

Digitized by - Navkothi to Razak per

FDR

Measurement Book

Schedule XLV-Form No. 134

DIVISION

SUB-DIVISION

4205 - 1190149

PBN 0 - 318 / 21-22

Name of Work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement -

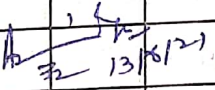
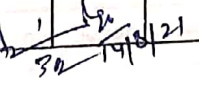
(These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work -					
Repair of Road from Nari Kothi to Rajapur.					Kothi
under F.D.R					
Name of Agency -					
Name of Division - R.W.D. Manghol					
Barhsi -					
Block - Nari Kothi					

length - 0.0477 Km (47.70 m)

Measurements
Dated - 09-08-2021
① Labour for cutting 62 mm 675mm Dia Bamboo Piles
To Set and mark short and driving pile complete
Job after division A-F/G.
1st cutting - 20.70 M
2nd cutting - 15.40 M
3rd cutting - 12.40 M
T - 47.70 M

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Sand @ 0.034 m ³ /Beg
					= 5019 NIS Begs
					
					Measurement
					Dated - 13-8-21
(4) Supply of Bamboo					
					62 mm & 75 mm
					$2 \times 194 \text{ m} = 388 \text{ m}$
					$1 \times 191 \text{ m} = 191.00$
					$\$79.00$
					⑤ 8.0m pr Bamboo
					= 72 NIS Begs
					
					Measurement
					Dated - 14-8-21
(5) Supply Brick bat with manur Pitchip					
					Complete Job
					$(15.0 \text{ m} + 12.0 \text{ m})$
					$= 27.0 \times 1.80 \times 2.0$
					$= 97.20 \text{ m}^3$
					

Continuation

C&P
Basant
16/8/21

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Dry brickwork - 3 (5)					
97.70 m ³ @ ₹ 1896.72/m ³					18,436/-
					Total-B 3,74,013/-
Add 12% GST					44,381/-
Add. 1% L.Cess					3740/-
Add (10%) Signage fee - A					37,401/-
					G/T-B 46,035/-

1
m
2
30
1418/2)

Material Statement

(1) Sand - 5019 bags @ 0.034 m³/bag

— 170.646 m³

(2) Bricks - 97.70 m³ Bricks per

= 3449.78 nos
@ 425.00/kg nos/ep

— 14,662 Nos.

1
m
2
30
1418/2)