

ਪੰਜਾਬ ਸਰਕਾਰ
ਮਾਮੂਲੀ ਪੁਸ਼ਟੀ ਕਰਨ ਲਈ
ਦੇ ਖਿੱਚੇ ਗਏ ਮਾਲ ਅਧਿਕਾਰੀਆਂ
ਕਾਰਜ ਵਿਭਾਗ ਕਾਰਜ ਭਾਗ ਪ੍ਰਬੰਧ
ਪੰਜਾਬ ਸਰਕਾਰ ਦੇ ਪ੍ਰਬੰਧ ਵਿਭਾਗ
ਦਿੱਖਾਏ ਜਾਣਗੇ


9.2.14
Executive Engineer
R.W.D. Division
19.2.14
20.2.14
Pakhrigajal

Sch. XLV - Form No. 134

R.W.D. PAKHRIGAJAL DIVISION

R.W.D. PAKHRIGAJAL SUB-DIVISION

Measurement Book

No.

1470

Name _____

Date of first entry _____

Date of last entry _____

Est. on A/c Bill.

Name of Work- 1
 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 measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
H/W - const. of Rd. from Sikkhari Baitar to Sikkhari Babu talu vic. Hospital under M.M.G.S.Y. (N.D.B) A.W.S.E.S.H.					
N/A - M/s. Srinandh const. do - Manish Kumar Singh. At - New Chamelhari Motihari Dist - East Champaran. Agri. NO - 28 SBD/2023-24.					

Date of start - 20.2.2024.					
Date of completion - 19.02.25.					
AVR - Rs. 1,55,52,994 = 100					
① P.V. of fixing of typical m.m.l.s.y. informational sign board - - do - do - E.I.					2 NOS.
② P.V. of fixing typical in- formation sign board - do - do - E.I.					1 NO.
③ P.V. of fixing B.M. pillars - - do - do - E.I.					2 NOS.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) FN. R.C.C. M20 in SURV					
Structure - do - do E.I.I.					
2 x 8.40 x 0.40 x 0.60 = 3.84 m ³					
for 2 Nos. - 2 x 3.84 = 7.68 m ³					
(2) PN. of chimney spandrel					
- do - do - E.I.I.					
1 x 2 Nos. = 2 Nos.					
for 2 Nos. - 2 x 2 Nos. = 4 Nos.					
					
6.4.24.					
J.E.					

Abstract of cost.					
(1/25) PN. typical intercomatory					
Structure - do - do - E.I.I.					
Structure - do - do - E.I.I.					
Qty. of T.M.B.P. NO. - (1)					
2 Nos. @ 15526 = 57/each. Rs. 31053 = 40					
(2/25) PN. typical ceiling board					
- do - do - E.I.I.					
Qty. of T.M.B.P. NO. - (1)					
1 No. @ 15526 = 57/each. Rs. 15527 = 00					
(3/1) PN. of fixing B.M. pillars -					
- do - do - E.I.I.					
Qty. of T.M.B.P. NO. - (1)					
2 Nos. @ 5094 = 40/each. Rs. 10188 = 00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4/1) P.V. as firing concrete pillars - do - E/I.					
STY. VIDE T. M. B. P. NO. - (2).					
5 NOS. @ 2373=66/each RS 11868 = 00					
(5/2) clearing of gibbing of land - do - do - E/I.					
STY. VIDE T. M. B. P. NO. - (2)					
1.015 Hec @ 76926.08/Hec = RS 78465 = 00					
(6/1) const. of embankment from borrow pits with obtained material do E/I.					
STY. VIDE T. M. B. P. NO. - (4).					
(i) Lead 100 M -					
572.175 M ³ @ 260=38/m ³ RS 148983 = 00					
(ii) Lead up to 100 M -					
133.5075 M ³ @ 196=04/m ³ RS 261798 = 00					
(7/1) const. of sub-grade as earthen shoulder do E/I.					
STY. VIDE T. M. B. P. NO. - (4)					
1270.50 M ³ @ 264=51/m ³ RS 336060 = 00					
(8/25) E/W. in exc. in form - do - do - E/I.					
STY. VIDE T. M. B. P. NO. - (5)					
29.79 M ³ @ 405=83/m ³ RS 19089 = 00					
(9/31) E/W. in exc. in form - do - do - E/I.					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
STY. vick T.M. B.P. NO. (5)					
148.64 m ³ @ 405 = 83/m ³ - Rs. 60					323 = ∞
(10/27) P.V. P.C.C. M ₁₅ in leveling course - do - E/I.					
STY. vick T.M. B.P. NO. (5)					
4.58 m ³ @ 7667 = 99/m ³ - Rs. 351.19 = ∞					
(11/32) P.V. sand filling in found. - do - do - E/I.					
STY. vick T.M. B.P. NO. (5)					
2.02 m ³ @ 578 = 66/m ³ - Rs. 1169 = ∞					
(12/33) P.V. P.C.C. M ₁₅ in found. - do - do - E/I.					

STY. vick T.M. B.P. NO. (6)					
21.972 m ³ limit. 21.97 m ³					
@ 7667 = 99/m ³ - Rs. 168481 = ∞					
(13/29) P.V. laying P.C.C. N P ₃					
H.P. - do - do - E/I.					
STY. vick T.M. B.P. NO. (6)					
7.50 m. @ 8055 = 61/m - Rs. 60417 = ∞					
(14/28) P.V. P.C.C. M ₁₅ in found. - do - do - E/I.					
STY. vick T.M. B.P. NO. (6)					
33.821 m ³ @ 8689 = 72/m ³ - Rs. 293895 = ∞					
(15/34) P.V. P.C.C. M ₁₅ in found. - do - do - E/I.					
STY. vick T.M. B.P. NO. (7)					

Particulars	Details of actual measurement				Conte of ar
	No.	L.	B.	D.	
94.436m ³ limit 94.43m ³					
① 7667 = 99/m ³ RS 724104 =					
(16/35) P/V. P.C.C. M ₁₅ in found.					
do sub-structure - do - E.I.					
Sty. vial. T. m. B. P. NO. (7),					
45.378m ³ @ 8243 = 11/m ³ RS 374006 =					
limit 45.37m ³					
(17/38) S/F ∞ P. Racing HYSID bay					
in reinforcement - do - E.I.					
Sty. vial. T. m. B. P. NO. (7) - 53.40 Kx.					
" " (5) - 31.98 "					
" " (6) - 590.308 "					
" " (8) - 39672 "					
			1072	408Kx	
or 1.072MT limit 0.99MT.					
@ 75145 = 25/MT - RS 74093 =					
(18/13) P.V. R.C.C. in sub-structure					
- do - do - E.I.					
Sty. vial. T. m. B. P. NO. (8),					
5.664m ³ @ 8689 = 72/m ³ RS 49219 =					
(19/40) P/V. weep hole - do - E.I.					
Sty. vial. T. m. B. P. NO. - (8),					
2 x 24 nos. @ 148 = 06/each - RS 7107 =					
(20/37) P.V. R.C.C. in deck slab -					
- do - do - E.I.					
Sty. vial. T. m. B. P. NO. (9),					
7.372m ³ limit 7.37m ³					
@ 9883 = 47/m ³ RS 72861 =					

