

Ist M.A Bill.

Mahajan Chandra Mohan Mishra

Name of work - Rept. to Sanatan from Panch

Situation of work - In progress

Agency by which work is executed - S. J. M. Constn

Date of measurement - 2nd May 1923

No. and date of agreement is - 10. 2020

(These four lines should be repeated at the commencement of the measurements relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Recorded Measurement</u>					
(I) Fixing of iron wire					
Beneath Marig. disto					
all compound.					
1.20 K.M.					
(II) Lateral fence posts					
1.20 K.M.					
(III) Cleaning and scrubbing					
" do " do all compound.					
$2 \times 1.20 \text{ K.M.} \times 3.54 = 84.00$					
0.84 H.A.					
(IV) Excavation for					
soil mixing in Soil					
" do " do all compound.					
$2 \times 10 \times 3.14 \times 6.525 \times 0.10 = 31.50$					
$2 \times 30 \times 20 \times 3.75 \times 0.10 = 67.50$					
99.00					
M.B					
<u>Continuation</u>					

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Total A.R -	6371853	—	—	—	
Less Adm.	0.31%				
Agreement -	19753	—	—	—	
		+ 6352100	—	—	
Less Dividends					
Payment -	772366	—	—	—	
		- 5579734	—	—	

Memo of Payment		
By S.A -	446370	—
2.Y. 2.T -	111595	—

1.Y. C022 -	55797	—	10
1.Y. C05T -	55797	—	0
1.Y. S05T -	55797	—	0
SF —	56400	—	0
Royalty -	169200	—	
By Cheque -	4628769	—	
	5579734	—	

Paid for Rs. 5579734.
 (Eighty Five lac seventy
 Nine Thousand Seven
 Hundred Thirty Four) Only -

Executive Engineer

RWHWATHT Department

Work Division Slem-2

A.P. 2021

VY NO-8 DT- 21.1.21

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Areas measured</u>					
(1) Fertilizing & Priming					
Bench mark					
R.S.C. No 1223 N.W(L)					
1.20 Km @ Rs. 273/- = 07 L.Rs. 4484 = 00					
(2) Rethinning timber					
R.S.C. 12 P.M. 3 mms. 4/2					
1.20 Km @ Rs. 1722 = 98 R.s. 2068 = 00					
(3) Cleaning of Spurting					
R.S.C. 12.00 m. 3					
0.84 H.A @ Rs. 511.33 = 36. R.s. 42952 = 00					
(4) Excavation for Roads					
R.S.C. No 13 3mms. 4/1					
99.6143 @ Rs. 74 = 16 P.mms. 3/3 7342 = 00					
(5) Construction of Structures					
Sub-bench no - 120 cuttings.					
1.60 M. 13 mms. 4/1 L.S.					
153 m3 @ Rs. 2715 = 41. 9 m3 N.B. Rs. 415. 918 = 00					
(6) Fertilizing & Laying spreading					
11 P.S.C. 13.7 mms. 6/1					
86.06143 @ Rs. 3553 = 46 L.Rs. 305811 = 00					
(7) Construction of embankments					
18.00 cut - 120 - rods 0.611					
Construction					
R.S.C. No 13 3mms. 4/1					
Fertilizing & Laying spread.					
With magnitude - 3.					
R.S.C. No 13 3mms. 4/1					
258.19143 @ Rs. 2553 = 161.43 R.s. 713.468 = 00					
(8) Fertilizing P.C.W. 4/2					
mineral					
P.S.C. 13 3mms. 4/1 4/1					
550.80712 @ Rs. 6921 = 03 L.Rs. 3512103 = 00					
Continuation of					
G.D. 151709696 = 00					
5507696 = 00					

BF. Rs. 707696=00
5507696=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5)	Planting of Laying fence +				
	C. m. 40 = 0.6 m. all				
	Length 100				
	T.M.B. fence 13-9m 1/2				
	Rs. 50/- 102-0.6 x 15 = 15.12 R. 51201=00				
(10)	Planting Tree area				
	15	Area No. 17 9m 1/2 2/3			
	Rs. 50/- 102-0.6 x 15 = 15.12 R. 17919=00				
(11/12)	Planting of laying				
	Per min seat surface				
	0.6 - 0.6 all round				
	Fence No. 17				
	3m 100 1/2				
	Rs. 50/- 102-0.6 x 20 = 20.12 R. 253391=00				
(13)	Planting front road				
	15	U.M. Post			
	15m 100 1/2 9m 10 9/18				
	1) 10m stone 1 NO 2.02 x 24 = 77 mts R. 2224=97				
	1) 200 m. stone.				
	S. No @ Rs 596=92 m. R. 2985=00				
(15)	Reinforced. Cemb Concrete				
	15	14.15 Grade bonding tiles.			
	Type 20 - 18 9m 10 5/15				
	20 NO @ Rs 482 = 36 m. R. 9647=00				
(14)	Traffic sign.				
	20	Pcs 10 18 9m 10 2/8			
	1) 60cm. circular				
	4 NO CCA 492 m. R. 19717=00				
	9m 100 - 14				
	2 NO @ 1 Contingent 10 = 16 R. 181854=00				
	600m. 14 x 950 m. 2140				
	R. 4799=14 - 479591=00				
	C. P. Rs 2084732=77 5884732=77				

S.I.F. PB 5884732-77

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) <u>Road Making</u>					
1) <u>For calculating area of the</u>					
<u>concrete.</u>					
Area 16 18 9m 10 7/21					
1/3 of edge Cc 42					
($\frac{1}{3} \times 735 = 74 \frac{1}{2}$) Rs 44126=00					
2) <u>P.C.C. Edge</u> 150 m 2					
($150 \times 735 = 44126$) Rs 132379=00					
<u>C.D. Work (H.E)</u>					
(1) <u>Earthwork Preparation</u>					
for foundation.					
Area 16 14 9m 10 1					
15.66 m ² Rs 16.692 32/m ² Rs 4218=00					
2) <u>Bricklaying</u> 14 15					
Area 14 12					
2.846 m ² Rs 53.99 = 79					Rs 15368=00
(3) <u>Plastering of brick walls</u>					
Area 14 13					
13.869 m ² Rs 25.18/m ² — Rs 36327=00					
(4) <u>Providing of Lining R.C.C.</u>					
1) <u>Pipe</u> Area 14 9m 10 4					
7.50m Rs 25.18/m ² — Rs 1888=00					
(5) <u>Bricklaying two coats</u>					
Area 14 9m 10 5					
60.74 m ² Rs 97 = 1915					Rs 5913=00
(6) <u>Brick Cullet</u> Kp 1191951=77					
Area 14 9m 10 8/6					
596.54 m ² Rs 175 = 18 h ² Rs 104680.83					
					Rs 6296632=60

Continuation

