

2nd BM A/c Bill

8

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w:- mmst (Alosgah) NDB					
BRRP2 - 763 Begahar - 1					
of kura ghar to Bhathaliya					
under mmst Alosgah					
N/Agency:- Mr. Ramakant Mishra					
(Reg no - 2150675) Vill-					
Parkaliya, Po - Meghariya					
Kishan, PS - Jagalehpur					
Dist - West Champaran					
Agreement no - 12SBY - 2024-25					
Date of Start - 30-08-24					
Date of Completion - 29-08-25					
Work Done					
X					
(1/8) Constn of granular sub					
base etc					
In Pcc - $2 \times 450 \times 0.375 \times 0.1 = 33.75 \text{ m}^3$					
In pcc - $2 \times 220 \times 0.375 \times 0.1 = 16.5 \text{ m}^3$					
Wideng - 16.5 m^3					
(2/2) WBm-3 in Pvc, laying					
spreading & compacting					
of WBm-3					
In BT - $33 \times 30 \text{ m} \times 3.75 \times 0.075 = 248.44 \text{ m}^3$					
$10 \text{ m} \times 3.75 \times 0.075 \text{ m} = 2.81 \text{ m}^3$					
In pcc - $2 \times 220 \times 0.375 \times 0.075 = 12.38 \text{ m}^3$					
Wideng - 12.38 m^3					
QH = 255.63					
Continuation $\frac{\text{m}^3}{\text{m}^3} = 293.62$					

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
ABSTRACT OF COST						
— X —						
(1/1) <u>P/w & fixing of working BM at.</u>						
① working BM						
② width TMB P=4						
QH = 2 m ³						
@ £ 5642 = 2 / No. — £ 11284 = 00						
(2/2) <u>Reference pillar</u>						
QH width TMB P=4						
QH = 7 Nos						
@ £ 12654 = 59 / No. — £ 18582 = 00						
(2/2) <u>Clearing & grubbing</u>						
soil land etc						
QH width TMB P=4						
QH = 0.48179						
@ £ 76926 = 0.8 / m ³ — £ 36924 = 00						
(3/3) <u>Excavation for borders</u>						
in soil using manual way						
etc						
QH width TMB P=4						
QH = 116.81 m ³						
@ £ 104 = 0 / m ³ — £ 12149 = 00						
(4/4) <u>Constr. of Embankment</u>						
with approved material						

