

~~GANDHI THE CHAMPION~~ ~~RAJPUT~~ MMSY(Gen) 2904

Schedule XLV-Form No. 134

Rural work Department- DIVISION

R.I.A. D. — SUB-DIVISION

Sohar Bazaar

MEASUREMENT BOOK

Emaross School se purab to Makeshwariya
house Bariyani talq.

2904

1st on A/C 1851

Name of Work-
 Situation of Work-
 Agency by which work is executed-
 Date of Measurement-
 No. and date of agreement

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

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road/- measure : chalk sc path					
To Maheswari factory house					
Batiyaki folg. (Majlis Gau)					
Agency:- Mahaswari Enterprises					
Agreement No. - 08303/1851/22-23					
Agreement value - 20321875 (Held 1293849)					
Agreement Rate 18.02% Below					
Length of Road - 2.30 km ($\frac{BT}{1100} \frac{CCP}{1200}$)					
No of cl - 5.0 Nos 2x3x3-3 Nos					
2x24-1.0 Nos 3x2.5-1.0 Nos.					
Date of Commencement :- 19.08.21					
Date of Completion :- 18.08.22					
Recorded on - 20-10-21					
① Setting out pillars.					
— — — — — C.P.					
② Bench marks					
B.M. - 3.0 Nos					
③ Reference pillar					
B.M. - 9.0 Nos					
④ Pre-Clearing & Grubbing					
of Recd. land - — C.P.					
2 38 30 3.50 1980.07					
2 38 30 3.50 1980.07					
Continuation					
1					
B.M. - 15960.07					

ABSTRACT OF COST

for Ist on A/C Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Pro setting out pillars					
— E/I P- (1)					
(2) Beams 4 mtr.					
3.0 mtrs @ 409/- = 12293/-					
(3) Reference pillar					
9.0 mtrs @ 1874.56 / each - Rs 16871/-					
(4) pro clearing & grubbing of					
dead land — — E/I					
8ty/ace TuerB P- (1)					
1.5960 ha @ 538792/- /ha - Rs 85992					
(5) Dismantling of existing structure					
— — — E/I					
8ty/ace TuerB P- (2)					
41.25 a ² @ 503 = 83 / a ² — Rs 20785/-					
(6) Costs of Excavation 1000 M ³					
land — E/I P- (3)					
2602.44 M ³ @ 143 = 30 / M ³ — Rs 372930					
(7) Costs of Embankment 1000 M ³					
land — E/I P- (3)					
2602.44 M ³ @ 190 = 42 / M ³ — Rs 495557/-					
(8) Cost of Upgrading —					
— — — E/I					
8ty/ace TuerB P- (5)					
1638 M ³ @ 192 = 10 / M ³ — Rs 314660					

Continuation

Rs 1319088/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F. - B		1319088 =
(7) Poo Pcc m-10 in 1100					
		—	—	—	0/1
Bty noce w/B.P. (9)					
2.0 NO @ 9078 = 57/each - B					19357 =
(8) E/W 10m excavations in					
foundations — — —					0/1
B.Y. P- (5) 121.38 4 ³					
P- (9) 154.50 "					
P- (14) 181.94.					
P- (20) 359.58					
	P	(25)	67.50		
	Bty	884.90 4 ³			
w) 867.81 m ³ @ 283 = 94/m ³ - B					246406
(9) Poo Pcc M-15 in founda					
		—	—	—	0/15
B.Y. P- (5) 7.96 4 ³					
P- (9) 11.35 "					
P- (15) 16.50 "					
P- (20) 32.95 "					
P- (25) 6.75 "					
		75.51 4 ³			
	@	5204 = 30/m ³ - B			392917
(10) Poo Pcc M-20 in slab					
Structure — — —					0/15

