

1st on A/C Bill

1

Name 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.	
Name of Work -	Constitutes of Rd. from				
Primary school Ramnagar	- to				
Madhukarpur. Digara via Post road					
School Sibpur					
Agency:- M/S Vikash Construction					
Agreement No - 02 - SBM/Ministry (new)					
	2020-21				
Agreement value - ₹ 496328/-					

Date of contract	06-05-2022
Date of completion	05-05-2023

Rate quoted -	7.11/- per meter
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Record entry	
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① Pow. & fby min. man per meter price new - - -	3/-
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② Pow. and fby meter -	11/-
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① Pow & fee one bills -	2/-
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③ cleaning and grouting Rd land	
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12x 50 x 1.50 = 900/-	
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12x 50 + 1.50 = 900/-	
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T = 1800/-	
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- 0.1812	
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Brnd

13/07/22

7E

'Continuation'

ABSTRACT OF COST

6

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Setting out surface area					
Qty wide P - (1) 4-Tms					
1 Nos C = 4252.26 feet ² 4253 m ²					
(2) setting out of pillars					
Qty wide P - (1) 4-Tms					
2 Nos C = 1949.85 feet ² 39.00 m ²					
(3) Cleaning and grassing Rd land					
Qty wide P - (1) 4-Tms					
0 - 1812 ² 57007.16 feet ² 10261 m ²					
(4) Pav. and 8 MM road beds					
Qty wide P - (1) 4-Tms					
3 Nos C = 9640.75 feet ² 28928 m ²					
(5) Pav. 4253 sq ft Mar					
Qty wide P - (2) 4-Tms					
232.25 m ³ C = 2539.54 feet ² 589808 m ²					
(6) Pav. 4254 sq ft Mar					
Qty wide P - (2) 4-Tms					
124.20 m ³ C = 3320.98 feet ² 528515 m ²					
(7) Pav. cap 730 with 3 gun					
Qty wide P - (3) 4-Tms					
371.60 m ³ C = 6998.68 feet ² 2600709 m ²					
(8) Pav. hard standing					
Qty wide P - (5) 4-Tms					
382.50 m ³ C = 501.13 feet ² 191682 m ²					
(9) Pav. bit applied sheep					
Qty wide P - (3) 4-Tms					
120.44 m ³ C = 271.26 feet ² 92611 m ²					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) cost of grubbed out afforested area.					
Qty acre P(5) 17mns					
1096.73 \times 249.23 \times 2 = 267859=					
(16) cost of subgrade & C/should					
Qty acre P(5) 17mns					
194.31 \times 246.28 \times 2 = 47845=					
					$T = \Sigma 4498240=$
Add h.c.c 1% = (+) 44982=					
Add mst's 12% = (+) 539789=					
Add s.f. @ 10% = (+) 51392=					
					$T = \Sigma 5134583=$
(ws 7.11 \times 3m) = 0 365066=					
area					
C/P 100/3 new T.Amt = $\Sigma 9769477=$					
100/3 3m					
05/01/2023					
J.C.					