

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.	
Frost RIA Br II & Final Br II					
N/W - Repairing of road - from Tcr se.					
Hanjan Tola, Khanjapur,					
CH- Head M.R. 3054 (New M. Pol. 2018)					
Name of contractor:-					
Manish Kumar					
Ward No - 28					
Near Ramd. Hme.					
Lohiya Nagar Panhans					
Beg Sarai - Sahibzad. Nagar					
Etc - Nagar					

Rate on Agreement - 1.86% below

PKG. NO - MR. 11/22-23 Majhaul Bakhar/10

D.O.C - 14.03.2023

Time of completion - 13.12.2023

Agreement no - 1017BD/MR-3054/NEW

Mount Pol. 2018 / 22-23

D/m -

① clearing and grubbing 4

road land - do - 011

Qty 2 (36 Nm x 30.00 + 20.00)

x 1.00 = 2200.00 m²

02' 0.22 Ha - 0.22 Ha

② Comp. G.S.B by providing

well graded material - do - 011

Continuation

Sch. XLV-Form No. 134

Supply of Bitumen

Perfume (VCA-10) - 43.00 EA 2e 6.729

m-7 vide invento B H 55200

26768 DT 17.05.23

42.0 EA 22-6573 MT video

Invoice No - BHSS20026758

DT- 17.05.23

Emulsion R-1 - 7 Drums

Emulsion (88-1) + 2 Drum.

vide. Invoice No. 13676GT

23000 324 D 19.5.23

~~19.6.23~~

Sch. XLV-Form No. 134

Material statement

Stone metal -	$15.35 + 39.66 = 55.01 \text{ m}^3$
Coarse sand -	6.58 m^3
Stone Screening -	7.86 m^3
Bitumen Emulsion (S-1) -	0.375 m^3
II (R.S-1) -	1.312 m^3
Bitumen (S-90) -	$1.029 + 11.977$
Stone chips -	$18.35 + 148.94 = 13.006 \text{ m}^3$
Brick -	1740 nos.
Coarse sand -	$0.72 + \cancel{0.183} 0.508 = 1.228 \text{ m}^3$
Cement -	$0.316 + 0.183 = 0.499 \text{ m}^3$
Earth -	652.80 m^3

Jan
12.1.23
GB

Continuation