

Name of work - वराडा मुख्य सड़क से चिलविली तक

Schedule XLV-Form No. 134

08 MBD
2023-24

Danapur

DIVISION

Fulwasishashiff

SUB-DIVISION

RM/PA/DAN/22/0051

MB No - 1547

Measurement Book

Name of Agency - Progressive Engicon Pvt Ltd.

Certified that this M.B Contains
100 (One hundred) Nos of Machine
Pages & issued to Sri. AKshay Lal
Rajak.....A.E, R.W.D, works
Sub Division. Fulwaishaziff

9/11/23
कायेपालक अभियंता
प्रामीण कार्य विभाग
कार्य प्रमंडल, दानापुर

Akshay
21/11/23

Sch. XLV - Form No. 134

Danapur DIVISION
Fulwaishaziff SUB-DIVISION

Measurement Book
No. 1547

Name of officer Sri AKshay Lal

Rajak

Date of first entry _____

Date of last entry _____

first on AIC Bill

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of works :-	Roogda	Mcin			
Road to chilbili.					
Agency -	Progressive Engineers Pvt				
	lmi.col.				
Aggr. No -	081	MBD	123-24		
Agri. date -	16	10	/2023		

Date of Entry -

<1> Providing & fixing

Information Boards

= 03 N 08 °

<2> Providing cleaning?

Parbury Road land

$$8 \times 10 \times 30 \times 1.5 \text{ m} = 600 \text{ m}^3$$

$$2 \times 10 \times 30 \times 1.00\text{m} = 600.00\text{m}$$

$$2 \times 10 \times 30 \times 0.50\text{m} = 300.00\text{m}$$

$$= 3 \times 30 \times 0.50 \text{ m} = 90.00 \text{ m}$$

$$2 \times 3 \times 5 = 30$$

$$2 \times 1 \times 10 \times 0.60m = 12.00$$

$$= 1602 \text{ m}$$

Continuation = 0.16 Heat.

Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Providing clearing & grubbing Road Idnti.					
qty. Vide TMD P-(1)					
= 0.16 Hect.					
② Pp 62032 = 43 Hect					
					Pp 9925 = 00
③ Providing Const. of G.I.B by providing local graded - do - m.s.					
qty. Vide TMD P-(2)					
= 49.46 m ³					
④ Pp 23334 = 00/m ³					
					Pp 1.15,440 = 00
⑤ Providing, laying, Spreading & Compacting Lino M Gr. - II - do - m.s.					
qty. Vide TMD P-(3)					
= 30.74 m ³					
⑥ Pp 5119 = 17 m ²					
					Pp 1.57,363 = 00
⑦ Providing, laying, Spreading & Compacting Lino M (Gr. III)					
qty. Vide TMD P-(4)					
= 185.10 m ³					
Limit - 184.64 Continuation					
⑧ Pp 4682.381 m ² → Pp 8.64,559 = 00					
					00 = 00 ✓

$$4527332 \div 8$$

BIF Rf 45,26,514=00

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1st on AIC Bill No. → 4909893 = ~

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Total work done Rs →	54	55	437 = ~		
less 10% Below As Amt Rs →	545	544 = ~			
			490 9893 = ~		
<u>memo of Payment</u>					
① By S.S 5% Rs → 2454.95 = ~					
② By ITAX 2% Rs → 981.98 = ~					
③ By L.G.S.S 1% Rs → 4909.9 = ~					
④ By S.W.S.T 1% Rs → 4909.9 = ~					
⑤ By G.U.S.T 1% Rs → 4909.9 = ~					
⑥ By Royalty Rs → 1593.3 = ~					
⑦ By Seizure Fee Rs → 584.82 = ~					

→ Total deduction Rs → 5654.05 = ~

⑧ By cheque Rs → 4344.488 = ~

✓ U/T Total Rs → 4909893 = ~

Passed for Rs 4909893 = + R4 P283

for forty nine lakh Nine thousand

Eight hundred Ninety Three only

✓ 078-3-21
Executive Engineer
Rural Works Department
Works Division, Danapur
~~28/03/21~~ 28/03/21
16
28/03/21

Abstract of cost.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Providing clearing & grubbing Road Land - 11.					
Qty. Vide T.M.B.P - ①					
= 0.16 Hect					
@ Rs 62032 = 431 m ³					
					Rs 9925 = 00
2) Providing const. of					
Sub-grade & Gartan					
shoulder - do 51 s.					
Qty. Vide T.M.B.P - ②					
= 390.00 m ³					
3) Rs 251 = 501 m ³					
					Rs 98,085 = 00
4) Providing const. of					
G.S.B by providing					
well graded - t.s.					
Qty. Vide T.M.B.P - ③					
= 49.46 m ³					
5) Rs 2334 = 00 / m ³					
					Rs 11,67,440 = 00
6) Providing laying, spreading					
& compacting of D.S.M. 6 m. D					
Qty. Vide T.M.B.P & H.m. ④					
= 36.74 m ³					
7) Rs 5119 = 00 / m ³					
					Rs 1,57,363 = 00

$$\begin{array}{r} 28 \\ \times 34 \\ \hline 112 \\ 84 \\ \hline 963 \end{array}$$

