

प्रमाणित किया जाता है कि इस
मापी पुरतम मिति तख्तसोपन
जापी निवेत कुमार सहायक अगि
ग्रामीण कार्य विभाग कार्य उपप्रमंडल
अरगामाफनामसे निर्गत किया
जाता है।

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, फराबिसगंज
08/08/2020

Sch. XLV-Form No. 134

C.C. 1,00,00,541 = DIVISION
M.C. 20,00,000 = SUB-DIVISION

Measurement Book

No. 934.
2020

Name of officer _____

Date of first entry _____

Date of last entry _____

3rd on A/C Bill

25

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - <u>Leveling of road from RWD to road to mosque</u>					
<u>Location of work -</u>					
<u>Scale of work -</u>					
<u>Material used -</u>					
<u>Agency -</u>					
<u>Agg No. -</u>					
<u>Date of start -</u>					
<u>Date of completion -</u>					
<u>Agg value -</u>					

Total - ₹ 190.14533 lac

Rate of agreement - 0.08% below

Record entry

①	dir & laying operator & compacting down				
	loading 3 do - 78 nos				
	10	30.00	3.75	0.075	84.38 ³
	10	30.00	3.75	0.075	84.37 ¹¹
	10	30.00	3.75	0.075	84.38 ¹¹
	4	30.00	3.75	0.075	33.75 ¹¹
					286.88 ¹⁷

Continuation
 26/02/2021
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ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Plv & bring of working B.m pillars					
Qty vide T.M.S.P/18 item ①					
2.00 Km @ Rs 4288.67/Km					8577.34
② Plv & bring of pillars					
Qty vide T.M.S.P/18 item ②					
2.00 Km @ Rs 1976.72/Km					3953.44
③ clearing & grubbing soil & rest. do-all					
Qty vide T.M.S.P/18 item ③					
1.40 Hect @ Rs 51133.76/Ha					71587.26
④ Constn of embankment do-upto 100m level					
Qty vide T.M.S.P/18 item ④					
1279.398 m ³ @ Rs 141.74/m ³					180574.28
⑤ Constn of subgrade & earth shutter do-TSC 303.1					
Qty vide T.M.S.P/18 item ⑤					
3928.54 m ³ @ Rs 176.89/m ³					694795.26

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
⑥					M 959486
Concreted TSC 401		4.82	4.82	dr	
Qty vide Tm p/19 item ⑥					
	1458.00	³ m	@ 4.3429	4.00 ³ m	5500065
⑦					
E/W in excavation for foundation					
Qty vide Tm p/19 item ⑦					
	253.58	³ m	@ 2.69.32	³ m	68294

⑧					
PM P.C.M-15 (1:2:4) 28 in form					
Qty vide Tm p/19 item ⑧					
	19.96	³ m	@ 6.50.90	³ m	120776
⑨					
PM P.C.M-20 (1:2:4) 29 in open form					
Qty vide Tm p/19 item ⑨					
	58.90	³ m	@ 6.61.64	³ m	389543
					6538164

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					6538164 = 2
(10) P.V. of applying R.C.C. 30 pipe MP 1000 mm dia					
Qty vid TMS P/20 item (10)					
15.00 m @ 3657.70/m					54866 = 2
(11) P.V. P.C. R.C. m 20 32 M. Sub structure					
Qty vid TMS P/20 item (11)					
110.43 m @ 6801.04/m					751089 = 2

(12) P.V. of steel half - 32 all comp.					
Qty vid TMS P/20 item (12)					
64 Nos @ 112.50/each					7200 = 2
(13) S/FIP HYSD bar reinforcement 38 ment - do - TSK 1012 1503 10102 1202 M super strut					
Qty vid TMS P/20 item (13)					
0.74 m T @ 50558.29/m					37413 = 2
(14) Back filling behind abut- 35 ment/wing area					
Qty vid TMS P/20 item (14)					
27.90 m @ 3492.36/m					132360 = 2

Continuation

As 7521042 = 2

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					7521042
(15) Plv & laying filter 36 material do 154302.					
Qty vide TMS P/14 item (15)					
30.88 m ³ @ 3742.91/m ³ =>					115381
(16) Plv & laying R.C.C. 25 37 in Super-structure					
Qty vide TMS P/29 item (16)					
8.79 m ³ @ 7706.72/m ³ =>					67742

(17) S.P.P. 14x30 bar 34 reinforcement do all comp. in Sub-structure					
Qty vide TMS P/21 item (17)					
1.98 m.T @ 49373.84/m ³ =>					97760
(18) Compn of R.C.C. railing 39 do - all comp. (P.Lem 3)					
Qty vide TMS P/21 item (18)					
10.00 m @ 7426.37/m =>					7426450
(19) Plv & laying L.C. 2000T 41 Layer m-30 grade.					
Qty vide TMS P/21 item (19)					
2.06 m ³ @ 11351.99/m ³ =>					23385

Continuation

7899774

