

2nd on Alc Bill

10

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - construction with Mauritius					
of work from jagdishpur					
Harwari tola tochari					
in Maijachhi block.					
Name of Agency - Pauday Yadav					
vill. P. D. - Kauvalpur					
P. B. 2 - Pauday (Madhubani)					
Agent. No. - 07 / SBD / 2020-21					
(MM 684 - 5C)					
Date of work start - 20.6.2020.					
Time of completion - 19.6.2021					
Situation of work - Progress					
Work done -					

① Ell in excavation of down

$$H \cdot A = 2 \times 0.5 \times 2 \times 6.45 \text{ m} \times 1.40 \times 1.30 = 54.187$$

$$\text{Bedding / R. C. C. } = 2 \times 0.3 \times 5.28 \text{ m} \times 1.53 \times 0.55 = 9.737$$

$$= 63.917$$

② Prod. P.C.C. M15 in form

$$H \cdot A = 2 \times 0.5 \times 2 \times 6.45 \text{ m} \times 1.40 \times 0.167$$

$$\text{Munc. } = 13.12.22 \rightarrow 2.269$$

3) Prod. M10 A one B/H (1:4) in sub

$$H \cdot A = 2 \times 0.5 \times 2 \times 6.20 \text{ m} \times 1.25 \times 0.45 \times 2.457$$

$$= 51.667$$

$$\text{Less for sides off } 5 \rightarrow 22.971$$

$$2 \times 0.5 \times 2 \times 1.1 \times (1.22) \times 0.625 \rightarrow 22.971$$

$$\text{Parapet } \rightarrow 22.971 + 3.976$$

$$= 26.947$$

$$27.338$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Prod. type B bedslip for H.P. with L. sand					
$2 \times 9 \times 2.88 \text{ m} \times 1.53 \times 0.52 \text{ m} = 9.73 \text{ m}^3$					
4.86 m^3					
(5) Prod. S laying R.C. N/S					
H.P. of 1000 mm Ø					
$2 \times 9 \times 3 \times 2.80 \text{ m} = 74.40 \text{ m}^3$					
(6) Constr. of G.S.B. with well graded soil. 9x1					
B.T. position					
$3 \times 30 \text{ m} \times 4.05 \text{ m} \times 0.20 \text{ m} = 72.90 \text{ m}^3$					
(7) Excavations for Rd. work					
soil					
C.C. position (Bore cutting)					
$2 \times 9 \times 30 \text{ m} \times 0.305 \text{ m} \times 0.10 \text{ m} = 20.25 \text{ m}^3$					
$2 \times 6 \times 30 \text{ m} \times 0.305 \text{ m} \times 0.10 \text{ m} = 13.50 \text{ m}^3$					
33.75 m^3					
Mun. + 16.12.92					
16.12.92					
(8) Constr. of G.S.B. with well graded soil. 9x1					
In C.C. position (S of road)					
$2 \times 9 \times 30 \text{ m} \times 0.305 \text{ m} \times 0.10 \text{ m} = 20.25 \text{ m}^3$					
$2 \times 6 \times 30 \text{ m} \times 0.305 \text{ m} \times 0.10 \text{ m} = 13.50 \text{ m}^3$					
In levelling / profile correction L.S. $\rightarrow 9.45 \text{ m}$					
(its semi measurable)					
43.25 m^3					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Pro. 2 laying, spreading					
In B.T. position	12 B.M. G. 11				→ 42.11
	5 x 30 M x 3.25 M x 0.95 M	= 42.188 m			
	5 x 30 M x 3.25 M x 0.95 M	= 42.188 m			
	8 x 30 M x 3.25 M x 0.95 M	= 62.40 m			
	8 x 30 M x 3.25 M x 0.95 M	= 62.40 m			
	8 x 30 M x 3.25 M x 0.95 M	= 62.40 m			
	8 x 30 M x 3.25 M x 0.95 M	= 62.40 m			
	8 x 30 M x 3.25 M x 0.95 M	= 62.40 m			
	8 x 30 M x 3.25 M x 0.95 M	= 62.40 m			
					→ 421.826 m
Muni 92.12.23 G.B.					
Amt act cost					
2nd on Alchill					
(1) getting out seed & working					
Bench marks					→ 421
87.11 dep - 0.60 M.M.B = 2010 s					
	① 4009-28/- = 8020/-				
(2) constn. of per. billns/burjees					
87.11 dep - 0.60 M.M.B = 1010 s					→ 4211
	② 1851-54/- = 18515/-				
(3) clear 5862 bbs' of Rd. 1					
Row					→ 4211
87.11 dep - 0.60 M.M.B = 0.83 Hct					
	③ 51133.26/Hct = 42441/-				
					→ 68926-00

