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Rajoun - 1916
Schedule XLV From N. 134.
M.W.G.S.Y. (UEN)

P.W.D. Barrage on Passwan Tola To
Bhagulpur, Dulka (Main)
Road.

R. U. D. Banka - 2
SUB DIVISION

Rajoun.
21st Aug 1916

MEASUREMENT BOOK

M.B. No - 1916

Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
Name of work- Construction of					
road from Bangarw					
paswan Tola to Phagarpur					
Dumka road					
Under-mm GST (Gen)					
Agency- Shri Ramashish					
Singh, Neepura, Parwala					
Nawada.					
Agreement no- 87 SBD / 2019-20					
Dated WORK Order - 21-01-2020					
Date of completion - 21-10-2020					
Date of actual completion- on-going.					
1/33 P.C.W. in excavation for structure.					
do — do all comp					
Area:	$2 \times 6.61 \times 2.14 \times 1.50 = 42.44 m^3$				
Reformulation	$3 \times 2.50 m \times 1.93 \times 1.50 = 21.81 m^3$				
(A)					$64.15 m^3$
2/34 pccm 15 cm foundation					
do — do all comp					
Area:	$2 \times 5.95 \times 2.14 \times 0.20 = 5.89 m^3$				
Reformulation	$3 \times 2.50 \times 1.93 \times 0.20 = 2.90 m^3$				
(B)					$2.99 m^3$
3/35 pointing B/W 1m C.M (1:3)					
cm found					
do — do all comp					

(Continuation)

Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
Qty - side 7 mns per year (20)					
item no - 13					
177.27 kg @ Rs 68.20 Rf 12090 =					
5 16 pronailing B/w 2m C.M. (1/4) less Super Structure					
do - do 411 G.					
Qty - side 7 mns per year (21)					
item no (14)					
0.58 m ³ @ Rs 64.68 - 87/m ³ , 3752 =					
6 7 plastering wall c. 10 (1/4)					
15 m ² thick.					
do - do 411 G.m.					
Qty - side 7 mns per year (22)					
item no (15)					

$$G_{\text{cav}}/m^2 \approx 147.94/m^2, \quad 889 = \infty$$

28 377 8555-5

Lesser's agreement
10-1-80 low RG 377856-cc

R8 | 3400699 = w

Last previous payment: 1320101=0

as 2080598 =

$\triangle ABC$ \sim $\triangle AED$

13.06.23

A
G

CFP

17 Feb 2011

17-06-27

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