

House of Jagannath Singh to 4045

10/10/58. S.C.

Schedule XLV Form No.-134
BIHAR P.W.D.

A E R W D (W)

DIVISION

Kotwa

SUB-DIVISION

M.B. No - 5377

manasy (sc)
Kotwa

MEASUREMENT BOOK

puskar thakur

puskar thakur

Certified that this measurement book contains one hundred (100) pages in Machine Numbering (100) issued to A & R W D works sub Kotwa.

~~V. Singh~~
11/7/22
Executive Engineer
R.W.D. (W) Division
Motihari -

Schedule XLV Form No.-134

AO R W D (W) DIVISION
Kotwa SUB-DIVISION

M.B No — 5377

MEASUREMENT BOOK

Executive Engineer
R.W.D. (W) Division
Motihari

Name of officer _____

Date of first entry _____

Date of last entry _____

1st N.C. Bill

Name of work- **1**
 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.	
Name of work - House of Singh to Laundary					
Agency - Puskari Thakur					
Date - 28 SBD/2020					

Agreement value - 112816.96.00

Rate of start - 16.6.2020

Date of Completion - 15.6.2020

Record Entry

1) Const of reference & marking

Benchmark - 200.1 & 200.2

1.60/Km

2) Const of reference

Pillars/Burjees as per

specification and drawing

200.1 & 200.2

1.60/Km

Continuation

Particulars	Details of actual measurement				Quantity of items
	MS.	PL.	IB.	ID.	
($\frac{30}{39}$) Prov. Rec MIS in funds					
Q-VTMDP 16(18) = 1.80 MT					
e R. 5982.94 MT R. 10769 = 00					
($\frac{31}{39}$) Prov. Rec MIS in box cells					
Q-VTMDP 16(19) = 29.28 MT					
e R. 7497.51 MT R. 219527 = 00					
($\frac{32}{40}$) Prov. Rec back filling					
Q-VTMDP 17(25) = 14.40 MT					
e R. 2711.38 MT R. 39044 = 00					
($\frac{33}{41}$) Prov. Rec weep hole					
Q-VTMDP 17(25) = 20 MT					
e R. 83 = 11000 R. 1662 = 00					
($\frac{34}{42}$) S/F/F MYSD bars in substructure					
Q-VTMDP 17(22) = 2.16 MT					
e R. 46044.22 MT R. 99458 = 00					
R. 8411.958 = 00					
Add 1% Labour cost +)					84120 = 00
Add 12% GST (+)					10,09435 = 00
R. 95,05,513 = 00					
Less 0.03% below -					2852 = 00
R. 95,02,661 = 00					
Less Prev. Pay -					R. 68,18,613 = 00
R. 26,84,048 = 00					
Dir. g.					
01.06.2021					
SE					
					01/06/2021
					A + V

Continuation