Continuation

C-0

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B. fr. \Rightarrow	68926 =
(4/2) const. of embankment with mate. from borrow pits				100M.	
84 y. widep - 06 off TMB = 1743.05M					
				④ 135.22 / M ²	305417 =
(5/6) const. of embankment with mate. from borrow pits				100M.	
84 y. widep - 07 off TMB = 4067.10M					
				④ 139.85 / M ²	568284 =
(6/7) P.D. - 8M - soft type M.M.G.S by uninformative sign					
base				78 M	
84 y. widep - 3017.17M = 2010.5					
				④ 94.65 - 53/-	18931 =
(7/22) EDIN - excavation					
40M. - 07				32M	
84 y. widep - 07 09.17M = 89.41M					
" D - 10 " = 63.91M					
				④ 153.32 M ²	
					④ 269.32 / M ²
					41292 =
(8/23) P.D. type - B bedding H.P. with L. Scan					
84 y. widep - 07 09.17M = 14.93M					
" D - 11 " = 9.86M					
				④ 24.66 M ²	8931 =
				④ 19.89 M ²	
				④ 453.20 M ²	1136 =

Continuation

 $\Rightarrow 10111206 =$
 $1012371 = \square$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) 100. P.C. C. M15 — open					B.F. \Rightarrow 4014506
Join	2				1012391
87y. vide b-0207. MB = 7.518 m ³					
" D - 10 " "					$\Sigma 52.784$
					$\Rightarrow 12.936 m^3$
					10.228 m ³
(10) 100. 110 Stone Bl/W (114)					① 5236.10/m ² = 24202
in 8x3 - 87m ²					58663
87y. vide b-0897. MB = 69.96 m ³					
" D - 10 " "					$\Sigma 2.3387$
					$\Rightarrow 12.164 m^3 = 56820$
					② 5839.98/m ² = 23930
(11) Pno. 2 laying RCC NP3					
H.P. of 600 MM 6					DELL
87y. vide b-0807. MB = 15.00 m ³					
(12) Pno. 2 laying RCC NP3					
H.P. of 1000 MM 6					
87y. vide b-0807. MB = 15.00 m ³					
" D - 10 " "					$\Sigma 5.00$
					22.50 m ³
					22.50 m ³
(13) Excavation for Rd. work					
in 804					DELL
87y. vide b-1107. MB = 33.05 m ³					
(14) 74-16/m² = 2503 m					

Continuation

CDO

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14/8) constn. of G.S.B. with Wet road - rate. 98/- std. - 0.707 MB = 1338.60/-					B.F. \Rightarrow 1761035/-
1) - 11 item (6) \Rightarrow 72.90/-					
11) - 11 item (8) \Rightarrow 43.26/-					\Rightarrow 1924.26/-
(15/9) foot. & flagging, bordering WB M.G. - 11/-					\Rightarrow 2960.39/m ² 430662/-
std. - 12.97 MB = 121.838/-					
					\Rightarrow 3988.00/m ² 1526972/-
Total \Rightarrow 8644634/-					
Add 6.87 @ 12% as per agmt \Rightarrow 97356/-					
Add lab. cost @ 1/2 " \Rightarrow + 26446/-					
Add S.F. @ 1.22% " \Rightarrow + 97087/-					
					G.S. Total \Rightarrow 8735523/-
Less 4.05% below as per agmt \Rightarrow 353789/-					
Total value of work done \Rightarrow 8381734/-					
Less Previous payment (factors) \Rightarrow 337689/-					
std. - 9.07 MB /					
					Net \Rightarrow 5004835/-
Amount 22.12.22 (P)					part 11.11.22 CP mp