

प्रमाणित किया जाता है कि  
मापी हुई में मशीन टैकीन 100  
एक से हुई है जिसे श्री विजय  
कुमार पंडित ए० आ० ग्रामीण कार्य  
विभाग काम अथवा पुस्तक पत्राई  
के पदनाम निम्न किया गया है

Aug 94  
कार्यपालक अभियन्ता  
ग्रामीण कार्य विभाग  
कार्य प्रसंगदल पकड़ीदयाल  
078-7-17

Sch. XLV - Form No. 134

R-W-D PAKRIDAYAL DIVISION  
R-W-D DATAHI SUB-DIVISION

**Measurement Book**

No.

760

Name of officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

5th year maintenance

36

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/101 - Maintenance of Road from Sakhpurwag Road to Birta tola.					
Block - Patan					
Agency - Krishnramohan Singh					
Champapur, Patan					
E. Chandra					
Agreement No - 62 SBD/2018-19					
Actual Date of completion - 20.09.2019					
Ment's work has been done by Agency.					

1. Restoration of Rain cuts with soil					
2 x 6 x 7.85 x 0.80 x 0.30					22.60
2 x 10 x 6.50 x 0.70 x 0.30					27.30
2 x 14 x 5.05 x 0.60 x 0.30					25.45
2 x 10 x 2.50 x 0.30 x 0.30					4.50
					T 79.85 m <sup>3</sup>
2. Maintenance of Earth - on shoulder					
2 x 4 x 10.60 x 0.85					= 72.08
2 x 8 x 8.00 x 0.80					= 108.80
2 x 12 x 5.60 x 0.70					= 94.08
					= 102.48

Continuation

Unit -

T 274.30 m<sup>3</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3. Repair of work					
including					
	4	3.70	1.80		= 26.64
	8	2.80	1.20		= 26.88
	18	1.80	0.40		= 12.96
					<del>= 12.96</del>
				T	66.48m <sup>2</sup>
				Unit	66.45m <sup>2</sup>
4. Repair to pot hole					
by					
	4	3.70	1.80		= 26.64
	8	2.80	1.20		= 26.88
	18	1.80	0.40		= 12.96
					1
				T	66.48m <sup>2</sup>
				Unit	66.45m <sup>2</sup>
5. Patch Repair on					
already					
	4	3.70	1.80		= 26.64
	8	2.80	1.20		= 26.88
	18	1.80	0.40		= 12.96
				T	66.48m <sup>2</sup>
				Unit	66.45m <sup>2</sup>
6. Repair of H.P. culvert					
by					
					INO
7. Cutting of					
					SNO

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8. Cutting & stubs from					
1 way					11.46 m <sup>2</sup>
9. Trimming & ground					
2 x 24 x 30.0 x 0.50					= 720.00
2 x 1 x 19.34 x 0.50					= 19.34
				T	739.34 m <sup>2</sup>
10. While working of					
wall of c.o. work					
Top - 2 x 6.150 x 0.40					= 4.92
S.P.	2	6.150	0.60		= 14.76
				T	19.68 m <sup>2</sup>
				with	17.19 m <sup>2</sup>
11. PIV & app 26 x 1.1					
water band c. 1.1					
as per					
2 x 14 x 25.0 x 0.10					= 70.0
				T	70.0 m <sup>2</sup>
12. PIV & laying of hot cloth					
1 and 1/2 m <sup>2</sup>					
2 x 14 x 25.0 x 0.10					= 70.0
2 x 18 x 30.0 x 0.10					= 108.0
2 x 1 x 27.0 x 0.10					= 5.40
				T	183.40 m <sup>2</sup>

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13.	Mains of 9"			sign	
	by way				2.400 km
14.	Mains of 200y & km				
	stone.				0.220 km
<del>15.</del>					
21.9.24				21/9/24 A/E	
J-E					
				Abstract of cost	
Y1	Restoration of New				10.800
	cult with soil				1.000

		P.			
79.85m <sup>2</sup>	@ 9.	365.25		£	29165.
292	Mains of Earth				
	stone				
		R			3135
274.30m <sup>2</sup>	@ 9.	54.37		£	14914.
374	Mains of way				
	including				
		P			1700
66.45m <sup>2</sup>	@ 9.	379.47		£	25216.
4/3	Repair to put holes by				
	removal				
		P.			
66.45m <sup>2</sup>	@ 9.	286.77		£	19056.

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5/5	Stitch paper on ability				
	fill P PA walls				
	P				
66.45m <sup>2</sup>	① 9.1	271=01			18009-
6/7	Main F T P.P. cuttings				
	by way				
	P.				
1 NO	① 1131264				1132-
7/12	Cutting & branches				
	P.				
5 NO	① 107=48				527-
8/13	Cutting & stumps				
	by way				
	P.				
11.46 NO	① 2	6=60			76-
9/14	Trimming & grass				
	wall				
	P.				
2-20 739	34m <sup>2</sup>	① 1.2=20			1627-
10/15	White wash & plaster				
	wall				
	P.				
17.19 m <sup>2</sup>	① 8	16=80			289-
11/10 (11)	P.V. & apl. 2 coats of				
	water band C. P.				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		P.			
70.00g <sup>2</sup> @ Q	104291			Q	73442
12910 (11)	P.V. 1 a / 7				
	app. thm. / 1000				
	70149				
		P.			
183.40 m <sup>2</sup> @ A.	867.77			Q	159149.
1399	70149 P. 1			sim	
	by d. way				
		P.			
2.400 km @ Q	1087.63			Q	2610.
14111	70149 P. 200 y km				
	st				
		P.			
0.220 km @ Q	749.20			Q	165.
				Q	279289.
less 0.13% below @ Q				Q	363.
				Q	278926.
<del>Aug.</del>					
21.9.24.					
J.E.					

Continuation