

Computer: MK R.R. ~~Eng~~ CONSULTANT.

Work: Tol Thengo Road To Chandelokher

~~Subd. Div. - Tol Thengo Road~~

New Maint. 2018

As is the

BHAR P. W. D.

E.E. Road Work - Arranged DIVISION

E.E. Mahinagar S.D. DIVISION

MEASUREMENT BOOK

NO 2874

Certified That This M.B. Contains (100)
Pages By Rule. Findings Are Issued
To Sr. Divisional Engineer, A.E.-R.W.D.
Work Sub Div. Nalasinga

28/10/20
Executive Engineer
Rural Works Divn. rd
Nalasinga

[Signature]
10/10/20

Schedule XLV - Form No. 134

E. G. A. Lal

DIVISION

A. E. Nalasinga

SUB-DIVISION

MEASUREMENT BOOK

211654

2874

Name of Officer

Sr. Divisional Engineer, Nalasinga

Date of first entry

Date of last entry

Page number of first entry

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
<u>Revised & Cost</u>					
① Clearing & grubbing of land					
C. 4000 sq ft vide plan (B) of (S) T.M. 13					
a) 49496.70/m ² → 19799=0					
② Construction of sub grade on & earth on & localities					
1680 sq m vide plan (B) of (S) T.M. 13					
a) 17689/m ² → 297253=0					
③ Gravel & sub grade on & road					
Gravel material					
2332 sq m vide plan (B) of (S) T.M. 13					
a) 2332.25/m ² → 194365=0					
④ Providing & laying of gravel and compacting & spreading of gravel on & road					
6691 sq m vide plan (B) of (S) T.M. 13					
a) 4279.31/m ² → 286329=0					
⑤ Providing & laying of gravel and compacting & spreading of gravel on & road					
Compact & gravel on & road 6691 sq m					
7991 sq m vide plan (B) of (S) T.M. 13					
a) 3385.54/m ² → 388604=0					
⑥ Providing & laying of gravel on & road					
Cost of work on & road on & road (S)					
1332.13 sq m vide plan (B) of (S) T.M. 13					
a) 41.48/m ² → 55,257=00					
⑦ Providing & laying of gravel on & road					
1350.88 sq m vide plan (B) of (S) T.M. 13					
a) 14.67/m ² → 19607=0					
⑧ Paved work on & road					
1350.88 sq m vide plan (B) of (S) T.M. 13					
a) 20064/m ² → 271647=0					
Continued 15:31, 695=0					

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					10,118,37,41,042=10
(17) Reinforced cement concrete 1115 grade local stone 3600 sq ft within (17) 100' (17) 100' (2892) @ 506.32/m ² - - - 18226=10					
(18) masonry wall with 100' (18) 100' (2892) 16400 sq ft within (18) 100' (18) 100' (2892) @ 80.51/m ² - - - 133=00					
(19) Planting of trees and their maintenance 10000 sq ft within (19) 100' (19) 100' (2892) @ 800.30/m ² - - - 80030200					
(20) Road Marking with 100' (20) 100' (2892) add 100' (20) 100' (2892)					
4000 m ² (20) 100' (20) 100' (2892) @ 735.60/m ² - - - 294160=00					
(21) Provision and framing 'Lofo' of project 4000 sq ft within (21) 100' (21) 100' (2892) @ 9333.33=00 - - - 37,334=00					
(22) Three masonry, m.c.m (1:3) in height 3.63 m ³ (22) 100' (22) 100' (2892) @ 5072.86/m ³ - - - 43779=00					
(23) Portland cement concrete (1:3) 60.48 m ³ (23) 100' (23) 100' (2892) @ 144.66/m ³ - - - 8748=00					
(24) Paint work on concrete Surface					

Continuation of 42, 23, 452=00

$\frac{52 \times 8}{16}$

Particulars	Details of actual measurements				Contents of area
	No.	L	B	D	
			21.5	42.23	452.20
12542 m. Sp. 2000 ft. (542) m. (542)					
			25.95	64.2	16,800 m.
					D ₃ 42.140, 232.20
- Area 100.08 - - -					508.830 = 0
- Area 12.1.255 - - -					42.403 = 0
					D ₃ 47, 914.85 = 0
Less 100.08 m. 2000 ft. 479.149 = 0					
					R 43.0, 336 = 0
					Area 43.12, 282 = 0
Less 100.08 m. 2000 ft. 37,60.000 = 0					
					D ₃ 5,52,336 = 0
					D ₃ 5,52,293 = 0
Work as beam					
Confidential					

Q. S. P. ...
2/1/21
SE
CAP
23/8/21

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