

ભાજું કાર્યક્રમ

Schedule XLV-Form No. 134

E.E R.W.D. (W) DIVISION

A.E R.W.D. (W) GAYA SUB-DIVISION

Badhangya.

**MEASUREMENT BOOK**

5247

M/R — દામોદર રાહેસ કાર્ડની પટી

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Repair & Maint of road foot) Daman Charki road to Roadki Padaria.					
Agency - Sidh Nath Const.					
Agtt No - 14/NR/NBD/23-24					
DOC - 14.07.23					
TOC - 13.04.24					
Date of final measurement -					

## Further Measurement N.I

~~1 loop  
104.24  
= 0~~

## Abstract of cost

(1) Cleaning & grubbing  
road bed.

P/8 8.406 Hect

$$\textcircled{C} 72697 = 86 \quad (l = 29515 = 0)$$

(2) Scouring + reexisting  
bituminous road

Surface.

P/8 160.000 H<sup>2</sup>

$$\textcircled{C} 20 = 39 \quad (l = 3969 = 0)$$

(3) Cost of subgrade  
& another shoulder.

P/8 1086.004 H<sup>2</sup>

$$\textcircled{C} 260 = 29 \quad (l = 282675 = 0)$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4/5)	Cost of GSB by providing wall graded material,				
P/8		86.250 M <sup>3</sup>			
	C 2019 = 75				$b = 174204 = 00$
(5/6)	Cost of GSB by providing well graded material,				
P/8		34.65 M <sup>3</sup>			
	C 156 = 32				$b = 54099 = 00$
(6/7)	providing, laying compaction grade-a material.				
P/9		22.670 M <sup>3</sup>			
	C 3381 = 73				$b = 76664 = 00$
(7/8)	Providing, laying spreading & compacting grade-3 material.				
P/9		131.568 M <sup>3</sup>			
	C 3408 = 18				$b = 448407 = 00$
(8/9)	Providing & applying prime coat.				
P/9		693.733 M <sup>2</sup>			
	C 59 = 67				$b = 41395 = 00$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9/10) Providing & applying tack coat.	P/9	693.733 M <sup>2</sup>			
		Q 20=38			(b) = 14138=00
(10/11) Providing & applying tack coat.	P/9	329.5125 M <sup>2</sup>			
		Q 16=98			(b) = 55951=00
(11/12) Providing, laying and rolling close grained paving coast.	P/9	693.733 M <sup>2</sup>			
		Q 234=15			(b) = 162498=00
(12/13) Providing & laying soo dense bitumen	P/10	88.379 M <sup>2</sup>			
		Q 1193.4=58			(b) = 983159=00
(13/14) Const. of dry. (soot) concrete.	P/10	90.38 M <sup>3</sup>			
		Q 3489=55			(b) = 72862=00
(14/15) Const. of 4m - 2m thick plain concrete	P/10	490.960 M <sup>3</sup>			
		Q 7528=20			(b) = 3836502=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15/16)		2000 ft	5000 ft		
P/10		4.00 each			
	@	2567 = 38			$b = 102.69 = 00$
(16/17)		2000 ft	5000 ft		
P/10		8.00 each			
	@	758 = 67			$b = 6069 = 00$
(17/18)		4500 ft	6000 ft		
P/10		10.00 each			
	@	4563 = 47			$b = 45635 = 00$
(18/19)		6000 ft	6000 ft		
P/10		4.00 each			
	@	5998 = 98			$b = 23998 = 00$
(19/20)		4500 ft	6000 ft	Circular	
P/10		4.00 each			
	@	5852 = 02			$b = 23408 = 00$
(20/21)		Pointing + 20 cent			
P/11		196.7204			
	@	133 = 61			$b = 26284 = 00$
(21/22)		Pointing new letters			
	← figurey.				
P/11		1408.00 each			
	@	0.731 = 00			$b = 1030 = 00$
(22/23)		Pointing of trees			
	by tree 2000 ft				
P/11		44.00 each			
	@	1251 = 15			$b = 55051 = 00$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23/24)	Providing & Fixing of typical Money for boundary sign board.				
P/11		3.00 each			
		$\text{C} 10.876 = 38$		$b = 326.29 = 00$	
(24/25)	Road marking with hot asphalt				
P/11		174.00 $m^2$			
		$\text{C} 886 = 39$		$b = 1542.39 = 00$	
(25/26)	Road marking with hot asphalt				
P/11		232.00 $m^2$			
		$\text{C} 995 = 29$		$b = 2309.07 = 00$	
(26/27)	Brick masonry in (1:2) in Prospect.				
P/12		6.00 $m^3$			
		$\text{C} 628.8 = 56$		$b = 3737 = 00$	
(27/28)	Plastering with concrete mortar (1:4)				
P/12		196.720 $m^2$			
		$\text{C} 179 = 49$		$b = 353.09 = 00$	
(28/29)	Laying cement Concrete pipes P3				
P/11		16.00 $m^3$			
		$\text{C} 828 = 40$		$b = 8284 = 00$	
					$b = 6325745 = 00$

