

Schedule XLV-Form No. 134

✓ Pd
Report to ~~Receiving~~ Executive Engineer
RWD (W) Div., Bagaha-2

BAGAHA - 2

DIVISION

THARAWA — SUB-DIVISION

MEASUREMENT BOOK

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.	
Name of work:	FDR			
Name of road:	Harbor toll to Piercing			
Agency:	Departmental			
Block:	Thakralan			
District:	West Chembur			
Division:	RWD, Work Division, Bopal-2			
Authority:	Executive Engineer (W).			
Regulation:				

Item: Earth work and brick set—

Record measurement

1 Earth work,

$$1 \times 40.00 \times \frac{(4+3)(2)}{2} X$$

$$(1.5+0.7) = 158.40 \text{ m}^3$$

$$1 \times 50.00 \times \frac{(3.5+3.9)}{2}$$

$$X 0.80 = 166.80$$

$$\text{Total} \quad 324.80 \text{ m}^3$$

~~22.7.25~~ ~~22.7.25~~
~~TE~~

Record measurement

$$1 \times 30.00 \times \frac{(3.0+4.0)}{2}$$

$$X 1.10 = 115.50 \text{ m}^3$$

$$1 \times 15.00 \times 3.7 \times \frac{(4.0+8)}{2}, 49.95 \text{ m}^3$$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1	30.00	3.20	(1+0.8)	99.90
				Total	265.35 m ²

20x20
T.E.
20x20
20x20
20x20

Revised Measure

1	1 X 30.00 x 3.20	(1+0.6)	76.80 m ²
	1 X 5.00 x 3.20	(1+0.6)	12.8 m ²
	Total		89.60 m ²

Revised Measure

1 Brick bat work

	1 X 30.00 x (3+2.5)	x 0.25	20.63 m ²
	1 X 10.00 x (3+2.5)	x 0.20	6.88 "
	1 X 30.00 x (2.5+3.3)		
	x 0.30		25.65 "
	Total		53.16 m ²

20x20
T.E.
20x20
20x20
20x20

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Record Measurement</u>					
<u>1 Brika Lat</u>					
	1	$1 \times 25.00 \times 3.70 \times$			
		$(0.25+0.30) = 25.4 \text{ m}^3$			
		$1 \times 30.00 \times \frac{(2+2.1)}{2} \times$			
		$(0.2+0.3) = 16.8 \text{ m}^3$			
					42.32 m^3
<u>Remarks</u>					
		10-8-25			
		T.E.			
<u>Record Measurement</u>					
<u>1</u>					
	1	$1 \times 25.00 \times (2.50+3.0)$			
		$\times (0.2+0.3) = 18.9 \text{ m}^3$			
<u>Remarks</u>					
		11-8-25			
		S.E.			
		11-8-25			
		A.E.			

Continuation

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Particulars	Details of actual measurement			Contents of area	
	No.	L.	B.		
<u>Abstract of Cost</u>					
<u>1 Construction of embankment</u>					
Wide TMA ppcw 1 = 224.90 m					
wide TMA ppcw 2 = 265.35 "					
wide TMA ppcw 2 = 89.60 "					
Total = 679.85 m ² @ Rs					
25:72/m ²				Rs 17212.80	
<u>2 placing Tractor at boundary</u>					
burnt sand TMA ppcw					
1 = 224.90 m wide TMA ppcw					
los 2 = 265.35 m wide TMA ppcw					
" 2 = 89.60 "					
Total = 679.85 m ² @ Rs					
650:72/m ²				Rs 306458.00	
<u>3 laying grass bed wide TMA</u>					
ppcw 2 = 53.16 m ² +					
wide TMA ppcw 2 = 42.32 m ² +					
wide TMA ppcw 1 = 18.81 m ² +					
Total = 114.30 m ² @ Rs					
1702.72/m ²				Rs 194858.46	
Total Rs 518530.35					
Add 12% GST				Rs 62223.64	
Add 1% Cess				Rs 5185.30	
Add surcharge fee Rs 13997.86					
Total Rs 599937.16					

Continuation

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