

25

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	M.	L.	B.	D.	
(24)	BFC				1,00,80,854=00
(25) Previous Draining					
38 Spouts Comp. Job					
Aug 7m B.P. - 16 12 Nos					
CR 426 = 3 of each Rs					5117=00
	Rs				1,00,85,971=
less 10% as per Norms					1,00,85,971=00
	Rs				90,77,374=00
less previous bill (-)					46,231,39
	Rs				44,54,235=
July 05.07.21	Drain	Limit = 200406=			
	06-07-21	2004406=			
	APL	Balance -> 2449829-			
		C.R.P			
		Mr			
		97421			

2nd on A/C Bill

11

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: — Construction of Road					
From Patarh ^o More to Patarh ^o					
under m.m.b.sy (MEN)					
Name of Agency: — M/S Asay Kumar					
Singh, vill - Monikpur Dehri					
Agr. No. — 691 SBD/ 2019-20					
Date of start: — 18.01.20					
Time for comp: — 17.01.21					
Date of measurement: — 10.11.20					
Measurement					

2nd on page
20

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of work</u>					
① Construction of for 1 setting out					
(A) Bench marks P. marks					
Qty TMB P-8 02 Nos					
Rs 4347.80 each Rs					8696=00
(B) Reference pillars/					
Brigade Comp. job					
Qty TMB P-8 6 Nos @ 1964.20 / Rs 11785=0					
② Cleaning & grubbing					
2 road land Comp. job					
Qty TMB P-8 1.22 Hect					
Rs 53625.51 / Hects					65423=0
③ E/W excavation for 3 Box cutting Comp. job					
Qty TMB P-8 15.75 m ³					
Rs 88.42 / m ³ Rs					1393.04=0
④ Cons. of Road Embank- ment with soil do do all Comp. job					
(A) Qty with 100 m land					
Qty TMB P-8 2370.0 m ³					
Rs 143 = 89 / m ³ Rs					341019=0

Continuation

C/I Rs 4,28,316=00

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
	B	12	Rs	4,28,316=00	
(B) Qty with leave up to 1000 m board.					
Qty TMB P-9	9	911.50 ^{m^3}			
CB 201.85 Pm ³		Rs	184004=		
(5) Cons. of Road Subgrade/Blank with Soil Comp. job					
Qty Tm B P-9	9	3041.47 ^{m^3}			
" " P-	17	770.0 ^{m^3}			
" " P-	17	317.47 ^{m^3}			
		29128.72 ^{m^3}			
CB 203 = 88 Pm ³		Rs	841763=00		
(6) Cons. of Gr. S. B 17 8000 pavement comp. job					
Qty TMB P-9	9	1222.77 ^{m^3}			
CB 2743 = 68 Pm ³		Rs	3334725=		
(7) Cons. of WBM (Gr-II) in road of pavement comp.					
Qty TMB P-9		176.48 ^{m^3}			
" " P-18		308.67			
		485.15 ^{m^3}			
CB 4091.87 Pm ³		Rs	19,85171=00		
CB Rs		67,73	979=00		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BF	67	73.9	79 = 00
⑧ Provision for construction of unreinforced cement conc. (pcc) in road pavement comp.					
Qty TMB P-18	192 m ³				
Rs 268.00/m ³	R				1298423 =
⑨ E/w excavation for foundation trench do. do all comp. job					
Qty TML P-11	335.13 m ³				
Rs 282 = 36/m ³	R				94627 =
⑩ Provision pcc mix in foundation do. do all comp. job					
Qty TMB P-12	23.76 m ³				
Rs 5230 = 24/m ³	R				124271 = 0
⑪ pcc mix in foundation do. do all comp. job					
Qty TMB P-13	100.20 m ³				
Rs 5886.77/m ³	R				589854 =

Continuation

C/I R_s 88 81 154 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B	F	R _s	8.8	81,154=00
(12)	81F1FTMT bar				
27	m fondy do. do.				
	all comp. Job				
	Qty TMB P-12	0.481m ²			
	or 0.47 m ² @ 66.933.97/m ² R _s	314.59=00			
(13)	PCC m ₂₀ m Sub -				
28	structure comp job				
	Qty TMB P-15	48.66 m ²			
	CRs 60.96 = 25 fm ²	R 296644=00			
(14)	long of weep hole				
29					
	as per specification				
	Qty TMB P-15	108 Nos			
	CRs 114.51 / each R _s	12367=0			
(15)	providing RCC m ₂₅				
30	m substructure comp				
	Jobs				
	Qty TMB P-14	30.03 m ²			
	CRs 67.41 = 23 / m ² R _s	2,02,439=			
(16)	8/F/F TMT bar / Hysd				
31	bar in substructure				
	Comp. Job.				
	Qty TMB P-14	3.03 m ²			
	CRs 670.81 = 77 / m ² R _s	2,03,258=			

Continuation

C10 R_s 96,27,321=00

Particulars	Details of actual measurement				Contents of area
	No.	I.	B.	D.	
		(B) F		9627321=00	
(17) providip Back filip					
32 of Structure done.					
all Comp-Job					
Qty TMB P-17 102.54 m ³					
CRs 676=91 m ³ Rs 69410=00					
(18) providip & laying					
33 filter media comp-					
Job					
Qty TMB P-16 59.43 m ³					
CRs 3533=56 m ³ Rs 2,09999=00					
(19) RCC m ₃₀ m ³					
34 Super Structure					
Comp job					
Qty TMB P-16 13.14 m ³					
CRs 7336.9=m ³ Rs 96408=					
(20) SIF TMT bar/					
35 HYSI bar m					
Super structure					
Qty TMB P-16 1.14 mt					
CRs 68171=60 mt e 77716=0					
(21) providip RCC m ₃₀					
36 m porabet comp-J					
Qty TMB P-17 4.0 m ³					

CR

Continuation

C/I

1,00,80,854=