

प्रमाणित किया जाता है कि इस मार्ग  
पुल में कुल 100 (एक सौ) पत्तेहैं।  
जिनमें MM95Y अन्तर्गत GT रोड से  
पचासोंकी भाषा दुसाध टोला तक  
कार्य का मार्ग लेने हेतु श्री जग्मील  
अबुल हसन (A.E.) कार्य अवर प्र  
कुदरा के नाम से उन्हें नियमित किया जाता

Executive Engineer  
R.W.D. Work Div. Maharashtra  
24/8/21

Reissued to S.E.  
Kudara,  
H.S.D.  
24/8/21  
AA

MM95Y (Gen)

Sch. XLV—Form No. 134

Shri- जग्मील अबुल हसन (A.E.) DIVISION  
कार्य अवर प्र कुदरा

कार्य - GT रोड से पचासोंकी भाषा  
दुसाध टोला।

संकेतक - परमाणुमा तिकारी

Ag. No - 265BD/20-21

## Measurement Book

No. **586**

Name of Officer \_\_\_\_\_

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

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

Name of work— 1  
 Situation of work—  
 Agency by which work is executed—  
 Date of measurement—  
 No. and date of agreement.  
 These four lines should be repeated at the commencement of  
 the measurements relating to each work.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st and on 10 B.M.					
eff.	M. m. q.s.y (Gen.)				
N.W.— Construction of Road from G.T. To Panch Pokhari					
Via— Dusadh Tola					
Agency— Parsovalma					
Tiwari					
Agr. no. — 26 (B.D) / 20-21					
Date of start— 23/8/21					

Date of completion— 22/8/22

Date of Actual Completion  
→ Work in Progress

① Cleaning and grubbing

Road laid—  
all

$$10 \times 30.00 \times 3.50 = 1050.00$$

$$10 \times 30.00 \times 3.50 = 1050.00$$

$$8 \times 30.00 \times 3.50 = 840.00$$

$$1 \times 1.00 \times 3.50 = 3.50$$

Lime—

$$1 \times 30.00 \times 3.50 = 105.00$$

$$1 \times 29.00 \times 3.50 = 105.50$$

3150.00  
m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Excavations for Road work in Soil with Head Excavator.					
39.00 m <sup>3</sup>	dry road (3)				
Qs 75 = 570 m <sup>3</sup> 1.2947 =					
(5) construction of embankment with rotatable obtained from bottom Pitt					
2788.93 m <sup>3</sup>	dry road (3)				
Qs 190 = 570 m <sup>3</sup> 1.537204 =					
(6) Gyr - Comfy gyr by Pitt. Well graded rotatable 210.430 m <sup>3</sup> dry road (2)					
Qs 3040 = 81/151 639878 =					
(7) Woongr-3; Pitt Layby, Spurly and Car park Woongr-3					
255.66 m <sup>3</sup>	dry road (10)				
Qs 14456 = 581 m <sup>3</sup> 1.139369 =					
Continuation					

N 2341893 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) C.E. Panewali Conformation of Unmeasured Platay Count concrete 505.814 m <sup>3</sup> dry mass					

②  $7005 \times 830 / 13 = 54364.6$

165885539 m<sup>3</sup>

Add 12% GST  
+ 1% Lab. cost  
13%  $\rightarrow 1765720$

16650659 m<sup>3</sup>

less 27.31% below  
 $\rightarrow 1816295$

1816295 m<sup>3</sup>

~~1816295~~

~~81121~~

~~81121~~

~~July~~

~~811021~~

~~81121~~

~~811021~~

Continuation