

718403280

Schedule XLY Form No. 134.

DIVISION

SUB-DIVISION

वर्तमान

Scanned with CamScanner

Name of Work—

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.	
					Est on P.C. Bill
					Name of WORK—
					Const? of road
					from Boring
					Pikata m.m. 6.52
					20 Katta PAKHWA
					to Tak.
					Agency— Jitendra
					Asst. Jt.
					Agg. No. —
					length — 1.070 Km.
					Agg. value — 464.07 Rs
					Loc
					Date of start — 16.9.20
					Completion dt — 15.9.21
					(1) 1 P/V road & K'g
					to working end
					mark — EPT
					1.070 Km.
					(2) 2 clearing and
					Grubbing of road
					road — EPT

Continuation

P.T-O

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		2 x 20 x 25	10 x 20		= 2000.0
		2 x 20 x 25	10 x 20		= 2000.0
		2 x 2 x 35	4 x 2		= 280.0
					T = 4280.0
		4280.0 m ²			
		10.000			
		= .4280 H ₂			
		2990.43 H ₂			
(3)/3		BOX - CULVERT			
		EXCAVATION			
		8048 - W ₂			
		— E ₁			
		2 x 10 x 25	2 x 25 x 10		= 18.25
		2 x 5 x 25	10 x 25 x 10		= 9.375
					T = 28.125
					m ³
(4)/6		Const of Subgrade			
		and earthwork			
		Shoulder — E ₁			
		2 x 10 x 25	1.625 x 0.75		= 23.437
		2 x 5 x 25	0.625 x 0.85		= 11.718
		2 x 10 x 25	0.625 x 1.00		= 50.00
		2 x 5 x 25	0.625 x 1.00		= 25.00
					T = 110.155
					say 110.16
					m ³

Continuation

P.T.O

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5)/8	Const 102 G.S.B				
	by P/R Holograph materials — E.I.				
	$2 \times 10 \times 25 \times 3.75 \times 10 = 18.75$				
	$2 \times 5 \times 25 \times 3.75 \times 10 = 9.375$				
					$28.13 m^3$
					(A)
9th profile correction					
	$2 \times 15.0 \times 3.0 \times 10 = 9.00$				
	$1 \times 5.75 \times 3.0 \times 10 = 1.725$				
					$T = 10.725$
					m^3
					(b)
extra widening	$2 \times 5.0 \times 60 + 60 \times 10 = 60$				
					m^3
					(c)
	Add a + b + c				
	$= 39.455 m^3$				
	Agg 39.13 m ³				
(6)/9	W.B.M Gravel:-				
	P/R, lay 100 mm				
	compaction — E.I.				
	$10 \times 25.0 \times 3.75 \times 0.25 = 20.312$				
	$1 \times 25.0 \times 4.75 \times 3.75 \times 0.25 = 7.968$				
	$3 \times 25.0 \times 3.75 \times 0.25 = 21.093$				
App	$1 \times 25.0 \times 5.50 \times 3.75 \times 0.25 = 8.61$				

Continuation $T = 108.044$
 m^3
 $106.52 m^3$

D. T

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦/13 Cont + 78 m					
2000 for Cont Cont					
Cont 2000					
1730 — E/F					
$10 \times 25.0 \times 3.25 \times 160 = 150.0$					
Tack material $1 \times 25.0 \times 4.25 \times 3.25 \times 160 = 17.0$					
checked $3 \times 25.0 \times 3.25 \times 160 = 45.0$					
2000 $1 \times 25.0 \times 5.50 \times 3.25 \times 160 = 18.50$					
					$T = 230.50$
$(1 + 0.227.25) 3 m$					
⑧/4 Cont + 78					
Cont 2000					
— E/F					
$2 \times 20 \times 25.0 \times 60 \times 60$					
					$= 360.0$
$2 \times 20 \times 25.0 \times 60 \times 60 = 360.0$					
					$T = 720.0$
					m
for 100 m lead					
20.0 m					
for 1000 m lead					
700.0 m					
⑨/24 P/R and fix					
Typical					
information					
Board					

Continuation

P.T. →

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT DEPOSIT</u>					
V-T-M.B.P 1 to 6					
①/1	P/R and fixing of working level mark — E/L				
1.070 Km	P.N-①				
	② 5968.47/Km				
	————— 6386/-				
②/2	clearing and grubbing road land — E/L				
0.428 Hx	P.N-②				
	② 51,133.76/Hx				
	————— 21,885/-				
③/3	BRX — cutting excavation for road way — E/L				
28.125 m ³	P.N-②				
	② 126.24/m ³				
	————— 3551/-				
④/6	Const ⁿ of sub. grade and earth shoulder — E/L				
110.16 m ³	P.N-②				
	② 210.88/m ³				
	————— 23,251/-				

T-55,053/-

Continuation

/ P.T-10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5)/8 Const of GSB				13.5053/	
by P/V roll					
graded materials					
— EIT					
39.13 m ³ P.N. - (5)					
Q.A. 346.85/m ³					
— 1,30,961/					
(6)/9 W.B.M. Gravel					
P/V. layer of soil					
compacting					
— EIT					
106.52 m ³ P.N. - (6)					
Q.A. 4073.06/m ³					
— 04,33,862/					
(7)/13 Const of unrein-					
forced concrete slab					
prepared m30					
— EIT					
227.25 m ³ P.N. - (7)					
Q.A. 7659.98/m ³					
— 17,40,730/					
(8)/5 Const of masonry					
work — EIT					
for 10 m lead P.N. - (8)					
20.00 m ³ 88.36/m ³					
— 1,76,671/					
T.A. 23,62,373/					

Continuation

P.T-O

BF-23, 62, 373/

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
for 1000 m lead					
700.00 m ² P.N. - ①					
② 184.30/m ²					
					1,29,010/
③ 24 P.V. and fixing					
at typical interval					
at 100 m					
					11
1 NO. P.N. - 5					
④ 9369.25/m ²					
					9369/
					T-25,00752/

for 10.87 f. m					
per S.O.R					
					2,71,832/
					T-22,28,920/
Add 12% G.S.T					
					2,67,470/
Add 1% Labour (10)					
					22,289/
					2,22,890/
11/11/2020					T-25,18,679
A.E.					= 10
Baniyapur					
					11-11-20

Continuation