

Bhatnagar to Ladanya

Schedule XLV-Form No. 134

M R. - 3054 New Delhi
Policy

Munshikherpur Beam-2 **DIVISION**

PT 509189

Saighat **SUB-DIVISION**

MB.No- 1167

MEASUREMENT BOOK

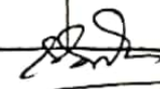
Revised entry

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: Construction of Road & drainage for Bhatganva to Ladainapatti					
Agency: M.S. of Kyriker					
Assn No: MR-3054/MSD-16/20-21					16/20-21
Date of commencement: 21.08.20					21.08.20
Date of completion: 20.05.21					20.05.21
Item 1 / cleaning and garbage road land - 7se.					
					$2 \times 158 \times 30.00 \times 1.00 / 10000 = 0.948$
					Heck
					$2 \times 1 \times 10.00 \times 1.00 / 10000 = 0.002$
					Total = 0.950
Item 2 Construction of gutter					
Sub-base by form G.M.S.I					
	7x	2.10x	0.90x	0.10	= 1.324 ³
	58x	1.20x	1.00x	0.10	= 6.96 ¹¹
	15x	0.90x	0.90x	0.10	= 1.22 ¹¹
	15x	15.00x	3.00x	0.10	= 67.50 ¹¹
	20x	1.10x	1.00x	0.10	= 2.20 ¹¹
	101x	0.80x	0.75x	0.10	= 6.06 ¹¹
	27x	1.80x	0.75x	0.10	= 3.65 ¹¹
					Total = 88.91 ¹¹
					UNIT 88.9244 ³

Continuation


 5/10/21
 JP

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				B.A 7705896
Item 14 / Const. Subgrade				
				28/10/10
				(14) 1000 (10)
Qty 2	1935	143m ³	@ 175.24/m ³	339076
Item 15 / Movable Pump				
				(15) 1000 (10)
Qty 1	864	m ³	@ 568.94/m ³	491182
Item 16 / P.C. Mandi Junction				
				(16) 1000 (10)
Qty 2	100.80	m ²	@ 170.32/m ²	171682
Item 17 / Bar in two lots				
				(17) 1000 (10)

Qty 1	100.80	m ²	@ 89.20/m ²	8920
Item 18 / Planting of trees				
				(18) 1000 (10)
Qty 2	225	m ²	@ 89.72/m ²	194482
				7024 = 830460
				Add 12% GST = 99659
				Add 1% L.C. = 83097
				7024 = 9384266
				Add @ 10% J.E. = 50000
				7024 = 9434266
				(-) Less 4.75% Selme (-144812)
				Total = 8986139
				(-) Previous amount (-) 878752
				Total = 19851

15103m
 Continuation
 15103m
 36
 15103m
 36