

MR-3054, MR-N/19-20 Shenghati/41

**Schedule XLV-Form No. 134 (3.87 $\frac{1}{2}$  bams)**

Dariyapur Gurnia Road to Bara(1.00 Km)  
Agr No:- 85 NAD/2020-21

Shenghati

DIVISION

Gurnia

SUB-DIVISION

Agency:- Mukesh Kumar

**Measurement Book**

13lb

187 n A/C B's 11

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:- Repair and main- tenance of road from Dariga pur - Gurnia road to Bazar.					
Agency:- Muqash Kumar.					
Agreement no - 8518 BD/2020-21					
Date of start - 9.1.2021					
Date of finishing - 8.1.2022					
Date of measurement - 10/1/21					
(1) cleaning and grubbing ground					
$2 \times 717.00 \times 1.00 = 1434.00 m^2$					
					$\therefore 0.143 Hac.$
(2) scarifying the earth up to surface					
$2 \times 10.00 \times 3.25 = 75.00 m^2$					
$1 \times 5.00 \times 3.25 = 18.75 m^2$					
					$93.75 m^2$
littered					
(3) construction of T.S.B. - 82.15					
$2 \times 10.00 \times 2.00 \times 1.25 = 10.00 m^3$					
$1 \times 5.00 \times 2.80 \times 1.25 = 2.45 m^3$					
$2 \times 3.00 \times 2.10 \times 1.25 = 2.52 m^3$					
$3 \times 2.85 \times 1.20 \times 1.25 = 1.80 m^3$					
$4 \times 3.90 \times 1.90 \times 1.25 = 5.19 m^3$					
$2 \times 7.00 \times 3.00 \times 1.25 = 7.35 m^3$					
					$29.81 m^3$

I.S.I. on A.C.Bill  
ABSTRACT of cost

7

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) clearing and grubbing					
Tanb base 1 of 2	2.143 Hac.				
Cb. 5161.75/m <sup>3</sup>	A. 7316.w				
(2) Scanty f ex 1/8th					
B.T. - surface					
Tanb base 1 of 5 - 93.25 m <sup>2</sup>					1446.w
Cb. 15.43 m <sup>2</sup>	A. 121.93.w				
(3) Construction + Sub grade					
Tanb base 5 of 430.20 m <sup>3</sup>					
Cb. 161.56/m <sup>3</sup>	A. 69503.w				
(4) Anchoring - 8m					
Gr. 2					
Tanb base 2 of 46.63 m <sup>3</sup>					
Cb. 2094.03/m <sup>3</sup>	A. 97645.w				
(5) Provision for B.M. Gr. 3					
Tanb base 2 of 46.63 m <sup>3</sup>					
Cb. 2094.03/m <sup>3</sup>	A. 97645.w				
(6) Provision for W.B.M. Gr. 3					
Tanb base 4 of 142.24 m <sup>3</sup>					
Cb. 2047.14/m <sup>3</sup>	A. 99185.w				
(7) Applying of primer					
Cont.					
Tanb base 4 of 1896.47 m <sup>2</sup>					
Cb. 44.69/m <sup>2</sup>	A. 84753.w				
(8) Applying of tack coat.					
Gr. porosity					
Tanb base 4 of 1896.47 m <sup>2</sup>					

App. 1.520/m<sup>2</sup> A. 2

Tanb base 5 of 2737.38 m<sup>2</sup>

Continuation 4636.38 m<sup>2</sup>

Graded - 2327.65 m<sup>2</sup>

Cb. 15.20/m<sup>2</sup> A. 70473.w

A. 692321.w

## Soh. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	t.	b.	d.	
(7) <del>Proprietary land</del>	P. 1. 15	A. 672.321			
(7) <del>Proprietary land</del>	C. 1. 32.38/100	A. 345.818			
(15) <del>Proprietary land</del>	C. 1. 25.15/100	A. 674.525			
(16) <del>Proprietary land</del>	C. 1. 547.97/100	A. 1644.00			
(17) <del>Proprietary land</del>	C. 1. 9046.29/100	A. 2713.90			
(18) <del>Proprietary land</del>	C. 1. 735.29/100	A. 10552.00			
Add 1/4 labor		A. 1800.80			
Add 1/4 labor		A. 9015.00			
Add 1/4 labor		A. 80550.70			

Continuation

9

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					g.s.f. A. 2055074
143 3/4 Yards per side - 216. -					69286
					A. 1985318
<del>Certified</del>					
<del>Other work</del>					
<del>Plots</del>					
<del>filed</del>					
<del>Survey nos</del>					
<del>W.M.S. 258</del>					
<del>Plot No.</del>					
<del>251121</del>					
<del>Plot No.</del>					
<del>251121</del>					
<del>Sessions area</del>					
(1) S.80.					B. 1871.00
(2) W.B.M. S.R. 2					B. 2892.00
(3) W.B.M. S.R. 3					B. 9066.00
(4) mix seed -					B. 2407.00
(5) SDBC -					B. 3848.00
(6) radish -					B. 25.00
(7) ground - 82					B. 7.00
(8) L. 80 Gm					B. 35.00
					B. 20151.00
<del>Plot No.</del>					
<del>251121</del>					

Continuation

10

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<del>Material/Station</del>					
(D) Metal -	228	53	m <sup>3</sup>		
(D) S. Chalk -	182	57	m <sup>3</sup>		
(M) S. 15 -	430	20	m <sup>3</sup>		
(IV) Sand -	21	82	m <sup>3</sup>		
(V) M. com -	3	73	m <sup>3</sup>		
(VI) Emulsion -	1	27	m <sup>3</sup>		
(VII) Emulsion SS - I	1161				2.98m <sup>3</sup>
(VIII) Bitumen (S. 9.0) M. 10 -	3.98				m <sup>3</sup>
(IX) Bitum W.G. 36 -	7	89	m <sup>3</sup>		
(X) Waste plaster -	0	29	m <sup>3</sup>		
(XI)	25	12	m <sup>3</sup>		
(XII) Emulsion SS -	3	00	m <sup>3</sup>		
(XIII) Emulsion DS -	1	40	m <sup>3</sup>		
Invoicedo - RS   VIZCOL   0077					
act - 1816121					
(C) Bitumen W.G. 10 -	20.25				m <sup>3</sup>
Invoicedo - WBSS 29261716					
	4112121				
(B) Bitum W.G. 30 -	18.42				m <sup>3</sup>
Invoicedo - WBSS 29269964					
	1112121				
(D) Waste plaster -	140				m <sup>3</sup>
Invoicedo - DPL 1366 2021 22					
	2512121				
act	1312121				

Continuation