

KACHNAMASWARI SE SHARNA BISHNA - 2
M.M.S.Y.S.C

Schedule XLV Form No. 134

(Part-2)

29019-20

E.E. Roy (Co) Dir. Tehsildar f DIVISION

A. E. Roy (Co) Makhambat SUB-DIVISION

M.G. Construction & Co.

MEASUREMENT BOOK

m/s M.G. Construction Co.

2664

12/11/23

5 th on Ave BII

28
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents (SSP) of area
	No.	L.	B.	D.	

H1W: - A corner of land from

Kachmaria Seoti road to

Gwarra bitha under MTM 406

Agency: - MIS M.L. constituency

In Co. court area Dehunwari

Area 110 - 23 830 / 2020-21.

D+ + commerce - 05-09 - 020

D+ + Comptition - 04-09 - 020

D+ + measurement:

110 - 23 830 / 2020-21.

23 830 / 2020-21.

Further measurement - H12

Penning

22-04-2023

215-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Abstract	61	C.S.R			
(11) Pre-mixing & working					
benchmark - do - do - 5.19.					
114.5 N.T.M. P-21					
@ M 3577.90 — M 3,5782					
(2) Reference pillar					
- - do - do - 5.19.					
05 H.S [N.T.M. P-21]					
@ M 1624.89 — M 8,124					
(3) Cleaning in quarry					
stone face - do - 5.14.					
0.500 hect. [N.T.M. P-21]					
@ M 51161.00 — M 25,5812					
(4) Com. of embankment					
Lead upto 100m - do - 5.19.					
756.38 m ³ [N.T.M. P-21]					
@ M 170.62 — M 1,29,054					
(5) Com. of embankment					
Lead upto 100m - 5.19.					
835.99 m ³ [N.T.M. P-22]					
@ M 188.05 — M 1,57,208					
(6) Com. of subgrade					
- - do - do - 5.19.					
3084.01 m ³ [N.T.M. P-22]					
@ M 235.98 — M 7,27,765					
Continuation					
M 10,51,310					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.F. -	10,51,370=	m		
(718)	Comm. of丈量者				
	Surveyor - do - E.L.				
	882.296 m^3 [v.Tm3, P-22]				
	@ h 1735.24 - M 15,30,995=				
(819)	Providing, laying, spreading in compacting of road				
	- do - do - E.L.				
	349.58 m^3 [v.Tm3, P-22]				
	@ h 2255.51 - M 7,88,481=				
(9110)	Providing, laying Pavement - E.L.				
	2783.25 m^2 [v.Tm2, P-22]				
	@ h 44.51 — M 1,23,882=				
(10)11)	Providing in applying toe soil - do - E.L.				
	2783.25 m^2 [v.Tm2, P-22]				
	@ h 15.17 — M 42,138=				
(11)12)	Providing, laying, rolling of close ground permit				
	Surfacing - do - do - E.L.				
	2783.25 m^2 [v.Tm2, P-22]				
	@ h 184.17 — M 5,01,458=				
(12)13)	Comm. in un-weathered Pavement - do - E.L.				
	213.87 m^3 [v.Tm3, P-22]				

Continuation

@ h 4972.81 - M 10,89,515=

M 51,22,779=00

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
	13.	4-15	51.	22,779/-
(13) 14) Laying brick				
Silting - d. - E19.				
170.00 m ³ [v. thru P- 23]				
@ h 453.52 — (M)				77,098=00
(14) 15) Silw in excavation				
G. L. - d. - do - do - E19.				
108.00 m ³ [v. thru P- 23]				
@ h 294.73 — (M)				31,831=00
(15) 17) Providing laying pitching				
3 on slopes - d. - E19.				
27.00 m ³ [v. thru P- 23]				
@ h 2144.60 — (M)				57,904=00
(16) 18) Providing laying filter				
material - d. - d. - E19.				
13.50 m ³ [v. thru P- 24]				
@ h 2464.81 — (M)				33,275=00
(17) 31) Providing pitch in				
open found - d. - E19.				
24.61 m ³ [v. thru P- 24]				
@ h 4106.97 — (M)				1,01,073=00
(18) 29) Providing Sone filling				
in found - d. - E19.				
15.84 m ³ [v. thru P- 24]				
@ h 478.09 — (M)				7,573=00

