

Sch. XLV-Form No. 134

13

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Name -	112	W	100.11	01.000	
Area (in square feet) -	100.11	01.000	01.000	01.000	
Area (in acres) -	100.11	01.000	01.000	01.000	
Agency -	Chandigarh				
Agreement -	187-100/ML1014/2021-22				
Date of Survey -	19.01.2023				
Date of completion -	18.01.2023				
Date of completion -	15.01.2023				

Record of survey

<u>1</u>) Survey const of Ch. 13
by well graded material
$4 \times 30.00 \times 6.05 \times 0.20 = 97.20$
$1 \times 9.00 \times (8.95 + 6.05) \times 0.20 = 11.70$
$2 \times 18.00 \times (8.95 + 6.05 + 4.00) \times 0.10 = 23.58$
Total = 132.48 ft ³

Attested
 MM
 02/02/23

<u>2</u>) Survey laying spreading &
Compacting 11.11 m ³
$10 \times 30.00 \times 3.75 \times 0.075 = 84.375$
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$10 \times 30.00 \times 3.75 \times 0.075 = 84.375$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Cost of labour	16.82/-	ft 10 ft			
(2) Cost of materials	10.00/-	ft 10 ft			
(3) Rent of tools	2.015/-	ft 10 ft			Prs - (8)
Cost 5524.88 / m ²			"		11233/-
(4) Cost of machinery	10.00/-	ft 10 ft			
(5) Cost of labour	10.00/-	ft 10 ft			
(6) Rent of tools	2.015/-	ft 10 ft			Prs - (8)
Cost 2912.28 / m ²			"		5878/-
(7) Cleaning & grubbing of road/land	10.00/-	ft 10 ft			
Cost 52970.24 / Meet			"		31282/-
(8) Cost of embankment	10.00/-	ft 10 ft			
(9) Cost of sand up to 100 ft length	10.81.345/-	ft 10 ft			Prs - (92)
Cost 170.00 / m ²			"		905607/-
(10) Cost of subgrade	2844.00/-	ft 10 ft			
(11) Cost of labour	14.67.45/-	ft 10 ft			Prs - (8)
Total cost	4011145/-	ft 10 ft			Prs - (7)

Continuation

Cost 171.76 / m² ————— Rs. 826764/-

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	No.	L	B.	D.	
(18) In levelling dimensions					
1.0 m. above H.H. —					
5.5 m. " width 1m. — (2)					
at 20.8.01/m ² —					ft 31860 =
<hr/>					
(19) Plotting of trees by					
total area — 00 —					
154 nos more page — (20)					
at 344.59/m ² —					Rs. 130067
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(20) for earthworks in excavations					
at foundation — 00					
150.26 m ² more page — (2)					
at 229.09/m ² —					Rs. 41936 =
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(21) for sand filling in					
foundation — 00 —					
16.06 m ² more page — (2)					
at 412.00/m ² —					Rs. 7107 =
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(22) for p.c. m+15 grade					
in foundations —					
8.2.30 m ² more page — (2)					
at 603.63/m ² —					Rs. 134611 =
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Continuation					

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Particulars	Details of actual measurement				Contents of area				
	No.	L.	B.	D.					
33) 1/4	1.0 x 1.0 x 0.5	sq. yard	-	-	-				
	17	length	-	-	-				
22.28 m ²	width	length	-	(1)	-				
0.11 25.25 12/m ²	-	-	Rs	863042	-				
34) 1/4	for boring drilling boulders				-				
	abutment - also -				-				
66.24 m ²	width	length	-	(1)	-				
0.11 278 1.22/m ²	-	-	Rs	184460	-				
35) 1/4	b/v reeferholed in				-				
	R.C.C. Abutment -				-				
112 m ²	width	length	-	(1)	-				
0.11. 83.74/m ²	-	-	Rs	93772	-				
36) 1/4	for laying boulders				-				
	crash for bed instant.				-				
75.60 m ²	width	length	-	(1)	-				
0.11. 3528.81/m ²	-	-	Rs	268228	=				
37) 1/4	Supplying dirty stones				-				
	1/4 D bar - d. -				-				
7.52 m ²	width	length	-	(1)	-				
0.11 49620.41/m ²	-	-	Rs	323145	=				
	Rs 1928362 =				-				
	13233362				-				
Continuation									
C/12									

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Attested
Omkar
03/02/23