

Bachopalti Nalha Chowk Pmgst Road to
Manesar via Pathakwala.

Schedule XLV-Form No. 134 (New)

प्राप्ति अनुसार संकेत कर्त्ता प्रमाणित

DIVISION

प्राप्ति अनुसार संकेत कर्त्ता प्रमाणित
SUB-DIVISION

MEASUREMENT BOOK

No. 2759

प्राप्ति अनुसार संकेत कर्त्ता प्रमाणित

3rd and 4th Block

Detailed Measurement

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.W. -	Cavstukhimb Road				
	from Bachoballi Narsa				
	Choutek Pmessy Road				
	to Mahucium Pathak's talo				
	in Bhupballi				

Avg -	Babubhamb Intersections
	Mallura Devayapuram Puttur
	100 meter East Chantaram
	Date Shrt - 24-03-2023
	Date Actual - 28-03-2023

Actual date 28th 03 - 01 - 2024

(1) Earthwork in cumbers

hectares 1/6 -

$$- 1 \times 6.00 \times 3.50 \times 1.50 = 31.50 \text{ m}^3$$

$$- 2 \times 3.50 \times 0.50 \times 1.50 = 5.25 \text{ m}^3$$

$$\text{Rmv } 4 \times 1.50 \times 4.00 \times 1.50 = 36.00 \text{ m}^3$$

$$72.75 \text{ m}^3$$

$$\text{ut } 58.84 \text{ m}^3$$

(2) Distribute by each Block

Machugundi block

$$- 23.250 \times 1000 \times 1000 = 19.50 \text{ m}^3$$

$$1000 \times 1000 \times 1.50 = 1500 \text{ m}^3$$

(3) Remove old stones & Pds

also

Continuation

Q - 24-2-2023

Abstract of cost

3rd and half Baulk

30

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Selties and cutters Baulk muk do do all Cubitk'ns					
Qty muk 80 (1) P-17 ule					
1.1561 cu m					
@ m 4015.401 km — M					4642 m ²
(2) Selties and Rebecc Cutters do do all Cubitk'ns					
Qty muk 80 (2) P-17 ule					
1.1561 cu m					
@ m 4015.401 km — M					2134 m ²
(3) clearing no grubbing and regulation do do all Cubitk'ns					
Qty muk 80 (3) P-17 ule					
0.7241 cu m					
@ m 52.970 = 33119 — M					40999 m ²
(4) Dismantling old Structures do do all Cubitk'ns					
Qty muk 80 (4) P-17 ule					
17.33 m ³ @ m 235.98/m ³ — M					4089 m ²
(5) Construction of embankment walls metally do do all Cubitk'ns					
Qty muk 80 (5) P-17 ule					
272.82 m ³ @ m 152.151 m ³ — M					41510 m ²
					M 93 374 m ²

Continuation

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D	
		BF m	93	374.00	
(6)	Perimeter all before 14 P.M.				
6	do all Cubtah 20 b				
Dry land area	(2) P-24 a/c				
5-00 m 2m	182.94 /m -m			915.20	
(7) Containing earthwork					
8	Shoulder do do all				
Cubtah 20 b					
Dry land area (6) P-18 u/e	2429.20 m ³				
Dry land area (5) P-28 u/e	196.20 m ³				
	2625.40 m ³				
@ Rs 191.7/- m ³	R 8503447.00				
(8) Proving with methyl					
9	abutments actually do do				
all Cubtah 20 b					
Dry land area (7) P-18 u/e					
935.68 m ³ @ m 27.98.09/m ³ - M 2618117.00					
(9) Proving spreading w D u/s					
10	with abutments actually do all				
Dry land area (8) P-18 u/e					
321.85 m ³ @ m 34.04 = 13/m ³ - M 1095619.00					
(10) Proving three cuts S.S.					
11	with Balances do do all				
Dry land area (9) P-18 u/e					
4291.30 m ²					
@ m 40.80/m ² - m 175085.00					
Continuation M 4486557.00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B1	M	4486557200	
(11)					
12	Bricklaying Traffic Count m/s				
		R31	do do all cublets 205		
		04 u/s shade (10) P-19 u/e			
		4291-30 m ²			
		Qn 13-951m ²	M	59864200	
(12)					
13	Bricklaying Rolling Carts				
		20 m/s traffic around do do			
		all cublets 205			
		04 u/s shade (11) P-19 u/e			
		4291-30 m ²	Qn		
		Qn 201-261m ²	M	863753200	
(13)					
14	Bricklaying from post walls				
		Area do do all cublets 205			
		04 u/s shade (12) P-19 u/e			
		2No @ M 2283.82 Per - M		4596200	
(14)					
15	Bricklaying room post walls				
		Area do do all cublets 205			
		04 u/s shade (13) P-19 u/e			
		5 No Qn 594-761 Per - M		2974200	
(15)					
16	Bricklaying Borders Rolling				
		do do all cublets 205			
		04 u/s shade (14) P-19 u/e			
		58 No Qn 521-551 Per - M		30250200	
			M	54,47994200	

