

યુનિફોર્મ સેટ કરી રહેલું હૈ
સ્ટાન્ડર્ડ વ્યક્સન દ્વારા 100
સ્ટાન્ડર્ડ વ્યક્સન દ્વારા 100
R. W. D. નાન્યાની કોઈ કાનૂની વ્યક્સન
નાન્યાની વ્યક્સન નાન્યાની વ્યક્સન

Yashpal
Executive Engineer
PWD Works Division
19/1/1982
Baker Dayal
1.7.71

Sch. XLV - Form No. 134

Yashpal DIVISION
19/1/1982 SUB-DIVISION

Measurement Book

1128 No.

Name _____

Date of first entry _____

Date of last entry _____

1

2/

c)

10

of Work-
Evaluation 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.	
RECORD ENTRY					
Name of work:-	Emergent Rebit for Restoration of traffic for Flood damaged/Heavy rain Road from Meghna To Saraiya (part II)				
under:-	E.D.R (Year 2021-22)				
Authority:-	E.E.A.W.D (W) Div - Sakthiyal				

1.	providing brick & bats including spreading Laying Labour - do - pitching slope or abraon including light ramming E.T.C all complete Job - - -
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C.H. (K.M.)	Measurement	Qty (m ³)
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0.200 To 0.300

$$5.0 \text{ m} \times 2.50 \times 0.60 = 7.50 \text{ m}^3$$

$$4.0 \text{ m} \times 3.750 \times 1.20 = 18.00 \text{ m}^3$$

$$4.0 \text{ m} \times 3.750 \times 1.30 = 19.50 \text{ m}^3$$

$$4.50 \text{ m} \times 3.750 \times 1.50 = 25.31 \text{ m}^3$$

Continuation

