

Schedule XLV From No. 134.

RWD Baghela P.D.R

BIHAR P.W.D.

Named Work:- Repair of dyed breaches (Damage
by flood) for Motorability in DIVISION
Mangalpur to Kunai

4/18/2

SUB-DIVISION

MEASUREMENT BOOK

1322

प्रमाणित किया जारा होके इस मापीपुस्ति
मरीन द्वारा टैक्सिम ३० सं०-०१ से १००
पर्ने है। यह मापीपुस्ति चाहारक अधिकारा,
गांधीन कार्य कियाग, कार्य कार्य, जनवर्स
७३६७२ को प्रमाणित किया जारा

(B. S. T. 1/2)

Executive Engineer
R.D.P. (W) Div. Bagaha-1
26/6/21

Presented to Jagdevindra.

26/6/21

Sch. XLV-Form No. 134

DIVISON
SUB-DIVISON

०३८२

Measurement Book

No. 1322

Name of officer _____

Date of first entry _____

Date of last entry _____

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.	
Name of work.	Rep. of road breakers (Damaged by flood) for Motorability in Mongalp to Kymai				
W. Head	- FDR				
Year	- 2021-22				
Est. cost	- 3032 km				

①	Cost of chisel m	
②	Combined with leaf	
1 Km. from front to back		
Ch 520-530 - 1 x 7 m x 1.50 x 1.50 = 15.75 m ³		
The		
810-820 - 1 x 6.00 x 2 m x 1.50 = 18.00		
3+20-30x1 - 1 x 5 m x 7.50 x 1.50 = 65.625 m ³		
		65.625 m ³
		99.375 m ³
②	Pl. & Labour for Consolidation	
of brick wall		
1620-1620 - 2 x 6.00 x 1.30 x 0.35 = 5.463		
1 x 9.50 x 2 m x 0.45 = 8.55 m ³		
		14.01 m ³

Continuation

C.B

~~On 20/2/21~~~~20/2/21~~

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$14.01 \frac{2}{3}$
		$12.8 \times 1.50 \times 0.30 = 3.60$			
Ch 1m - 2m					
		$2 \times 3.50 \times 2.00 \times 0.30 = 4.20 \frac{2}{3}$			
		$1 \times 5.00 \times 1.20 \times 0.25 = 1.50$			
		$1 \times 6.25 \times 2.30 \times 0.35 = 5.00$			
Ch 2m - 3m					
		$1 \times 9.50 \times 4.00 \times 0.45 = 17.10 \frac{2}{3}$			
		$1 \times 2.75 \times 1.80 \times 0.30 = 1.49 \frac{2}{3}$			
		$2 \times 3.65 \times 1.20 \times 0.25 = 2.10$			

Ch 2m - 3m					
		$2 \times 4.50 \times 1.50 \times 0.30 = 4.50$			
		$1 \times 6.30 \times 1.20 \times 0.30 = 2.27 \frac{2}{3}$			
		$56.10 \frac{2}{3}$			

(3)	PN 2 labour char ifm
(4)	Bamboo pillows
Ch 52.52 - 10 (3.00)	6 room.
	0.60
	$9 \times (6.00 + 1) = 92 \text{ m}^2$
	0.60
	$92 \times 0.60 = 55.2 \text{ m}^2$
	$2.80 \times 55.2 = 78.40 \text{ m}^2$

Continuation
 23/5/2012 22/5/21

3
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Pnv N. 11 part box					
(1) Ruzan					
1x 5.7720 6.00m = 35.004					
2x 5.7720 6.00m = 60.004					
					75 m ²
(2) Pnv for 11 part box					
(2) Shallow tanks					
1x 3.00 x 1.00 x 0.75 = 2.25 m ³					
810 nos					
1x 3.00 x 1.00 x 0.002 = 0.006 m ³					
352.30 nos					
1x 6.00 x 0.60 x 1.00 = 3.60 m ³					
					8.85 m ³
no. of bags 0.80 x 8.85 m ³					
0.02854 m ³					
= 200 nos					
(3) Pnv for less in Rice					
(3) H.P 14/18000 m ³ /min					
1x 2.00 x 2 = 7.50 m ³					
(4) broken bags					
2020-3040 = 1x 2.50 x 7.50 x 1.20 = 31.88					
depth 7.50 x 7.4 x (1.23) ² = 58.90					
Rough 1x 5.00 x 4.50 x 0.45 = 10.125					

Continuation

33.11 m³

18/10/21

18/10/21

Abstract of Ph II

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Gaffus in embank.					
(2) Upst. road 1 Km. length b/w					
(3) V.R. pr. (a)					
99.22 m ² @ 13/122/m = 13,348 m ²					
(4) perha labour for					
Construction of tank b/w					
9.10 m ²					
P.R.C.P. - 56.10 m ²					
(5) - 33.11 m ²					
89.21 m ² @ 0483/m = 427.29 m ²					

(6) P.R. filet b/w					
(7) wall pr. (a)					
9.00 m ² @ 19.62/m = 393.40 m ²					

(8) P.R. A labour for banching					
banching					
78.40 m ² @ 47.61/m = 3723.20 m ²					

(9) P.R. & chum for					
Brickwork					
P.C.H. pitch wires					
2.50 m ² @ 65.62/m = 487.50 m ²					
Continuation					
2,525.41 m ²					
(C.P.)					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					111 = 2,82,541 ~
Add. area (12) -					= 30305 ~
Actual area (11) -					2525 ~
design fee -					17910 ~
					3,09,581 ~
10m	18110121				110
JK	JK				BC
					25111M
					et