

Schedule XLV-Form No. 134

25/2/2012 - 3/4/2012
2011-2012

R. S. D. COOKS

KESTHANGANG-1

DIVISION

R. CO. D. KOCHADHAR MAM
SUB-DIVISION

HABIBUR RAHMAN

MEASUREMENT BOOK

1916

Danga

1st Year Maintenance Bill

17

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
H.W. - Es darul Haq house to Bangal Basti in Kochudhamun Lalganj Almora					
Survey -					
Owner - Tabibur Rahman Rishnayani					
From 140 - 38 / Survey (SBD) 19-20					
Actual dt. of completion - 08-02-020					
Maintenance Period - 08-02-020 to 07-02-021					
Dr. & demands					
(1) Maintenance of road					
$2 + 6.80 + 2.125 + 0.150 = 10.075 \text{ m}^2$					
$11.5 + 2.125 + 1.125 + 0.150 = 15.00 \text{ m}^2$					
12.09 m^2					
(2) Cleaning up loss of manure - 00 - ₹ 12.00/-					
$2 + 7.20 + 1.125 = 10.325 \text{ m}^2$					
$61.5 + 2.125 + 1.125 = 64.75 \text{ m}^2$					
61.54 m^2					
(3) Maintenance of road					
Stone - ch - ₹ 12.00/-					
$2 + 4 = 6 \text{ m}^2$					
0.100 rem					
(4) Maintenance of 200kg					
- - - - - 2.00 - ₹ 12.00/-					
Qty - 0.048 rem					

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		13 - C - 105			8,805 = a
(7) white Warren fence posts - E.L.					32 P = a
59.04 H ² [v. Tm 3, P - 18]					
(8) 16.79 - m					991 = a
61.15.18 - m					9,796 = a
Less 10.10 below = (7) h					980 = a
-					8,816 = a
(8) corner of property					
Poorni	25/11/24				3 P.H.a
22-11-02					
22-11-02					
Mainten					

2nd year maintenance Bill

22

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>N/N/I- Maintenance of General from Estate Hague House no. Deingerstraat in Leichardt/Hamilton Block.</u>						
<u>Agency: Habibia Rachman Kishenganj</u>						
<u>Agr. No: 38/UTSNR/SBD/2019-20</u>						
<u>Actual Date of compilation: 08-02-2020</u>						
<u>Maintenance period: 08-02-2021</u>						
<u>to 07-02-2022</u>						
<u>(1) Restoration of Roof slates</u>						
<u>width in feet - - - - -</u>						
<u>1 x 86.90 x 1.05 x 0.65 = 4.71 m³</u>						
<u>2 x 540 x 1.0 x 0.90 = 7.56 m³</u>						
<u>1 x 9.25 x 1.05 x 0.55 = 5.34 m³</u>						
<u>Total = 17.61 m³</u>						
<u>(2) Making up slates of material on samples - - - - -</u>						
<u>2 x 7.40 x 1.05 = 15.54 m²</u>						
<u>2 x 12.90 x 0.95 = 24.51 m²</u>						
<u>1 x 21.40 x 1.10 = 23.54 m²</u>						
<u>2 x 16.80 x 1.0 = 33.60 m²</u>						
<u>1 x 9.0 x 0.70 = 8.10 m²</u>						

Continuation

Total = 105.29 m²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
201 ml, (inside TTB P-23)					
(@) RS = 2.90 / ml R.R. = 442.00					
(A) In white weighing two counts point (a) per cent					
59 ml, (inside TTB P-23)					
(@) R.R. = 16.79 / ml R.R. = 991.00					
Total R.R. = 14.761.00					
less 10% Balloons R.R. = 1476.200					
Total R.R. = 13,285.00					
<i>201 ml - 2.90 / ml R.R. = 442.00</i>					