Continuation

P.T.O

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16)		138	m 3 147		794 m ²
17	Polygonal	600 mm			
	Circular	600 mm			
	Oval	131 P-20 u.e			
	1 No @ m 47002 P.m	- m 18400			
(17)	Polygonal	900 mm			
18	Irregular	Pond	600		
	Oval	131 P-20 u.e			
	1 No @ m 5000 P.m	- m 10400			
(18)	Polygonal	600 P-20 u.e			
19	Irregular	Brick field			
	Oval	131 P-20 u.e			
	1 No @ m 462500 P.m	- m 9250			
(19)	Irregular	Brick field			
20	Irregular	Marked			
	do do all	600			
	Oval	131 P-20 u.e			
	231.20 m ²				
	m 7'21.95 m ²	- m 166915			
(20)	Plastering	base wall			
21	Unpolished	all Cylindrical			
	Oval	131 P-28 u.e			
	128 No (m 812.02 P.m)	- m 107855			
			Rs 57,61214	200	

Continuation

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21)	31-4	57	612	14	200
23	Prestonbury Anderton				
	Bond chalk all Cumbrian				
	Oyuk 81 No (14) P-28 1/e				
	1 N.O @ m 30 53.67 / Re - m				3054 200
(22)	Prestonbury Chalk 1/e				
24	cb Tindall Bond chalk				
	all Cumbrian 205				
	Oyuk 81 No (19) P-21 1/e				
	5 N.O @ m 9576.80 / Re - m				47 884 200
(23)	Earthworks and embankments				
25	in hollows chalk ab ab				
	Oyuk 81 No (20) P-21 1/e				
	31.32 m ³ @ m 279.09 / m ³ - P 874 1/e				
(24)	Prestonbury PCC 4120 modern				
26	hollows chalk ab ab				
	all Cumbrian 205				
	Oyuk 81 No (21) P-21 1/e				
	5.69 m ³				
	@ m 5528.24 / m ³ - m				33732 200
(25)	Prestonbury PCC 4120 modern				
27	hollows chalk ab ab all -				
	Cumbrian 205				
	Oyuk 81 No (22) P-21 1/e 27.6352 m ³				
	@ m 64 82.65 / m ³ - m				179258 200

Continuation

ation
py 60,33,883-00

P.T.B.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(26)					N 3 m C 0 33 R 83200
28	Subtibus belis Faw				
	111m. True pure area				
	all cuttable 20b				
	04 ule s1 A16 (23) P-22 ule				
	15.00 m ² @ m 2576.16/m - m 38642.00				
(27)	Subtibus embank				
30	m 100m. Rice cultur ab				
	ab all Cuttable 20b				
	04 ule s1 A16 (3) P-22 ule				
	58.84 m ² @ m 2790.00/m ³ - m 16422.00				
(28)	Pondish RCC 415 m				
31	plaster ab all Cuttable 20b				
	04 ule s1 A16 (3) P-22 ule				
	4.50 m ³				
	@ m 5928.24/m ³ - m 26678.00				
(29)	Pondish RCC 410 in Sub Shikha				
32	plaster ab all Cuttable 20b				
	04 ule s1 A16 (4) P-22 ule				
	14.54 m ³ @ m 6482.65/m ³ - m 94258.00				
(30)	Pondish RCC 410 in Sub Shikha				
33	ab all Cuttable 20b				
	04 ule s1 A16 (5) P-22 ule				
	13.29 m ³				
	@ m 6480.18/m ³ - m 86122.00				

Continuation

Rs 6296005.00

P.T.O

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(31)		137	m 6	296	005200
39	Subhru valley	1745	m		
	TMT Bars	ab	ab		
	Oval No	(6) P-26 u.e			
	0.86 mT				
	@m 49864.731	mT-m			42884200
(32)	Bank valley behind hill				
36	double Cables	206			
	Oval No	(7) P-26 u.e			
	5-29 m ³	@m 23000 m ³ -m			2804200
(33)	Pond valley behind hill				
37	double Cables	206			
	Oval No	(8) P-26 u.e			
	7-65 m ³				
	@m 3160.04/m ³	m			24174200
(34)	Pond R.C. u 25 m				
38	SIS double Cables	206			
	Cables	206			
	Oval No	(9) P-22 u.e			
	4-40 m ³				
	@m 0.7550.611 m ³	-m			33399200
(35)	Subhru TMT Bars in SIS				
39	double Cables	206			
	Oval No	(10) P-22 u.e			
	0.37 mT				
	@m 51082.24 mT	m			18900200

Continuation

P 6418166=00

Continuation