

5 yr Mauls Work

3rd yr Mauls Pali

45

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NJ Road. 5 yrs Mauls of RD from Jamia					
Kavita Main Road to Mandiha Sings					
Poel Center to Surrounding Aravali hills					
Agency:- Sri Abhay Kir Bhagat					
Age Mol- 17 (SABD) 20-17-18					
Date of start 14.12.2017					
Date of Completion 13.12.2018					
Actual Date of completion 26.2.2018					
Mauls last 14.9.8342 m ²					
Date of seeing					

1 Restoration of Rain cuts

Banks with soil labour

$$4 \times 30.0 \times 1.20 \times 0.30 = 43.20 \text{ m}^3$$

$$6 \times 19.0 \times 0.75 \times 0.30 = 30.78 \text{ m}^3$$

$$8 \times 25.0 \times 0.75 \times 0.30 = 45.00 \text{ m}^3$$

$$10 \times 15.0 \times 1.10 \times 0.30 = 49.50 \text{ m}^3$$

$$13 \times 6.0 \times 0.75 \times 0.30 = 17.05 \text{ m}^3$$

$$186.03 \text{ m}^3$$

2 Making up of Banks/shoulder

stripping excess Soil from

the shoulder surface to

achieve level

$$3 \times 10.0 \times 1.50 = 120.00 \text{ m}^3$$

$$15 \times 18.0 \times 0.90 = 243.00 \text{ m}^3$$

$$13 \times 19.0 \times 0.45 = 198.65 \text{ m}^3$$

$$7 \times 21.0 \times 0.75 = 110.25 \text{ m}^3$$

$$5 \times 6.0 \times 0.30 = 9.00 \text{ m}^3$$

$$680.90 \text{ m}^3$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5 5 Marks of C.D. Work					
			2 NRS		
6 Marks of Slab Culvert					
8			IN 0		
7 Marks of Road Signs					
9			0.45 KAY		
8 Marks of 2 m H 2 Km Stone					
10			0.53 KAY		
9 Cutting of branches of trees					
11			5 NRS		
10 Cutting of shrubs from					
11 Roadways			20 NRS		
11 Trimming of grass & weeds					
12 12 3.00 x 0.30 = 10.80 M ²					
11 White-washing of Parapet					
12 Walls of C.D. Work & Rose唐築					
3x20	3.60 x 0.60	= 12.96 M ²			
3x20	3.60 x 0.40	= 8.64 M ²			
3x4.0	x 0.70 x 2.18	= 18.31 M ²			
		39.91 M ²			
<i>Open for 26/02/97</i>					

5yr Month wise

3yr Month wise ABSTRACTS OF COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Restoration of Ripples					
Qty wide 4m x 45 m in Tons					
	186.03 M ³				
② 361 = 86 P.M ³					Rs 67317/-
2. Making up at Berms & shoulder					
Qty wide 4m x 40 m in Tons					
	680.90 M ³				
③ 542.61 M ²					Rs 37184/-
3. Repaired Potholes filled					
Width 75 mm width 20.35					
Qty wide 4m x 46 m in Tons					
	10.68 M ³				
④ 197.27 M ²					Rs 2702/-
4. (iii) Repair to potholes 14.3.5					
using bitumen binder					
Qty wide 4m x 40 m in Tons					
	941.078 M ²				
⑤ 251.26 P.M ²					Rs 35624/-
5. Works of C.D. work					
Qty wide 4m x 47 m in Tons					
	215.5				
⑥ 1076.27 P.M ²					Rs 2154/-
6. Works of Slab culvert					
Qty wide 4m x 47 m in Tons					
	1155				
⑦ 2218.36 P.M ²					Rs 2218/-
	Total Rs	146	599.25		

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		1312 B	146	599	2 W
7/9 Maths of Road 350m					
Qty side PWD 47 in TYB					
		0.45	KM		
⑧ 1084+49 KM					B 4662
8/10 Maths - of 20 M L KM square					
		0.54 KM			
⑨ 556+141KM					B 3002
9/11 Cutting A branches of trees					
Qty side paperio 47 in TYB					
		5MBS			
⑩ 100.5 areas					B 5032
10 cutting A shrubs form					
" Roadsides					
Qty side PWD 47 in TYB					
		20 NS			
⑪ 6+171 eas					B 1232
11 Trimming A grass weeds					
" Qty side PWD 47 in TYB					
		10.80 M ²			
⑫ P 22061 M ²					B 2220
12 White washing of fence -					
" Qty side PWD 47 in TYB					
		39.9 M ²			
⑬ P 15281 M ²					B 6312
		Total P	148	6442	

