

વગા (સાતકાંડ) રીડ રો અનુચિત

M 14 54 (S.C)

Schedule XLV-Form No. 134

Ag No - 16 SB.D of 2019-2020

વગા DIVISION

રૂર SUB-DIVISION

સાલો - રૂર મિશ્ર

Measurement Book

1401

Ag. No - 16 SB.D of 2019-20

प्रमाणित किया जाता है कि इस मशीन
 यांत्रिक में मशीनकार, मुद्रित 100 (एक सौ)
 पैसे में फिर से मशीन कार्यालय
 कार्यालय, अमृतसर, भारतीय न्याय विभाग
 कार्यालय अवर प्रमुख इलाहाबाद के नाम से
 निम्न किया जाता है

(Signature)

समर्थनार्थक अभिलेखा
 भारतीय न्याय विभाग
 अवर प्रमुख, अमृतसर
 26/11/15

Sch. XLV - Form No. 134

वेबसाइट DIVISION
इ-215 SUB-DIVISION

Measurement Book

No. 140)

Name of officer _____

Date of first entry _____

Date of last entry _____

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Providing laying staking and connecting stone metal gate - do - f Olyvidm. n. n. (4) 16 Num. (1) to (5) 124, 188 + 17.38 = 141.568 @ 4488.24/m = 635391					
(6) Providing fixing of typical masonry information board - do - f Olyvidm. n. n. (4) idm No (4) 110					
(7) Providing fixing of typical masonry citizen information board - f Olyvidm. n. n. (8) idm No (4) 110					
(7) 10277.79/No = 10278 = 0					
(7) Providing fixing of typical masonry citizen information board - f Olyvidm. n. n. (8) idm No (4) 110					
(7) 10277.79/No = 10278 = 0					
Total - 2191047 = 0					
Less 10.1 Bar 219104 = 0					
B - 1971943 = 0					
Less 1st on HCH 1376958 = 0					
Total B - 599985 = 0					

Continuation

Bins/
 95.7.2020
 J.E. Harki

2nd on AlCBill

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work. Construction of Road from Buxar Shams Road To Bahadurpura.					
Name of Agency. Tuptamishra Village Post. Belan Sikaraul Buxar					
Agreement No. -					
Date of start.	25.7.2019				
Date of comp.	24.4.2020				
(1) Providing Laying					

Spreading and compacting stone metel/gravel

$$15.00 \times 3.75 + 4.65 \times 0.75 = 4.725 \text{ m}^3$$

$$2 \times 30.00 \times 3.75 \times 0.75 = 16.875$$

$$2 \times 15.00 \times 3.75 + 4.35 \times 0.75 = 9.11 \text{ m}^3$$

$$2 \times 30.00 \times 3.75 \times 0.75 = 25.31 \text{ m}^3$$

$$3 \times 30.00 \times 3.75 \times 0.75 = 25.31 \text{ m}^3$$

$$30.00 \times 3.75 \times 0.75 = 8.437 \text{ m}^3$$

$$30.00 \times 3.75 \times 0.75 = 8.437 \text{ m}^3$$

$$2 \times 15.00 \times 3.75 + 4.35 \times 0.75 = 9.11 \text{ m}^3$$

$$30.00 \times 3.75 \times 0.75 = 8.437 \text{ m}^3$$

$$30.00 \times 3.75 \times 0.75 = 8.437 \text{ m}^3$$

$$\text{Total} = 124.188 \text{ m}^3$$

Continuation