

P.W.D. ROAD TO SANTRATTI.

Schedule XLV-Form No. 134

M.M.G.S.Y. - CEN

BAGAHA-2

DIVISION

Madduban

SUB-DIVISION

Vijay Kalyanewar

Measurement Book

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST OF IHD</u>						
<u>MEASUREMENT ON THE BILL.</u>						
<u>Name → Woods - Construction</u>						
<u>→ Road From Land Road</u>						
<u>The South</u>						
<u>Agoor - Vijaig Reg. Prewar.</u>						
<u>Agreement No - 315 RD 19-20</u>						
<u>Date of Start - 31-1-20</u>						
<u>Date of completion - 30-1-21</u>						
<u>Date of End - 1-1-21</u>						
<u>R.B.</u>						
<u>Qm 1.80 K.m.</u>						
<u>Rs 12437.00 K.m - Rs 22387 =</u>						
<u>2 - Construction</u>						
<u>R. P. P.</u>						
<u>Qm 1.80 K.m.</u>						
<u>Rs 14132.40 - Rs 25438 =</u>						
<u>3 - Drawing - Construction</u>						
<u>Qm 0.54 K.m.</u>						
<u>Rs 49495.72 - Rs 25728 =</u>						
<u>4 - construction of</u>						
<u>Sidewalk - 30</u>						
<u>Qm 3423.55 K.m</u>						
<u>- Total -</u>						
<u>74553 =</u>						

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1- Rv. 115.47 —				R 13.4 - R 115.47	74553 =
2- Rv. 115.47 —				R 13.4 - R 115.47	504154 =
3- Rv. 114.83 —				R 13.4 - R 114.83	113346 =
4- Rv. 114.83 —				R 13.4 - R 114.83	88633 =
5- Rv. 114.83 —				R 13.4 - R 114.83	43562 =
6- Rv. 114.83 —				R 13.4 - R 114.83	4538998 =
7- Rv. 114.83 —				R 13.4 - R 114.83	35.3075 =
8- Rv. 114.83 —				R 13.4 - R 114.83	23612 =
9- Rv. 114.83 —				R 13.4 - R 114.83	89.50751 =
10- Rv. 114.83 —				R 13.4 - R 114.83	
11- Rv. 114.83 —				R 13.4 - R 114.83	
In continuation.				Continuation	89.50751 =

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11- 11-8.75x11-8		B 5 - 3.889	R 5.751 =		
		S 14 - 217.5 m ³			
		$\times R 26 = 51$	R 56578 =		
12- Pv	Some Tripping - 5				
		S 14 18.12 m ³			
		$\times R 351.34 = R 6558 =$			
13- Pv	R-C.C. nos in front				
		S 14 22.92 m ³			
		$\times R 9439.58 = R 170515 =$			
14- Pv	8-5. Paving material				
		S 14 2.55m - 7			
		$\times R 53854 = R 529230 =$			
15- Pv	R-C.C. nos in				
	Structure				
		S 14 136.28 m ³			
		$\times R 9192.81 = R 1252512 =$			
16- Pv	Back Tripping - 5				
		S 14 86.4 m ³			
		$\times R 3862.58 = R 333735 =$			
17- Pv	some wall				
		S 14 1.20 m ³			
		$\times R 83.55 = R 100.92 =$			
18- Pv	C.C. Pavement				
	area - 520				
		S 14 = 181.8 = 0.7 m ³			
		Continuation - 1.1300.537 =			

Sch. XLV-Form No. 134

R 1.13.53720

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R 1591.841=
19-Pv	Bridges on E				
	Swimming	30m			
	Sum	225m			
	R 471.27				R 1450.35=
	Total				R 12958.44=
G.T.T. 121.					R 15538.10=
L-520.11					R 12538.4=
	Total				R 145.882.8=
beneath 211.					R 34845=
	Total				R 142.57.363=
Paid Amount					R 1438458=
	Total				R 7158.905=
<i>(Signature)</i>					<i>(Signature)</i>
13-1-21					03/1/21
J.E.					AE
<u>MATERIALS</u>					
1 - Cement	137.74m ³	T			
2 - S.G. sand	117.52	m ³			
3 - Chittibba	235.25m ³				
4 - M.S. Rod	4.83m ³	T			
5 - Bricks - 12105 Nos					

(Signature)

Continuation

03-1-21

J.E.

(Signature)

03/1/21

AE