

1st on A/C Bill

1

Name of Work- Construction of Road from R.G.D  
 Situation of Work- pitched road to Jagdish Chandra  
 Agency by which work is executed- KATOLA  
 Date of Measurement-

No. and date of agreement 16 & 500/may/2021-22

(These four lines should be repeated at the commencement  
 of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Agency- Sri Dinesh Mehta					
at Lakshmi Bridge					
Date of start- 18.11.2021					
Date of finish- 25.1.2022					
Date of end- 25.1.2022					
(1) construction of walk way path					
mark Pillar- 06					
$59 \times 30 = 1770\text{m}^2$					
or, 1.77 km					
(2) construction of return pillar					
Bursting - 04					
1.77 km					
(3) clearing of ground (level)					
digging - 06					
$2 \times 52 \times 30 \times 1.5 = 4680\text{m}^2$					
$2 \times 1 \times 10 \times 1.5 = 30..$					
$2 + 3 \times 30 \times 1.5 = 270..$					
$2 \times 1 \times 10 \times 1.5 = 30 ..$					
$2 \times 3 + 30 \times 1.5 = 270..$					
$2 \times 1 \times 10 \times 1.5 = 30 ..$					
or, 5310 m <sup>2</sup>					
or, 0.531 km					

Continuation

# ABSTRACT OF JUST

8

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) construction of survey boundary					
name Pillar	—	—	—	—	
gauge length mm - 1					
b - 1 of Trm-B = 1.77 Km					
@ M 2587.09   Km - 16 3957.07					
(2) continuous reference pillar lines					
name Pillar	—	—	—	—	
gauge length mm - 2 b - 1					
1 of Trm-B = 1.77 Km					
@ M 2587.09   Km - 16 5287.07					
(3) carrying a grid road land					
including up roads	—	—	—	—	
gauge length mm - 3					
bearing of Trm-B = 0.53 rad					
@ N 51 37.35   Km - 16 27 02.07					
(4) boundary and survey by board					
name surveying Board	—	—	—	—	
gauge length mm - 4 b - 2					
1 of Trm-B = 9 rad					
@ N 127.6.51   Km - 16 25533.47					
(5) construction embankment with soil					
obt from borrow pit head land m.	—	—	—	—	

Continuation

**Sch. XLV-Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
		g.v. 100 mm - 6			
		Power - 30 T.m.B = 4320 m <sup>3</sup>			
(a) construction of embankment of road	@ Rs 163.95 / m <sup>3</sup>	→ Rs 93,455.40			
width from borrow pit head 100 m					
	g.v. 100 mm - 6				
	m. 30 T.m.B = 1107.0 m <sup>3</sup>				
	@ Rs 153.62 / m <sup>3</sup>	→ Rs 170,057.10			
(b) construction of sub-grade on ground					
shoulder — dh —					
	g.v. 100 mm - 8 b - 4				
	d. T.m.B = 861.0 m <sup>3</sup>				
	@ Rs 191.67 / m <sup>3</sup>	→ Rs 165,002.00			
(c) continue excavation on structure					
structure — dh —					
	g.v. 100 mm - 9 b - 1				
	d. T.m.B = 130.35 m <sup>3</sup>				
	@ Rs 263.32 / m <sup>3</sup>	→ Rs 35114.40			
(d) bring sand fill in trench					
trench — dh —					
	g.v. 100 mm - 10 b - 10 T.m				
	11.88 m <sup>3</sup> × Rs 438.87 / m <sup>3</sup>	→ Rs 47,754.40			

## **Continuation**

10  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/31) paving Bricks flat laying in mortar					
area	109.21 m <sup>2</sup>				
$\text{@ } 1 \text{ m } 29.17 \text{ m}^3 - \text{ Rs } 31.86 \text{/-}$					
(11/32) paving P.C. Trade m.s in open bonding					
area	23.83 m <sup>2</sup>				
$\text{@ } 1 \text{ m } 60.44.70 \text{ m}^3 - \text{ Rs } 144.04 \text{/-}$					
(12/33) Excavation brick bonding in w.l. w.s by manual means					
area	154.35 m <sup>2</sup>				
$\text{@ } 1 \text{ m } 75.50 \text{ m}^3 - \text{ Rs } 116.53 \text{/-}$					
(13/34) paving Bricks masonry in c.m. (1:4) in Sand wall					
area	85.34 m <sup>2</sup>				
$\text{@ } 1 \text{ m } 58.89.31 \text{ m}^3 - \text{ Rs } 188.94 \text{/-}$					
(4/35) Paving paving (soot masonry) R.c.c. N.B. W.M. 100% white					

Continuation

**Sch. XLV-Form No. 134**

Sch. XLV-Form No. 134 <sup>12</sup>

12

### **Continuation**