

Dhakaich Kathar Diyagramm Prozess  
Pakk. to Yadvav Pathi via Bin tal.

**Schedule XLV-Form No. 134**

Buxar [Head - GT Sny]  
DIVISION

Sinari  
SUB-DIVISION

**Measurement Book**

1361

खतों - श्री ३११ म. १०.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
1st year maintenance					
Name of work: → Dhakaich Kather					
Diyaman PTGSY road to yadav tola					
via Bind toli under GTMSY					
Agency: → M/s Purit construction					
Agg no: → 74 SBD of 2018-19.					
Date of start: → 10/12/18					
Date of Mt: → 20/07/22					
1.) Restoration of raincuts					
-do- all comp. job.					
	30x	2x	1.125x	0.3 =	20.25 m <sup>3</sup>
	1x	2x	1.125x	0.3 =	0.67 "
					20.92 m <sup>3</sup>
2.) Maintenance of Earthen					
Shoulder - do- all comp.					
	30x	2x	1.125 =	67.50 m <sup>2</sup>	
	22x	2x	1.125 =	49.50 "	
				117.00 m <sup>2</sup>	
3.) Maintenance of culvert					
-do- all comp. job → 0.0 no.					
4.) Maintenance of drom and KPI					
Stone - do- all comp. job → 0.090 KM					
5.) Cutting of branches of trees					
Shrubs and trimming of grass					
-do- all comp. job → 0.0 nos.					

Continuation



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2nd year Maintenance.				
Name of work: →	Dhakaich Kathar				
	Diyaman PMGSY road to gadan tola				
	via Bind toli under GTSNY.				
Agency: →	M/s Purit construction.				
Agg. no: →	74 SBD of 2018-19				
Date of start: →	10/12/18				
Date of Ct: →	16/07/22				
1.) Restoration of haincuts					
-do- all comp. job.					
					$30 \times 2 \times 1.125 \times 0.3 = 20.25 \text{ m}^2$
					$7 \times 2 \times 1.125 \times 0.3 = 4.73 \text{ m}^2$
					<u>24.98 m<sup>2</sup></u>
2.) Maintenance of Earthen					
Shoulder - do - all comp. job.					
					$2 \times 30 \times 2 \times 1.125 = 135.00 \text{ m}^2$
					$1 \times 2 \times 2 \times 1.125 = 4.50 \text{ m}^2$
					<u>139.50 m<sup>2</sup></u>
3.) Maintenance of culvert					
-do- all comp. job. →					2.0 no.
4.) Maintenance of road sign.					
-do- all comp. job. →					0.480 KM
5.) Maintenance of 200mm					
and KM line -do- all					
comp. job. →					0.113 KM









