

MRA JAWALA ENT

Schedule KLY-Form No. 134

MDG

No. - 2818

ARUN
MARKS SUB-DIVISION
JALGAON
MURKESWARI

MEASUREMENT BOOK

14012 MSL
P. L. S. 10702-10703
14012 MSL

2nd ^{DN} A/C 12-11

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Recorded on - 05.01.22

① Consists of Subgrade -

Group 2) Comets of Q

pcc	-	-	-	E/J
Welding	2x2	30	0.50	0.10 = 6.0 M ³
				/
				Bty 6.0 M ³

Abstract of Cash
for 2nd year.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Setting out pillars.	—	—	—	21.	
(2) Qty work in B.P. (1)					
(3) Bench marking	2.0 Mts @ 4310 = 72/- each - Rs				8622
(4) 7.0 Mts @ 1965 = 35/- each - Rs					13757
(5) Clearing & Graveling of Road Land	—	—	E/1		
(6) Qty work in B.P. (15)	1.23949	@ 82.966 = 72/- each - Rs			65626
(7) Excavation of Roadway	Sect	—	—	E/1	
(8) Qty work in B.P. (15)	117.7809	@ 75 = 50/- each - Rs			690120
(9) Constn of embankmt	—	—	E/1		
(10) Qty work in B.P. (15)	70.667	@ 28 = 50/- each - Rs			18742
(11) Constn of De-Bank.	upto 1000 H	—	E/1		
(12) Qty work in B.P. (15) + (15)	2722.75 P	@ 143 = 0.5 / m ³ - Rs			389489
(13) Constn of embankmt	upto 1000 H	—	E/1		
(14) Qty work in B.P. (25)	1815.17 m ³	@ 190 = 0.5 / m ³ - Rs			344958

Continuation

1

$\text{Rs } 831224 = \text{Rs}$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					0. f - Rs 531224
7) Const of Sub roads	-	-	-	-	
Qty meter tube BP (12) (A)					
838.80 + 157. 1027.80 m ³ @ 191.70 /m ³ - Rs 197050					
8) Const of PSB -	-	-	-	-	
Qty meter tube BP P(16) + 24					
362.64 + 746.97 = 1109.64					
1109.64 - 291.60 = 818.04					
Less Qty meter tube BP (12) (A)					
9) 817.93 m ³ @ 2865.54 /m ³ - Rs 2342378					
9) pro laying every 9-21					
Qty meter tube P.					
P - (16) 104.60 m ³					
P - (23) 3.00 m ³					
P - (25) 306.88 m ³					
Qty. 414.45 m ³					
414.45 m ³ @ 3366 = 14104 - Rs 1395109					
10) pro pcc 4-30 Gutter.					
11) - - - C/I					
Qty meter tube BP (16) + 23					
408.46 + 22.10 = 430.56					
(10) 428.40 m ³ @ 673.3 = 304 - Rs 2884546					
11) pro p Fixing MJSB C/C					
of 114 nos NDD project etc					
Qty meter tube BP - (16)					
2.0 Nos @ 6998 = 13996 - Rs 17997					

Continuation

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Rs 768304/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		"	B.P - Rs		7668304
(2) E/ooine excavation in					
foundation		-	E/f		
Qty ince TWP/P	16				
29.70 m ³ @ 279 = 09/m ³ - Rs					8289
(3) pro pcc M-15 in					
foundation		-	E/f		
4.53 m ³ @ 533 = 42/m ³ - Rs					2415
(4) pro pcc M-20 Gader					
in sub/s		-	E/f		
Qty ince TWP/P	17				
31.36 m ³ @ 606 = 26/m ³ - Rs					790269
(5) pro laying RCC M3					
pipe		-	E/f		
7.50 m ³ @ 4152 = 83/m ³ - Rs					31146
(6) pro E/ooine excavation					
foundation		-	E/f		
168.76 m ³ @ 279 = 09/m ³ - Rs					47089
(7) pro pcc M-15 in open					
foundation		-	E/f		
16.42 m ³ @ 533 = 42/m ³ - Rs					87542
(8) pro pcc M-20 in open					
foundation		-	E/f		
61.60 m ³ @ 5869 = 11/m ³ - Rs					36153
(9) pro off/fp placing HJ&D					
0.300 M/T @ 51337 = 04/m ³ - Rs					15401
Continuation					
<u>Rs 8086618/-</u>					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.	L	A ₃	8086618
20 35	pro pcc m-10 in.				
	Sub surface - c/f				
	Btymic t/w Bp (18)				
	24.37 m ³ @ 6067=267 m ³ -Rs				147850
21 36	pro reuphates -				
	— — — c/f				
	72.0 Nos @ 110 = 89/mach-fs				7984
22	pro Kcc m-25 t/w Super				
37	Sub surface - c/f				
	25.05 m ³ @ 6668=20.6 m ³ -Rs				167035-
23 38	pro s/f/A p/playing				
	HSD sur — — c/f				
	2.066 m ³ @ 51663=202 m ³ -Rs				106379
24 39	pro back filling -				
	— — — c/f				
	65.69 m ³ @ 752=87 m ³ -Rs				49107
25 40	pro laying filter media				
	— — — c/f				
	41.45 m ³ @ 3012=07 m ³ -Rs				124911-
26 41	pro Kcc m-30 in				
	Sub surface - c/f				
	Btymic t/w Bp - (19)				
	7.57 m ³ @ 228=34 m ³ -Rs				54212.
27 42	pro s/f/A p/playing HSD m				
	0.74 m ³ @ 52612=95 m ³ -Rs				38934

Continuation

Rs 8783530

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