

अध्या: - निगम NDB (BRIS) अधीन अध्या: - अध्या: - 27/3/13
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Schedule XLV-Form No. 134

Executive Engineer

Ryot Wark Division

Dalhousie

DIVISION

DARBHANGA

SUB-DIVISION

NB. NO:- 4051

MEASUREMENT BOOK

Agency:- MS. SHARMA TECHNICAL

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.	
					1st on Acc Bill
Name of work - Construction of road from Loam from Matara chowk to Mallah talu.					
Agency - Shreeya Techno Developers, Pvt. Ltd.					
Agreement no - 04 / SBD / 2021-22 (MMGSY - NDB Bids)					
Estimated cost - Rs 71					

Rate - 3.75% Below.
 Date of work start - 22/05/2021
 Date of completion - 21-05-2022.
 Date of entry - 15/12/2022.

① provide & fix of Bench

Mark pillars —

Qty. 2.00 No.

② provide & fix of Reference

Mark pillars —

Qty. 10.00 No.

③ Cleaning and grubbing of road

Load — all complete in

$$10 \times 30.00 \times 3.50 = 1050.00$$

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ca. 3150.00

45

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[illegible]

Continuation

Continuation

1st year

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of Cut					
(1) Restoration of Road Cut					
vid-it-1, P-45					
= 95.13m					
@ 404.06/m					38438=
(2) Repair of shoulders					
vid-it-2, P-45 = 528.50m					
@ 60.28/m					31858=
(3) Repair of 11p Cut					
vid-it-3, P-46 = 041m					
@ 1146.58/m					4666=
(4) Cutting of Road					
vid-it-4, P-46 = 041m					
@ 113.64/m					455=
(5) Cutting of shoulders					
vid-it-5, P-46 = 181m					
@ 6.98/m					126=
(6) White washing of Road					
vid-it-6, P-46 = 80.64m					
@ 16.89/m					1362=
Total					76905=
less					2915=

Balance = 73990=00

Continuation

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[illegible]

Equation

$E_{\text{well}} - \Delta E = 107 - 50 \text{ meV}$

~~$107 - 50$~~

Continuation

Continuation