

5th and final by N

**Sch. XLV-Form No. 134**

## Abstract of C68

## ~~(+) const at working~~

Bench mark — 718

0.800 KMP wide page (18)

~~C B 10604-141 KM - B 8483-10~~

Plv const of reference

Pillar - ~~do~~

0.800 km wide Page 18

② Pg 10858: 601 KM - Pg 8687 = 10

(3) p/v clearing and

scrubbing sand land -

0.24 feet vice page 19

## **Continuation**

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Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
④ P/lv const of embankment					

④ P/lv const of embankment  
 $\text{C.R.B} = 70 / \text{Heet B} = 1187.9 = 50$

④ P/lv const of embankment

Lead 100cm length -

420.76 m<sup>3</sup> wide Page 1219 Pg no 19

Limit 420.45 m<sup>3</sup>

⑤ P/lv const of Subgrade  
 $\text{C.R.B} = 83 / \text{m}^3 = 7350.7 = 50$

⑤ P/lv const of Subgrade

and earthen shoulder

531.49 m<sup>3</sup> wide MB 1219 Pg no 18

⑥ P/lv const of embankment  
 $\text{C.R.B} = 47 / \text{m}^3 = 1114.39 = 50$

⑥ P/lv const of embankment

Lead upto 100cm length -

981.76 m<sup>3</sup> wide MB 1219 Pg no 19

Limit 981.05 m<sup>3</sup>

⑦ P/lv excavation for  
 $\text{C.R.B} = 58 = 59 / \text{m}^3 = 574.80 = 50$

⑦ P/lv excavation for

Road way cutting - do

84.10 m<sup>3</sup> wide Page 10

⑧ P/lv const of G.S.B  
 $\text{C.R.B} = 10 / \text{m}^3 = 622.4 = 50$

⑧ P/lv const of G.S.B

425.98 m<sup>3</sup> wide Page 19

⑨ P/lv const of G.S.B  
 $\text{C.R.B} = 38 / \text{m}^3 = 1257.655 = 50$

⑩ P/lv laying spreading

Compacting C.R.B M 10 - do

226.41 m<sup>3</sup> wide Pavement (19)(@ Rs 3.67/-) 05 m<sup>3</sup> — Rs 8318.42 = 10(10) P.V and applyingPrimer coat (SS-1)-do-3030.10 m<sup>2</sup> wide MB 1219 Page (14)@ Rs 41=70/m<sup>2</sup> — Rs 1263.51 = 10(11) P.V and applyingTack coat - (RS-1)-do-3030.10 m<sup>2</sup> wide MB 1219 Page (14)@ Rs 14=12/m<sup>2</sup> — Rs 147.84 = 10(12) P.V laying and rolling(13) Close graded Poemix - do-3030.10 m<sup>2</sup> wide MB 1219 Page (15)@ Rs 20.6=81/m<sup>2</sup> — Rs 6266.34 = 10(14) P.V R.C.C. M15 gradeKM stone — do01 Nos wide MB 1219 Page (15)@ Rs 2507=20/each — Rs 2507 = 10(15) P.V and fixing R.C.C. M15Grade 20cm Stone do04 Nos wide MB 1219 Page (16)@ Rs 652=68/each — Rs 2611 = 10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15	Plv and fixing R.C.C. M15				
18	boundary Plv per de-				
24	Nos vide MB 1219 Page (16)				
25	Rs 519 = 18 / each - Rs 12460 = w				
16	Plv two coats including				
19	Primer coat - de-				
	66.96 m <sup>2</sup> vide MB 1219 Page (16)				
20	Rs 96 = 40 / m <sup>2</sup> - Rs 6455 = w				
21	Plv and laying of hot				
22	applied thermoplasics				
	160.10 m <sup>2</sup> vide MB 1219 Page (16)				
23	Rs 735 = 40 / m <sup>2</sup> - Rs 117664 = w				
18	Plv and fixing				
23	MMSY sign board - de-				
	02 Nos vide Page (19)				
24	Rs 11432 = 67 / each - Rs 22865 = w				
25	Plv and fixing				
24	Maint. board - de-				
	02 Nos vide MB 1219 Page (16)				
25	Rs 11432 = 67 / each - Rs 22865 = w				
26	Plv and fixing 600mm				
25	triangle board - de-				
	10 Nos vide MB 1219 Page (16)				
27	Rs 3705 = 33 / each - Rs 37053 = w				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
27) PIV and fixing 600mmx 450mm rectangular board					
02 Nos vide MB1219 Page 17					
CRs 433 = 22/each - Rs 8662.2					
28) PIV and fixing 900mm Side octagon - do-					
02 Nos vide MB1219 Page 17					
CRs 8288 = 07/each - Rs 16576.1					
29) PIV and laying 300mm dia R.C.C. Hump pipe - do-					
22.50 m vide MB1219 Page 17					
CRs 719 = 08/m - Rs 16179 = w					
30) PIV Planting 88 trees and their maintenance - do-					
74 Nos vide MB1219 Page 17					
CRs 800 = 30/each - Rs 59222 = w					
31) PIV earthwork excavation for foundation - do-					
94.24 m <sup>3</sup> vide Page 20					
CRs 260 = 59/m <sup>3</sup> - Rs 24558 = w					
32) PIV sand filling in foundation - do-					
4.05 m <sup>3</sup> vide Page 20					
CRs 397 = 34/m <sup>3</sup> - Rs 1609 = w					

Continuation

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Particulars	Details of actual measurement				Contract of price
	No.	L.	B.	D.	
(27) PIV R.C.C. M15 fm					
(38) Open foundation fm - ds					
6.025 m <sup>3</sup> wide Page (28)					
Rs 6170 = 58 / m <sup>3</sup> → Rs 37178 = w					
(28) PIV R.C.C. M25 fm					
(39) box cul - ds					
88.190 m <sup>3</sup> wide Page (29)					
Rs 7792 = 26 / m <sup>3</sup> → Rs 297586 = w					
(29) PIV backfilling					
(40) behind curb - ds					
21.60 m <sup>3</sup> wide Page (30)					
Rs 2813 = 53 / m <sup>3</sup> → Rs 60773 = w					
(30) PIV weepholes in brick					
(41) masonry - ds					
40.10 Nos wide Page (31)					
Rs 83 = 39 / each → Rs 3336 = w					
(31) PIV and laying boulder					
(42) apron for bed - ds					
32.40 m <sup>3</sup> wide M1219 Page (32)					
Rs 3539 = 36 / m <sup>3</sup> → Rs 114675 = w					
(32) PIV supplying fitting					
(43) placing H.S.D. bar					
as per ds					

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No.	L.	B.	D.	Contents of area
2.72 MT - visible page (2)				
Rs 83278 = 21 / MT	Rs	144917 =		
Add 12% G.S.T -	Rs	4172716 =		
Add 1% octroi	Rs	5,00726 =		
A	Rs	41727 =		
Less 0.52% below	Rs	47,15,169 =		
Less Previous Payment	Rs	46,90,650 =		
	Rs	31,28,662 =		
05/04/2022	5/22	15,64,988 =		

Affected -  
Abdu  
21.01.22

## **Continuation**