

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
St 0nd <del>1/2</del> 1/11					
Abstract of St					
Name of work -					
Rebels and present					
of road from					
existing road					
to regulation					
under M.P.					
Name of contractor -					
D. K. Const.					
App. No - 9 MB 0/109 - N.M.P.					
Date of completion					12-23
					2. 12. 22
Date of completion -					
12. 07. 23					
Actual Date of completion					
Date of entry -					
22. 06. 23					
1. cleaning and					
grading of					
road level					
under M.P.					
0.7440 x 2365251 -					4183020
2. Signifying extra					
dimensional surface					
road					
					4183020

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F.	41830200	
			OTY nide TM P. 2		
456m <sup>2</sup>			218247		8422100
3.			const. of Subgrade and easement		
			Shoulder OTY		
			nide TM P. 17		
1809m <sup>2</sup>			2221217		40009720
4.			const. of U.S.D		
			OTY nide		
			TM P. 3		
177.7 m <sup>2</sup>			153682		27318500
5.			const. of 400m		
			OTY nide		
			TM P. 5		
176.49 m <sup>2</sup>			223829		42150920
6.			const. of 400m		
			OTY nide		
			TM P. 12		
863.45 m <sup>2</sup>			2282845		201050000
7.			Dr. and abutment		
			Primary cost OTY		
			nide TM P. 12		
1154m <sup>2</sup>			55279		64236600
					379790900



Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				3297909.00
8. Plr and applying top & cast of side T.M.P. 13				
1154 m <sup>2</sup>	2192.00			218766.00
9. Plr and applying top & cast of side T.M.P. 14				
1154 m <sup>2</sup>	2152.84			182382.21
10. Patch block over top & cast of side T.M.P. 13				
1192 m <sup>2</sup>	2212.13			2540976.00
11. Plr and bring S.D.C. of side T.M.P. 14				
287.85 m <sup>2</sup>	1173.20			3388916.00
12. Cost. of pipe masonry foreman etc side T.M.P. 15				
274.912 m <sup>2</sup>	574.84			1580370.00
13. Plr pipe m/s over road side T.M.P. 15				
5 Nos	2126.40			10632.00

1172495.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. 119249/100
14.	Plr	200m	post		
			Plr side	1m	B.P. 15
15 Nos		2648	= 39		972600
15.		600mm	square		
16			rectangular		
			square		
			Plr side		
			1m		B.P. 15
24 Nos		3571	= 65		857200
16		600mm	square		
17			Plr side	1m	B.P. 16
4 Nos		4762	= 33		1904900
17		600mm	4.50m		
18			rectangular		
			side	1m	B.P. 16
8 Nos		4640	= 49		3712400
18			padding		
19			road		
			concrete		
			side	1m	B.P. 18
441.6m		103	= 40		4566100
19			padding		
20			letter		
			B.F.P		16
1408 per cm		0.566			79700
					119232800

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					28400
20. Planting of trees					
					149255
21. Plr and planting of various trees					
					28392
22. Plr and planting					
23. Not applicable					
					464749
23. Road marking					
24. ditto not applicable					
					99322
24. Plr boundary stone					
25. Boundary plr					
					2440
					12689147

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			Ø.A	1268914	7200
25			Dismantling		
26			of existing		
			structure		
			Ø.A	1100 P. 6	
7.80m <sup>3</sup>			Ø 255-98-		355720
26			Dismantling of		
27			existing structure		
			Ø.A	1100 P. 6	
37.5m <sup>3</sup>			Ø 268-56-		984600
27			Ø.A		
28			excavation		
			of foundation		

			Ø.A	1100 P. 6	
93.18m <sup>3</sup>			Ø 255-64-		3094900
28			Plr P.C.C M15		
29			grade Ø.A		
			Ø.A		
12.497m <sup>3</sup>			Ø 255-57-		5694900
29			Plr P.C.C M20		
30			grade Ø.A		
			Ø.A		
52.101m <sup>3</sup>			Ø 266-68-		26189200
30			Plr P.C.C M20		
31			Ø.A		
			7 and 8		
			26.264 3.54-		29.8000

