

Ist AIC bill

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/wzr Construction of road from P.M.G.S.Y road Kurmitola to Goraikola Bhabatpur under (M.M.G.S.Y Gen) Length 1.10 km					
Agency - M.L.S Parwan Construction At Makshindpur Po. Sasamusa Gobalganj					
Ag No. 16 IS 101 mm G.S.Y (Gen)					
					20/9/20

Date of work start	16/11/2019
Date of completion	15/11/2020

Record Measure mtr:	
Reference pillar 125 standard estate book - A	
125 = 5 N	
Clearing and grubbing	
total land including	
uprooting wild vegetation	
grass bushes shrubs	
-d. -d. B.D	
$2 \times 0.110. w \times 2.25 = 3.602 m^2$	2
$2 \times 0.110. w \times 2.00 = 8.00 m^2$	2

Continuation 4400m²
= 0.44 Hect

3rd year Maintenance Bill

67

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - PMASY ROAD KURMI					
→ 10.9 → to GIDC & 10.9					
Rohitapur under MNREGA scheme					
Agency - M/S parwan construction					
Agreement No. 16 / S(5) / MNREGA (Ken) /					
2019-2020					
Date of w/b start - 16-11-2019					
Date of actual completion - 1/3/2020					
Record entry					
(1) Restoration of Rainwater					
5 x 10.00 x 1.00 x 0.30 = 15.00 m ³					
7 x 15.00 x 1.00 x 0.30 = 31.50 m ³					
3.87					
10 x 30.00 x 1.00 x 0.30 = 11.61 m ³					
					58.11 m ³
(2) Making of Berms/Chowkis					
1 x 10 m x 1.00 = 10.00 m ²					
2 x 1 x 10.00 x 1.00 = 20.00 m ²					
1 x 15.00 x 1.00 = 15.00 m ²					
2 x 4 x 20.00 x 1.00 = 160.00 m ²					
1 x 3.00 x 1.00 = 3.00 m ²					
					277.00 m ²
Limit off x — 277.00 m ²					

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
<u>Date of entry</u>						
<u>(X) Restoration of Raincups</u>						
<u>Bohra O.T.Y side P.N.O.</u>						
<u>(67) 12.67 M³</u>						
<u>@ Rs 359.74/M³ - Rs. 20907/-</u>						
<u>(68) making up hump shoulder</u>						
<u>O.T.Y side P.N.O. - (67)</u>						
<u>item (6) 976.75 M³ @</u>						
<u>Rs. 53.70/M³ - Rs. 24861/-</u>						
<u>(69) Repair of potholes</u>						
<u>filled with 75MM O.T.Y</u>						
<u>side P.N.O. (68) item</u>						
<u>(69) 1.50 M³ - Rs. 39269/-</u>						
<u>(70) Patch repair over</u>						
<u>Potholes with 70MM</u>						
<u>O.T.Y side P.N.O. (68)</u>						
<u>item (7) 57.66 M²</u>						
<u>@ Rs 219.32/M² - Rs. 12657/-</u>						
<u>(71) Patch repair over</u>						
<u>bituminous surface.</u>						
<u>O.T.Y side P.N.O. (68)</u>						
<u>item (8) 57.66 M² @</u>						
<u>Rs. 2057.18/M² - Rs. 12771/-</u>						

Continuation

Rs. 105405/-

105402/-

109787