

# Schedule XLV-Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

प्रमाणित किया जाता है कि इसके  
पास एक संकेत संख्या दी प्रदान की गई है  
जो भी निवेदित करार दिया जाए अतः  
आमीण आप विभाग द्वारा उनके प्राप्त  
उत्तरामाला में निर्दिष्ट किया जाता

१५४२  
कार्यपालक और सचिव  
पामीण जा. विभाग  
काशी प्रस्तुल, कार्यपालक  
स्थान परिवर्त्तन

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C.C. १०४३५८  
M.C. १५३७३४  
DIVISION  
SUB-DIVISION

## Measurement Book

No. ९९०-  
२०२१-२२.

Name of officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

20/01/2022 6:37

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of wood:-					Constructional wood form
Munshi Path to Muchharniya Nager					
toe with five cm width under					
Wing (W2)					
Pawage:- Munshi-WB-20 (For bedding-30)					
Agency:- Raj Kishore Singh					
Agg No:- 01-9 (B0) mm 44-20-21					
Date of Commencement - 12-04-21					
Time of Completion - 11-10-22					
Agg Value - Const - 1107.372 12 Lakh					
months - (17.395 82 Lakh)					

Total = 1224765.94.00

Rate of Aggregation - 0.01% b/w

#### Record of measurement

##### ① Record of sub-grade - ob-

all comp.

10	30.0	7.80	0.30	702.00
20	30.0	7.80	0.30	1404.00
20	30.0	7.80	0.30	1404.00
10	30.0	7.80	0.30	702.00
20	30.0	7.80	0.30	1404.00
20	30.0	7.80	0.30	1404.00
20	30.0	7.80	0.30	1404.00

Continuation

8424.00

73

Qulay

13/11/22  
ST

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Plot being Wastage bench mark & ref. pillar					
Qty visit m.s.e/23 H-a (1)					
96 Nos (P) 4' 185-725/ each $\Rightarrow$ 401834-					
② Clearing & grubbing soil land					
Qty visit m.s.e/23 H-a (2)					
4.20 H-a. (P) 52870.33/ H $\Rightarrow$ 222475-					
③ Looping levelling & Comparing original ground - at cost					
Qty visit m.s.e/23 H-a (3)					
25400-cu m <sup>3</sup>					
1/321-cu m (2) - 3240.00					
8640.00 cu m					
(C) 22.459/cu m $\Rightarrow$ 194046-					
④ Corrected embankment do					
100 to 1000 cu m per'					
Qty visit m.s.e/23 H-a (4)					
2977.29 cu m (P) $\Rightarrow$ 190.57 cu m $\Rightarrow$ 567383-					
Continuation $\Rightarrow$ 1385738-					

Particulars	Details of actual measurement				Contents of large
	No.	L.	B.	D.	
					1325738-

(5) Count of embankment  
B upto 100 m level.

Qty vide T.M.P/23 items (5)

$$6023.63 \text{ m}^3 \times 143.08 \text{ m}^3 \Rightarrow 898003-$$

(6) E/W in excavation

42 Substructure.

Qty vide T.M.P/24 items (6)

$$483.66 \text{ m}^3 \times 305.42 \text{ m}^3 \Rightarrow 147719-$$

(7) Flu per m-15 m

43 Revolving column in  
Substructure

Qty vide T.M.B.P/26 items (7)

$$34.26 \text{ m}^3 \times 6843.11 \text{ m}^3 \Rightarrow 234445-$$

(8) P.v R. up m-20(11x14)

44 infound

Qty vide T.M.P/24 items (8)

$$138.60 \text{ m}^3 \times 7531.06 \text{ m}^3 \times 1042.805-$$

(9) Flu P.C. free m-20 m  
45 Substructure.

Qty vide T.M.B.P/24 items (9)

$$206.52 \text{ m}^3 \times 7752.08 \text{ m}^3 \times 1600960-$$

Continuation

15310670-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					5310.670
(10) Plv weep hole - dr-					
46 all weep					
Qty width 7m 3P/25 fm (10)					
126 Nos (2) 233.641 each = 29439/-					
(11) S/F 1p A390 burner -					
47 forecourt n. babsink					
Qty width 7m 3P/25 fm (11)					
9.39 m T (2) 56607.65 m <sup>2</sup> 5315.46/-					
(12) Back filling behind					
48 abundant. 2 p wall					
Qty width 7m 3P/25 fm (12)					
148.41 m <sup>3</sup> (2) 967.807 m <sup>3</sup> 1436.32/-					
(13) Plv floating floor					
49 material					
Qty width 7m 3P/25 fm (13)					
94.44 m <sup>3</sup> (2) 4610.34 m <sup>2</sup> 43540/-					
(14) Plv floating, 2cm m-25					
50 in superintend					
Qty width 7m 3P/25 fm (14)					
47.34 m <sup>3</sup> (2) 8413.05 m <sup>2</sup> 39828/-					
Continuation				6848961/-	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1) 6848961