1905172800

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			Ø.F 130517		2820
29.8 m <sup>2</sup>	Ø	252512	42		15649200
Ø1			Ø1r Ø.c.c.m.25		
Ø2			grade Ø1r		
			n'd Ø1r Ø.P. 9		
4.608 m <sup>2</sup>	Ø	262932	57		2900120
Ø2			SIF/PIT/S.D.		
Ø3			Ø1r Ø1r n'd		
			Ø1r Ø1r Ø.P. 9		
			P-8 - 296.87		
			P-9 - 364.30		
			60.17		
Ø3			Ø1r Ø1r in c.m		
Ø4			(1:3) Ø1r n'd		
			Ø1r Ø.P. 9		
			10		
			3.847	28.82	32.64
			Ø1r		
32.64 m <sup>2</sup>	Ø	258122	72		18972920
Ø4			plastering Ø1r		
Ø5			Cement mortar		
			Ø1r n'd Ø1r Ø.P. 9		
			P-10 - 67.58		
			P-11 - 441.6		
			509.1		
509.1 m <sup>2</sup>	Ø	214528			7411520
					13535730

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F	1355	3573	~ 00
35		Plr bla pthing			
36		Plr n's a 7m p. 10			
28 Nos		e 2 719	258		3348 ~ 00
36		Laying MP3			
37		300mm dia			
		pipe w/ r/d			
		7m p. 16			
60m		e 2 736	238		44183 ~ 00
37		Plr 3/4 m m			
38		Descending w/ r/d			
		n's a 7m p. 9			

14.10 m <sup>2</sup>		e 2 192	10		268 ~ 00
38		Plr 1.5mm thick			
40		concrete panning			
		w/ r/d 7m p. 10			
26.56 m <sup>2</sup>		e 2 492	54		1916 ~ 00
39		Filling for well			
41		tranching w/ r/d			
		n's a 7m p. 6			
1.254 m <sup>3</sup>		e 2 531	271		667 ~ 00
					13603355 ~ 00
Add w/ r/d 124					1632403 ~ 00
Add w/ r/d 11					136034 ~ 00
S.F					139548 ~ 00
					15511340 ~ 00

(P. 704)

Continuation



Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
	8.1	155	134	0.10
Legg	0.11		170	0.20
			154	94278.0
<del>22/06/23</del>				
<del>48/10/23</del>				
<del>30/6/23</del>				
<del>Material statement</del>				
SF		1809 m <sup>2</sup>		33
5970		5970		59697

	234.81		
① Stone 26.5 k/s mm ~			
5500 = 79.39 m <sup>3</sup> X 150	11909 =		
② Stone 29.6 k/s mm ~			
3941 = 56.88 m <sup>3</sup> X 150	8532 =		
③ Coral sand - 70.85 m <sup>3</sup> X 150	13598 =		
	214 = 85		
④ Stone 63 k/s mm ~			
14794 = 219.55 m <sup>3</sup> X 150	32033 =		
	473 = 70		
⑤ Screening - 47.068 m <sup>3</sup> X 75	3530 =		
	392 = 59		
⑥ Stone 89 k/s mm ~			
7237 = 1064.77 m <sup>3</sup> X 150	156716 =		
	507 = 85		
	286015 =		

(Continuation)

Allotment  
 Letter No 89 dt 21/6/23 - Rs 15502870 =

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
		<u>1st AC Part 11</u>		
		<u>ME PLO</u>		
Total value of work done -				15494278 =
Less Pri Fee				Nil
				15494278 =
		SD		774714 = 1239542 =
		2y. DITax		309886 =
		4 hrs		154943 =
		4 GST		154943 =
		5 GST		154943 =
		Roof		473157 =
		SF		195134 =
		mta		149255 =
Rs. 1,31,27,303 =		By cheque		12,66,2475 = <del>12,50,247 =</del>
				15494278 =
<p>Pass order for Rs 15494278 = one crore          - fifty four thousand nine hundred          - hundred two hundred seventy eight and</p>				
				8/11/23 <b>Executive Engineer</b> <b>R.W.D. Works Division</b> <b>Tekari</b> 8.7.23
				paid by bank 12/7/23 2/10/23 dt 12/7/23

(Rs) 2831803 =  
 1893878 =