

Triara Dhansor R.W.D road to Sibaundha

(3)

Head - NDB (BRICK)

KIDAR - GATRAJ DEVELOP. PVT. LTD

Cash Rs - 5670 537 23

616505 23

628704220

— DIVISION

Agreement No - 11 | 102 2023 - 2024

MEASUREMENT BOOK.

Date of Start - 13-01-2024

Date of Com - 12-01-2024 ISBN No - 1703

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.	D.	
Record Entry					

Name of work - Tijara - Dhouse  
Road to Sisoundha Vadas  
Tola

Agency - Gajraj Developers  
Pvt Ltd

AGN No - 01/BB/23-24

Date of start - 13.01.24

Date of completion - 12.01.25

① Setting out pillars - 0.50

- 0.500 Km

② clearing and grubbing  
of no area land

$$\begin{aligned} 10 \times 30 \text{ m} \times 7.5 &= 2250 \text{ m}^2 \\ 5 \times 30 \text{ m} \times 3.5 &= 525 \text{ m}^2 \\ &= 2775 \text{ m}^2 \\ &= 0.1575 \text{ ha} \end{aligned}$$

③ Box cutting

$$\begin{aligned} 2 \times 3 \times 30 \text{ m} \times 0.375 \times 0.10 &= 6.75 \text{ m}^3 \\ 2 \times 1 \times 10 \text{ m} \times 0.375 \times 0.10 &= 0.75 \text{ m}^3 \\ &= 7.50 \text{ m}^3 \end{aligned}$$

④ Construction of embankment  
using material obtained  
from borrow pits

Continuation

Particulars	Details of actual measurement					Contents of area in acres
	No.	L	B	B	D	

A breakdown of Qty and cost-

① Setting out pillars V2def-1

$$= 0.55 \text{ km} @ R 23370.00 \\ \text{Total cost } 12854 = 00$$

② Clearing and grubbing

of road land V2def-1

$$= 0.1575 \text{ acre } @ R 72607.86$$

③ Box cutting V2def P-1 Per hds 11436 = 00

$$\text{Excavation in } 150 \text{ cu m} \\ = 7.5 \text{ m }^3 \text{ no ad valorem}$$

$$@ R 179.66 / m^3 \rightarrow 1347 = 00$$

④ Construction of embankment-

material obtained from

breakdown pit V2def P-2

$$\text{① load 100m} = 68.774 \text{ m}^3$$

$$@ R 179.66 / m^3 \rightarrow 12339 = 00$$

$$\text{② load 1000m} = 256.204 \text{ m}^3$$

$$@ R 260.26 / m^3 \rightarrow 66679 = 00$$

⑤ Construction of shoulders

$$V2def-3 = 1251.00 \text{ m}^3$$

$$@ R 265.79 / m^3 \rightarrow 332503 = 00$$

⑥ P/V G.R.B grading I

$$V2def-3 = 372.00 \text{ m}^3$$

$$@ R 2794.79 / m^3 \rightarrow 1039662 = 00$$

⑦ C.D Works V2def-2

⑧ F.O in excavation earthworks

$$V2def-2 = 46.984 \text{ m}^3$$

$$@ R 363.29 / m^3 \rightarrow 17068 = 00$$

⑨ P/V P.C.M 15 cu m

levelling course V2def-1

$$= 8.537 \text{ m}^3 @ R 7030.00 / m^3 \rightarrow 60015 = 00$$

⑩ P/V P.C.M 20 cu m

structure V2def = 38.144 \text{ m}^3

$$@ R 5231.21 / m^3 \rightarrow 199539 = 00$$

$$R 1753442 = 00$$

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area sq.	5
	No.	L	B	D		
② STIFF Nails Boom and HP.						
	= 2250 m @ Rs 74.33.40/mB	167251 = 00				
③ PIV mm G.S. by Board						
Vizde p-3 = 2 No.						
	@ Rs 10772/- each	21544 = 00				
		Rs 1942237 = 00				
Add 18% G.S. T -> 349603 = 00						
10% L.C. — 4 19422 = 00						
S.F. — 4 36610 = 00						
		Rs 2347872 = 00				
less 0.32% T B 7513 = 00						
		Rs 2340359 = 00				
<del>PPDML</del>						
<del>3010124</del>						
<del>TCE</del>						

## material statement-

① Earth - 1575.974 m <sup>3</sup>
② GDB - 372 m <sup>3</sup>
53.95m m - 223.20m <sup>3</sup> @ Rs 17.75/m <sup>3</sup> = 00
95 - 236 m m - 89.28m <sup>3</sup> @ Rs 19.97/m <sup>3</sup> = 00
Sand - 133.92 m <sup>3</sup> + 21.26 m <sup>3</sup> @ Rs 2.80/m <sup>3</sup> = 00
Clips m <sup>3</sup>

40mm - 4.097 m <sup>3</sup> @ Rs 2.23/m <sup>3</sup> = 00
20mm - 2.044 m <sup>3</sup> @ Rs 12.40/m <sup>3</sup> = 00
10mm - 1.536 m <sup>3</sup> @ Rs 5.46/m <sup>3</sup> = 00

Rs 366102 = 00

~~PPDML~~~~3010124~~

Continuation