

पारखैश्याम ते पारखेन्द्रा बाल्मू

Schedule XLV Form No. 134.

SHAILENDRA SHEKHAR DIVISION

MISHRA FULWARIA SUB-DIVISION

M.M.G.S.Y GEN

Measurement Book

MB.No-288

1st year Maintenance Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - pakristam to puremdra Battua.					
Under mm 457 (Gen)					
Agreement no 10 SBD MM 457 Gen 2019-20					
Agency - Seilendra Shekhar Mishra					
Date of Commencement - 16-7-2019					
Date of Completion - 15-4-2020					
Actual date of Completion					
Record entry					
1) Rectification of rebar cuts					
do ———— all in					
5 x 1.50 M x 0.30 M = 2.25 m ³					
2 x 1.20 M x 0.30 M = 0.72 m ³					
4 x 1.30 x 0.30 M = 1.56					
10 x 1.50 x 0.30 M = 4.50					
9 x 1.30 x 0.30 M = 3.51					
15 x 1.10 x 0.30 M = 4.95					
11 x 1.20 x 0.30 M = 3.96					
10 x 1.10 x 0.30 M = 3.30					
12 x 1.40 x 0.30 M = 5.04					
8 x 1.30 x 0.30 M = 3.12 m ³					
15 x 1.20 x 0.30 M = 5.40 m ³					
					38.31 m ³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.P. 0.	30436=0
0.096 km @ Rs 729.07/km					70=0
1) Cutting of Branches of					
tree.					
do. do. do. all in					
Qty. vide TMR page no (3)					
5.000 @ Rs 106.52/mtr.					533=00
				Rp	31039=00
Less as per agreement					
0.21 J. Below (-) Rp					65=00
				Rp	30974=00

Statement of Material

B/W - 38.31 m³

Stonechips - 0.32 m³

RSI = 2.40 K2

Bitumin. 25.68 K2

B/W - 38.31 m³
3-2-22
J.E.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
alluvial - pakrisham do puzendro					
Bakhtia					
Under - mm 657 (ben)					
Agreement no 10 SPD MM 657 for 2019-20					
Agency - sailendra choker Mishra,					
Date of Commencement - 16-7-2017					
Date of Completion - 15-4-2020					
Actual date of Completion					
Record entry					
(1) Restoration of rain water					

do.	b	all Comp	
10	1.10	$\times 0.30 \text{ m} = 3.30 \text{ m}^3$	
12	1.40	$\times 0.30 \text{ m} = 5.04 \text{ m}^3$	
8	1.30	$\times 0.30 \text{ m} = 3.12 \text{ m}^3$	
15	1.20	$\times 0.30 \text{ m} = 5.40 \text{ m}^3$	
11	1.20	$\times 0.30 \text{ m} = 3.96 \text{ m}^3$	
15	1.10	$\times 0.30 \text{ m} = 4.95 \text{ m}^3$	
7	1.30	$\times 0.30 \text{ m} = 3.51 \text{ m}^3$	
10	1.50	$\times 0.30 \text{ m} = 4.50 \text{ m}^3$	
4	1.30	$\times 0.30 \text{ m} = 1.56 \text{ m}^3$	
2	1.20	$\times 0.30 \text{ m} = 0.72 \text{ m}^3$	
5	1.50	$\times 0.30 \text{ m} = 2.25 \text{ m}^3$	
15	1.10	$\times 0.30 \text{ m} = 4.95 \text{ m}^3$	
12	1.40	$\times 0.30 \text{ m} = 5.04 \text{ m}^3$	

Continuation