

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					4th year maintenance Bill (Over all 8th Rain Bill)
N/W → Const of Road From					Supauli To (Agra 70.10 (67.00) Under MMSU (SG)
M/Agency- Nasir Khan					
A+ Mutual					
P. O → Badram					
B Distt + Silwan (Dihar)					
Agt H. → 102 SBD/MMSU/2018-19					
DOA → 19/12/2018					
DOS → 19/12/2018					
DOC → (As per Agt) + 18/09/2019					
Rate → 010.00% GRSO (EPOB)					

Date of Actual Completion → 14/09/2019

Date of Entry → 14-07-23

Measurement

Q/Hem H. ① Restoration of Rain

15.1 Cuts do do as per E19

$$3 \times 15.0 \times 1.60 \times 0.30 = 21.60 \text{ m}^3$$

$$2 \times 30.0 \times 1.80 \times 0.30 = 32.40 \text{ m}^3$$

$$2 \times 30.0 \times 1.50 \times 0.30 = 27.00 \text{ m}^3$$

$$81.00 \text{ m}^3$$

Q/Hem H. ② Making up of Beams

15.2 shoulder do do properly

$$5 \times 30.0 \times 1.70 = 255.0 \text{ m}^2$$

$$1 \times 5.00 \times \frac{1.60 + 1.70}{2} = 8.25 \text{ m}^2$$

Continuation

$$263.25 \text{ m}^2$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1st year maintenance Bill (Overall 8th RIA Bill)
					Abstract of cost
Date of Entry:					
All Qty wide T.M.S.					
Item No. ④ Restoration of Rail					
15.1 Cuts do do as per El					
P/ 73 item no. ④					
81.0 M ³					
@ Rs 865.25/M ³					Rs. 29585 = ₹
Item No. ② making up of Pans					
15.2 shoulder do do as per El					
P/ 73 item no. ②					
263.25 m ²					
@ Rs 54.16/M ²					Rs. 14258 = ₹
Item No. ③ Repair of Potholes					
15.5 Filled with 75mm wBM					
do do as per El					
P/ 74 item no. ③					
54.84 m ²					
@ Rs 363.37/M ²					Rs. 19927 = ₹
Item No. ④ Patch repair over					
15.3411 Pot holes with 20mm					
Premix spreading do					
do do as per El					
P/ 74 item no. ④					
54.84 m ²					
@ Rs 289.74/M ²					Rs. 15889 = ₹
Continuation					
Rs. 79659 = ₹					

Sch. XLV-Form No. 134

77

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF - NO. 79 659 = cu
Item No. (5/8) Patch repair over 15.30m Bituminous surface					
		do - do as per E4			
P/ 74 item no (5/5)					
54.84 m ²					
(@) 308.77/m ² Re 16933 = cu					
Item No. (6/7) Maint of HPC 15.70m do do as per E4					
P/ 74 item no (6/7)					
2 Nos @ Re. 1131.64/each Re - 2263 = cu					
Item No. (7/9) Maint of Road 15.9 Sings do do as per E4					
P/ 74 item no (7/9)					
0.15km @ Re. 1087.62/km Re 163 = cu					
Item No. (8/10) Maint of 2020 m ² 15.11 km stone do do E4					
P/ 75 item no (8/10)					
0.18km @ Re. 653.26/km Re - 118 = cu					
Item No. (9/11) Cutting of branches 15.12(i) of tree do do as per E4					
P/ 75 item no (9/11)					
2 Nos @ Re. 107.85/each Re - 216 = cu					
Item No. (10/11) cutting of shrubs 15.12(ii) do do as per E4					
P/ 75 item no (10/11)					
6 Nos @ Re. 6.60/each Re - 40 = cu					

Continuation

Re - 99392 = cu

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BF - R2. 99		392 = cu
Item No. 11/11 15' 12" (11)	Trimming of glass	d - do	per sqy		
P 75 item no. 11/11					
15' 0 M ²					
@ Rs. 9.20 /m ²				Rp - 33 = cu	
Item No. 12/12 15' 13"	White washing of Parapet wall d o d o as per BSY				
P 75 item no. 12/12					
24.96 M ²					
@ Rs. 16.52 /m ²				Rp - 412 = cu	
Less @ 10.00 as per Ast					Rs. 998.37 = cu
13.96 M ²					
Rs. 8985.3 = cu					
13.96 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					
2.00 M ²					
Rs. 8985.3 = cu					

Continuation