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~~B1FRY48,93,106>@~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{30}{21}$ Providing & laying Cement (concrete) barrel					
Pipe — 75.					
Qty. Vide TMRP - 8					
$= 10.00 \text{ m.t.}$					
Rs 792.42/m					
$\rightarrow 792.4 = 50$					
Rs 49.01 030 = 00					
48.58 030					
Add GST - 184. 81 (+)					
8.82, 185 = 00					
8.816 45 = 00					
Add L.Cy - 1+ M (+)					
49.01 + = 00					
48.58 = 00					
Add S.F 1+ P					
$(0.035 = P)$					

$$5888690 =$$

~~A 58,92,20 = 50~~

$$\begin{array}{r} 58886 \\ \times 9 \\ \hline 53000450 \end{array}$$

~~5.99. 226.80~~

Less 10-1-120000-#1

~~1.088 Previous Bill RSV 49.49.893 = 00~~

~~Rs 3,93 141 - 00~~

~~38 992 854~~

less Previous Bill RSV 49.99 .815 = .00

$$49.49 \cdot 893 = 50$$

$$\cancel{3,93} \quad 141 = 50$$

~~sym~~
29/04/2024
5.6

~~104124~~

~~CEP~~ G
ay. 24

~~01.29~~

1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Seigniorge fee (S.F) upto date</u>					
<i> 26.56 mm - 9.50 mm = 22.06 m ³					
@ Rs 886 = 00/m ³ — Rs 19,546 = 00					
<ii> 9.50 mm - 2.36 mm = 15.33 m ³					
@ Rs 424 = 21/m ³ — Rs 715 = 00					
<iii> Local Sand = 25.22 m ³					
@ Rs 143 = 32/m ³ — Rs 3615 = 00					
<iv> 63 mm - 45 mm = 37.20 m ³					
@ Rs 975 = 00/m ³ — Rs 36,270 = 00					
<v> 11.20 mm = 52.52 m ³					
@ Rs 424 = 21/m ³ — Rs 22,280 = 00					
<vi> Binding material = 2.4 m ³					
@ Rs 159 = 97/m ³ — Rs 394 = 00					
<vii> 53 mm - 22.40 mm = 223.40 m ³					
@ Rs 108 = 51/m ³ — Rs 2,414.05 = 00					
<viii> 13.20 mm - 5.09 mm = 73.86 m ³					
@ Rs 424 = 21/m ³ — Rs 31,332 = 00					
<ix> 9.50 mm - 4.75 mm = 51.26 m ³					
@ Rs 586 = 21/m ³ — Rs 3,5049 = 00					
<x> 4.75 mm below = 36.87 m ³					
@ Rs 262 = 42/m ³ — Rs 9675 = 00					
<xii> Crushed stone Agt = 161.99 m ³					
@ Rs 886 = 01/m ³ — Rs 1,43523 = 00					
<xiii> Coarse sand = 87.81 m ³					
Continuation					
On 494 = 00/m ³ — Rs 43,378 = 00					
<u>Rs 5,88,182 = 00</u>					

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- | | Up to date | Material statement |
|---|------------|---|
| ① | 85 | Stone Aggrt. |
| ② | 85 | $\langle i \rangle$ Stone Aggrt. = $690 \cdot 23 \text{ m}^3$ |
| ③ | 85 | $\langle ii \rangle$ Coarse sand = $87 \cdot 81 \text{ m}^3$ |
| ④ | 85 | $\langle iii \rangle$ Local sand = $25 \cdot 22 \text{ m}^3$ |
| ⑤ | 85 | $\langle iv \rangle$ Cement = $64 \cdot 80 \text{ MT}$ |
| ⑥ | 85 | $\langle v \rangle$ Bitumen = $12 \cdot 6 \text{ Ltr}$ |
| ⑦ | 85 | $\langle vi \rangle$ Emulsion (SF) = $2 \cdot 64 \text{ Ltr}$ |
| ⑧ | 85 | $\langle vii \rangle$ Emulsion = $1 \cdot 29 \text{ Ltr}$ |
| ⑨ | 85 | $\langle x \rangle$ G.W = $390 \cdot 00 \text{ m/s}$ |
| ⑩ | 85 | $\langle xi \rangle$ Fuel
Oil
Gas
LPG
PC |
| | | Continuation |

Continuation

2nd on A/c Bill Rs → 389928/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Total work done	Rs →	5888690/-			
Less 10% Below	Rs →	588869 =			
		5299821/-			
Less Previous Paid Amount	Rs →	4909893/-			
		389928/-			
<u>Memo of Payment</u>					
① By S & 5%.	Rs →	19496 =			
② By I.T.A.T 2%	Rs →	7759 =			
③ By Loss 1%	Rs →	3900 =			
④ By S.M.S.T 1%	Rs →	3900 =			
⑤ By C.O.S.T 1%	Rs →	3900 =			
⑥ By Royalty	Rs →	12870 =			
⑦ By Seizure	Rs →	1553 =			
⑧ By Half Tax mis	Rs →	25881 =			
Total deductions	Rs →	79299 =			
By cheque	Rs →	310629 =			
		389928 =			
<u>Passed for Rs 389928 = 00 Rupees</u>					
<u>Three lakh Eighty nine Thousand</u>					
<u>Nine hundred Twenty Five only</u>					
<u>059.04/24</u>					
<u>Executive Engineer</u>					
<u>Rural Works Department</u>					
<u>Works Division, Danapur</u>					
<u>29/04/27</u>					
<u>A.P.A.</u>					