

15
FPR-2021-22

Schedule XLV Form No. 134.

Ugambhipur - Laxipur Road.

DIVISION

SUB-DIVISION

Measurement Book

MBNo-157

Record Entry

1

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W. Gambirpur to Laxmipur					
Session- FDR (2021-22)					
Authority CE 4, LN 1937, dt 07.07.2021					
CE 4, LN 1890, dt 22.09.2022					
Agency-					

① Local sand do-do all job					
$1 \times 1 \times 30 \times \frac{1.60+1.80}{2} \times \frac{1.10+1.50}{2} = 66.30$					
$1 \times 1 \times 24 \times \frac{1.40+1.60}{2} \times \frac{1.20+1.50}{2} = 48.60$					
Qty 114.90m					

② P/V Brick bak do-do					
all job					
$1 \times 1 \times 12 \times \frac{2.75+2.90}{2} \times \frac{1.20+1.60}{2} = 43.51$					
$1 \times 1 \times 20 \times \frac{3.75+4.10}{2} \times \frac{0.20+0.30}{2} = 19.63$					
$2 \times 1 \times 25 \times \frac{1.70+1.90}{2} \times \frac{0.20+0.25}{2} = 20.125$					
$2 \times 1 \times 20 \times \frac{2.00+2.20}{2} \times \frac{0.20+0.25}{2} = 18.90$					
$2 \times 1 \times 12 \times \frac{2.20+2.50}{2} \times \frac{0.20}{2} = 11.28$					
$2 \times 1 \times 29 \times \frac{1.90+2.20}{2} \times \frac{0.25+0.30}{2} = 32.70$					
Qty 146.27m					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) PIV G.S. B Gr. II do do					
all job:					
$1 \times 1 \times 11 \times \frac{2.75 + 4.20}{2} \times 0.15 =$					5.73
$1 \times 1 \times 9 \times \frac{5.10 + 5.50}{2} \times 0.15 =$					7.16
$1 \times 3 \times 30 \times 3.75 \times 0.15 =$					50.63
$1 \times 1 \times 24 \times 3.75 \times 0.15 =$					13.50
$1 \times 1 \times 20 \times \frac{2.20 + 7.50}{2} \times \frac{0.20 + 0.25}{2} =$					21.83
					Qty = 98.85m ³
(4) PIV Geo bags do do					
all job:					
$2 \times 1 \times 25 \times \frac{2.60 + 3.10}{2} \times 0.30 =$					42.75
$2 \times 1 \times 20 \times \frac{2.90 + 3.20}{2} \times 0.30 =$					36.60
$1 \times 1 \times 13 \times \frac{2.20 + 2.60}{2} \times 0.30 =$					9.36
					Qty 88.71m ³
Total nos. of geo bags =					1267.00 Nos
(5) Supplying bamboo do do					
all job:					
					Qty 24.00 Nos
(6) Labour for cutting do do					
all job:					
$24 \times 6.00 =$					144.00
2000/10/22					
JE					
					11.6.22
					AE
					13.6.22

①	Local sand (P-1, item-1)		
Qty	114.90 m ³	@ Rs 549.11/m ³	Rs 63093.00
②	Brick bats (P-1, item-2)		
Qty	196.27 m ³	@ Rs 1922.87/m ³	Rs 281258.00
③	G.S.B Gr. II (P-2, item-3)		
Qty	98.85 m ³	@ Rs 3010.64/m ³	Rs 297602.00
④	Geo bags (P-2, item-4)		
Qty	1267.00 Nos	@ Rs 172.18/each	Rs 218152.00
⑤	Bamboo (P-2, item-5)		
Qty	24.00 Nos	@ Rs 188.39/each	Rs 4521.00
⑥	Labour for cutting (P-2, item-6)		
Qty	144.00m	@ Rs 45.86/m	Rs 6604.00
			Rs 871230.00

Continuation