

MEASUREMENT BOOK

MB NO - 3141

SUB-DIVISION

5th 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—Sajia pur to Langra tila & yam.					
Total.					
Agency — Sandeep Kumar					
Agreement No — 9 SBD/2019-20					
T A D O C — 2018/20					
① Restoration of rain cuts.					
$7 \times 3.50 \times 1.12 \times 0.300 = 8.23 M^3$					3
$7 \times 3.50 \times 1.10 \times 0.300 = 8.22 "$					
$9 \times 4.12 \times 1.12 \times 0.300 = 12.46 "$					
$9 \times 4.20 \times 1.12 \times 0.300 = 12.70 "$					
$10 \times 6.70 \times 1.15 \times 0.300 = 23.11 "$					
$12 \times 7.75 \times 1.10 \times 0.300 = 29.29 "$					
$12 \times 7.0 \times 1.10 \times 0.300 = 26.40 "$					
$7 \times 7.30 \times 1.10 \times 0.300 = 16.86$					
$7 \times 7.15 \times 1.12 \times 0.300 = 16.82$					
$12 \times 7.72 \times 1.10 \times 0.300 = 30.57$					
$11 \times 6.75 \times 1.10 \times 0.300 = 24.50$					
$4 \times 2.0 \times 1.10 \times 0.300 = 2.65$					3
Qty Lled $175.42 M^3$					$211.87 M^3$
② Making up shoulder.					
$7 \times 3.50 \times 1.12 = 27.44 M^2$					
$7 \times 3.56 \times 1.10 = 27.41 "$					
$9 \times 4.12 \times 1.12 = 41.53 "$					
$9 \times 4.20 \times 1.12 = 42.71 "$					
$10 \times 6.70 \times 1.15 = 77.05 "$					
$12 \times 7.75 \times 1.05 = 97.65 "$					
$12 \times 7.0 \times 1.10 = 92.40 "$					
$7 \times 7.30 \times 1.10 = 56.21 "$					
$7 \times 7.15 \times 1.12 = 56.056 "$					
$12 \times 7.72 \times 1.10 = 101.90$					
Continuation $620.35 M^2$					

Continuation

$620.35 M^2$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					620.85 M ²
					11x6.75x1.10 = 81.67 "
					12x6.20x1.10 = 82.63
					11x6.75x1.25x0.075 = 784.69 M ²
<u>(3) Repair of pothole walkways 75 mm</u>					
					10x10x1.25x0.075 = 9.38 M ³
					12x9.05x1.25x0.075 = 10.18 "
					12x8.75x1.25x0.075 = 9.84 "
					13x9.20x1.25x0.075 = 11.21 "
					13x9.30x1.25x0.075 = 11.33 "
					15x8.90x1.25x0.075 = 12.52 "
					7x6.15x1.25x0.075 = 4.030 "
					7x6.70x1.25x0.075 = 4.40 "
					9x7.52x1.25x0.075 = 6.34 "
					9x7.75x1.25x0.075 = 6.54 "
					4x10.50x1.25x0.075 = 3.94 "
					4x6.48x1.25x0.075 = 2.43 "
					11x7.79x1.25x0.075 = 8.04 "
					11x8.50x1.25x0.075 = 8.76 "
					10x8.70x1.25x0.075 = 8.15 "
					13x9.75x1.25x0.075 = 11.88 "
					9x10.15x1.25x0.075 = 8.56 "
					9x11.0x1.25x0.075 = 9.28 "
					12x11.20x1.25x0.075 = 12.60 "
					12x11.05x1.25x0.075 = 12.43 "
					0.3x11.10x1.25x0.075 = 3.12 "
					0.3x10.78x1.25x0.075 = 3.02 "
					0.4x10.80x1.25x0.075 = 0.30 "
					0.4x10.95x1.25x0.075 = 0.40

Continuation

182.34 M³Actual quantity 082.84 M³

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Continuation

Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration of rainants.					
QNTP-(68)	175.42 M ²				
Chs 365.25/M ²					Rs 64071=00
② Making up shoulder.					
QNTP-(69)	356.38 M ²				
Chs 54.16/M ²					Rs 19193=00
③ Repair of pothole with 75mm W.F.M.					
QNTP-(70)	82.03 M ²				
Chs 375.57/M ²					Rs 30808=00
④ Patch repair over pothole With 20 mm premix.					
QNTP-(70)	82.04 M ²				
Chs 307.61/M ²					Rs 25234=00
⑤ Patch repair over tarmac surface. QNTP-(70)					
82.04 M ²	Chs 327.45/M ²				Rs 26361=00
⑥ Maintenance of CD lime pipe. QNTP-(70)					
3 No Chs 1131.64 each					Rs 3395=00
⑦ Maintenance of road					
2km. QNTP-(70)					
0.290 Km. Chs 1087.62/Km					Rs 314=00
⑧ Maintenance of 200M stone. QNTP-(70)					
0.460 Km. Chs 654.83/Km					Rs 302=00
⑨ Cutting of branches of trees. QNTP-(70)					
2 NO. Chs 107.48 each					Rs 215=00

Continuation

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Continuation