & grubbing of road land ab-d.					Attested
v. m. 00 ft. (1925) others ① ad					10.00
p.v. ① = 0.56 Hect					13.20
@ Rs. 51133/- /Hect Rs. 2					Executive Engineer Public Works Department Works Division, Jhajha
2 - E/w in excavation in forward trenches ab-d					
v. m. 00 ft. (1925) ab-d ② others ①					
= 90.92 m <sup>3</sup>					

Particulars	Details of actual measurement			Contents of area
	No.	I	II	
		10.12	16	33932.00
3 34430 -	PIR	10.12	10.15	
square	do	do	do	
✓ m.s.m. (1422)	PIR (3) off PIR (2)			
	= 10.03m <sup>2</sup>			
	Q.R. 54.71 = 62/m <sup>2</sup>	R.P. 59.80/- per		
4 35431 -	PIR 62/m <sup>2</sup> off (1.4) add			
✓ m.s.m. (1423) qdr. 62/m <sup>2</sup> N. (2)				
off (2)	= 85.92 m <sup>2</sup>			
	Q.R. 6636.25/m <sup>2</sup>	R.P. 59023.8/- per		
5 36	PIR 10.03m <sup>2</sup> do add HPC			
✓ m.s.m. (1425) qdr. (5) off PIR (2)				
	= 15 m <sup>2</sup>			
	Q.R. 3402 = 563/m <sup>2</sup>	R.P. 57106.00/-		
6 37432 -	PIR 62/m <sup>2</sup> do add HPC			
✓ m.s.m. (1426) qdr. (6) off				
P.M. (2)	= 15 m <sup>2</sup>			
	Q.R. 1248 = 9/m <sup>2</sup>	R.P. 18693.00/-		
7 37433 -	Plastering, coridh			
Cro. (1.4) add				
✓ m.s.m. (1425) qdr. (2) off P.M. (3)				
	= 152.17 m <sup>2</sup>			
	Q.R. 386 = 70/m <sup>2</sup>	R.P. 53844.00/-		
8 38	PIR 99.9654 sq. feet add			
✓ m.s.m. (1425) qdr. (8) off				
P.M. (2)	= 3 m <sup>2</sup>			
	Q.R. 957.8 = 31/m <sup>2</sup>	R.P. 28435.00/-		

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	13	R.	857619=00		
14	Consd. of embank-				
mass	with a load up to				
1000 m.	dr.				
V. m.-B.M. (1425)	+ jhr (9) (i)				
of P.W. (5)	= 133.15 m <sup>3</sup>				
@ R. 175 = 22/m <sup>3</sup> R.	25083=00				
15	Consd. of embank-				
mass	with a load up				
to 100 m.	dr.				
V. m.-B.M. (1425)	+ jhr (9) (ii)				
of P.W. (5)	= 176.96 m <sup>3</sup>				
@ R. 135 = 12/m <sup>3</sup> R.	23641=00				
16	Consd. of Sub				
grade of easement shoulder					
V. m.-B.M. (1425)	+ jhr (10) of				
P.W. (5)	= 2587.20 m <sup>3</sup>				
@ R. 176 = 86/m <sup>3</sup> R.	957572=00				
17	Consd. of G.T.R. gradient				
below R.V. & C.L. position					
V. m.-B.M. (1425)	+ jhr (11) of				
P.W. (5)	= 1126.00 m <sup>3</sup>				
@ R. 2196 = 49/m <sup>3</sup> R.	2464462=00				
		R. 3828377=00			
Add. 12% for G.T.R. + 1%					
for L. cost. (+) R. 497689=00					
C.P.	R.S.	4326066=00			

Sch. XLV—Form No. 134

4

Material statement of this bill.

- |                         |                       |
|-------------------------|-----------------------|
| (i) - Earth -           | $2905.31 \text{ m}^3$ |
| (ii) - Slag aggregate - | $950.38 \text{ m}^3$  |
| (iii) - Sand -          | $435.10 \text{ m}^3$  |
| (iv) - Bricks -         | $44670 \text{ Nos.}$  |

<del>05.01</del>	<del>2021</del>	<del>✓</del>	<del>07.01</del>	<del>2021</del>	<del>✓</del>
✓	E		✓	✓	KP

~~Unrested~~

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113-2-202  
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Executive Engineer  
Rural Works Department  
Works Division, Malha

## Continuation