Continuation

Rs. 1977828 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Bty - side + u. B			B. P - P ₃		1977828
P - (5)	32.67	"			
P - (10)	46.42	"			
P - (15)	127.94	"			
P - (20)	88.03	"			
P - (27)	37.85	"			
	244.88	"			
wf. 231.764 @ 5733=05/M ₁ B					1328692
(1) Pro 3/P/ R P recd 4y8D					
Bal -			C/S		
Bty - side + P -					
P - (10) 9 557.57 kg					
P - (11) 60.6. 94 kg					
P - (24) g 466.67 kg					
	1631. 18 kg				
wf. 1.570 M ₁ @ 48671.73/M ₁ B					764152
(2) Pro Pcc M-20 in sub					
structure - C/S					
Bty - P - (7) 18.40 M ₃					
(11) 35.56 "					
(17) 86.53 "					
(21) 88.03 "					
(22) 13.05 "					
(24) 1.50 "					

Continuation

163.13 M₃ @ 59.29 = 53/M₁ B - 967284Rs - 4350219

B.F - B.4350219

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) (29) pro weeb holes					
	—	—	—	—	
P- (7)	36.0	N-0			
(12)	52.0	"			
(13)	76.0	"			
(24)	142.0	"			
	306.0	N-0			
(@)	110 = 68 feet	ft	33868		
(14) (30) pro RCC ap 25' slab					
surface	—	—	—	el. 1	
Ø 4" wide runs					
P- (6)	9.90	yd ²			
P- (11)	18.84	"			
P- (13)	51.5	"			
P- (23)	81.75	"			
	162.0	yd ²			
(@)	6518 = 55/4 ft	ft	1056005		
(15) (31) pro S/A/F & plating					/
Hyp D box - el. 1'					
Ø 4" wide runs					
P- (6)	1365.88	Ft.			
<u>a+b</u>					
P- (8)	398.02	Ft.			
<u>S+A+B</u>					
P- (12)	825.08	Ft.			
<u>F+A+I</u>					
P- (13)	628.29	Ft.			
<u>J+K</u>					
P- (16)	5931.52	Ft.			
<u>a+b+C+D</u>					

Continuation

874-9168.79 lg

P. 5440092:

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F. - B.		5440092-
		B.F.	847.	9168.79 kF	
P -	(17)	-	39.6	01 "	
OF P	(18)	-	1876.75	"	
g,h,i,j,k	(21)		4955.78	"	
P -	(22)	b. CPD.	6200.98	"	
		B.F.	22598.26		
	22.598 MTR @ 48820 = 28144 TR	Rs. 110324/-			
(4) pro RCC M.30 Grade Sabu					
Stonewall			E/S		
QTY pieces m/s.					
P -	(8)	4.37	4"		
	(13)	7.67	"		
	(19)	25.13	"		
	(24)	46.99	"		
		84.16	"		
	(@ 7070 = 48147) B.F. - 5980.52				
(5) pro s/c/f/p/a placing					
Hypd bar			E/S		
QTY pieces m/s					
P	(23)	2850.21	kF		
EF	(24)	466.67	kF		
		3316.88	kF		
3.816 MTR @ 49916 = 39144 TR - Rs. 165523					
					/

Continuation

Rs. 7303908=

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B. P - 8		7303908
(18) 36	P20	RCC	H-20	in	
			Substructure	- - 5/1	
			Brickwork P-		
	P- (9)	4.08	H ³		
	(14)	5.47	"		
	(19)	6.91	"		
	(24)	12.14	"		
		28.05	H ³		
u/t 27.67 H ³ @ 5929 = 53/m ² - 8					1663282
(19) 38	P20	Brickwork	spans		
	P- (9)	4.0	Hx1		
	(14)	4.0	"		
	(19)	6.0	"		
	(25)	12.0	"		
		26.0			
26.0 Hx1 @ 424 = 0.6 / each - 8					11026
(20) 40	P20	RCC	H-30	-	
			- - 5/1		
			Brickwork P- (22)		
u/t - 54.81 H ³ @ 9566 = 30/m ² - 8					524329
(29) 43	P20	B/013	c/w 14)		
			- - 5/1		
			Brickwork P- (25)		
u/t - 65.41 H ³ @ 5884 = 58/m ² - 8					38991

Continuation

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8390496

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