

मात्रा कीरण नाल सूचि देखे रहा है।
 तुलना में तुला 100 ग्रामीण पात्रों की तुला
 अक्षर में लिखी गई। ५०१२०२५ अप्रैल
 आवश्यक जारी अब अभियान के द्वारा
 जी लगाए गए बीजला उत्तर नियमों की तुला
 जी कोडरी गोला पर नियमों जारी हुए नियमों
 जी जारी।

कार्यपालक अधिकारी
 ७/५/२०२०

कार्यपालक अधिकारी
 ग्रामीण कार्य विभाग
 ग्रामीण पश्चिम बोरिया

यह मापी प्रृष्ठिका कानीज अभियान,
 प्री लुटील इमार ग्रामीण कार्य अकाल
 प्रभाग बोरिया की पुनः नियमित की गया।

Ramchand
 ७. ०७. २०

सहायक अधिकारी
 ग्रामीण कार्य विभाग
 ग्रामीण अब अभियान बोरिया

७. ७. २०

Sch. XLV - Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No.

Name of officer _____

Date of first entry _____

Date of last entry _____

Sch. XLV-Form No. 134

ABSTRACT OF TEST

Q1	P/V Const. of major Benefits	
	revised as per - to -	
1.650 K.N	→ T.H.B. Pint. - (1)	
Q2	$P_1 = 11364 \text{ ft}^3 \text{ K.N}$	18751 ft^3
Q3	P/V clearg and global P load as per - to -	
0.500 Head. rate T.H.B. Pint. - (1)		
Q4	$P_1 = 49889 \text{ ft}^3 / \text{Head.}$	$24,905 \text{ ft}^3$
Q5	P/V Const. of embank load → pto 1000 M - to -	
612.56 ft rate T.H.B. P. - (1)		
Q6	$P_1 = 187 = 92 \text{ ft}$	$P_2 = 115,112 \text{ ft}^3$
	Continuation	$P_1 = 158,768 \text{ ft}^3$

Continuation $f = 1,58,768 : 50$

40

Attested
/
Anju
EXECUTIVE ENGINEER
R.W.D. Works Div. Bettiah

Amg
~~EXECUTIVE ENGINEER~~
R.W.D. Works Div, Bettiah

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Plv Contg of Embankm					
obtained from Subord do.					
1376.32 ft \rightarrow T.H.B. f. (11)					
C.P = 189.80 ft \rightarrow B = 2,61,226 ft^2					
(5) Plv Contg of Butments					
obtained from 100m do.					
1429.29 ft \rightarrow T.H.B. f. (12)					
C.P = 143.08 ft \rightarrow B = 2,04,503 ft^2					
(6) Plv excavation for R. of					
Walls Capping do.					
108.38 ft \rightarrow T.H.B. f. (12)					
82.01 ft \rightarrow T.H.B. f. (12)					
C.P = 82.00 ft \rightarrow B = 8888 ft^2					
(7) Plv Contg of G.C. B by					
Well outlet do. \rightarrow 10					
973.20 ft \rightarrow T.H.B. f. (12)					
C.P = 2876.87 ft \rightarrow B = 27,99,770 ft^2					
(8) Plv Laying spreadig do					
Comp. mBM gr. II do.					
42.19 ft \rightarrow T.H.B. f. (12)					
421.875 ft \rightarrow T.H.B. f. (15)					
464.065 ft					
C.P = 3591.63 ft \rightarrow B = 14,66,750 ft^2					
(9) Plv Contg of unirfornt					
done in joint S.C.C H25					
as per do.					
Continuation					
					B = 50,99,905 ft^2

18
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
90.0 ft \rightarrow to T.H.B. Plot - (15)					
$\alpha \beta = 7578 = 0.4$ ft \rightarrow $\beta = 6,82,024 \text{ m}^2$					
(16) Plv and Fixing of M.M.S.Y.P					
Sign Board \rightarrow to -					
02 nos. \rightarrow to T.H.B. Plot - (12)					
$\alpha \beta = 11,473 = 0.1$ ft \rightarrow $\beta = 22,946 \text{ m}^2$					
(17) Plv earthwork excavation					
M four in \rightarrow to -					
93.90 ft \rightarrow to T.H.B. Plot - (12)					
$\alpha \beta = 283 = 7.1$ ft \rightarrow $\beta = 26,828 \text{ m}^2$					
(18) Plv S.A. \rightarrow Piling in					
- 10 -					
4.11 ft \rightarrow to T.H.B. Plot - (12)					
$\alpha \beta = 4.55 = 6.7$ ft \rightarrow $\beta = 1873 \text{ m}^2$					
(19) Plv F.C.C. H.15 ft in					
open four in \rightarrow to -					
6.31 ft \rightarrow to T.H.B. Plot - (12)					
$\alpha \beta = 6.5 = 12.1$ ft \rightarrow $\beta = 41,577 \text{ m}^2$					
(20) Plv F.C.C. H.28 in Box					
Cell as per \rightarrow to -					
37.350 ft \rightarrow to T.H.B. Plot - (13)					
$\alpha \beta = 8.185 = 13$ ft \rightarrow $\beta = 3,16,920 \text{ m}^2$					
(21) Plv Sleepers in Broad					
S 10x10 Money \rightarrow to -					
30.0 nos. \rightarrow to T.H.B. Plot - (13)					
$\alpha \beta = 10.8 = 45$ cub \rightarrow $\beta = 3102 \text{ m}^2$					
Continuation					
					$\beta = 61,95,175 \text{ m}^2$

Sch. XLV-Form No. 134

Continuation

Attested

Aug 94 / 12 - 20
EXECUTIVE ENGINEER
R.W.D. Works Div. Bettiah