

P M S Y ROAD TO PARMANANDPUR.

12 - S-B-D / 2022-23 (M M S Y - S C)

Schedule XLV Form No. 134.

Executive Engineer
R.W.D.(W) Division
Darbhanga-2

Singhwan

SUB-DIVISION

DIVISION

SRI Purnesh Kumar Choudhury

Measurement Book

1225

Particulars	Details of actual measurement	Contents
Survey No -	No 1001 first B.M. - DC Lakhara	
Survey No -	12570/2022-2023 91872067 04007	
	02-11 measurements are taken with	
	- TMB	
(1) contour of Rebar & work		
work of Bank work		
P - (27) = 1100 m ²		
C P 10099 = 410 / each \rightarrow Rs 9029/-		
(2) motivation of Rebar		
Pillar/Burjade		
P - (27) = 3140 ²		
C P 1888 = 0.2 / each \rightarrow Rs 3650/-		
(3) clarity and gressy road		
road - as per T 15		
P (27) = 0.263 Ha ²		
C P 49996 = 70 / ha (Rs) 13018/-		
(4) construction of Easement		
wire mesh - for 100 m		
P - (38) + (39) = 964.02 ²		
C P 175 = 11 / m^2 \rightarrow Rs 168,810/-		
(5) construction of embankment		
wire mesh - 100 m		
P - (38) + (39) = 2249.38 ²		
C P 139 = 62 / m^2 \rightarrow Rs 3,14,058/-		
		c/o Rs 5,05,635/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					D/F R. 5,05,6352=
(6) construction of subgrade					
earthen subgrade - 100m					
P- (36) = 360.99 m ²					
C P 17.6 = 75/m ² → A 63,796=					
(7) construction of Cst-B by					
porosity and grader - -					
-- Grader S notes - -					
P- (29) = 607.50 m ²					
P- (30) = 0.89 m ²					
					608.39 m ²
C P 27.27.05/m ² → A 16,59,110=					
(8) ply laying already on contact					
120m - Grader S as per T/C					
P- (29) = 210.95 m ²					
D- (30) = 0.33 m ²					
					211.28 m ²
C P 33.92.60/m ² → A 7,16,789=					
(9) ply gro applying power					
coat - 5.85 - 71%					
P- (35) = 2816.93 m ²					
C P 91.46/m ² → A 16,790=					
(10) ply gro applying track					
- - (RPT)					
P- (35) = 2814.93 m ²					
C P 14.06/m ² → A 39,606=					
					C/A P 31,01,726=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		A/F	Po	B	1,01,726-A
(11) p.v	p.v	100	m	20	101,726-A
		cluster	grade	premier	revenue
		-	-	per	ft
P. (25)	=	2016.90	m ²		
C R 201.78/m ²	→	P 5,68,900-			
(12)	R-c-c.	m	5	grade	
(14)	kilometer	-	grading	length	
P. (30)	=	2 Mu			
C P 2539.25/each	→	P 9,678200			
(13)	900 m	stair	(precast)		
(15)	P. (36)	=	3 Mu		
C P 614.25/each	→	P 1843=0			
(16)	p.v	&	prey	&	4 Mu
(16)	1000000	2000000	2000000	2000000	2000000
P. (36)	=	3 Mu			28,267-
C P 944.9922.43/each	→	P 28,267- 27			
(15)	p.v	&	prey	&	4 Mu
(17)	deflection	..	600 mm		
	equation	&	trapezoid		
P. (36)	=	1 Mu			
39.93 = 0.43 1.001		P 3993=0			
C P 150.72 = 17/each	→	P 15972=0			
(16)	p.v	900	612.12	..	
(16)	600 mm	→	600		
P. (27)	=	1 Mu			
C P 5119.999/each	→	P 5120=0			
		10	P 37,19,627=0		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	131	R.P.	37.19	027.24	
(17) 19	Ply & Ply	---	---	---	
	600 mm x 950 mm	Rectangular			
	P - (27)	= 214.1			
	@ R 500/- = 6.91 / cada	P 10,009.20			
(18) 21	Penting of floor 920				
	Then mark - for 00 year				
	P - (27)	= 214.1			
	@ R 799.22 / cada	P 16,784.0			
(19) 22	Red mark 0072 100				
	Opposite Handpump				
	P - (27)	= 150.00 m ²			
	@ R 735.000 / m ²	P 110,310/-			
(20) 23	81 m excavation bar				
	sfm - as per TJS				
	P - (28)	= 77.23 m ²			
	@ R 260.59 / m ²	P 20,125/-			
(21) 24	Ply D (First class)				
	Boundary on well - 800 m ²				
	P - (28)	= 9.25 m ²			
	@ R 449.00 / m ²	P 4154/-			
(22) 25	Ply Dc. 0.15 m thick				
	fta - 719				
	P - (28)	= 7.04 m ²			
	@ R 5616.94 / m ²	P 39,543/-			

C/o R 39,19,952.0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		24	A 11-A	39,10,952 m ²	
(23)	14-m wall	in P/W			
(26)	12 cm (1:9) - -	710			
	P- (28)	= 67.52 m ²			
	C P- 5800 = 71/m ²	Ap 3,91,664 =			
(24)	Ply and laying fee				
(27)	Plye 1xP3 ~ 600 m ² per				
	P- (29)	= 7.50 m ²			
	C P- 2623 = 81/m ²	→ P- 19,679 =			
(25)	Ply and laying fee per m ²				
(28)	1xP3 ~ 1000 m ² per				
	P- (29)	= 15.00 m ²			
	C P- 3664 = 271/m ²	→ P- 52,964 =			
(26)	plastering with Cn 1:9,				
(29)	15 m square - -	710			
	P- (29)	= 70.58 m ²			
	C P- 17.5 = 11/m ²	→ P- 12,359 =			
(27)	Painting two coats including				
(30)	Paint coat ~ - -	710			
	P- (37) + P- (38)	= 31.65 m ²			
	C P- 126.59/m ²	→ P- 4007 =			
		/			
		Clo P- 43,97,625 =			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		DIA P1	93,97	6252m ²	
		T.10 P1	93,97	6252m ²	
Bad. G. S.T.	124	A1 P1	5127	7152m ²	
Bad. L. Com.	14	E1 P1	43,97	6m ²	
Bad. S.F. (proximly)	81	P1	78,7952m ²		
7019 S.P. (T4-A1 P1)	11	G1 P1	5,859	m ²	
10 Y. of P1	58593m ²				
				Pa. 50,49,915m ²	

Clear 1+25% Below	(+) P1	63,124m ²
		Pa. 49,86,791m ²
Clear proximri positi(-)	P1	38,15,951m ²

Clear 1+25% Below	(+) P1	63,124m ²
Clear 1+25% Below	(-) P1	38,15,951m ²

Construction work has been completed & maintenance started	Nikhu P
2024 03/28	2024 03/28
2024 03/28	2024 03/28
2024 03/28	2024 03/28
2024 03/28	2024 03/28

2024 03/28	2024 03/28	2024 03/28
2024 03/28	2024 03/28	2024 03/28
2024 03/28	2024 03/28	2024 03/28
2024 03/28	2024 03/28	2024 03/28
2024 03/28	2024 03/28	2024 03/28