

Schedule XLV-Form No. 134

(P.D.P.)

10 05-3 1042-25 454-
SFC 491

Darbhagna - I

— DIVISION

Darbhagna.

3953

— SUB-DIVISION

MEASUREMENT BOOK

Zonal Alc 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 Work -	3054	EDR	Permanent		
reforstation of road					
(ii) Lohri to Padri					
Name of Agency -	M.D. Shad				
At - Gajit colony, Bari Rd.					
Dist - Gaya.					
Agmt. No. -	43 F2/2021-22				
		dt - 09.01.2022			
Date of work start	8/01/2022				

Time of comp'l - 06.02.2022

Actual date of comp'l - 8.6.2022

work done:-

(1) concreting of sub-grade & earthen shoulders with appropriate facing borrow pits length 1000M.

over the earthen shoulders

(In ditches due to rain water, due to flood)

Near RCC culvert

$$2 \times 2 \times 30 \text{ m} \times 0.90 + 1.5 \times 1.80 \text{ m} = 259.20 \text{ m}^3$$

$$2 \times 2 \times 30 \text{ m} \times 1.10 + 1.60 \times 1.75 \text{ m} = 273.0 \text{ m}^3$$

$$2 \times 2 \times 30 \text{ m} \times 1.10 + 1.50 \times 1.60 \text{ m} = 249.60 \text{ m}^3$$

$$2 \times 2 \times 30 \text{ m} \times 0.90 + 1.40 \times 1.50 \text{ m} = 207.0 \text{ m}^3$$

$$2 \times 2 \times 30 \text{ m} \times 0.90 + 1.30 \times 1.50 \text{ m} = 198.0 \text{ m}^3$$

continuation

Muni:
13.3.2022
G.S.

1186.80m

Abstract of cost

(1/3) combn. of sub-grade
earthen shoulders with app.
mate. from borrow pits —
from up to 1000M.

187.100-0105.PB-1186.8013

$$\textcircled{w} 237-48 \mid m^3 = 281782 =$$

(2/9) Confm. of Q.B.B. with
well packed sample. go to.

87 vindep-0207 MB = 73.123 m
2128 821-8

~~②2697-38/m~~ 1972.5 =

(3) ID for S. bayi, sp. nov. (150)

$$\text{Ges. in } \quad \text{effektiv} \\ \text{abz. } \text{durch } -\text{PZ } \text{ auf } \text{MB} = 67 \cdot 503 \text{ P}$$

$$\textcircled{3} \underline{3416 - 5519} = 230627$$

Continuation

⇒ 709684-0

CIO.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					109684=
(4/11) Pro 2 app min coat with bit emulsion (BS-1) —					
(4) width - 03071.17B = 900.04m ²					
(@ 49.31 / m ²) = 44381=					
(4/12) Pro 2 app dark coat with bit emulsion (BS-1) —					
(4) width - 03071.17B = 1282.50m ²					
(@ 16.36 / m ²) = 21495=					
(4/13) Pro 2 laying 20mm thick min seal surface —					
(4) width - 04071.17B = 1282.50P					
Grated @ 1275.00m ²					
(@ 217.36 / m ²) = 277134					
Total = 109684 + 277134					
Add GST @ 12% on all apptes 126323=					
Add Dah. cost @ 1% II = 10527=					
Add S. Fee @ 1.40 / m ² II = 14738=					
GR Total 11204282=					
Less 0.5% below apptes → 6864=					
Total value of work done 1192418=					
Munir 8.6.2028 13/8		420m ² 16.902 16.902 16.902			

Continuation 18191m