

2nd & final Br'l

14

Sch. XLV—Form No. 134

Record Poetry

(29) P.M. laying governal'g  
R. C.C. theme pipe-ls.  
3 x 3 x 2.50" = 22.50N.

Q) It consists of ~~unconsolidated~~ well graded material

$$170.13 \cdot 0.9 \times \left( \frac{8.15 + 4.05}{2} \right) = 0.20 \cdot 13.26 = 2$$

1157 Fix Taylor spreading &  
Comparing with  $\theta = \pi$

$$150 \text{ } 11.00 \times (5.85 + 3.23) \times 0.025 = 3.96$$

$$1 \times 17.0 \times (7.25 + 3.45) \times 0.0052 = 7.012$$

Continuation  $7044 = 10 \cdot 973$

Arrested  
23/03/23

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost.					
(1) Cost of reference working bench mark — do —					
1.740 m <sup>2</sup> wide page - (9)					
Rs 105.11.52/m <sup>2</sup> — b. 18342 =					
<u>(2)</u> Const. of reference					
7.110.5 — do —					
1.200 m <sup>2</sup> wide page - (9)					
Rs 109.53.04 / 1m <sup>2</sup> — b. 19058 =					
<u>(3)</u> Clearing & grubbing of road/area — do —					
0.52 Hect. wide page - (9)					
Rs 511.32.76 / Hect. — b. 26590 =					
<u>(4)</u> Const. of embankment/land					
up to 1.00 m length					
8.93.124 m <sup>2</sup> wide page - (23)					
unit Rs 861.22 m <sup>2</sup>					
Rs. 744.94 / m <sup>2</sup> — b. 150662 =					
<u>(5)</u> Const. of subgrade & earth embankments —					
787.05 m <sup>2</sup> wide page - (7)					
1081.238 m <sup>2</sup> wide page - (9)					
1868.288 m <sup>2</sup>					
Rs 126.58 / m <sup>2</sup> — b. 329902 =					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Const of embankment length up to 100 m/each					
2084.002 m <sup>3</sup> wide page (23)					
Length - 2009.51 m <sup>3</sup>					
at 139.84/m <sup>3</sup>					Rs 281010/-
(6) for excavation for road new box cutting -					
115.50 m <sup>3</sup> wide page - (10)					
at 24.16/m <sup>3</sup>					Rs 8565/-
(7) for laying stone setting layer on subgrade					
447.50 m <sup>2</sup> wide page - (19)					
at 472.43/m <sup>2</sup>					Rs 393298/-
(8) Const of G.S.R by well graded material -					
578.55 m <sup>3</sup> wide page - (10)					
18.28 m <sup>3</sup> wide page - (11)					
591.81 m <sup>3</sup>					
at 3050 U2/m <sup>3</sup>					Rs 1805269/-
(9) for laying spreading & compacting NBM 62-111					
485.376 m <sup>3</sup> wide page - (10)					
10.978 m <sup>3</sup> wide page - (14)					
446.349 m <sup>3</sup>					Rs 1672112/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
02 nos wide page-(7)					
02 11494.72 / each - H	22990 =				
02 1) Part & divide memory marble board —					
02 nos wide page-(20)					
02 11494.72 / each - H	22990 =				
03 25) Part & divide memory rectangle board —					
10 nos wide page-(20)					
02 3539.79 / each - H	85398 =				
04 27) Part & divide 6 nos 450 mm rectangle board —					
02 nos wide page-(20)					
02 4185.61 / each - H	8371 =				
05 28) Part & divide 900 mm side octagon board.					
02 nos wide page-(20)					
02 8142.46 / each - H	16285 =				
05 29) Part & divide 800 mm dia R.C.C. stone Pipe —					
02.50 m wide page-(20)					
02 729.36 / H	Continuation H. 16411 =				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(30) 1) Plinth of staircase wooden — do —					
60 mm wide Puge - (10)					
cts 819.00/m <sup>2</sup> — b 49195 <sup>2</sup>					
(31) Foundation in excavation for foundation — do —					
108.836 m <sup>2</sup> wide Puge - (10)					
cts 269.32/m <sup>2</sup> — b 29309 <sup>2</sup>					
(32) 1m sand filling in foundation — do —					
4.862 m <sup>2</sup> wide Puge - (10)					
cts 400.59/m <sup>2</sup> — b 1948 <sup>2</sup>					
(33) 1m R.C.C. m-15 grade in foundation — do —					
7.55 m <sup>2</sup> wide Puge - (10)					
cts 6060.10/m <sup>2</sup> — b 45254 <sup>2</sup>					
(34) 1m R.C.C. m-25 grade wide Puge - (10)					
45.42 m <sup>2</sup> wide Puge - (10)					
cts 7521.25/m <sup>2</sup> — b 343913 <sup>2</sup>					
(35) 1m sand filling behind abutment — do —					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
28.80 $m^2$ nile Paga-(11)					
CLS 2884.00 $m^2$					14 83061 =
 <sup>23</sup> (4pt) P.M. Meephiles in R.C.C. & boulders —					
40 nes nile Paga-(11)					
CLS 83.11/mesh —					14 33242 =
 <sup>34</sup> (4pt) 34194.00 along a boundary 10yds 6ft - do -					
3.22 NT nile Paga-(11)					
CLS 45989.01/NT —					14 1480852 =
 <sup>35</sup> (4pt) P.M. laying boulders against wall					
37.80 $m^2$ nile Paga-(23)					
CLS 3625.65 $m^2$					14 187050 =
					14 11542623 =
Add 0.55 @ 12.1					14 18851152 =
Add 6.45M @ 1.1.					14 115426 =
Add 3. Pace					14 151782 =
					14 151782 =
					14 151782 =
1000.2921. before 002					14 391890 =
					14 12803056 =
Less previous payment 14.142836278 =					
					14 9966778 =
 <del>DR</del>	<del>TS</del>	<del>TS</del>	<del>TS</del>	<del>TS</del>	
05/03/23	Continuation				
J.E					

Attested  
  
 23/03/23