

~~MMSYAWSESHM~~ MB No 3650

Schedule KLV-Form No. 134

Pithori ~~Pinchayat~~ ~~Kesareya Hqdl.~~

DIVISION

Taluk ~~Metha~~ ~~bandaki~~ ~~Naditak.~~

SUB-DIVISION

Wardan Palkash

Measurement Book

"Bani Yapur" MB No 3650

2nd And final bill

14

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Date N/W :-	pithauri panchayat				
ke sareya Handi Tola					
ke mothaha Gondali wadi.					
Agency:- Nandan Prakash					
Agreement no:- 07 SBP/24-25					
Date of Start:- 27.08.24					
Date of completion 1-26.08.25					
Block :- Banigarur					
Date of measurement :- 1.11.24					
① Earthwork in excavation					
for foundation —					
$2 \times 6.450m \times 1.40m \times 1.50m = 27.09m^3$					
(2) providing P.C.C M15 concrete					
for plain concrete —					
$2 \times 6.450m \times 1.40m \times 0.15m = 2.70m^3$					
Equip					
1.11.24					
Date of measurement :- 11.11.24					
① P.C.C in Substructure					
Complete as per —					
$2 \times 6.15m \times \frac{(0.56 + 1.25)}{2}m \times 2.580m = 287m^3$					
(2) E/W in excavation for					
foundation of —					
Below pipe					
(2) $1 \times 3.65m \times 1.530m \times 0.365m = 2.04m^3$					

Continuation

ABSTRACT OF COST

19

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① P/F of morning benchmark pillars —					
Qty. wide TMBP ④					
l.no:- ① = 5 nos					
@ Rs 296.6 = 83/mo.					Rs 14834 = 00
② Clearing and grubbing read land by manual —					
Qty. wide TMBP ④					
l.no:- ② = 0.21 Ha					
@ Rs 769.26 = 03/Ha					Rs 16154 = 00
③ Excavation for roadway in soil —					
Qty. wide TMBP ④					
l.no:- ③ = 45.00m ³					
@ Rs 190 = 23/m ³					Rs 8560 = 00
④ Const' of Embankment — from roadway cutting					
Qty. wide TMBP ④					
l.no:- ④ = 45.00m ³					
@ Rs 62 = 83/m ³					Rs 2827 = 00
⑤ Const' of embankment					
⑥ — 100.00m lead					
Qty. wide TMBP ④					
l.no:- ⑥ = 365.00m ³					
@ Rs 188 = 29/m ³					Rs 66726 = 00
⑦ ⑤ Const' of embankment — 100.00m lead					
					C/o Rs 111101 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty. vide TMS P (17)					
1.no :- (1) (ii) = 90.0 m ²					
@ M-260 = 9.8/m ²					M-29488 = 00
⑦ Const' of Subgrade and earthen —					
Qty. vide TMS P (17)					
1.no :- (1) (iv) = 227.30m ²					
@ M-264 = 5.1/m ²					M-60123 = 00
⑧ Const' of granular Sub base —					
Qty. vide TMS P (17)					
1.no :- (7) = 64.72 m ²					
@ M-3300 = 24/m ²					M-217598 = 00
⑨ P/L Spreading and Compacting Stone—wBngrs					
Qty. vide TMS P (1)					
1.no :- (8) = 173.85m ²					
@ M-5065 = 29/m ²					M-880618 = 00
⑩ Const' of unreinforced plain Cement Concrete —					
Qty. vide TMS P (11)					
1.no :- (9) = 370.87m ²					
@ M-8944 = 33/m ²					M-3217184 = 00
⑪ Cable duct across the road —					
Qty. vide TMS P (17)					
1.no :- (2) = 7.50 m					
@ M-1192 = 17/m	<i>Continuation</i>				M-8941 = 00
					C10 M-4615053 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) Km Stone					
Qty. wide TMSF	(17)				
1.no :- (5) = 2 nos.					
@ Mr 2991 = 0.6 / nos.					Mr. 5382 = 00
(13) 200.m Stone					
Qty. wide TMSF	(17)				
1.no :- (4) = 2 nos.					
@ Mr 827 = 9.5 / nos.					Mr 1656 = 00
(14) 600mm equilateral and triangle					
Qty. wide TMSF	(17)				
1.no :- (5) = 4 nos.					
@ Mr 514 = 2.0460 = 00					
(15) 900mm side Octagon					
Qty. wide TMSF	(17)				
1.no :- (6) = 3 nos.					
@ Mr 12962 = 7.5 / nos.					Mr 38888 = 00
(16) 600mm x 450mm recd.					
Qty. wide TMSF	(17)				
1.no :- (7) = 3 nos.					
@ Mr 6848 = 7.4 / nos.					Mr 20546 = 00
(17) P/L of hot applied thermoplastic compound					
Qty. wide TMSF	(18)				
1.no :- (8) = 122.40 m ²					
@ Mr 886 = 50 / m ²					Mr 108508 = 00
					C/0 Mr 48110 g 2 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) provision of 15 nos rumble strips covered —					
Qty. vide TMB P(18)					
1.no :- (9) = 1 no.					
@ Rs 15498 = 42/m ² Rs 15498 = 00					
(19) P/f of typical mm by no information —					
Qty. vide TMB P(19)					
1.no :- (10) = 3 nos.					
Qty. vide TMB P(19)					
1.no :- (10) = 2 nos.					
5 nos.					
@ Rs 15471 = 30/no. Rs 77371 = 00					
(20) E/w in excavation for foundation of structures —					
Qty. Vide TMB P(14)					
1.no :- (1) = 27.09m ³					
Qty. vide TMB P(14)					
1.no :- (2) = 2.04m ³					
29.13m ³					
@ Rs 405 = 80/m ³ Rs 11822 = 00					
(21) providing pcc m15 as levelling course —					
Qty. vide TMB P(14)					
1.no :- (2) = 2.709m ³					
Qty. vide TMB P(15) Jaemb					
1.no :- (5) = 1.822m ³					
1.20m ³					
4.010m ³					

