

(1)

Name of work -

Situation of work - 1

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.	
CH - FDR - 2021					
M/Road - Soubhal to Mutheri					
Authority - E.E. RWD Bixawl.					
Agency - Departmental.					
Date of Entry - 18/1/44					
(1) Construction of embankment with materials obtained from Borrow-Pits.					
$\frac{18.0 \times (4.0 + 10.0)}{2} \times \frac{(2.0 + 2.50 + 2.0)}{3}$					
$= 273.0 \text{ m}^3$					

@ 8-226.24/m ³	Rs -	61764 =
Add - L/S @ 1.1.	Rs -	617 =
U.S.T. @ 12.1.	Rs -	7412 =
S/Fuel @ 10.1.	Rs -	1000 =
Total - Rs -		70793 =
Add Contingency @ 1.1.	Rs -	708 =
Total - Rs -		71501 =
Seq - 0.715 Loes		

18/1/44
JC

18/1/44
JC

Continuation

1

Schedule XLV-FORM No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
CH- FDR-2021					
M/Road- L029 to Rajbani					
Authority- EE, RWD, Biraal					
Agency- Departmental.					
Date of entry- 18/12/24					
(1) AIF- Brick-Bats in ditches					
including cost of B/bats & Labour					
all complete jobs as per specifi-					
CH-485M-RHS-13		$\frac{0.90+0.80+0.70}{3}$			
				$\times 0.075 \text{ mt}$	$= 0.78 \text{ m}^3$
515M-RHS-	6.30	$\frac{0.60+0.80+0.60}{3}$			
				$\times 0.075 \text{ mt}$	$= 0.33 \text{ m}^3$
539M-LHS-	2.50	$\frac{0.50+0.60}{2}$		$\times 0.115$	$= 0.16 \text{ ''}$
688M-LHS-	4.60	$\frac{0.60+0.50}{2}$		$\times 0.075$	$= 0.19 \text{ ''}$
728-RHS-					
	11.0	$\frac{0.90+0.70+0.60}{3}$		$\times 0.075$	$= 0.61 \text{ m}^3$
CH3-2.0x0.80x 0.075 mt = 0.12 m ³					
740M-LHS	2.80	$\frac{2.20+2.0+1.60}{3}$			
				$\times 0.175 \text{ mt}$	$= 7.38 \text{ ''}$
763M-LHS	2.0	$\frac{0.50+0.40}{2}$		$\times 0.150$	$= 0.14 \text{ ''}$
786M-Curve	4.0	$\frac{2.40}{2}$		$\times 0.115 \text{ mt}$	$= 1.10 \text{ m}^3$
	3.80	$\frac{0.80+0.40}{2}$		$\times 0.08$	$= 0.17 \text{ ''}$
802M-RHS	8.70	$\frac{0.80+1.60+1.90}{3}$			
				$\times \frac{(0.075+0.125)}{2}$	$= 1.25 \text{ m}^3$
814M-RHS	3.60	$\frac{0.70+0.70}{2}$		$\times 0.075$	$= 0.19 \text{ ''}$
830M-RHS	6.70	$\frac{1.0+0.70}{2}$		$\times 0.125$	$= 0.71 \text{ ''}$
842M-RHS	3.0	$\frac{0.90+0.80}{2}$		$\times 0.115$	$= 0.29 \text{ ''}$
850M-RHS	2.0	$\frac{0.90+0.70}{2}$		$\times \frac{0.075+0.150}{2}$	$= 0.18 \text{ m}^3$
881M-Curve	5.0	$\frac{2.80+2.30}{2}$			
				$\times 0.080+0.150$	$= 1.43 \text{ m}^3$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>913M</u> Sc. nos	4.0	$\frac{0.80+1.0}{2}$		$\times 0.075$	$= 0.27 \text{ m}^3$
	6.80	$\frac{1.70+1.60}{2}$		$\times 0.075$	$= 0.84 \text{ "}$
	7.80	$\frac{0.60+0.70+0.50}{3}$		$\times 0.115$	$= 0.54 \text{ "}$
<u>960M</u> RHS	4.30	$\frac{0.70+0.80+0.80}{3}$		$\times 0.075$	$= 0.25 \text{ m}^3$
<u>1015M</u> RHS	7.0	$\frac{0.90+1.10+1.30}{3}$		$\times 0.175$	$= 1.35 \text{ "}$
LHS	5.0	$\frac{2.70+3.80}{2}$		$\times 0.115$	$= 1.87 \text{ m}^3$
<u>1058</u> RHS	3.60	$\frac{0.70+0.70}{2}$		$\times 0.115$	$= 0.29 \text{ "}$
<u>1064M/RHS</u>	2.60	$\frac{0.50+0.60}{2}$		$\times 0.075$	$= 0.11 \text{ "}$
<u>1074</u> RHS	2.50	$\frac{0.50+0.60}{2}$		$\times 0.075$	$= 0.10 \text{ "}$
<u>1098M</u> LHS	10.0	$\frac{1.50+1.0}{2}$		$\times 0.125$	$= 1.56 \text{ m}^3$
<u>1119M</u> / column					

	2.0	$\frac{0.60+0.60}{2}$		$\times 0.115$	$= 0.14 \text{ m}^3$
<u>1123M</u> LHS	5.80	$\frac{0.80+0.50}{2}$		$\times 0.115$	$= 0.43 \text{ "}$
<u>1218M</u> RHS	3.0	$\frac{0.70+0.60}{2}$		$\times 0.075$	$= 0.15 \text{ "}$
<u>1224.50</u> RHS	3.20	$\frac{0.70+0.60}{2}$		$\times 0.075$	$= 0.16 \text{ m}^3$
<u>1270M</u> RHS	3.20	$\frac{0.60+0.50}{2}$		$\times 0.125$	$= 0.13 \text{ "}$
<u>1274M</u> RHS	10.0	$\frac{0.90+0.80}{2}$		$\times 0.075$	$= 0.64 \text{ m}^3$
Total =					<u>23.84 m³</u>

[Signature]
18/12/21
JE

Adm
18/12/21

Continuation

Schedule XLV-FORM No. 134

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

Abstract of work

Total Qty = 23.84 m³

@ β - 2004.96/m³ $\rightarrow \beta$ - 47806 =

Add 4S @ 1.1 $\rightarrow \beta$ - 478 =

Add 4-S-F @ 124 $\rightarrow \beta$ - 5737 =

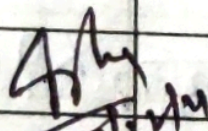
Add 8/F @ 10.1 $\rightarrow \beta$ - 2461 =

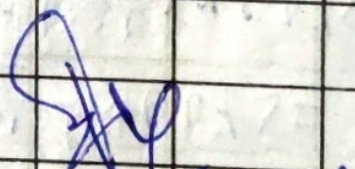
Total β = 56482 =

Seq β - 0.565 Core

R 56482 = 00


18/11/14
JE


18/11/14
ME


18/11/14