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Bahki to Bhaishav

**Schedule XLV-Form No. 134**

MANUJY-GEN

Bioh-2

**DIVISION**

Bhufaha.

**SUB-DIVISION**

Agreement No. - 18 SRD of 19-20

**Measurement Book**

*Devil Kumar Pathak*

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work	Const of road from				
	Dabhi to Bhaishang				
Agency:	Anil Kunch Patil, West. Chempura				
Agreement No.	18530 of 19-20				
Agreement Amount Rs	9226171 = 0				
Date of start:	07/01/2020				
Date of completion:	06/01/2024				
Recd of measmt					
	NIL				
	 29/11/2024				

Abstract of work					
$\frac{1}{4}$	Const of working B.M. side				
	TMD fig = 17 = 0.900 km @				
	Rs. 12110 = 56/km		Rs. 1089920		
$\frac{1}{2}$	Const of Burjee side TMD				
	fig. 17 = 0.900 km @ Rs.				
	13549 = 34/km		Rs. 1219420		
$\frac{2}{3}$	Changad gray side TMD fig				
	no. 17 = 0.2719 @ Rs.				
	99496 = 70/149		Rs. 1336400		
$\frac{4}{4}$	Const of embankment ... least				
	1000 m side TMD fig = 17 =				
	445.50 m @ Rs. 174287/m		Rs. 77887200		

Continuation Total Rs. 11434400

D/P

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5 3	Const of surface				
	1110 p/w. 17 =	718.17			
	R <sub>2</sub> 176 = 47/m <sup>2</sup>			R <sub>2</sub>	126735 =
6 6	Const of embankment				
	100m wide TMB p/w 172				
	1039.50 m <sup>3</sup> @ R <sub>2</sub> 58 = 59/m <sup>3</sup> R <sub>2</sub>				60909 =
7 9	Const of 650 wide TMB p/w				
	w. 172 374.74 m <sup>2</sup> @ R <sub>2</sub> 3814 = 65				
	per m <sup>2</sup>			R <sub>2</sub>	1503506 =
8 10	Prov. laying sandy 145m 6x6				
	wide TMB p/w 17 = 167.06 m <sup>2</sup>				
	@ R <sub>2</sub> 4715 = 967 =			R <sub>2</sub>	787850 =
9 14	Const of RCC wide TMB p/w				
	w. 17 = 181.70 m <sup>2</sup> @ R <sub>2</sub>				
	8511583/m <sup>2</sup>			R <sub>2</sub>	1547195 =
10 15	Prov. of fixing masonry stand				
	wide TMB p/w 18 = 2 m <sup>2</sup> @ R <sub>2</sub>				
	11734 = 85/824			R <sub>2</sub>	23470 =
11 21	Earth work wide TMB p/w				
	18 = 164.25 m <sup>2</sup> @ R <sub>2</sub> 260 = 59/m <sup>2</sup> R <sub>2</sub>				4280120 =
12 22	Sand filling wide TMB p/w				
	18 = 7.22 m <sup>2</sup> @ R <sub>2</sub> 397034/m <sup>3</sup> R <sub>2</sub>				290820 =
13 24	Prov. RCC 115 wide TMB p/w				
	w. 18 = 11.24 m <sup>2</sup> @ R <sub>2</sub> 7213 = 58				
	per m <sup>2</sup>			R <sub>2</sub>	81802 =

Continuation

