

Name of Road - REO Road Lawkwar to Mandad  
T.O.D  
Pilkhowa

**Schedule XLV-Form No. 134**  
**M.M.G.S.Y (Eng)**  
**GENERAL**  
**1304**

Executive Engineer  
R.W.D. DIVISION

**R.W.D. DARSHAN-2 DIVISION**

**R.W.D. KEFOTI SUB-DIVISION**

**M/S NARENDRA CONST.  
MEASUREMENT BOOK - 1304**

**M/S NARENDRA CONST**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cast					
2nd on A/C bill					
Name of work - Reo Road Lathmar					
To Mandal Tol Palkwara					
Agency - M/S Nasemdar Const.					
Agr. No - 03 SB/2023-2024					
D.O.S - 23/06/2023					
D.O.C - 22/06/2024					
1) Clearing and Grubbing					
Road land					
Oty = 0.396 vide TMB P.no 1/2					
@ Rs 54.971.14 Rs = 21768=00					
2) Providing and fixing					
Bench marks pillars					
Oty = 1 No vide TMB P.no 1/2					
@ 3985.37 Rs = 3985=00					
3) Providing and fixing of					
typical memory inform					
Sign board & citizen					
board					
Oty - 2 No vide TMB P.no 1/2					
@ Rs 9742.80 Rs = 19485=00					
4) Construction of embankment					
with material obtain from					
land 1000m					
Oty = 442.95m <sup>3</sup> vide TMB P.no 1/3					
Continuation @ Rs 240.30 Rs = 106440=00					
Rs = 1,51,678=00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4) <u>ii) Land for 100m</u>					
Qty = $10 \times 33.57 \text{ m}^3$ vide TMB f.no -13					
@ Rs 179.49	Rs = 185,515 = 00				
5) <u>Excavation of Road work in Soil</u>					
Qty = $124.2 \text{ m}^3$ vide TMB f.no -13					
@ 92.67	Rs = 11509 = 00				
6) <u>Construction of G.S.B with well</u>					
Qty = $367.453 \text{ m}^3$ vide TMB f.no -13					
Qty = $58.385 \text{ m}^3$ vide TMB f.no -20					
Qty = 425.838					
7) <u>Earthwork in excavation</u>					
for S.M C.P 1000 mm					
Qty = $87.90 \text{ m}^3$ vide TMB f.no -13					
@ Rs 289.35	Rs = 25429 = 00				
8) <u>P.C.C in open form</u>					
Qty = $8.130 \text{ M}$ vide TMB f.no -13					
@ Rs 5740.89	Rs = 46672 = 00				
9) <u>Bedding in local sand</u>					
Qty = $10.811 \text{ m}^3$ vide TMB f.no -14					
@ Rs 505.44	Rs = 5398 = 00				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10) Brick Masonary work 1m Syb - Smt					
Qty = 80.23 m <sup>3</sup> vide TMB P.M. @ Rs 588.2.21 Rs = 471930=					
11) Plastering & laying R.C.C N.F. 3 Alte 1000 gm					
Qty = 22.5 M vide TMB P.M. @ Rs 7154.31 Rs = 160971=					
12) Plastering width C.D Qty = 103.0 m <sup>2</sup> vide TMB P.M. @ 103.00					
13) Earth work 1m sm for brick x. slab -					
Qty = 89.044 m <sup>3</sup> vide TMB P.M. @ 289.30 Rs = 25760=					
14) Providing concrete P.C.C in okem found					
Qty = 11.13 m <sup>3</sup> vide TMB P.M. @ Rs 5740.81 Rs = 63895=					
15) Providing concrete for C.C M25 found					
Qty. 55.2 m <sup>3</sup> vide TMB P.M. @ Rs 6342.17 Rs = 350.087=					

$$R_s = 27,78,980 \text{ m}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16) <sup>159</sup> Providing P.C.C M <sub>20</sub> Sub st — do —					
Qty = 29.46 m <sup>3</sup> Vide TMB p.no @ RS 6547.47 Rs = 192888 =					
17) <sup>158</sup> Providing weep no 10 in — do —					
Qty = 16 NO vide TMB p.no @ 114.02 Rs = 1824 =					
18) <sup>159</sup> P.C.C M <sub>20</sub> concrete in 845-53 —					
Qty = 3.55 m <sup>3</sup> Vide TMB p.no @ RS 6547.47 Rs = 23243 =					
19) Any supporting fittings and flangs H.S.D bar in 54m					
Qty = 0.034 MT Vide TMB p.no @ RS 62578.76 Rs = 2128 =					
20) <sup>141</sup> Backfilling behind abutment + return valy					
Qty = 54.00 m <sup>3</sup> Vide TMB p.no @ RS 505.44 Rs = 27293 =					
21) <sup>143</sup> Provide P.C.C M <sub>20</sub> on Coffing on top					
Qty = 10 M Vide TMB p.no @ 494.93 Rs = 4949 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
22) 45) <del>syphonic</del> <del>fitting</del> <del>f</del> <del>flaring</del> <del>HSD br</del> <del>neck</del> <del>steps</del>					
$\text{Qty} = 0.41 \text{ m}^2 \text{ wide TMB Piso}$					
	$@ \text{Rs } 63744 \text{ Rs } = 26195 = 00$				
23) 44) <del>providing</del> <del>&amp; laying</del> <del>R.C.C M25</del>					
$\text{Qty} = 3.74 \text{ m}^3 \text{ wide TMB fiso}$					
	$@ \text{Rs } 7486.00 \text{ Rs } = 27997 = 00$				
24) 12) <del>providing</del> <del>&amp; laying</del> <del>shading</del> <del>&amp; connecting</del> <del>W.B.M (n=11)</del>					
$\text{Qty} = 343.00 \text{ m}^2 \text{ wide TMB}$					
	$\text{Rm } 37489 @ \text{Rs } 9,10,969 = 00$				
25) 9) Construction of sub- + earthwork shoulder					
$\text{Qty} = 343 \text{ m}^3 \text{ wide TMB fiso}$					
	$@ \text{Rs } 242.22 \text{ Rs } = 83081 = 00$				
	$4078787 = 00$				
Add 12% S.F +	12%	57.57	+ 4,89,454 =		
Add 1% L.C +	1%	6.23	+ 40,788 = 00		
S.F			+ 22305 = 00		
			- 74319 = 00		
				$\text{Rs } = 46,83,348$	
8.69 % below as per ABC	8.69		+ 406983 = 00		
				$42,76,365 = 00$	

Sch. XLV-Form No. 134

### Matter-of-fact Statement

$$67.5 \cdot B = 58.385$$

Meteu

53 m to 9.5 mm 35.031 @ 620.69 = 21740.3

$$9.5 \text{ to } 2.36 \text{ mm} \quad 14.01 @ 514.58 = 7209 \text{ sec}$$

Sand  
g. 26 below 21.01 @ 175.70 = 3694 =

W.B.M 67-III = 243.04

## Metal

53 to 24.4 mm 27.0 to 31.9 y = 1.53  
21.8 to 26.9 mm 27.0 to 31.9 y = 1.87

store screen 70.576 @ 3 97.73 = 2007.1m

$$\text{Soil} = 343 \text{ m}^3$$

$$343 @ 34.81 = 11939 \text{ m}$$

2,23,05.22

Ravinder  
0210419099  
C.F

### Continuation