

Comb of LAHO TOLA STATE BORING TO INDORATHAR
RED ROAD TAK - MMHSY(SC)

Schedule XLV-Form No. 134

Executive Engineer

R. W. D. (W) Division

DIVISION

Darbhangha - 2

Manigachhi

SUB-DIVISION

Reg. No: - 25/5BD/2020-21

Measurement Book

PRAMOD KUMAR YADAV

No. 874

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Name of work - constn. with maintenance of work from Lalodola state Boring to Indrathar R&O Rd. Jak - Maigachhi block				
Name of Agency - Framed R&O Rd. At Channu, Maigachhi Dist - Darbhanga				
Agmt. No - 25/SBD/2020-21.				
				(MMBSY-SC)
Date of start - 17.8.2020.				
Time of compl - 16.8.2021.				
Situation of work - In progress.				
work done - Further measurement				
				nil.
Since previous bill				
Since				
09.8.2021				17/5/21
				Ak
Abstract of cost				
(1) setting out of reg. work's benchmarks - BE/L				
Qty. incl'd - 06051 MB = 11.00 No.				
				4034-65/- = 4035-00
(2) constn. of reg. pillars/purges				
Qty. incl'd - 06051 MB = 540.5				
				1864-44/- = 9322-00
				13357-00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. = 13357.00
(3/3) clear 88 Gouls of Rd.					
					1512
87.1 m deep - 080 m MB = 0.42 Hct.					
					@ 51133.76/Hct = 21476 =
(4/20) E.L.W. - excavation of					
Jo 22					1512
87.1 m deep - 080 m MB = 95.86 m ³					
					@ 269.32/m ³ = 25817 =
(5/22) Pro. 8. c. c. M15					
open Jo 22					1512
87.1 m deep - 080 m MB = 8.66 m ³					
					@ 5820.13/m ³ = 50402 =
(6/22) Pro. 1.00 Area 3114 (1.4)					
sub. str.					1512
87.1 m deep - 080 m MB = 81.54 m ³					
					@ 5860.24/m ³ = 477844 =
(7/21) Pro. type-B' bedding					
with 8					1512
87.1 m deep - 090 m MB = 11.26 m ³					
					@ 453.20/m ³ = 5103 =
(8/24) Pro. 2 laying R. c. c. N13					
H.P. of 600 m m ³					
87.1 m deep - 090 m MB = 15.0 m					
					@ 2569.64/m = 38545 =
(9/25) Pro 2 laying R. c. c. N13					
H.P. of 1000 m m ³					
87.1 m deep - 090 m MB = 15.0 m					
					@ 3547.20/m = 53208 =
					⇒ 685752 =

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
(12/1) Pits with 100m (100)				100 = 68127.2 =
				100 =
Qty. of 100m B = 10.30m ²				
				@ 100 = 1030 =
(11/5) const. of 100m B				
with 100m B				
Pits				
Qty. of 100m B = 10.30m ²				
				@ 100 = 1030 =
(12/6) const. of 100m B				
with 100m B				
Pits				
Qty. of 100m B = 22.26.10m ²				
				@ 100 = 2226.10 =
(13/4) Encavation for 100m B				
in soil				
Qty. of 100m B = 6.15.10m ²				
				@ 100 = 615.10 =
(14/8) const. of 100m B				
with 100m B				
Qty. of 100m B = 21.8.8.5m ²				
				@ 100 = 2188.5 =
(15/9) Pro 2 lay. 100m B				
with 100m B				
Qty. of 100m B = 312.188m ²				
				@ 100 = 31218.8 =

46666/00

Continuation

C.O.

Particulars	Details of actual measurement			Contents of area
	No.	1	2	
			B.F.	2444.10 =
(16/15) P.O.S. 16.5 - 17.5 by 10.0				
17.6 - 18.0 by 10.0				
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98.6 - 99.0 by 10.0				
99.1 - 99.5 by 10.0				
99.6 - 100.0 by 10.0				

Total value of work done = 5336957.
 Less previous payment (1707827).

Net = 3629130.

~~Memo~~
 07.5.2021
 DE

~~Guar.~~
 17/5/21
 A.E.

C&P
 18.5.21