

2nd on A/c Bill

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
M/W:- MANSY (AOREGH)					
MDB BRRP2-709 Bagaha-1					
of Musher Kali (Ageshya)					
to Pipriya school					
under Mansy Aoregh					
M/Agency :- Mr. Ramakant					
Mishra (Reg no - 2150675)					
vill - Pakadiya, P.O. Musheriya					
Kishun, PS- Jagadelpur					
West Champaran					
Agreement no - 12300 - 2024-25					
Date of start - 30-08-24					

Date of Completion - 29-08-25

Work Done

(1/8) Constn of granular Sub
base etc

In Pce
Box - $2 \times 450 \times 0.375 \times 0.1 = 33.75m^3$
 $Q.M = 33.75m^3$

(2/8) WBM-3 :- P/W, laying

Spreading & compacting etc

In DT - $280m \times 3.75 \times 0.075 = 275.63$
In Pce
Box - $2 \times 450 \times 0.375 \times 0.075 = 25.31m^3$

Continuation

$Q.M = 300.94$
m³

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	No.	L.	B.	D.	
ABSTRACT OF COST					
(1/1) P.A. & Fixing of Benchmark					
① Working B.M. -					
@ 4y wide T.M.B. P-4					
@ 4y = 2 No.					
@ ₹ 5516 = 5/No. —					₹ 1103200
(ii) Reference Pillar					
@ 4y wide T.M.B. P-4					
@ 4y = 6 No.					
@ ₹ 2591 = 19/No. —					₹ 155472
(2/2) Clearing & grubbing road Land etc					
@ 4y wide T.M.B. P-4					
@ 4y = 0.47 Ha					
@ ₹ 76926 = 08/Ha —					₹ 3615500
(3/3) Excavation for road in soil using manual means etc					
@ 4y wide T.M.B. P-4					
@ 4y = 72.17 m ³					
@ ₹ 164 = 01/m ³ —					₹ 750800
(4/4) Costn. of Embankment with approved material					

Continuation

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	No.	L.	B.	D.	
(5/5.6) Constn. of Embankment with material obtained from borrow pit etc					
(i) Lead 1000m					
Qty vide TMB P-5					
Qty = 43.81 m ³					
@ 81 = 3/m ³					₹ 3521.200
(ii) Lead 100m					
Qty vide TMB P-5					
Qty = 674.8 m ³					
@ ₹ 260.29/m ³					₹ 175978.2
Qty vide TMB P-5					
Qty = 817.45 m ³					
@ ₹ 196.04/m ³					₹ 160252.2
(6/7) Constn. of Subgrade & earthen shoulder etc					
Qty vide TMB P-5					
Qty = 2100 m ³					
@ 264 = 51/m ³					₹ 555471.2
(7/8) Constn. of granular sub- base etc					
793.8 m ³ Qty vide TMB P-6					
33.75 m ³ Qty vide TMB P-8					
827.5 m ³ @ 3927 = 59/m ³					₹ 3250080
(8/9) WBM-3! - P/6, layering					

Continuation

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	No.	L.	B.	D.	
Spreading & Compacting etc					
Φ 4 wide TMB P-8					
					Φ 4 = 300.94 m ²
@ ₹ 6786 = 22/m ² —					₹ 2040433=
(9/13) Constn of un-reinforced plain cement concrete etc					
Φ 4 wide TMB P-9					
					Φ 4 = 270 m ²
@ ₹ 10714 = 68/m ² —					₹ 3535844
(10/16) P/v & fixing of typical masonry formation sign board etc.					
Φ 4 wide TMB P-9					
					Φ 4 = 2 No.
@ ₹ 15863 = 52/No. —					₹ 31727=0
(11/26) Earth work in excavation for structure etc					
74.321 m ³ Φ 4 wide TMB P-9					
330.16 m ³ Φ 4 wide TMB P-12					
464.48 m ³ @ 405 = 83/m ³ —					₹ 188499=
(12/27) Sand filling in foundation etc					

Continuation

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	No.	L.	B.	D.	
1.01 m ³	Q4	vide	TMB P-9		
8.24 m ³	Q4	vide	TMB P-13		
9.25 m ³ @		578 = 66/m ³			5353 = 0
(13/28) P/V Pcc M-15 Concrete for plain concrete in open foundation etc					
10.986 m ³	Q4	vide	TMB P-10		
65.56 m ³	Q4	vide	TMB P-13		
76.546 m ³ @		9003 = 25/m ³			689181 = 0
(14/29) P/V Pcc M-15 Concrete for plain concrete in open foundation etc					
47.216	Q4	vide	TMB P-10		
231.42 m ³	Q4	vide	TMB P-14		
278.64 m ³ @		9003 = 5/m ³			2508699 = 0
(15/30) Plain/Reinforced cement concrete etc in substructure etc					
22.686 m ³	Q4	vide	TMB P-10		
168.12 m ³	Q4	vide	TMB P-14		
190.81 m ³ @		9676 = 27/m ³			21846290 = 0
(16/31) Plain/Reinforced cement concrete etc in substructure etc					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6.672 m ³ @ 1/4 wide TMS P-16					
18.64 m ³ @ 1/4 wide TMS P-15					
25.312 m ³ @ 10084 = 55/m ³ - 2					2552602
(17/32) Rec m-25 in oleole Slab - P/W & Juying Reinforced cement concrete 1062					
3.686 m ³ @ 1/4 wide TMS P-15					
39.16 m ³ @ 1/4 wide TMS P-16					
40.85 m ³ @ 11256 = 14/m ³ - 2					4599682
(18/33) Supplying, Pitting & Pleeing 14501 Den etc					
0.493 MT @ 1/4 wide TMS P-11					
3.538 MT @ 1/4 wide TMS P-16					
4.631 MT @ 73614 = 66/MT - 2					2967402
(18/34) P/W & filling joint Sealing etc					
82 Rm @ 1/4 wide TMS P-19					
30 Rm @ 1/4 wide TMS P-16					
42 Rm @ 55 = 70/Rm - 2					2339200
					Subtotal = 16075684 =
Add 1% L/cees					= 16075620