Continuation

C/o Rs 4915784 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
@ Mr 7087 = 92/m ²					Mr 28423=00
(22) P.C.C. in Sub Structure					
complete as per —					
Qty. vide TMB P(14)					
l.no :- (6) = 2.872 m ²					
Qty. vide TMB P(15)					
l.no :- (5) = 1.822 m ²					
Qty. vide TMB P(15)					
l.no :- (6) = 2.952 m ²					
					33.494 m ²
@ Mr 8133 = 53/m ²					Mr 272424=
(23) P/L R.C.C. Pipe					
N.B. for cubage —					
Qty. vide TMB P(15)					
l.no :- (4) = 5.00 m					
@ Mr 7526 = 22/m					Mr 37681=00
(24) Painting on parapet					
matter —					
Qty. vide TMB P(15)					
l.no :- (2) = 20.64 m ²					
@ Mr 127 = 12/m ²					Mr 2800=00
					Mr 52571412=00
Less 0.06% below (Mr 3154=00)					
					Mr 5253988=00
Add 18% GST (Mr 945718=00)					
Add 1% L.G.T. (Mr 52540=00)					
Add S.Fee (Mr 58190=00)					

Continuation

C/P Mr 6311436=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B/F	M 63 11426
					Less for previous allotment
					(M 5496626 = 0)
					M 314810 = 0
					c 60
Sagib					M 10124
5.10.24					ost AE
					ost 10 AM
					ost EE
					J.E
					Material Statement (upto date)
Earth =	727.30 m ³				
@ M 35 = 25/m ³					M 25637 = 0
53mm - 9.5mm = 58.80 m ³					
@ M 93 = 75/m ³					M 36180 = 0
Stone crushed agg. = 57.26 m ³					
@ M 429 = 97/m ³					M 24620 = 0
Stone Chips = 203.78 m ³					
@ M 901 = 46/m ³					M 300889 = 0
Coarse Sand = 192.78 m ³					
@ M 582 = 80/m ³					M 96950 = 0
53mm - 22.4mm = 210.36 m ³					
@ M 1100 = 04/m ³					M 231404 = 0
40mm agg. = 13.98 m ³					
@ M 992 = 33/m ³					M 13873 = 0
20mm agg. = 15.02 m ³					
@ M 1207 = 76/m ³					M 15725 = 0
10mm agg. = 6.25 m ³					
@ M 595 = 16/m ³					M 3779 = 0

Continuation

M 749037 = 0

Less 0.06 m³ below $\rightarrow M 449 = 0$ $M 748588 = 0$ Sagib
5.12.24 (O/E)