

Const. of work from T.O. Birripur P.M.G.S.Y. Road to  
Phulka Birripur (under M.G.S.Y.-S.C)

# Schedule XLV-Form No. 134

Executive Engineer

R.W.D.(W) Division

Darbhanga - I

Singhvara SUB-DIVISION

Agent No. 109 SB D/2020-21

## Measurement Book

1063

Sri Ajay Kumar Thakur

3rd on A/C Part 1

32

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - construction of 12 m mantap work from T02 B32d5640					
pathway road to D241 Kus Brodibar					
under money (5') -					
Away - 82' Ajay Kumar Thakur					
Agri no 1x0 - 109 SDD / 3020-21					
Date start - 19-3-2021					
Date of completion - 18-12-2021					

### ABSTRACT OF COST

All measurement are taken in feet

(1) construction of Rebar & concrete road work

$$P - (19) = 1 \text{ No.}$$

C P 3980 - 10/feet  $\rightarrow P 3980 \text{ ru}$

(2) construction of Rebar pillar  
1 Braster

$$P - (19) = 3 \text{ Nos}$$

C P 1833 - 69/feet  $\rightarrow P 55022 \text{ ru}$

(3) clear area Grubbing Road  
area - 10 per 15'

$$P - (19) = 0.916 \text{ Haec}$$

C P 52970 - 33 / Haec  $\rightarrow P 11442 \text{ ru}$

(4) excavation of road work  
m.gmt - 100 ft to 1000 m

area per 15'

$$P - (20) = 74.50 \text{ m}^2$$

$$C P 75 - 57 / m^2 \rightarrow P 5630 \text{ ru}$$

Continuation  
C P 26554 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BITR Rs 26554 = 00
(3)					Construction of embankments
(5)					For 1000m 15
P - (29) + (30) = 234.57 m <sup>2</sup>					
C P. 190 = 38/m <sup>2</sup> → P. 44,653 = 0					
(6)					Construction of embankments - for
1000m 150 = 150000 m <sup>2</sup>					
P - (29) + (30) = 547.32 m <sup>2</sup>					
C P. 154 = 28/m <sup>2</sup> → P. 84,491 = 0					
(7)					Construction of embankments
earthen embankments					
P - (20) + (27)					
= 987.45 m <sup>2</sup>					
C P. 192204/m <sup>2</sup> → P. 93,610 = 0					
(8)					Construction of Grd. B by
providing well - Gready 5					
P - (20) = 250.25 m <sup>2</sup>					
C P. 2829 = 95/m <sup>2</sup> → P. 7,08,195 = 0					
(9)					Ply laying spread on
completely 61cm - Gready 3					
P - (20) = 202.50 m <sup>2</sup>					
C P. 3535 = 03/m <sup>2</sup> → P. 7,15,844 = 0					
(10)					Ply laid Gopoly power 00
- C 0.52 = 715					
P - (25) = 1537.50 m <sup>2</sup>					
C P. 43 = 26/m <sup>2</sup> → P. 66,512 = 0					
c/o P. 17,39,809 = 0					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					217.4 17,39,80920
(11) Ply & Fixing Tail Cav (RSD) → 11					
P - (25) = 1537.50 m <sup>2</sup>					
C R 14=80/m → P 22,753/-					
(12) Ply/Liads 30/m → 9.00 m <sup>2</sup> grade prints - 20mm					
P - (25) + (26) = 1537.50 m <sup>2</sup>					
C R 211-16/m <sup>2</sup> → P 3,24,659/-					
(13) construction waste P.C.C - 1/2 days working.					
→ P = P.R.T.L					
P - (28) = 186.00 m <sup>2</sup>					
C R 6996-96/m <sup>2</sup> → P 13,01,434/-					
(14) PCC M15 grade kilometer → km strn (prest)					
P - (28) = 21405					
C R 2269-63/each → P 9539/-					
(15) PCC - M15 grade → 200 m strn					
P - (28) = 31405					
C R 615-56/each P 1847/-					
(16) Ply & Fixing of Tyre motor vehicles sign board					
P - (28) = 31405					
C R 9559-00/each → P 28,677/-					
C/I P 34,23,720/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					720.200
(17)	Ply & Piny & Peta				
(18)	Reflected - 600 m square				
	& double				
(19)	P - (37) = 6 Mtr				
	C R 3628 = 98/each Rs 2177/-				
(18)	600 m square				
(19)	P - (37) = 4401"				
	C R 4691 = 26/each Rs 1856.5/-				
(19)	600 m x 950 m Rectang.				
(20)	P - (37) = 240.15 m				
	C R 9537 = 64/each Rs 9075/-				
(20)	planting of trees by 14				
(22)	200 are - for one year				
	P - (37) = 3441"				
	C R 842 = 62/each Rs 28,649/-				
(21)	few marks with SP L				
(23)	approx 1000 bales - 50 kg				
	P - (28) = 149.00 m <sup>2</sup>				
	C R 721 = 95/m <sup>2</sup> → Rs 1,03,961/-				
	Clo Dr 36,05,795/-				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BIA Re 36,05, 793 -
(22)					
(24)	B1612 excavation for start on per -- TIS				
	P-(21) = 35 m <sup>2</sup>				
	C P 279=09/m <sup>2</sup> → A 9796=m <sup>2</sup>				
(23)					
(25)	Bedding A=100 m-P--TIS				
	P-(21) = 5.59m <sup>2</sup>				
	C P 493=78/m <sup>2</sup> → A 2760=m <sup>2</sup>				
(24)	p1x concrete for plinth				
(26)	per m <sup>2</sup>				
	P-(21) = 3.02m <sup>2</sup>				
(25)	C P 5327=73/m <sup>2</sup> → A 16,694=m <sup>2</sup>				
(25)	H-2 area in B1612				
(27)	C.M.C(129) - TIS				
	P-(21) = 28.30m <sup>2</sup>				
	C P 5843=62/m <sup>2</sup> → A 1,65,374				
(26)	p1x and 1ayj rebar				
(29)	1xP10 - 2x1000mm				
	P-(21) = 15 m <sup>2</sup>				
	C P 3951=34/m <sup>2</sup> → A 59570=m <sup>2</sup>				
(27)	plastering area on C(129)				
(30)	- - - - TIS				
	P-(21) = 31.16m <sup>2</sup>				
	C P 173=92/m <sup>2</sup> → A 5409=m <sup>2</sup>				
(28)	painting two coats - TIS				
(31)	P-(21) = 31.16m <sup>2</sup>				
	C P 139=83/m <sup>2</sup> → A 1,1357=m <sup>2</sup>				

C/P Re 38,69,398=  
Continuation

Particulars	Details of actual measurement.			Contents of area
	No.	L.	B.	
		BIF	Re 38,691	398=
		T-L	Re 38,691	398
Add GUT	121.(+)	Re 4,64,228=		
Add L-Cear	14.(+)	Re 38,694=		
Add S-F (122+124)	(+)	Re 50,038=	00	
Add S-F (Thru Bill)	(+)	Re 4485=	00	
Total Re 44851=				
		Re 44,26,943=	00	
688.6.717.161/2 (+)		Re 2,97,048=	00	
		Ac. 41,29,895=	00	
Clear previous page(+)		Re 33,42,019=	00	
		Total Re 7,87,876=	00	

2020-09-11

Nik

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A/E

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1963-1964

Table 1. Summary of the results of the experiments.

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1930-1931

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### Continuation