

M.M.G.S.Y.(CND.B)

Schedule X V-Form No. 134

Ramgash - Durgapura Road to Kumra Toladaharka.

कार्यपालक ओमदेव

ग्रामीण कार्य विभाग

कार्य प्रभास्ति. शोहनियो

२१३०. सदाचल आमचल

DIVISION

कार्य अन्ते प्रभास्ति - शोहनियो SUB-DIVISION

सोहनियो - बुरमारी नियो

M.B.No - 729

MEASUREMENT BOOK

1st stage Bill

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.	
Name of work—	Ramgarh - Durgawati				
R C D Road to Dahnak-Kurni tola.					
Agency—	Sri Pramoda Tiwary.				
Agreement No.—					
Date of measurement					
	Worke done				
①	Selling out Pillar adado				
	$1 \times 8 = 8.00 \text{ nos}$				
②	Cleaning and grubbing road land - do do				
	$5 \times 30.00 \times 3.5 = 525.00 \text{ M}^2$				
	$5 \times 30.00 \times 3.5 = 525.00 \text{ M}^2$				
	$10 \times 30.00 \times 3.5 = 1050.00 \text{ M}^2$				
	$10 \times 30.00 \times 3.5 = 1050.00 \text{ M}^2$				
	$2 \times 30.00 \times 3.75 = 210.00 \text{ M}^2$				
	$2 \times 13.00 \times 3.75 = 45.50 \text{ M}^2$				
	3405.50 M^2				
	in 1 Hectare = 0.34 Hectare				
③	Cost of Subgrade and earth 1 shadu.				
	With appropriate materials				
	obtained from local market				
	$2 \times 30.00 \times 2.90 \times 400 = 69.60 \text{ M}^3$				
	$2 \times 30.00 \times 2.85 \times 400 = 68.40 \text{ M}^3$				
	$2 \times 30.00 \times 2.90 \times 400 = 69.60 \text{ M}^3$				
	$2 \times 30.00 \times 2.90 \times 400 = 69.60 \text{ M}^3$				
	$2 \times 30.00 \times 2.90 \times 400 = 69.60 \text{ M}^3$				
	$2 \times 30.00 \times 2.85 \times 400 = 68.40 \text{ M}^3$				
	$2 \times 31.00 \times 2.90 \times 400 = 69.60 \text{ M}^3$				
	$2 \times 30.00 \times 2.90 \times 400 = 69.60 \text{ M}^3$				

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Capping and granular - do do.					
ride T.M.B - P.①					
at = 0.34 Hect					
Ch = 2697 = 86 / Hect R = 24490 = 0					
(2) Contouring of sub-grade and Capping & shoulder - do do.					
ride T.M.B - P.②					
at = 1545 = 90 M ³					
Ch = 264 = 23 / M ³ R = 408473 = 0					
(3) Capping - Sub-base - do do					
ride T.M.B - P.②					
at = 662.63 M ³					
Ch = 3975 = 74 / M ³ R = 263444 = 0					
(4) W.B.M - Capping II - Paving Capping & bedding - do do					
ride T.M.B - P.②					
at = 273.68 M ³					
Ch = 5860 = 50 / M ³ R = 160390 = 0					
Add 18% G.S.T (+) R = 844939 = 0					
Add 1% L.C (+) R = 46941 = 0					
Add S.F 10% min (+) R = 98191 = 0					
R = 5684178 = 0					
Less 0.63% below (+) R = 35810 = 0					

Material
 ETW = 1545.90 M³
 G.S.B. Metal = 463.84 M³
 Coarse sand = 198.79 M³
 W.B.M. Metal = 164.208 M³
 Screey = 109.47 M³

Continuation

Date 28/2/2024

On site 28/2/2024

Signature 28/2/2024
AC

C.R.

16/03/2024