

Schedule XLV-Form No. 134

Chausa Dhanasi road Kukudhote

Lalbagh Jammuan

Buxar

DIVISION

Itahri SUB-DIVISION

Measurement Book

प्रभाग संख्या १३४

प्रभाग संख्या १३४

40th Year Manganuru

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - Rawra, D. Ranji Road S. J. manganuru via - Kuknath, under minas (BRICKS)					
Ajay - So. Bishnu Ganj 0.00					
Ayo - 05/13D / 2018-19					
Date of Exp - 27-02-23					
(1) Representation of Rain water/ Buckets with soil - area					
$2 \times 9 \times 30.00 \times 1.125 \times 0.300 = 182.25 \text{ m}^3$					
$2 \times 2.00 \times 1.125 \times 0.300 = 13.50 \text{ m}^3$					
$195.75 \text{ m}^3$					
(2) Making up of Buckets/ Shovel Shaffy Excess soil - cu.					
$2 \times 12 \times 30.0 \times 1.125 = 810.0 \text{ m}^3$					
$2 \times 2.4.0 \times 1.125 = 54.0 \text{ m}^3$					
$864.0 \text{ m}^3$					
(3) Refuse of soil - filling with ground fill - cu.					
$35 \times 1.25 \times 1.10 = 48.125 \text{ m}^3$					
$64 \times 1.21 \times 1.05 = 81.31 \text{ m}^3$					
$40 \times 1.12 \times 1.18 = 57.59 \text{ m}^3$					
Continuation $180.95 \text{ m}^2$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Patching of surface existing bituminous Surface width 25mm thickness in cu m					
Area is same as 1 ha (20000 m²)					
Volume = 60					
(5) Maintenance of CIP Work					
11.0 Nos					
(6) Maintenance of Roads					
0.36 Km					
(7) Maintenance of Roads on G Icosahedron Stone					
0.43 Km					
(8) Carting of boundaries Tread of stone					
1.0 nos					
(9) Felling of shrubs					
20000 m²					
20.0 nos					
(10) Tammery of grass and weeds -					
$2 \times 25.0 \times 1.0 = 50.0 \text{ m}^2$					
(11) Water loss of Dosept road 900 m²					
$2 \times 8 \times 3.3 \times 1.60 = 99.84 \text{ m}^2$					
$4 \times 8 \times 9.90 \times 0.60 = 7.68 \text{ m}^2$					
$2 \times 3.0 \times 6.15 \times 1.60 = 59.04 \text{ m}^2$					
$4 \times 3.0 \times 0.60 \times 0.60 = 2.88 \text{ m}^2$					
$169.44 \text{ m}^2$					
<del>169.44</del>					
Continuation					

# ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of Ran. C.R. / Beams -					
W.R. Sand - W.					
195.25 m <sup>3</sup> V.P. - (65)					
All m - 194.56 m <sup>3</sup>					
$\times 352 = 69/m^3$					6862/-
(2) Making up of Beams / Shed - all - c/f					
864.00 m <sup>2</sup> V.P. - (65)					
$\times 52 = 69/m^2$					4548/-
(3) Refurbish of Patch Areas					
Filled with 15 mm W.B.D.					
180.96 m <sup>2</sup> V.P. - (65)					
All m - 180.16 m <sup>2</sup>					
$\times 380 = 39/m^2$					68542/-
(4) Patch, Repair -					
roughly bottom surface					
W.R. 20 mm loss - W.					
180.96 m <sup>2</sup> V.P. - (65)					
All m - 180.16 m <sup>2</sup>					
$\times 18 = 18/m^2$					3938/-
(5) Maintenance of P.A.					
Wheels -					
11.0 Nos V.P. - (65)					
$\times 1082 = 90/m^2$					11912/-
(6) Maintenance of Roads					
0.36 km V.P. - (65)					
$\times 1046 = 377/m$					377/-
Continuation					239314/-

234314=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Manjankar of 200m and 1 km 50m 0.93 km (B) 0.55 = 20 / 1000 242 =					
(8) Cahan of banks of trees and shrubs Cahan 25 (B) 0.102 = 45 / 1000 410 =					
(9) Cahan of shrubs 500m through 2.025 (B - 66)					
	0.6 = 29 / 1000 126 =				
(10) Treeless grass and weeds 500 m² - 490 m² 2100 = 49 m² 0.2 = 10 / m² 103 =					
(11) Silted water of prefit walls (CD) Work —					
169.49 m² (B - 66)					
0.16 = 10 / m² 2228 =					
232923 = 00					
Loss 10% before as per agreement 23292 = 2					
	Rs 214131 = 2				
28.00 28.00					

