

Sch. XLV-Form No.134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Improvement of Road from Hardiya to Hardiya village under m.m.b.y (NDI3)					
Agency: M/S Uttar Bihar Const' Coop					
Agreement no: 19 SBD 2022-23					
Date of start: 09.12.2022					
Date of completion: 08.12.2023					
Measurement					
(i) Construction of BM & R.P. Piller with all cost comp total by					
(ii) Construction of R.F. Money B.M. Piller at B.P. Qty = 1.480 Km					
(iii) const'g R.P. Filter & Bunker Qty = 1.480 Km					
(iv) boundary G.S.B Gr. 2m road with all cost comp total a.B.P Road cutting form					
$9 \times 10 \times 30.10 \times 0.525 \times 20.10 = 31.50 \text{ m}$					
$9 \times 10 \times 30.10 \times 0.525 \times 20.10 = 31.50 \text{ m}$					
$9 \times 3 \times 30.10 \times 0.525 \times 20.10 = 9.45 \text{ m}$					
$9 \times 10.10 \times 0.525 \times 20.10 = 1.05 \text{ m}$					
leveling - cost					
$1 \times 18.10 \times 1.50 \times 0.10 (\text{cm}) = 2.70 \text{ m}$					
$1 \times (2.50 \times 2.0 \times 0.10 \text{ cm}) = 2.50 \text{ m}$					
Continuation					18.70 m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Boundary cleared from all					
1) Road land with all (1)					
Comp. road ad 619					
2) Vermin no (6) 9dm (1)					
Qty = 0.447 m <sup>2</sup>					
Qd 521.33 = 76 Acre. 12985 m <sup>2</sup>					
(2) Prov. Box cutting in road					
Hence behind old surface ad 619					
Qf 139.02m <sup>2</sup>					
Qty = 139.02m <sup>2</sup>					
Qd 76 = 16/m <sup>2</sup> → 9789 m <sup>2</sup>					
(3) Prov. CSB Gr 1 in road					
Sub-base 11m and wet comp					
Prob ad 619					
2. Vermin P. NO (6) 1 (1) (1)					
9dm (5) & (2)					
Qty = 84.643 + 351.785 = 436.43m <sup>2</sup>					
Qd 2996 = 98/m <sup>2</sup> → 1307972 m <sup>2</sup>					
(4) Prov. W.BM Gr 1/2 in road with all level (comp prob ad 619)					
Qf 893P.M (6) 1 (1)					
9dm (4) & (3)					
Qty = 221.90 + 185.625 = 407.525m <sup>2</sup>					
Qd 3727 = 99/m <sup>2</sup> → 1519221 m <sup>2</sup>					

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	No.	L.	B.	D.	
		AB	By	2859239	m <sup>2</sup>
(5) Providing un-reinforced C.C.P. nos 7 in Road Pavement on 619 Quarry nos 7 92cm (6)					
DT 167.40m					
(6) Prov. B/W filling in road embankment material obtained from quarry area at 815 Quarry nos 7 92cm (6)					
Level 1980 msl					
BT = 532.80m					
(7) 908.52m -					107903 m <sup>2</sup>
(8) Level 180 msl					
BT = 1943.90m					
(9) 167 = 41 A - 1 908.52					m <sup>2</sup>
(10) S.F.B. nos 7 msl					
Project Information Board at 815 Quarry nos 7 92cm (6)					
DT = 4 No 11593 = 901 m <sup>2</sup> 46097					m <sup>2</sup>
(11) Prov. B/W filling in embankment and earthen shoulder at 815 Quarry nos 7 92cm (6)					
DT = 653.25 + 304.50 = 957.50m					
(12) 904 = 16 m - 1 957.50					m <sup>2</sup>
					6837935 m <sup>2</sup>

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	No.	L.	B.	D.	
		120	4	68379.35	
(9) Boundary cutting out					
7cm & R.R. P.R. 100m x 80p					
Area 100m x 80 = 8000 m <sup>2</sup>					
(10) concrete of R.P. boundary					
After all 100m = 1.48 Km.					
At 10579 = 80/m = 15648					
(11) const. of R.F. & T.B.D					
Surface area					
80 = 1.48 Km					
(12) 10990271/m = 16266					
					6869849
Add G.C.T. 187					1236573
Add L.C. 17					68698
Add S.F. 107					28479
					8203599
Deducting Precautional area					6039303
					2171296
Signature					Naj
04/08/23					9/8/23
78.					AB
Statement					
(1) Stone metal	211.07 + 234.60				
	+ 84.42				= 520.09
(2) Coarse sand	211.07				
(3) Screening material	44.05 m <sup>2</sup>				
(4) Earthworks	304.50 m <sup>2</sup>				
					Signature 04/08/23
Subtotal	1	6	0	0	

Continuation