

ST

MM454-57

Schedule XLV-Form No. 134

H/W - Patkoi Purny Road to Titigora Badrud
Tola in Kochadhuman Block Under MM454.

Agency - Jahangir Alam.

R. O. ID 600879

DIVISION

Agmt No. - 46/111454/588/2020-21

R. O. ID 600879

SUB-DIVISION

Kochadhuman,

3650

MEASUREMENT BOOK

Tst on A/c 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.	
H/W :- Patkoi PMusy Road to Titigora Badrul Tola in Kochudhamun Block Under PMusy.					
Agency :- Jahangir Alam.					
			Kishanganj		
Amr 140 - 46 / PMusy / 5130 /					
			2020 - 21		
Dt of Commence - 18-06-2020.					
Dt of Completion - 17-06-2021					
Dt of Measurement -					
(1/1) Providing & fixing of working benchmark -- E.L.					
Qty					1.940 km
(2/2) Providing & fixing of Reference pillars -- E.L.					
Qty					1.940 km
(3/3) clearing and grubbing road land -- d -- E.L.					
2x 1940x 1.125 = 4365 m ²					
i.e. $\frac{4365}{10000}$					0.440 Hec
(4/4) Dismantling of existing structure -- d -- d -- E.L.					
Qty					74.25 m ³
(5/5) Dismantling of exist. structure -- d -- d -- E.L.					
Continuation					3
Qty					10.950 m

2nd on A/c Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Nilw:</u> - Patkoi Pansy Road					
to Titigora Badtul Tola					
in Kochudhamen block under					
Under Pansy.					
<u>Agency:</u> - Jahangir Alam.					
Kishanpur					
Dt of Commence - 18-06-2020					
Dt of completion - 17-06-2021					
Dt of Measurement: -					
(1/10) Const. of granular					
Subbase - do - fill					
<u>B.t. portion:</u> -					
$16 \times 30 \times 4.05 \times 0.200 = 388.80$					
$1 \times 10 \times 4.05 \times 0.200 = 8.10$					
Curve = 2 nos $\times 1 \times 30 \times \left[\frac{4.05 + 5.79 + 4.05}{3} \right] \times$					
$0.200 = 6.96 \text{ m}^3$					
<u>Entrance mounting:</u> -					
$2 \times 1 \times 30 \times \left[\frac{6.70 + 5.49 + 4.05}{3} - 4.05 \right] \times 0.200 = 16.35$					
420.21 m^3					
(2/15) Const. of granular					
Subbase - do - fill					
<u>pcc portion:</u> -					
$9 \times 30 \times 3.750 \times 0.100 = 101.25 \text{ m}^3$					
Curve = 1 $\times 30 \times \left[\frac{3.750 + 4.88 + 3.75}{3} \right] \times 0.100 = 12.38$					
$4 \times 30 \times 3.750 \times 0.100 = 45.00$					
$1 \times 30 \times \left[\frac{3.750 + 5.49 + 3.750}{3} \right] \times 0.100 = 12.99$					
171.62 m^3					

Continuation

Material		Statement
53 mm	+ 9.5 mm	355.10 m ³
	@ 916.42	112.3
9.5 mm	+ 2.36 mm	411.33 142.04 m ³
	@ 411.33	112.3
2.36 mm	below	213.06 m ³
	@ 185.94	112.3
Coarse Sand		211.50 m ³
	@ 150.80	112.3
40 mm		157.86 m ³
	@ 441.08	112.3
20 mm		155.55 m ³
	@ 550.85	112.3
10 mm		76.05 m ³
	@ 614.17	112.3

Continuation