Sch. XLV-Form No. 134

Syse Hauz Wane

4th yr Mat 5 52/11

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/Road:- Syse Hauz N Road from Jamia Masjid to Mayan Road to Nandlal Singh Patel Center to Suramdas Amari Path-					
Agency:- Abhay Kr Bhagat					
Ay No 17 (SAD) 2017-18					
Date of Start → 14.12.2017					
Date of Completion 13.12.2018					
Actual Date of Completion - 26.3.2018					
Manus Cost - 1- 1829672 ₹					
Date of Entry -					

1. Restoration of Ramps

10 x 30.0 x 0.90 x 0.30 = 281.00 m ³
8 x 19.0 x 1.20 x 0.30 = 547.20 m ³
11 x 16.0 x 1.10 x 0.30 = 580.80 m ³
16 x 5.0 x 0.75 x 0.30 = 18.00 m ³
211.80 m ³

2 Making up of Gens/Shoulder

stripping excess soil from
the shoulder surface to
achieve level.

10 x 30.0 x 1.20 = 360.00 m ³
18 x 23.0 x 0.90 = 372.60 m ³
11 x 19.0 x 0.75 = 158.75 m ³
889.35 m ³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5	Marks of c.d. work				
		8.15			
6	Marks of slab culvert				
		1M.			
7	Marks of Road Sign				
8		O. 45 K.M			
9	Cable Marks of 200 M extension				
10		O. 67 K.M			
11	Cutting at Dernahadha Dam				
		5 N.R.			
12	Cutting & Strips for Roadways				
		20 N.R.			
13	Trimming of grass & weeds				
		170 4.25 x 0.15 = 10.83 M ²			
14	White-washing of Parapet Walls of c.d. work				
		Tree Tunnel			
		3 x 2 x 3.60 x 0.60 = 12.96 M ²			
		3 x 2 x 3.60 x 0.40 = 8.64 M ²			
		3 x 4 x 0.70 x 2.18 = 18.31 M ²			
		39.912 M ²			

Continuation

4th year Harry - 1831
ABSTRACTS OF COSI -
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Restoration of Rainets					
Qty wide PWD 52 in TMB					
211.80 M ³					
@ 361.286 P.M ³					B 726422
2. Making up of Borders/shoulder					
Qty wide PWD 52 in TMB					
889.35 M ³					
@ 54.261 M ³					B 485672
3. (1) Repair of Potholes filled with 75 mm x 1.25					
Qty wide PWD 53 in TMB					
14.07 M ³					
@ 197.237 P.M ³					B 27772
4. (ii) Repair of Potholes with Mortar					
Qty wide PWD 53 in TMB					
187.67 M ³					
@ 95.226 P.M ³					B 415422
5. Marks - B C.D work					
Qty wide PWD 53 in TMB					
2 M ³					
@ 1076.279 P.M ³					B 21542
6. Marks - A slab culvert					
Qty wide PWD 53 in TMB					
1 M ³					
@ 2218.36 P.M ³					B 22182
Total B 1795122 M ³					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BIF 2s	179	512	2 W
7	Maint A	Road	81cm		
8	Qty side	FNO 54	in TMB		
		0.145 KM			
9	1034249/m ²				B 4662
10	Maint A	20042 KM stone			
11	Qty side	FNO 54	in TMB		
		0.54 KM			
12	556214/m ²				B 3002
13	Cutting of branches of trees				
14	Qty side	FNO 54	in TMB		
		54 t			
15	100 saplings				B 8032
16	Cutting of shrubs from hedges				
17	Qty side	FNO 54	in TMB		
		20115			
18	6217 seah				B 1232
19	Trimming of grass & weeds				
20	Qty side	FNO 54	in TMB		
		10.83 M ²			
21	2106/m ²				B 222
22	White washing of Parapet				
23	Walls of C.D. Work				
24	Qty side	FNO 54	in TMB		
		39.912 M ²			
25	15280/m ²				B 6312
		B 181557	2 W		

B 181557 2 W

Continuation

5 yrs Works
515-yr 59 months P61)
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NIRoads -	.5 yrs main' of Rd from				
Jamia Kaukaj Main Rd to Nardha					
Singh Patel Centre to Surandha					
Amar Singh Patl.					
Agency - Abhay Km Bhagat					
Ag No 17 (SBD) / 2D17 - 18					
Date of start	14.12.2017				
Date of completion	13.12.2018				
Actual Date of completion	26.2.2018				
Date of entry -					
Marks - Corn \$	209	305	= 0		

