

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5th year Maintenance					
800 A/c Patta					
① Name of Worker - Master of road from Ghoshapur to Manjula village.					
② Name of Agency - M/s Kumar Constructors					
③ Agreement No - 883/26/1819					
④ Date of work start					
				9/7/23.	
⑤ Date of completion					
				8/7/24	

① Restoration of rainfall etc all complete job.					
4x10.50x1.10x0.302					13.86m
5x12.30x1.10x0.302					20.29m
3x13.50x1.20x0.302					14.58m
4x11.70x1.10x0.302					15.44m
5x9.70x1.10x0.302					16.00m
4x13.60x1.10x0.302					17.95m
4x12.60x1.10x0.302					16.63
					Qty - 114.75m

Continuation

Qty - 106.31m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② Making up of berms shoulders etc. all completely					
	5	11.70	X 1.00	=	58.50 m ²
	6	13.90	X 1.00	=	83.40 m ²
	4	12.50	X 1.00	=	50.00 m ²
	5	12.60	X 1.00	=	63.00 m ²
	4	11.80	X 1.00	=	47.20 m ²
	5	12.60	X 1.00	=	63.00 m ²
	4	12.90	X 1.00	=	51.60 m ²
	5	13.70	X 1.00	=	68.50 m ²
	4	12.90	X 1.00	=	51.60 m ²
	3	14.50	X 1.00	=	43.50 m ²
	1	10.00	X 1.00	=	10.00 m ²
					Qty 590.30 m ²
③ Repair of pot holes etc. all completely					
	2	7.90	X 2.10 X 0.075	=	2.48 m ³
	2	7.50	X 2.40 X 0.075	=	2.70 m ³
	1	5.50	X 2.25 X 0.075	=	0.92 m ³
	1	10.50	X 2.40 X 0.075	=	1.53 m ³
					Qty 7.67 m ³
					Qty 7.67 m ³
④ Patch repair over pot holes etc. all completely					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$2 \times 7.90 \times 2.10 =$					33.18ms
$2 \times 7.50 \times 2.40 =$					36.00ms
$1 \times 5.50 \times 2.25 =$					12.37ms
$1 \times 10.50 \times 2.40 =$					25.20ms
					Qty. 106.75ms
					At dols 93.75ms

(5) Maint. of C.D. road & P
Culvert etc. all completed

Qty 2ms

(6) Cutting of branches of
trees etc. all completed

Qty. 2ms

(7) White washing of

parashat walls of C.D.
roads etc. all completed

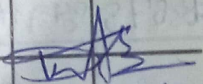
$4 \times 6.15 \times 0.60 \times 2 = 14.76m^3$

$4 \times 6.15 \times 0.60 \times 0.40 = 0.96m^3$

$2 \times 6.15 \times 0.40 = 4.92m^3$

Qty. 20.64m³

for 2ms Qty 41.28ms


11/7/24
AEC/MS

Continuation

Continuation