

Record entry

1.

Name of work -

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.	
Algoorid work Construction of five year maintenance of road				
Plot No. 1 implant Alipur road (Near Bhat Bokha more)				
to west side Chakheran.				
Agency : Mantri Singh				
Agno. : 0073D-17/2023-24				
Date of L.O.A. : 20/02/24				
Date of completion : 21/11/24				

(1) clearing 2 groups of vegetation T.S.P.

$$2 \times 36 \times 20.00 \times 1.10 = 0.238 \text{ A.R.}$$

$$10000 \text{ m}^2$$

$$2 \times 1 \times 20.00 \times 1.10 = 0.004 \text{ A.R.}$$

$$10000 \text{ m}^2$$

$$0.242 \text{ A.R.}$$

(2) Construction of GSB G.R.-II T.S.P. 1

$$3 \times 2.50 \times 2.50 \times 0.15 = 2.81 \text{ A.R.}$$

$$1 \times 8.50 \times 2.50 \times 0.15 = 3.125 \text{ A.R.}$$

$$5 \times 2.00 \times 1.50 \times 0.10 = 1.50 \text{ A.R.}$$

$$7020 = 7.50 \text{ A.R.}$$

Unit  $\checkmark 7.27 \text{ A.R.}$

~~88.2~~  
~~88.2~~  
~~5105.4~~

A.R.

Continuation

*commodities*

## Sch. XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					B.A.
(1) (11) Wall building using laterite and thin mud mortar.					
width in area. (10) 100ft (10)					
At edge for B. position					
Area = 150.000 ft <sup>2</sup> @ 286.50 / m <sup>2</sup> 132975 =					
At Pedestrian Joints					
Area = 3.600 ft <sup>2</sup> @ 286.50 / m <sup>2</sup> 31912 =					
At Pce Joints					
Area = 70.000 ft <sup>2</sup> @ 1005.95 / m <sup>2</sup> 70417 =					
(2) (12) From & Slabbing Area 300x44					
width in area. (11) 100ft (10)					
Area = 10.000 ft <sup>2</sup> @ 1013.60 / m <sup>2</sup> 10136 =					
(2) (13) Gentry of Subgrade Mort.					
width in area. (12) 100ft (10)					
Area = 58.88 ft <sup>2</sup> @ 284.14 / m <sup>2</sup> 155868 =					
(3) (14) B. work on pedestal					
width in area. (13) 100ft (10)					
Area = 8.154 ft <sup>2</sup> @ 6154.66 / m <sup>2</sup> 52521 =					
(4) (15) Planting will 1.000 ft <sup>2</sup>					
width in area. (14) 100ft (10)					
Area = 58.88 ft <sup>2</sup> @ 1005.03 / m <sup>2</sup> 12072 =					
(5) (16) Painting two Coats.					
width in area. (15) 100ft (10)					
Area = 58.88 ft <sup>2</sup> @ 125.14 / m <sup>2</sup> 8194 =					
(6) (17) P. of are 600 ft <sup>2</sup>					
width in area. (16) 100ft (10)					

Continuation

Sch.XLV-Form No. 134  
Details of action

17

Sect. XLV-Form No. 134		Details of actual measure				Contents of area
Particulars	No.	L.	B.	D.		
(i) 4000' stones = 300 sq ft.				0.15		
(ii) 2755.49 per ac.					8258 =	
(iii) 20000' stones = 40109.						
2,786.44 per each					2146 =	
(iv) 1000 - reflective traffic 850 board width 1000 ft (A)						
and (A) cost 1.92042						
(v) 1490.52 / per sq ft					28011.	
(vi) 889 retro-reflective traffic 8500 board						
width 1000 ft. (B) cost (B)						
(vii) 6000' x 1000' cost = 2000.						
(viii) 9366.30 / each					26777 =	
(ix) 600 mtr C cost = 1000.						
(x) 4237.02 / each					4237 =	
(xi) 600mtr X 1000' cost = 2000.						
(xii) 9092.50 / each					8185 =	
(xiii) 900 mtr 87 de cost = 1010.						
(xiv) 8561.85 / each					8562 =	
(xv) part of Boundary pillars width 1000 ft. (A) cost (A)						
cost = 48000. (A) 664.66 / each					31904 =	
(xvi) part of typ. ea) 414634 intersections board						
width 1000 ft. (B) 21008 (B)						
cost = 5000. (C) 10786.75 / each					53934	
Continuation C.O. 2792341						

Continuation C.O. 279234

Sch. XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L	B.	D.	
				B.T	2792341

① Tree plantation & their  
Maintenance for one year  
at Laturgo, etc. (1) 1000/- (14)  
Wly. - 25 days. @ Rs 5.00 each 4567/-  
Total - 28380/-

Add 187, Csf =	<u>510844</u>
Add 114, Lc =	<u>28380</u>
Total =	<u>3377244</u>

Add @ 10% S.F. =	<u>19000</u>
Total	<u>3396244</u>
(-) less 0.50 %. Rebate (-) 16891 =	<u>3337353</u>

(-)	less Previous Pay	<u><math>= (-) 325.136</math></u>
	Total =	<u><math>5477 =</math></u>

Material Statement
Material Statement
Material Statement
Material Statement
Material Statement

7-10-69	600	Nil
7-10-69	600	600

<i>Jackson</i>	1517124
1517124 AF	AF

1	2	3	4	5	6	7	8
1	2	3	4	5	6	7	8
1	2	3	4	5	6	7	8
1	2	3	4	5	6	7	8
1	2	3	4	5	6	7	8

## Continuation