

સર્વોચ્ચ માત્રાની પણ કાંઈ કાંઈ નથી
એ હિંદુ વિશ્વાસ કરી શકતું નથી
100 બુન્દ જ લાટ રૂ. 14/-
અધ્યક્ષ R.W.D હિંદુ
ગુજરાત પાઠી રૂ. 21.214/-

*Signature
of 17/7/21*

Executive Engineer
RWD Works Division

Pakardayal

17.7.21

Sch. XLV - Form No. 134

યાંસગામ DIVISION

213641 SUB-DIVISION

Measurement Book

No.

1227

Name _____

Date of first entry _____

Date of last entry _____

Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1 -	Yard & S. d. Aam				Madhuban
	Wajipur Sitali Both Dars. tols				
	→ Chunar tols.				
	M. G. S. 50'				
Block -	Madhuban.				
Area -	Sairandar Math Sigh.				
	Beliyra, Matheri				
	E. Chunar.				
Agreement no 1 -	75 SBD / 2018-19				
Actual Date of comp -	22.10.2020				
	National work has				
	been done by Army				
1. Maintenance of earthen					
	Shoulder filling on par				
	Specification →				
	$2 \times 6 \times 9.30 \times 0.55 = 61.38$				
	$2 \times 9 \times 6.70 \times 0.65 = 78.39$				
	$2 \times 12 \times 4.90 \times 0.60 = 70.56$				
	$2 \times 15 \times 2.49 \times 0.50 = 37.35$				
	T 247.68 m^2				
2. Repair to Potholes					
	by removal of filli				
	Yarding on par				
	Specification →				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	S	2.10×0.60			$= 6.30$
	T	1.80×0.90			$= 11.34$
	9	1.25×0.75			$= 8.43$
	4	4.55×0.15			$= 2.73$
					$T 28.88 y^2$
3.	<u>Maintenance of H.P</u>				
	Cutting by way				140
4.	<u>Cutting of branches of tree by the</u>				440
5.	<u>Cutting of branches, trees</u>				9.60 No
6.	<u>Trimming of trees</u>				
	Waste - long 1. way				
	2	$16 \times 30.0 \times 0.40$			$= 384.0$
	2	$1 \times 6.00 \times 0.40$			$= 4.80$
					$T 388.80 y^2$
7.	<u>Restoration of Loin</u>				
	2	$8 \times 6.30 \times 0.60 \times 0.30$			$= 18.14$
	2	$12 \times 4.80 \times 0.50 \times 0.30$			$= 17.28$
	2	$16 \times 2.39 \times 0.40 \times 0.30$			$= 9.17$
					$T 44.59 y^2$
					$\text{Gross } 44.58 y^2$

Sch. XLV-Form No.134

9

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8. White wash					
Part of wall for 10					
Walls					
Tuf.	2	6.150×0.40			4.92
End.	4	0.40×0.60			0.96
Innes	2	6.150×0.60			7.38
					$T 13.267^2$
9. Main road signs					
by way					1.920 km
10. Main road 2007 Km					
Space					0.715 km
W. J. Agarwal					
14-10-2022					
J.K					
Abstract Sq. mts					
1. Maintenance of contours					
Shaded area					
P. 7					
247.687^2	(9	54.3))	9 13466 :-
2/3. Repair to Pot holes by					
area P. 8					
28.804^2	(9	285.84)	8 8232 :-
3/7. Main road H.P cutts					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
b7 way					
		P. 8			
1 NO (D) 9	1131+64	9	1132 -		
4112 C.H. & S. bancha	1.				
		P. B			
4 NO (D) 9	1072+48	9	430 -		
5/13 C.H. & S. bancha - bancha					
1 way					
		P. 8			
9.60 NO (D) 9	6=60	9	63 -		
414 Trimming of funnel					
walls to. 9 -					
		P. 8			
388.80 y ² (D) 9	2+2	9	855 -		
7/1 Restoration 9 R -					
as will. 50)					
		P. 8			
44.58 y ³ (D) 9	365+25	9	16283 -		
8/15 while way two					
= P in pumps					
		P. 9			
13.26 y ² (D) 9	16+80	9	223 -		
9/9 Rain 15 9 R -					
Sym by way					
		P. 9			
1.920 KJ (D) 9	1087+63	9	2088 -		

Sch. XLV-Form No.134

11

Continuation