

3rd month Bill

22

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -	constr. with pointing of work from Hanuman Nagal				
Mirajadi L. Musharif D. Dakshin					
- bari Kanti Jala Tak =					
Mangachali block.					
Name of Agency - Adish yadav					
Al-chak Rayawan, Mangachali					
Distt - Darbhanga.					
Agent. no. - 09/3B0/2019-20					
	(MM 654-8C)				
Date of start - 15.10.2019.					
Time of comp. - 14.10.2020.					
Situation of work - In progress.					
	Abstract of cost				
(1) getting out & constr. of set.					
& work B.M. - 0.012					
87.11depl - 1405. MB = 110.					
① 4299 - 20 / each = 4299 =					
(2) constr. of set. pillars/balconies					
0.012					
87.11depl - 1405. MB = 500.8					
② 1983 - 40 / each = 9915 =					
(3/3) clearing & rubbing of Rd. line					
0.012					
87.11depl - 15.07 MB = 0.462 Hct.					
③ 49174 - 86 / Hct = 22719 =					
⇒ 36933 - 0					
C.O.					

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	No.	L.	B.	D.	
(4) Elbow in excavations of foundation					$B.F \Rightarrow 36933 =$
					DBID
Cylindrical - 15x17. MB = 129.05 m ³					
(5) Poo - bedding type - B, form					$\odot 258-89/m^3 = 33412$
H.P.					DBID
Cylindrical - 15x17. MB = 15.123 m ³					
(6) Poo - R.C.C. M15 in open					$\odot 458-24/m^3 = 69523 =$
form					DBID
Cylindrical - 15x17. MB = 10.941 m ³					
(7) Poo. in A zone B1/H (1:4)					$\odot 6194-62/m^3 = 67225 =$
sub - H.H.					DBID
Cylindrical - 15x17. MB = 106.044 m ³					
(8) Poo. 2 ft - 10 R.C.C. NP ₃ H.P.					$\odot 6220-15/m^3 = 659610 =$
of 600 mm Ø					DBID
Cylindrical - 15x17. MB = 15.0 m					
(9) Poo. 2 laying R.C.C. NP ₃ H.P.					$\odot 2973-10/m = 44597 =$
of 1000 mm Ø					DBID
Cylindrical - 16x17. MB = 22.5 m					
(10) $\odot 4092-50/m = 92083 =$					
					/

Continuation

 $\Rightarrow 941363 - \infty$

C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B \cdot F = 941363 \text{ m}^2$
(1) Excavations for Rd. work					
→ Soil					
84y, vide p - 160ft. MB = 106.50 m ³					
					$\times 176.19 / \text{m}^3 = 8114 \text{ m}^3$
(2) constn. of embankment with mate. from borrow pits					
					few 100m.
84y, vide p - 160ft. MB = 429.80 m ³					
					$\times 179.10 / \text{m}^3 = 85932 \text{ m}^3$
(3) constn. of embankment with mate. from borrow pits					
					few 100m.
84y, vide p - 160ft. MB = 1119.55 m ³					
					$\times 141.12 / \text{m}^3 = 157991 \text{ m}^3$
(4) constn. of sub-grade earth shoulders with mate. from borrow pits					
					few 100m.
84y, vide p - 160ft. MB = 353.60 m ³					
					$\times 180.81 / \text{m}^3 = 63934 \text{ m}^3$
(5) constn. of Q.S.B. with well graded mate. 9-6-5					
84y, vide p - 170ft. MB = 349.43 m ³					
					$\times 2989.24 / \text{m}^3 = 1044590 \text{ m}^3$
(6) Rd. & Dug, spreading 1/8M 6-4-11					
84y, vide p - 170ft. MB = 343.129 m ³					
					$\text{Continuation } 0.3712 \cdot 36 / \text{m}^3 = 1273818 \text{ m}^3$
					$\Rightarrow 35205742$
					C.O.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D	
					$B \cdot F \Rightarrow 3575742$
(16) Pro. & fix. of typical MMGSY information board					
(84) width - 170 m. MB = 300.8					$\textcircled{C} 10279-75/- = 30830$
(17) constn. of unreinforced plain cement concrete paver - cut					$\textcircled{D} 115$
(84) width - 170 m. MB = 432.0 m ²					$\textcircled{C} 934-80/m^2 = 342783$
(18) Pro. & app. prime coat with bit. emulsion (SP-1)					
(84) width - 180 m. MB = 1805.0 m ²					$\textcircled{C} 48-86/m^2 = 91613 =$
(19) Pro. & app. Jack coat with bit. emulsion (RS-1)					
(84) width - 180 m. MB = 1805.0 m ²					$\textcircled{C} 6-52/m^2 = 30975 =$
(20) Pro. & laying 20mm thick min seal bkgc					
(84) width - 180 m. MB = 1805.0 m ²					$\textcircled{C} 220-18/m^2 = 412838 =$
					$G. Total \Rightarrow 8569841 =$
Less 1.5% be withholding = $\textcircled{E} 113548 =$					
Total value of work done $\Rightarrow 7456293 =$					
Less previous payment width - 180 m. MB = 4013904					
					Continuation Net $\Rightarrow 3442389 =$

Muni
16.12.2020
G.E

Kiran
16.12.2020
A.E

CSE
16.12.2020
30.12.20