Continuation

₹ 54,31,533=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B. ft - m	54,	31,533=		
(19/30)	131 ft 8 ins in				
	Form - do - £14.				
	52.08 m ² [v. Thm. P - 24]				
	@ m 270.06 - m 14,065=				
(20/32)	131 m (1:4) in				
	head wall - do - £14.				
	51.02 m ³ [v. Thm. P - 24]				
	@ m 5640.04 - m 2,87,755=				
(21/33)	Plastering in lining				
	Rubberite 14R3 + 300 mmpl - £14.				
	160.00 m [v. Thm. P - 24]				
	@ m 681.54 - m 1,09,046=				
(22/34)	Plastering in lining				
	RCC bldk 14R3 - £19.				
	7.50 m [v. Thm. P - 25]				
	@ m 1171.03 - m 8,783=a				
(23/35)	Plastering (1:4) on				
	bldk - do - £14.				
	148.88 m ² [v. Thm. P - 25]				
	@ m 144.43 - m 21,502=a				
(24/36)	Pr. 1.5mm c - running				
	- d - d - £16				
	63.52 m ² [v. Thm. P - 25]				
	@ m 45.46 - m 2,888=a				
25/18(a)	Plastering in lining				
	of RCC bldk - a - £14.				
	0.2 m ² [v. Thm. P - 25]				
	@ m 1885.34 - m 3,771=a				
	m 58,79,343=a				
	Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13. 4 - 158, 79, 343 = a					
[26] 18(b) 200 m stone					
— - d. - d. - f. 14					
06 H.S [v. Thru, P - 25]					
@ H. 54.5 - 63 - M 3, 274 = a					
[27] 19(a) Pm. in Fixing					
• f 12112 600mm					
equilateral triangle - 5.14					
03 H.S [v. Thru, P - 25]					
@ H. 3517.31 — M 10, 552 = a					
28/19(b) 600mm circular					
— - d. - e. - f. 12					
03 H.S [v. Thru, P - 25]					
@ H. 3614.80 — M 10, 844 = a					
[29] 19(c) 900mm equilateral					
triangle - d. - d. - f. 14					
03 H.S [v. Thru, P - 26]					
@ H. 5228.76 - M 15, 686 = a					
(30) 20 Pm. in applying bit					
applied thermalite					
Compound - d. - f. 19.					
146.20 H ² [v. Thru, P - 26]					
@ H. 735.79 — M 1, 07, 572 = a					
(31) 21 For C.C. surface					
— - d. - d. - f. 19.					
68.00 H ² [v. Thru, P - 26]					

Continuation

$$@ H. 766.57 - M 52,127,$$

$$\underline{H 60,79,398 = a}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(32/25) <u>W</u> direction	B.	17	60,	79,398=	ac
place identification	-	-	-	-	ac
06 H.S [v. tmg P- 26]	@	H 29 87.15 -	H	17,923=	ac
(33/26) planting of tree	-	-	-	-	ac
35 H.S [v. tmg, P- 26]	@	H 81 8.70 -	H	28,654=	ac
(34/27) pr. sion board	-	-	-	-	ac
03 H.S [v. tmg, P- 26]	@	H 91 06.87 -	H	27,321=	ac
		H 61, 53,		296=ac	
(Add 12 A. less - (E) H 7,38,				796=	ac
(Add 1 A. L-cess - (E) H				61, 533 =	ac
(Add 8.5 - (E) H				1,37,000 =	ac
		H 70, 87, 625 =			ac
Less 0.20 A. below - (E) H 44,175 =					ac
		H 70, 73, 450 =			ac
Less previous less - (E) H 65, 06, 946 =					ac
		H 5, 66, 504 =			ac
<u>Pawing</u>				H 72, 112 ³	
22-04-23					

Continuation