

(55)

Schedule XLV-Form No. 134

T=05 to 5000000 to Fatehpur Firdaus Teh

(109)

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R. W. D (M) Kishorgangy DIVISION

R. W. D (M) Kochadhaman SUB-DIVISION  
2093

**MEASUREMENT BOOK**

(11/11) 2/11

Abstract of cost

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
① Restoration of Raincuts with soil — E/I					
52.33 m <sup>2</sup> (vide T.M.P. P-40)					
@ Rs. - 379.59/m <sup>2</sup> Rs: - 19864=00					
② Maintenance of Earthen Shoulder — E/I					
304.74 m <sup>2</sup> (vide T.M.P. P-41)					
@ Rs: - 57.01/m <sup>2</sup> Rs: - 17373=00					
③ Maintenance of Repair to pot holes using bitumen —					
25.55 m <sup>2</sup> (vide T.M.P. P-42)					
@ Rs. - 207.70/m <sup>2</sup> Rs: - 5297=00					
④ The Maintenance of W.B.M Road — E/I					
32.69 m <sup>2</sup> (vide T.M.P. P-41)					
@ Rs: - 361.57/m <sup>2</sup> Rs: - 11818=00					
⑤ Maintenance of Hume pipe culvert — E/I					
02 nos. (vide T.M.P. P-42)					
@ Rs: - 3784.61/nos Rs: - 7569=00					
⑥ Maintenance of slab type culvert — E/I					
04 nos. (vide T.M.P. P-42)					
@ Rs: - 5188.47/nos Rs: 20754=00					
⑦ Maintenance of 200m <sup>2</sup> Km Stone — E/I					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1.44 KM, (vide T.M.P-42)					
@ Rs:- 693.95 / KM					Rs:- 999200
⑧ Trimming of grass & weeds from the shoulder.					
3065.63 m <sup>2</sup> , (vide T.M.P-42)					
@ Rs:- 2.17 / m <sup>2</sup>					Rs:- 6652200
					1
<del>Add (in situ) Total Rs:- 90341=00</del>					<del>11744=00</del>
<del>Less 1% Below @ Rs:- 903=00</del>					<del>1021=00</del>
<del>Total @ Rs:- 89438=00</del>					<del>1021=00</del>
					Net Rs:- 101064=

2<sup>nd</sup> year Maintenance Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W: Construction of Road from TOS Sontha Fateh- pur Pitolau tola in Kochadhaman Block					
Agency: Sanjay Sharma					
Agri. No. - 14/MMUS4/SDD (2020-21)					
Date of Commence - 31-01-2020					
Date of Completion - 30-01-2021					

Measurement				
① Restoration of Rain cuts with soil				
	2	12	1.8	0.3
	4	15	0.9	0.28
	5	12	0.8	0.21
	5	15	1.2	0.29
				Total =
				64.26 m <sup>3</sup>
② Maintenance of earthen Shoulder				
	2	15	2.025	
	3	18	1.9	
	3	5.6	1.2	

Continuation T = 183.51 m<sup>2</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
04 no. (wide T.M.P. - 48)					
@ Rs:- 5188.47 / no					Rs: 20754=0
⑧ Maintenance of Road					
Signs ————					Rs: 15
1.44 km. (wide T.M.P. - 48)					
@ Rs:- 1064.82 / km					Rs:- 15332=0
⑨ Maintenance of 200 m x					
FM Stones ————					Rs: 11
1.44 km. (wide T.M.P. - 48)					
@ Rs:- 693.95 / km					Rs:- 9992=0
⑩ Trimming of grass and					
weeds ————					Rs: 15
3060 m <sup>2</sup> . (wide T.M.P. - 48)					
@ Rs:- 2.17 / m <sup>2</sup>					Rs:- 6640=0
⑪ White Washing of P. walls					
of CD work ————					Rs: 11
66 m <sup>2</sup> . (wide T.M.P. - 48)					
@ Rs:- 16.52 / m <sup>2</sup>					Rs:- 1090=00
Total Rs:- 224347=00					
Add (75% T.L.C) (7) = 137 = 23165=00					
(less 1% Below) A:- 2243=00					
Total = Rs:- 222104=00					
= 250,977=0					

  
 28-11-2011  
 21-11-2011  
 20/11/2011

3rd year maint. Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
All India Maintenance of Road from TGS Sankha to fatchpur firdous tola in Kachhalkhoman Block. Agency: Sanjay Sharma Kaimur					
Ag. No. 14/11/1957/SB/2020-21					
Date of Commencement: 31-01-2020					
Date of Completion: 30-01-2021					
Actual Date of Completion: 29-01-2021					
Date of Entry:					

(1) Restoration of Rain cuts with soil - - - -				
4 x 3.50 x 1.10 x 0.30 = 4.62 m <sup>3</sup>				
6 x 5.0 x 1.20 x 0.25 = 9 m <sup>3</sup>				
14 x 4.50 x 1.15 x 0.30 = 21.74 m <sup>3</sup>				
5 x 3.0 x 1.05 x 0.55 = 8.67 m <sup>3</sup>				
11 x 6.50 x 1.20 x 0.40 = 34.32 m <sup>3</sup>				
Total = 78.35 m <sup>3</sup>				
Limit = 77.25 m <sup>3</sup>				
(2) Maintenance of Earthley Shoulders - - - -				
2 x 16.90 x 1.20 = 40.56 m <sup>2</sup>				
2 x 21.40 x 1.10 = 47.08 m <sup>2</sup>				
3 x 14.0 x 1.25 = 52.50 m <sup>2</sup>				
2 x 30 x 1.15 = 69 m <sup>2</sup>				

