

NYU-P8 Tashatid Rud Road Pothu K Ka Sigla
Channu N.

Schedule XLV-Form No. 134

Address BL

Phone

Ritish Kumar Dapartment, Indira Nagar DIVISION

22 D. Varkasub Din, Bolyana SUB-DIVISION

MEASUREMENT BOOK

1913

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P.S. - Gaighat, Dist. Muzaffarpur.		
Agreement No. A/SRD/22-23.		
Date of start - 30-12-22		
Date of completion - 29-09-23		
9km (A)	①	P/V & boxing Working bench
		Mark -- do -- do -- all comp. - Eff.
		Qty = 0.025 Km
9km (B)	②	Flr & boxing Working
		Reference pillar -- do -- do -- all
		Compl. job at d.r. of Eff.
		Qty = 0.025 Km.
9km (C)	③	Site clearing & grubbing
		-- do -- do -- all compl. job.
		$2 \times 5 \times 3.50 \times \frac{1}{1000} = 0.018 \text{ Ha.}$

Abstract of work done on A/c Paving Bill (134 total km)

14

Sch XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No	L	B	D	
Glenn 0	(11)	910	6.18	9.11	high bank
NOTE					
Qty side TMB (P-10)			0.025		
Qty side TMB (P-1)			0.675		
			7.14		
			0.70		
			4015.41/km		= 2919.72
② 910 x 6.18 x 9.11 = 5110 m ³					
Qty, TMB, P-10) =			0.025		
TMB, P-1) =			0.675		
			7.14		
			0.70		
③ PS. 1825.98/km					= 1992.18
③ Site clearing & grubbing -					
Qty side TMB, P-0.01844					
TMB, P-1) =			0.67		

Total Qty = 0.488	116	= 25850.00
④ Expansion for road way (B.C)		
Qty, TMB, P-10) = 2.63		
Qty TMB P-6) = 64.87		
Total Qty = 67.50		
@ B 75.57/m ³		= 5100.97
⑤ Const. of embankment - (Gravel B.C)		
② Lead 100 m →		
Qty side TMB, P-10) = 110.16		
Qty side TMB, P-2) = 183.60		
Total Qty = 293.76		
@ B. 152.15/m ³		= 44695.58
⑥ for Lead 1000 m		
Qty, TMB P-10) = 97.90		
Qty, TMB P-2) = 87.90		
Total Qty = 185.80		
@ B. 190.57/m ³		= 37313.60
Total B.C. 117063.18		
Total = 41215.18		
P.T.O.		

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(6) Const. of GSE, in R.T. Highway				P-13	912.25 m ²
Qty, TMB, P-11) = 15.89 m ³					
Qty, TMB, P-13) = 0.59 m ³					
Total Qty = 270.47 m ³					
x @ 13.2798.07 / m ³ →					= 356799.40
(7) Const. of subgrade & earthen shoulder					
Qty, TMB, P-10)					
(A) = 102.47 m ²					
(B) = 58.75 m ²					
Qty, TMB, P-14) = 288.72 m ²					
Total Qty = 449.94 m ²					
Limbed Qty = 449.84 m ²					
x @ 13.191.76 →					= 56261.32
(8) Const. of WBM (G-3)					
Qty, TMB, P-11) = 143.44 m ³					
For P-11 (A) = 3.38 m ³					
x @ 13.3404.13 / m ³ →					= 488288.40
(B) Qty, TMB, P-11) = 3.38 m ³					
x @ 13.3404.13 / m ³ →					= 181712.45
					= 195378.98
(9) Plu & affixing Prime Coat (RS)					
Qty, TMB, P-11) = 1912.50 m ²					
x @ 14.40.80 / m ² →					= 78030.00
(10) Plu & affixing Tack Coat (RS)					
Qty, TMB, P-11) = 1912.50 m ²					
x @ 13.13.95 / m ² →					= 26679.00

Continuation

Total = 4722600.21
 = 1742450.21
 P.T. →

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Comments of area
	No.	L.	B.	D.	
					$P.L. - 13 = 17927.52$
(1) Plu & laying N.P. Seal & base					
Qty, T.M.B. (P-12) =	1912				
$\times @ 11.201.24/M^3 \rightarrow$					$= 2134942.00$
(2) Constr of P.C. (1:2:4) pavement					
Qty T.M.B. (P-12) =	122.2				
$\times @ 7260.72/M^3 \rightarrow$					$= 882717.02$
(3) Excavation & backfilling					
Qty, T.M.B. (P-12) =	29.8				
$\times @ 11.279.09/M^3 \rightarrow$					$= 336.82$
(4) Plu P.C. (1:2:4) in Furbish					
Qty, T.M.B. (P-12) =	2.96				
$\times @ 11.5928.24/M^3 \rightarrow$					$= 17547.59$
(5) P.C. M ₂₀ (1:2:4) in Furbish					
Qty, T.M.B. (P-12) =	27.63				
$\times @ 11.6482.65/M^3 \rightarrow$					$= 179122.10$
(6) Plu & laying & binding N.P. line & P.H.					
Qty T.M.B. (P-13) =	7.50				
$\times @ 11.2575.15/M^3 \rightarrow$					$= 19324.20$
(7) Plu & laying of hot asphalt					
Thene P.C.C. (1:2:4) concrete					
(Road & side work) =					
Qty, T.M.B. (P-13) =					
(G) for E.T. from =	100				
$\times @ 11.721.95/M^3 \rightarrow$					$= 72195.00$
(8) for P.C. (1:2:4) pavement					
T.M.B. (P-13) =	45.0				
$\times @ 11.721.95/M^3 \rightarrow$					$= 8872.00$

Gr. 15 = 33 = 15.1

GT. L. 332742.00

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	O.	

Material statement:- (up to date)

$$\textcircled{1} E/W = 939.40 \text{ M}^3$$

$$\textcircled{2} \text{ screening net. (sod.)} = 187.12 \text{ m}^2$$

$$\textcircled{3} \text{ s.meter/s.centis} = 718.47 \text{ m}^3$$

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