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5/a) width TMB P-5					
$\Phi h = 70.03 \text{ m}^3$					
$@ B = 39 \text{ m}^2 \rightarrow \mathbb{E}$					5638 m^2
(5/b) Constrn. of Embankment width material etc					
(i) Leed 1000 m.					
Qh width TMB P-5					
$\Phi h = 361.68 \text{ m}^3$					
$@ \mathbb{E} 260 = 98 \text{ m}^3 \rightarrow \mathbb{E}$					94391 m^2
(ii) Leed 100m					
Qh width TMB P-5					
$\Phi h = 2642.32 \text{ m}^3$					
$@ \mathbb{E} 196 = 04 \text{ m}^3 \rightarrow \mathbb{E}$					518000 m^2
(5/c) Constrn. of Subgrade 8 earthen shoulder etc					
Qh width TMB P-3					
$\Phi h = 1050 \text{ m}^3$					
$@ \mathbb{E} 264 = 51 \text{ m}^3 \rightarrow \mathbb{E}$					277735 m^2
(5/d) Constrn. of granular Sub-base etc					
$839.12 \text{ m}^3 @ h \text{ width TMB P-3}$					
$16.5 \text{ m}^3 @ h \text{ width TMB P-3}$					
$853.62 \text{ m}^3 @ \mathbb{E} 4674 = 25 \text{ m}^3 \rightarrow \mathbb{E} 3477861 \text{ m}^2$					
(6/g) width P-3 :- laying Spreading & compacting					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① 1/1 wide TMB P = 8					
① h = 263 + 63 m ³					
② 2 7+33 = 30 m ³	2	1854200			
2065141=0					
(2/13) 0.081- Const. of Un-reinforced Plaster					
Cement Concrete etc					
① 1/1 wide TMB P = 3					
① h = 132 m ³					
② 2 11051 = 49 m ³	2	1458796=			
(10/16) 8/10 8 Fixing of Ropes					
Mechanical Information					
Sign Board etc					
① 1/1 wide TMB P = 16					
① h = 210					
② 2 15945 = 24 m ³	2	31890=0			
(11/23) Earth work excavator for foundation etc					
① 1/1 wide TMB P = 9					
① h = 119.2 m ³					
② 2 465 = 83 m ³	2	48374=00			
(12/24) 8/10 m-15 as Jewelling Course in foundation etc					
① 1/1 wide TMB P = 9					
① h = 18.4 m ³					
② 2 3327 = 8 m ³	2	171631=0			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13/25) Plain/Rcc for road Cement Concrete in Substructure etc.					
Q/H width TMB P=3					
$\Phi h_1 = 134.9 \text{ m}^3$					
@ 2 10419 = 93/m — S 1406273.					
(14/26) P/v & laying Rcc Pipe MP-B for culvert etc					
Q/H width TMB P=10					
$\Phi h_2 = 30 \text{ m}$					
@ 2 8009 = 295/m — S 2402982					
(15/28) Earthwork in excavat for structure etc					
34.321 m ³ Q/H width TMB P=10					
91.349 m ³ Q/H width TMB P=13					
165.67 m ³ @ 405 = 83/m ³ — S 67233 = 60					
(16/29) Sand Filling in foundation etc					
1.61 m ³ Q/H width TMB P=10					
2.024 m ³ Q/H width TMB P=13					
3.03 m ³ @ 570 = 66/m ³ — S 1755 = 60					
(17/30) P/v Rcc M-15 Concrete for Main Construction					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Open foundation etc					
16.386 m ³ @ 14.16 ₹/m ³ TMB P-11					
14.4 m ³ @ 14.16 ₹/m ³ TMB P-13					
20.386 m ³ @ ₹ 93.28 = ₹ 19236814/-					

(18/31) P/cv Pcc m-15 Concrete for Plain Concrete					
in Open Foundation etc					
47.216 m ³ @ 14.16 ₹/m ³ TMB P-11					
59.117 m ³ @ 14.16 ₹/m ³ TMB P-14					
106.33 m ³ @ ₹ 93.28 = ₹ 991852/-					

(19/32) P/cv/Pcc/Reinforced Concrete Concrete etc					
22.686 m ³ @ 14.16 ₹/m ³ TMB P-11					
39.394 m ³ @ 14.16 ₹/m ³ TMB P-14					
62.08 m ³ @ ₹ 10618 = ₹ 621919 = ₹ 60					

(20/33) Plain/Pre-Forced Concrete Concrete etc					
6.672 m ³ @ 14.16 ₹/m ³ TMB P-11					
8.748 m ³ @ 14.16 ₹/m ³ TMB P-14					
15.42 m ³ @ ₹ 10618 = ₹ 160673 = ₹ 60					

(21/34) Pcc m-25 in deck Slab etc					
3.686 m ³ @ 14.16 ₹/m ³ TMB P-11					
8.01 m ³ @ 14.16 ₹/m ³ TMB P-16					
11.70 m ³ @ ₹ 11556 = ₹ 135679 = ₹ 60					

(22/35) Seepage, Filling					
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Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8 Rebar @ 45 kg/m ³ B-13					
reinforcement etc					
0.493 m ³ @ 45 kg/m ³ P-13					
0.914 m ³ @ 45 kg/m ³ P-15					
1.411 m ³ @ 736.89 = 1036.81 =					
(23/36) P/v 2 filling					
Joint etc					
12 m @ 64 kg/m ³ P-13					
15 m @ 64 kg/m ³ P-16					
27 m @ 55 = 7/m = 1583 = 00					
Subtotal = 12196138 =					
Add 1% - 121961 = 121961 = 00					
Add 10%. HST = 2195304 = 00					
Add 8% fee = 195174 = 00					
Total = 14708577					
Less 0.05% below = 7354 = 00					
= 440					
= 14701223 = 00					
Less previous payment = 4679295 =					
vNok TMB P-7					
Net = 10621928 =					
<i>Rebar 16.03 NS 16.03 NS 16.03 NS</i>					
<i>Continuation</i>					