

No.-Brahmsham to Kumharkoli under mmsy.

Schedule XLV-Form No. 134

(Chen)

Rural Works Department, works Dis. Pura'

DIVISION

R.W.D. Work Sub. Rice Pura (Ran) SUB-DIVISION

Aug. 1934 - Kishan Singh. 1934

2933

MEASUREMENT BOOK

1st on site running part

Measurement

1.
 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.	
N/Work -	Constituents P.S.				
From Brahmaputra to Kum-					
har tola under M.M.Hsy in					
Pupri 13/03/2022					
N/Agency -	Kisan Sarakondia				
N/I & po -	Hasipur, Baruas				
Hasipur, Vaishali					
Agreement No -	1615AD/2022-23				
Date of start -	05.03.2022				
Date of Comp -	04.03.2022				

(1) Ply & Fixing working	
bend manu. do-do-all	
Comp. 20h 8kg - 0.56016m	
(2) Ply & Fixing reference	
pillar -do-do-all Comp. 20h	
do. 8kg - 0.56016m	
(3) Site clearing & grubbing	
ing do-do-all Comp. 20h	

$$8kg - 2 \times 5.60m \times 3.50m \times \frac{1}{10000} = 0.394m^3$$

$$(4) Box cutting : \\ 2 \times 5.60m \times 0.375m \times 0.10m = 4.20m^3$$

(5) Construction embankment	
with approved material	
obtained from ^{continuation} boro pith do-do-all Comp. 20h	

By an A/C running of Part II

ABSTRACT.

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1) PLY & Firing) working bend manic.					
TMB, page (1) B+j - 0.56 km					
@ ₹. 40.15.40 / km = ₹. 2249/-					
(2) PLY & firing) roboration pillar. TMB, page (1)					
B+j - 0.56 km.					
@ ₹. 1845.90 / km = ₹. 1034/-					
(3) Site clearing) & grubbing. TMB, page (1)					
B+j - 0.39 Ha.					
@ ₹. 529.70.33 / Ha. ₹. 2658/-					
(4) Box cutting.					
TMB, page (1) B+j - 42.00 m ³					
@ ₹. 75.57 / m ³ = ₹. 3174/-					
(5) Cuttin ab embankment.					
TMB, page (2)					
(a) load 100 m ³					
B+j - 297.22 m ³					
@ ₹. 152.13 / m ³ = ₹. 4522.22/-					
(b) load 1000 m ³					
B+j - 88.78 m ³					
@ ₹. 190.57 / m ³ = ₹. 16919/-					
(c) Cuttin ab ushkr in pec position. TMB, page (2)					
B+j - 58.10 m ³					
Continuation					
@ ₹. 2620.33 / m ² = ₹. 15224/-					
Total ₹. 241497/-					

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S.	Particulars	Details of actual measure				Contents of area
		No.	L	B	D	
(7)	PIV & (Lining) W.P.M.LT (Pce)					
	TMB, Page (6) A+J - 147.76m ²					
	@ 1.3189 .34 m ³ = — 1. 4696622					
(8)	PIV & (Lining) P.C.M.S.O					
	TMB, Page (6) A+J - 313.99 m ³					
	@ 1.7260 .60 /m ³ = — 1. 22797562					
(9)	Cost of Subgrade.					
	TMB, Page (7) A+J - 294.50m ²					
	@ 1.191.76 /m ³ = — 4496820					
(10)	PIV & Fixing typical type					
	As per my inform sign and TMB page (7)					
	A+J — 02 M.A.					
	@ 1.9476.10 /each = 1895222					
	— Total @ 30548352					
	Add 12% wast — 1.14 3665802					
	Add 1% labour less — 1.14 305482					
	Add 8% — 1.14 450642					
	— Total @ 34970272					

~~Final cost~~
 1895222
 5-E-
 30548352
 1.14 3665802
 1.14 450642
 34970272

Material Statement

- (1) E/W — 620.50 m³
- (1) Motel — 199.72 m³
- (1) Screening material — 49.35 m³