1. Restoration of Ramps

$$\begin{aligned}
 & 15 \times 30.0 \times 0.90 \times 0.30 = 121.50 \text{ m}^3 \\
 & 12 \times 23.0 \times 0.75 \times 0.30 = 62.10 \text{ m}^3 \\
 & 13 \times 11.0 \times 0.60 \times 0.30 = 25.79 \text{ m}^3 \\
 & 13 \times 10.0 \times 0.75 \times 0.30 = 29.25 \text{ m}^3 \\
 & 7 \times 1.75 \times 0.50 \times 0.30 = 1.83 \text{ m}^3 \\
 & 238.64 \text{ m}^3 \quad 240 + 47 \text{ m}^3
 \end{aligned}$$

2. Making up of Berry shoulder

stripping excess soil from
the shoulder surface to

achieved level

$$\begin{aligned}
 & 18 \times 25.0 \times 1.20 = 540.00 \text{ m}^3 \\
 & 13 \times 19.0 \times 0.75 = 185.25 \text{ m}^3 \\
 & 13 \times 23.0 \times 0.80 = 239.20 \text{ m}^3 \\
 & 11 \times 1.80 \times 0.80 = 15.84 \text{ m}^3 \\
 & 1002.79 \text{ m}^3
 \end{aligned}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7 Mounds of C.D. Work					
		2 N.S			
8 Holes of slab culvert					
		1 N.S			
7 Holes of Road Slab					
		0.35 m ²			
8 Mounds of 200 M ² K.M stone					
		0.62 m ²			
9 Cutting of branches of trees					
10 Trees					
		0.29 N.S			
11 Cutting of shrubs from Roadways					
		20 N.S			
11 Trimming of grass & weeds					
		$3 \times 7.0 \times 0.30 = 18.90 \text{ m}^2$			
12 white washing of Parapet					
12 walls of C.D. work					
		$3 \times 2 \times 3.60 \times 0.40 = 8.64 \text{ m}^2$			
		$3 \times 2 \times 3.60 \times 0.60 = 12.96 \text{ m}^2$			
		$3 \times 4 \times 0.70 \times 2.18 = 18.31 \text{ m}^2$			
		39.0912 m^2			
<i>Agarwal 224</i>					
<i>24/02/2018</i>					
<i>J.S.</i>					

5th Month A.S.V

ABSTRACTS OF COST —
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 Restoration of Raincoats					
Dry side P.M.O 59 in T.M.D					
238.64 M ²					
240.47 M ²					
@ B 361.86 M ²					B 863542
					B 8701620
2 Making up of Dams / shoulder					
Dry side P.M.O 59 in T.M.D					
160.279 M ²					
@ 94.61 M ²					B 547622
3 Repairs to Potholes filled with 75 mm width 20/25					
Dry side P.M.O 60 in T.M.D					
17.386 M ²					
@ 19.237 M ²					B 34312
4 (iii) P.M.O					
Repair to potholes M.S. using bitumen binder					
Dry side P.M.O 60 in T.M.D					
831.85 M ²					
@ P.M.O 251.26 M ²					P.M. 582552
5 Manholes & C.D. work					
Dry side P.M.O 61 in T.M.D					
21/2					
@ 109.6279 each					B 21542
6 Holes to slab culvert					
Dry side P.M.O 61 in T.M.D					
1405					
@ 221.8236 each					B 22182
					P.M. 20785610
207 X 1000 = 207000					Continuation 20717420

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/F B 207 836 2 w
6	Maurit of Road 80gms				
9	0.30 KM				
④	1034 = 491 KM				④ 493 L
10	Markt of 200 M 2 KM stones				
	Out side Palo 60 m Trm				
	0.6 31 KM				
④	B 551 214 / KM				B 390 2
9	Cutting A branches of trees				
11	0.91 M				
④	B 100.50 each				B 207 506 2
10	Cutting A shrubs from				
11	Road ways				
	Qty side Palo 61 m Trm				
	20 No				
④	63171 each				B 123 L
11	Tin minip A grass 2 weeks				
	Out side Palo 61 m Trm B				
	18.50 H ²				
④	22081 M ²				B 39 L
12	white washing A parapet-				
	walls no. 00 10 m				
	Qty side exo 61 m Trm B				
	39.912 M				
④	15281 M ²				B 631 2
	Total B 208 882 2 w				
					/
					B 208882 L

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
PIP B	208	882	26		
Loc 10' x 20' x 6'	20	888	26		
Agreed	B	187	994	26	
<i>Boiler 10' x 4' x 6'</i>					
<i>Cool water tank</i>					
<i>Material statement</i>					
Q/H 1.25 x 238.64 m ³					
(RS-1) 0.0695 m ³					
(S-90) 0.4405 m ³					
crushed stone Aggregate - 6.259 m ³					
Q 40B = 741 m ³					
St. Metal 25.209 m ³					
<i>Boiler 10' x 4' x 6'</i>					
Revolving					
Highly seasonal & likely to fluctuate					
Contents					