

M.R

Schedule XLV-Form No. 134

NH-31 Kalbo More To Dharmul

DIVISION

Mixman construction And Engineering

SUB-DIVISION

रुक्मिणी

MEASUREMENT BOOK

M.P.No

350

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work.	Construction of road				
	Under MR 3054 Balu Mato				
Name of Agency.	Nirmen Construction and Engineering Thakhan				
Group No.	Package MR-N/23-24				
	Rajauli/04				
Agreement No.	RWD Rajauli/12				
	MRB/MR 3054/2023-24				
Date of Commencement	7/11/2023				

Approved Rate.	10% Below of BOD.				
Agreement Value.	2,89,11,257/-				
Length of Road	7.5 km				
1/36	Disassembly of existing structure like Culvert Bridges Cement Concrete work as per Technical specification additional of BOD				
6m x 3.5m	5x	3.5m	3.38x	0.15	8.85 m ³
HR	1x	2.0m	5.0m	0.15	1.5 m ³
	2x	4.0m	1.0m	0.15	1.2 m ³

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Name of work Construction of road Under RD/R 3054 NH37 to Lake More to Dhemoul					
Name of Agency Nirman Construction and Engineering Thanehad					
Agreement No RD/Raganli/12 MDD/MS 3054/2023-24					
Date of Commencement 7/11/2023					
1/3 Granular Sub Base with well graded materials spreading in lifts layers with motor grader...					
					1x 7.2x 1.3x 0.1m = 0.936m ³
					1x 5.1x 1.1x 0.1m = 0.561m ³
					1x 6.7x 1.3x 0.1m = 0.871m ³
					1x 9.4x 1.4x 0.1m = 1.316m ³
					1x 7.1x 1.3x 0.1m = 0.923m ³
					1x 18.4x 1.8x 0.1m = 3.312m ³
					1x 7.5x 1.2x 0.1m = 0.9m ³
					1x 9.1x 1.3x 0.1m = 1.183m ³
					1x 6.4x 1.2x 0.1m = 0.768m ³
					1x 7.6x 1.6x 0.1m = 1.216m ³
					1x 9.2x 1.3x 0.1m = 1.196m ³
					1x 14.2x 1.8x 0.1m = 2.556m ³
					1x 7.5x 1.5x 0.1m = 1.125m ³
					1x 11.3x 1.6x 0.1m = 1.808m ³

Continuation

to 18.671m³

4th Final Bill

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	ABSTRACT of Cost				
1/36	Discontinuation of existing structure of ...				
11.55 →	rel to ... 68				
	CR 658-29/38				7611 =
2/37	Discontinuation of existing structure of ...				
16.44 →	rel to ... 68				
	CR 1649-22/38				771132
3/38	Discontinuation of existing structure of ...				
27.25 →	rel to ... 68				
	CR 467-55/38				127,256
4/39	Removal of ... of ...				
50.00 →	rel to ... 68				
	CR 336-55/38				168172
5/21	C/w = excavation = ...				
834.188 →	rel to ... 68				
148.889 →	rel to ... 75				
983.077	CR 167-69/38				1,64,852
6/29	... = ...				
17.043	rel to ... 68				
	CR 568-.../38				9679/2
					355705

Continuation

2,78,12,700/-

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
38/10					
1 = vide 700/13				77	
				of 5106 = 6000 LB	5107 =
				L.	2,78,17,848/-
Add GST 18%					50,07,213/-
Add 1-Cor 1%					2,78,17,848/-
Add stamp duty					
L. 334,84,000					
					3,19,92,200/-
					3,66,52,600/-
like to					3,36,000/-
					3,34,49,800/-
Less 10% D.B. (Q. 10)					33,44,980/-
					3,01,04,820/-
Less Provision for					
vide 700/13					L. 2,02,24,480/-
					18,80,338/-
Mod. 5% - L.					
(1) 66.300					
(2) 22,57,713					
(3) 26,37,000					
(4) 8,25,200					