

Name of work - Major or minor work in take  
Block

## Schedule XLV Form No. 134.

Commr

Darbhanga - 2

DIVISION

Taluk

SUB-DIVISION

MBU - 1447

# Measurement Book

Hanay-Sri, Phirwai Kuma

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
1/1. Const. of working					
Bench marks pillars					
Width all comp.					
Wide T.M.B P.No - (1)					
9ft (2) 1 No.					
as 4412-94/110 → 4413 = w					
2/2. Const. of reference					
Pillars width all					
comp.					
wide T.M.B P.No - 2					
9ft (3) 1 No.					
as 2047-26 → 2047 = w					
3/3. Clearing and grubbing					
road land width					
all comp.					
wide T.M.B P.No - 1					
9ft ① 0.135 Hg.					
as 75413-18/Hg → 10181 = 00					
					/
					Rs. 18,641 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4/5	Const. of embankment width Mat. obtained. from borrow pits with load up to 1000 m <sup>3</sup> . wide TMB P.MD - 2 qft - 400 178-20 M <sup>3</sup>				
	0.5 186-56 /m <sup>3</sup>				33245 m <sup>2</sup>
5/6.	Const. of embankment width load up to 100m. wide TMB P.MD - 2 qft - 400 415-80 M <sup>3</sup>				
	0.5 150.78 /m <sup>3</sup>				362694 m <sup>2</sup>
6/7	Const. of subgrade and earthen shoulder with cell 60 m <sup>2</sup> . wide TMB P.MD - 6 qft - (9) 135.0 M <sup>3</sup>				
	0.5 188-30 /m <sup>3</sup>				25428 m <sup>2</sup>
7/8.	Const. of granular sub-base by pro. well graded mat. width cell 60 m <sup>2</sup> .				
					Rx. 13800 m <sup>2</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
wide TMB P. No - 2 - 3					
9 ft (5) 102.03 m <sup>3</sup>					
or 3153.33 / m <sup>3</sup> → 83217.34,00					
8/9. Prob. laying spreading and comp. of WB M gr-4 width all co-p.					
wide TMB P. No - 4					
9 ft (6) 76.522 m <sup>3</sup>					
or 3989.23 / m <sup>3</sup> → 30488.12 w					
9/13. Constr. of un-reinforced plain Cement Concrete					
pavement M 30 width all co-p.					
width M 30 P. No - 4 - 6					
9 ft (7) 189.72 m <sup>3</sup>					
or 7816.63 / m <sup>3</sup> → 1482.971 = w					
10/14. laying bitric soiling layer on prepared sub-grade width brdce on end edging all co-p.					
wide TMB P. No - 6					
9 ft (8) 155 m <sup>2</sup>					
or 516.35 / m <sup>2</sup> → 80034 = w					
18 - 23,27,621 = w					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11/15.	RCC M15 grade 1 kilometer stone with all comp. table TMB P. No - 7 97-(10) (i) 2 Nos. as 2795.21 / No → 559.0 = w				
12/16.	RCC M15 grade 200 m stone with all comp. table TMB P. No - 7 97-(10) (i) 2 Nos. as 708.06 / No → 141.6 = w				
13/17.	Pro. & fixing of tybras MMGSY insulator sign Board & Maint. board, Citizen board with cell up p table TMB P. No - 07 97-(12) 3 Nos. as 10067.07 / No → 30201 = w				
14/18.	Pro. & fixing of strops reflectoised sign board with cell comp. 6 Nos. table TMB P. No - 07 97-(11) i as 4421.96 / No → 26532 = w				

Rs. 239,360.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15 19.					pro. and fixing of ortho-
					reflectoised 81m board
					area off comp.
					hole TMB D.No - 07
					9feet 11(11) - 4 m.s.
					Rs 5548/- 91 /No → 22196/- 00
16 20.					pro. and fixing of
					ortho-reflectoised
					8gm board with all
					comp.
					hole TMB D.No - 07
					9feet 11 (11) - 2 m.s.
					Rs 5433/- 55 /No → 10867/- 00
17 23.					Road marking with
					Hot applied thermoplastic
					compound with reflecto'sey
					glass beads all over
					hole TMB D.No - 07
					9feet 11(11) 90.0 m <sup>2</sup>
					Rs 777/- 61 /m <sup>2</sup> → 69985/- 00
					B. 24,94,408/- 00
	Add 18% GST				4,48,993/- 00
	Add 1% L.G.S.S.				24544/- 00
	Add S.Fee				26719/- 00
					B - 29,95,0.64/- 00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B. f. R8	—	29,95,064 = 00	
less 10% below as per Amt + 36				29,950,620 = 00	
				R8 - 26,95,558 = 00	
				18,44,87 = 00	
		0.37	40.10	0.00	
Niket P.	28	17/24	A6	28/07/24	
				06.	
<u>CH</u>					
<u>WAD</u>	8/3/24				

S. Fee.

1. E/w - 729 m <sup>3</sup>	40%
	1734 = w
2. GS18 - 102.03 M <sup>3</sup>	4721 = w
3. W13M-111 - 76.522 M <sup>3</sup>	4877 = w
4. PCC M30 - 189.72 M <sup>3</sup>	10305 = w
5. Soling - 155 M <sup>2</sup>	5082 = w
	26719 = w

### Matters of statement

1. E/W - 729.0 m<sup>3</sup>  
 2. GSB<sub>13</sub>, Metal - 91.45 m<sup>3</sup>  
 L. sand - 39.20 m<sup>3</sup>  
 3. WBM gr-II - Stone metal - 92.60 m<sup>3</sup>  
 Screening mat. - 2.25 m<sup>3</sup>  
 2. PCC m30 - Stone chips - 131.0 m<sup>3</sup>  
 Sand - 86.0 m<sup>3</sup>  
 4. Bricks - 9560 nos.

## Continuation

~~CONTINUATION~~  
~~ACM 94~~  
~~28/7/94~~  
GE