(15)	Elw in excavator	55	Structure	(15)	
	Qty width 7m 38 ft	27	ft	(15)	
	4.024 m	(27.7845.45)	m	23272	

(16)	Center of R.R. track	52	mm	gravel	Concrete
	Qty width 7m 38 ft	26	ft	(16)	
	36.00 m	(26.7999.038)	m	287965	

(17)	riv-drainage point	53	mm	gravel	Concrete
	Qty width 7m 38 ft	26	ft	(17)	
	12 m	(26.539.19)	m	6470	

(18)	pltf laying cement	54	mm	Concrete	concrete
	Concrete	concrete			
	concrete	mm	30	gravel	
	Concrete				
	Qty width 7m 38 ft	26	ft	(18)	
	7.43 m <sup>3</sup>	(26.128.00.65)	m <sup>3</sup>	95109	
				/	

Continuation

1) 7471275

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Particulars	Details of actual measurement				Contents of area <del>sq ft</del>
	No.	L.	B.	D.	
					67 7471275=
(19) E(w in excavation)					
55 for structure					
Qty value T.M 3 P/27 m <sup>3</sup> (19)					
117.60 m <sup>3</sup> (24) 305.42 m <sup>3</sup> = 127543					
(20) Plt. P.C. m-15 m. S. m-15					
56 Qty value T.M 3 P/27 m <sup>3</sup> (21)					214136=
29.76 m <sup>3</sup> (24) 7195.43 m <sup>3</sup> = 2443					
(21) PN P.C. P.M - 20 m					
57 S. m-15					
Qty value T.M 3 P/27 m <sup>3</sup> (21)					
127.438 m <sup>3</sup> (24) 6843.11 m <sup>3</sup> = 871675=					
(22) Plt. P.C. P.M - 20 m					
61 Substrate					
Qty value T.M 3 P/27 m <sup>3</sup> (21)					
26.16 m <sup>3</sup> (24) 7985.87 m <sup>3</sup> = 208910=					
(23) S/FIP M.Y 10 bar min					
62 Substrate in Substrate					
Qty value T.M 3 P/27 m <sup>3</sup> (24)					
3.648 M.T (24) 56607.55 m <sup>3</sup> = 172653=					
Continuation					D 9066192=

Particulars	Details of various measurements				Comments written
	No.	1	2	3	
					51+
					+ 0.00042

(2) Base of 4 ft. long board  
 (3) Substratum of 2 ft. long  
any reaction to 2 ft. long (2)  
Base of 2 ft. long board  
 (4) Width of 4 ft. long board  
 (5) Width of 2 ft. long board  
 (6) Width of 1 ft. long board  
 (7) Width of 0.5 ft. long board  
 (8) Width of 0.25 ft. long board

(9) Width of 0.125 ft. long board  
 (10) Width of 0.0625 ft. long board  
 (11) Width of 0.03125 ft. long board  
 (12) Width of 0.015625 ft. long board  
 (13) Width of 0.0078125 ft. long board  
 (14) Width of 0.00390625 ft. long board  
 (15) Width of 0.001953125 ft. long board  
 (16) Width of 0.0009765625 ft. long board

Particulars	Details of actual measurement				Contents of area B.L.
	No.	L.	B.	D.	
					14921141
29	Contd. of h.s.t area ad				
12	+ 414.51				
By vidu Tm 10 p/29	74 (29) = 3402				
in 11 ft 33 area (2) = 4131					
	75 33 3				
C 14	3920.571	3	29 533.5		
					44454705
h.s.t r. /					53345251
Labour costs / -/-					592
					44454251
b	50233518				
Less 0.01 ✓ - for below rate - 5023					
b) 50228895					
Less already paid					
vidu Tm 39/29					25532858
					24676579
(DU) ✓					14702
					5101
					NE
31/01/22					
✓ 5					
DAO					
✓ 26					
✓ 2022					
✓ 2022					

#### Continuation