

Ajit Kumar

Kuchakhiy tols Makendia 7th house
Schedule XLV-Form No. 134
MNGSY - (SC)

~~HT~~ RWD WORK'S DIVISION
SATHARSA

RWD WORKS SUB-DIVISION

SAUABAZAR

Measurement Book

MB No:- 2798

2ndnd P/c Bell

22

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Volume of work - Constn of Road form.					
Kachalga 10.10 upland to garden					
house to Kachalga drain.					
Agency - Sri Ajit Kumar					
Agreement No - 01880/14457/2021-22					
Agreement Rate - 0.37% 00/00					
Agreement Value - 15250761 + 1612338					
Length of Road - 190 (BT - 1.750 per 0.150)					
No of CD - 4.0 Nos (2x1.54 slab)					
Date of Commencement - 09.02.2021					
Date of Completion - 05.11.2021					
Record of Dr - 15/08/22					

① E/W excavation in foundation - c/s

	2	9.10	2.20	1.60	64.064
	4	1.80	1.95	1.60	22.46 "
	1	7.70	0.40	0.250	0.77
					87.294

② pro pcc sand filling in foundation - c/s

	1	7.70	1.63	0.10	1.254
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③ pro pcc 11-15 in landing cause - c/s

abt	2	9.10	2.14	0.20	7.784
R/W	4	1.76	1.93	0.20	2.71 "
under 1/5	1	7.70	1.74	0.15	2.004
c/w	2	0.40	1.0	0.20	0.16 "

Continuation

02/08/22

Bty - 12.654

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Recorded/On 21/08/22
① pro laying duct pipe					cf
	20	2.5	=	50 Km.	
				Qty.	50.0 Km
② Calculations of cf/w.					cf
					Qty wide twp
				p - ③	6482.75 ³
Taken Qty. 75%					
					= 4862.06 ³
④ level up to 1000M -				Qty.	525.06 ³
⑤ level up to 100M -				Qty.	4337.00 ³

21/08/22

21/08/2022
AE

ABSTRACT OF COST

for 2nd on A/C Bill

① Setting out pillar					
— cf p - ①④					
② Bench mark.					
2.0 Nos @ 4160 = 21/each - B					8320 = w
③ Reference pillar					
7.0 Nos @ 1905 = 53/each - B					13339 = w
④ pro clearing & grubbing etc					
1.3349 @ 52970 = 33/49 - B					70451 =

Continuation

B. 92110 = 0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F.	13	92110.20
(36) Elevation for Railway set. - 1/1 P (15)					
150.43 @ 75.57/m ³			13		11342.10
(37) Constn of Embankment - - 1/1 P (15)					
9.04 @ 26.68/m ³			13		240.40
(38) Constn of Embankment 100 lead - 1/1 P (28)					
4337.04 @ 143.20/m ³			13		621058.20
(39) Constn of Embankment 1000 lead - 1/1 P (28)					
528.06 @ 190.36/m ³			13		99950.20
(40) Constn of Subgrade - - 1/1 P (15) + (26)					
2473.65 + 1573.65 = 4047.30					
4047.30 @ 192.00/m ³			13		777243.20
(41) Constn of G.B. - 1/1 P P - (15) + (27)					
612.30 + 633.70 = 1246.00					
1246.00 @ 2789.62/m ³			13		3475867.20
(42) pro laying 1534 for 1/1 - 1/1 P (27)					
43.20 @ 3230.64/m ³			13		139564.20
(43) pro pcc 14-30 grade - - 1/1 P (27)					
91.80 @ 6781.51/m ³			13		622548.20

Continuation

Rs 5737599.20

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F - B		5737573
(11/14) pro land should be					
— C/P - (27)					
75.04 @ 507 = 59/4 - B					38069 = w
(12/16) pro fixing M/S B W/S					
1/4495 - C/P - (15)					
2.0 M @ 9677 = 08/4 - B					19354 = w
(13/23) excavation in					
foundation — C/P					
P - (16) + (22)					
261.89 + 87.29 = 349.184					
ult - 338.84 m ³ @ 2792 = 09/4 - B					94567 = 0
(14/24) pro pcc 4-15 in					
leveling course — C/P					
P - (16) + (22) + (23)					
200.22 + 12.65 + 54.09 = 266.96					
266.96 m ³ @ 5362 = 27/4 - B					143135 =
(15/25) pro pcc 17-20 grade					
on subgrade — C/P					
P - (16) + (24) + (25)					
22.14 + 3.54 + 1.824 = 27.504					
27.504 m ³ @ 6120 = 28/4 - B					168332 =
(16/26) pro deep 1.5/1.5 — C/P					
P - (16) = 84/26 = 28 - 0/112					
112.0 M @ 111 = 15/2009 - B					12449 = 0
(17/27) pro 4/4/4 placing M/S					
for — C/P					
P - (16) = 1.960 (24) = 0.248 =					
2.20847 @ 50673 = 82/47 - B					111888 = 0

Continuation

B₃ 7613609 = 0

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			0.7	13	7613609 =
(18/29) pro drainage spur					
— c/p					
P- (10) = 6 + (26) 2 = 8					
8.0 M @ 422 = 26/100 - 13					3378 = 10
(19/36) pro RCC 4-15 in sub.					
structure — c/p					
P- (17) + (23)					
78.83 m ³ + 26.29 = 105.12					
105.04 m ³ @ 5781 = 14/100 - 13					6072572 =
(20/31) pro sand filling in					
foundation — c/p					
P- (17) + (22)					
3.54 m ³ + 1.25 m ³ = 4.79 m ³					
4.88 m ³ @ 493 = 28/100 - 13					2464 = 10
(21/33) pro RCC 4-15 in					
s/structure — c/p					
P- (17) + (28)					
13.82 + 4.608 = 18.428					
18.428 m ³ @ 7111 = 95/100 - 13					131059 = 10
(22/35) pro and filled soil					
with sand fill — c/p					
P- (17) + (25)					
45.0 + 15.0 = 60.0 Km					
60.0 Km @ 37 = 56/100 - 13					2254 = 10
(23/35) pro laying duct pipe					
— c/p P- (28)					
50 Km @ 979 = 62/100 - 13					48981 = 10

Continuation

B 8408996 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.P	R	8408996
(24/36) pro plastering on B/W					
— c/P. (23)					
24.960 m ² @ 187=90/m ²			R		4675=N
(25/37) pro B/W on ED -					
— c/P. (23)					
3.60 m ² @ 6454225/m ²			R		23235=N
(26/38) pro pcc N-W - c/i					
— c/P. (23)					
15.04 m ² @ 39724/m ²			R		59582=N
(27/39) pro Dismentling of sl					
— c/P. (17)					
(28/40) pcc					
2.174 m ³ @ 497=81/m ³			R		1080=N
(b) Rcc					
10.92 m ³ @ 1128=62/m ³			R		12325=N
(28/40) Dismentling of E/Structure					
— c/P. (18)					
99.04 m ³ @ 235=98/m ³			R		23362=N
			R		8479631=N
Adol - GST + L.C @ 13%			R		1102352=N
S. free @ 10%					179962=N
			R		9761945
Leis 0.37% below			R		36119=N
			R		9725826=N
Less previous payment			R		5591156
P-60 Continuation			R		4134670=N

21/08/22
JE

21/08/22
AE

CAP
13-09-2022