

Const. of work from PMGSY to Rampura Choudhary

Schedule XLV-Form No. 134

Total

PMGSY-SC

Executive Engineer

R. H. D. (W) Division

Darbhanga - 2

Singhwara SUB-DIVISION

DIVISION

MEASUREMENT BOOK

1107

ANJU - THAKUR

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	229	acres	31 C	30' 1"	
<u>ix/w - connection with Mantri</u>					
<u>of work from property to Ramayya</u>					
<u>Cloud Lorry to 10</u>					
<u>Agara - Smt. Amma Thaker</u>					
<u>Agreens NYO - 17 SDD / 2021-2022</u>					
<u>Date of Start - 9/5/2021</u>					
<u>Date of Completion - 8/2/2022</u>					
<u>ABSTINENT OF COST</u>					
<u>All measurements are taken with T.M.B</u>					

(1)	connection of reference
	+ working board mark
	P - (10') = 114'.
	C P 3980 = 10/acre \rightarrow P 3980 = a
(2)	connection of Reference
	parallel on surveyor
	P - (10') = 4 mts
	C P 1833 = 69/acre \rightarrow P 7335 = a
(3)	clay and grassy soil
	area -- 81' 2"
	P - (10') = 0.338 Hac
	C P 5297 = 33 1/4 Hac P 17,904 = a
	cl. P. 291219 = a

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F Ar 29,219-0
(4) Excavation for dredging in soil with hydraulic excavator - - -					715
P - (10) = 21,000 m ³					
@ R 75.57/m ³ Ar 158720					
(5) Construction of embankment with motor - - - 1000 m					
P - (10) = 281.25 m ³					
@ R 190 = 36/m ³ → Ar 53,53920					
(6) Construction of embankment with motor -- 1000 m					
P - (10) = 656.25 m ³					
@ R 154 = 28/m ³ Ar 101245-					
(7) construction of embankment earthen embankment - - -					715
P - (18) = 189.79 m ³					
@ R 192 = 04/m ³ → Ar 36,44720					
(8) construction of C.R.D by Dredging -- C.R.D - m					
P - (11) = 31.08 m ³					
P - (15) = 395.28 m ³					
P - (17) = 91.70 m ³					
P - (19) = 436.06 m ³					
@ R 2829 = 95/m ³ → Ar 12,34,028-					
					c/o Ar 14,56,065-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D:	
					BTFR P 19.56,065 ^{m²}
(9) ⑨	ply 19yy spread on compacted	11.3m	6m		
P - (16)	=	137.26 ^{m²}			
P - (17)	=	3.31 ^{m²}			
		190.57 ^{m²}			
C P 3535-03/m → P		4.96,919=			
(10) ⑩	ply 9m apply on soil - 0.5m - 7m				
P - (16)	=	1830.0 ^{m²}			
P - (19)	=	44.10 ^{m²}			
		1874.10 ^{m²}			
C P 93.26/m ² → P		81,074=			
(11) ⑪	ply ap apply tail car - CR 03				
P - (17)	=	1830.0 ^{m²}			
P - (19)	=	44.10 ^{m²}			
		1874.10 ^{m²}			
C P 14.80/m ² → P		27,737 ^{m²}			
(12) ⑫	ply 1/2 9m 20114 of clu green perry car - 7m				
P - (17)	=	1830.0 ^{m²}			
P - (19)	=	44.10 ^{m²}			
		1874.10 ^{m²}			
C P 211.16/m ² → P		3,95,735=			
		10 P 24,57,530 ^{m²}			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					ΔT/F B1 24,57,530-
(13)	810 m. excavation	6m			
(24)	56m L				T/S
P-(11)	= 55.89m ³				
C R 279.09/m ³	→ R 15,598=ac				
(14)	Bedding 1ay (Enamel)				
(25)	on well concrete	2.00			
	con -	T/S			
P-(11)	= 6.39m ³				
C R 493.78/m ³	→ R 3155=ac				
(15)	Plv concrete	in open			
(26)	6m x 1.5				
P-(11)	= 4.85m ³				
C R 5527.73/m ³	→ R 26,809=ac				
(16)	Head wall m D/W				
(27)	in form (1:4) in 54 ft				
P-(11)	= 39.96m ³				
C R 5843.62/m ³	→ R 28,33,511=ac				
(17)	Plv 9D 1ay per ride				
(28)	1x73 - 1x600 m D/W				
P-(12)	= 22.50 m ³				
C R 2680.54/m ³	→ R 60312=ac				
(18)	Plotting work (1:4)				
(29)	15m 12ft				
P-(12)	= 42.06 m ³				
C R 173.42/m ³	→ R 7299=ac				

Continuation

C/o R 28,04,209=ac

8A

Sect. XI-V Form No. 184

Particulars	Details of actual measurement				Contents of area
	No.	A.	B.	C.	
		A. P. Rs.	28,00,200/-		
Actual G.P. - 124. (H) A		3,36,	505.200		
Actual L. Area 124 A. D.		28,042.00			
Bad S.A (Previous)			E.P. 160.14 = 0		
Actual A.P. (THR Part)					
Total P. Rs 3,59,979			E.P. Rs 35,997.00		
			P. 32,20,767.00		
Less 4.65% P. 100 (G) P. 1,49,766			P. 30,71,001 = 00		
Less Previous Part			P. 6,83,533.200		

P. 23,87,468.00

2009.10.24 NIKHIL
 12/10/24 12/12/24

~~12/12/24~~
 12/12/24

~~Work 12/12/24~~

Continuation