

IMISYSC

# Schedule XLV-Form No. 134

Const. G B Road Fazir Toss to  
Lubhal

RWD

Irregularity

DIVISION

Block - Imamgajay — SUB-DIVISION

**MEASUREMENT BOOK**

-EST

CON : → AMIT KUMAR

Sch. XLV-Form No. 134

## Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. P. <sub>2</sub> 148009- <sub>20</sub>
(7) P1x, P <sub>2</sub> C M - 20 cm 546 cross section etc. - $\sqrt{56}$ .					
wide P. 17.25cm (7)					
10.75m <sup>3</sup> @ P <sub>2</sub> 5426 = 81/m <sup>3</sup> B <sub>2</sub> , 55082- <sub>20</sub>					
(8) P1x, P <sub>2</sub> 24 cm 535 m <sup>2</sup> constant concave pipe					
wide P. 17.25cm (8)					
7.50 m@P <sub>2</sub> , 5596 = 45/m P <sub>2</sub> , 26973- <sub>20</sub>					
9) Sand filling in foundation etc. - $\sqrt{56}$ ,					
wide P. 17.25cm (9)					
7.64m <sup>3</sup> @ P <sub>2</sub> 522 = 31/m <sup>3</sup> P <sub>2</sub> , 3990- <sub>20</sub>					
(10) const. of com bernoulli eqn with approved material etc.					
- - $\sqrt{56}$ .					
wide P. 17.25cm (10)					
i) 70°, 9.44 from 100cm load 342.86m <sup>3</sup> @ P <sub>2</sub> + 54.88 m <sup>3</sup> P <sub>2</sub> , 53102- <sub>20</sub>					
ii) 30°, 9.44 from 100cm load 146.94m <sup>3</sup> @ P <sub>2</sub> , 192.53/m <sup>3</sup> B, 28217- <sub>20</sub>					
(11) const. of sand bedded bottom Snowdrift with approved material					
etc. - $\sqrt{56}$ .					
wide P. 17.25cm (11)					
1820.75m <sup>3</sup> @ P <sub>2</sub> , 176.64/m <sup>3</sup> B, 321617- <sub>20</sub>					
					P <sub>2</sub> 636887- <sub>20</sub>

## Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 636887/-
(12) Consist. of G+B, by providing whole graded material					
Ore - 506-					
Vide P- 18 every (12)					
542.54 m <sup>2</sup> @ Rs. 2090.87/m <sup>2</sup> Rs. 1134381/-					
(13) W.B. M. Grading. B					
material are - 506.					
Vide P- 18 every (13)					
189.30 m <sup>2</sup> @ Rs. 3015.50/m <sup>2</sup> Rs. 570834/-					
(14) P.V. and applying prime					
Cover with bottom consolidation (55-1) etc 506					
Vide P- 18 every (14)					
1980.30 m <sup>2</sup> @ Rs. 41.75/m <sup>2</sup> Rs. 82678/-					
(15) P.V. and applying tech.					
Cover with bottom consolidation					
(P.S-1) are - 506.					
Vide P- 18 every (15)					
1980.30 m <sup>2</sup> @ Rs. 14.43/m <sup>2</sup> Rs. 28576/-					
(16) P.V. covering and polishing of colored graded bottom surface					
material are - 506.					
Vide P- 19 every (16)					
1980.30 m <sup>2</sup> @ Rs. 181.88/m <sup>2</sup> Rs. 360177/-					
					Rs. 2813533/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF. Rs. 28 13533/- ✓
(17) Coating of un-reinforced Portland cement concrete Pavement thickness 95 Pav. design acc - 50% width - 19.25m (17) 87.00M <sup>2</sup> @ Rs. 5839/- Rs. 508674/- ✓					
(18) PW. acc/ flexing of typical pav. info/sym beam size - 256 width - 19.25m (18) 3.00 M <sup>2</sup> @ Rs. 9333.7389/- Rs. 28001.25 ✓					
(19) Road marking with hot applied thermoplastic Compound on ST. surface width - 19.25m (19) 10.5.00M <sup>2</sup> @ Rs. 735.89/M <sup>2</sup> Rs. 77268/- ✓					
(20) Road marking with hot applied thermoplastic Compound on RCC surface width - 20.25m (20) 29.00M <sup>2</sup> @ Rs. 870.17/M <sup>2</sup> Rs. 25235/- ✓					
(21) PW. acc m-15 decade km. Stone of standard design width - 20.25m (21) Rs. 34521.11/- ✓ 3452111/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 345211=00 ✓
(i) Km. stone 2m					
Q Rs. 2095 = 11 units Rs. 4190=00 ✓					
(ii) 200m stone 3m					
Q Rs. 5920=00 ✓ Rs. 1776=00 ✓					
(23) Laying concrete concrete					
length 13 cm burned cm					
first class bedding etc ~ 70					
wide P. 200cm (2)					
30.00m Q Rs. 711=58/m - Rs. 21347=00 ✓					
(24) P.W. and Fixing of					
28+20.00f 10000 sides/					
~ 30.00 L 25m					
wide P. 200cm (2)					
(i) 600mm circular 4 no.					
Q Rs. 4615=4989ch ✓ Rs. 18462=00					
(ii) 600mm General Tring 18					
7 NO Q Rs. 3435=1609ch Rs. 24046=00 ✓					
(iii) 600mm x 450mm side corner					
3 NO Q Rs. 4494=6625ch Rs. 16462=00 ✓					
(iv) 900 mm side corner					13484=00
2 NO Q Rs. 8230=7809ch Rs. 16462=00 ✓					
(25) Painting the corner					
corner including primer					
corner after feeding the					
surface etc ~ 06.					
					Rs. 3551878=00 ✓

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B ft. B <sub>3</sub>	3551878-00	
wide P - 21.25 m (24)					
22.32 M <sup>2</sup> @ Rs. 99 = 2171 M <sup>2</sup>			B <sub>3</sub> , 2213-00		
				R <sub>3</sub> , 3554091-00	
Aeld 12' 6.67.			B <sub>3</sub> , 426491-00		
Aeld 1' 1/2 labour costs			B <sub>3</sub> , 35541-00		
Aeld seedmoneys & fee			B, 68943-00		
			B, 4085066-00		
Loss 0.907, below (-)			B <sub>3</sub> , 36766-00		
			B, 4048300-00		
Loss previous payment by R. 2990033-00			B <sub>3</sub> , 1058267-00		

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05/08/2022

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