

Mr. Kumar Ram Ranjan Singh.

Agnor 20(SBD)/2021-22

आगना फूलोहो-खेती। बिल्कुल R.E.O पर्य से लोक्य

जरूरी स्थल, तक हीत रियात।
Agnor 20(SBD) 2021-22.

Measurement Book

Head - M.M.S (50)

Schedule XLV-Form No. 134

Ageny:- SRI K.R. Ram Ranjan Singh.

R.W.D (w) Jarni

DIVISION

Khaira,

SUB-DIVISION

MB No - 2935

2935.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Land on Ghe Bill
N/W :-					Khaisa Gidhaura
R/B :-					Path to Head Dabli 209.
Agency :-	Sri Kr. Ranjeet Singh,				
Length :-	3.000 Km.				
Agreement No. :-	20 (S02) / 20-22.				
Estimated Cost :-	₹ 82,18,174/-				
Date of Commencement :-	11/10/21				
Date of Completion :-	10/10/22				
Date of Measurement :-					
Date of Survey :-					
① Prime Cost :-	providing SS - Bhutiaon emulsion in prime cost do. do. do. do. do.				
Quantity	No. CH. W. Area				
120	MX 30x 3.25 = 450 m ²				
330	7x 30x 3.25 = 787.5 m ²				
375	3x 15x 4.083 = 183.735 m ³				
525	5x 30x 3.25 = 562.5 m ³				
645	4x 30x 3.25 = 450 m ³				
690	3x 15x 4.083 = 183.735 m ³				
735	3x 15x 4.083 = 183.735 m ³				

Continuation ₹ 801.208
m².

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			Q.P	280	1.205 m ²
885	57	30x 3.75	= 562.5 m ²		
1005	64	30x 3.75	= 450.0 m ²		
1000 + 0 1500	→ P.C.E. calc.				
1740	87	30x 3.75	= 900 m ²		
1920	67	30x 3.75	= 675 m ²		
2040	67	30x 3.75	= 450 m ²		
2190	57	30x 3.75	= 562.5 m ²		
2220	81	15x 4.080	2192.48 m ²		
2400	67	30x 3.75	= 675 m ²		
2200	10	10.30x 3.75	= 1125 m ²		
2200 + 0 3000	→ P.C.E. calc.				
				total = 8323.698	m ²

Promote coat Area = 8323.698 m²

(A) Paper Coat :- provided by
Bidders own estimation in Area
Coat also do. do. do. do. Comp.
Same Promote Coat Area. Total

$$= 8323.698 \text{ m}^2$$

(B) Mize Seal Surface :-
provided by (5.8m) Bidders own
in mize seal Sealing do. do.
etc all Comp. Total

Same Promote Coat Area,

$$= 8323.698 \text{ m}^2$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 1000 m. Reinforced Pipe					
Circular.					
(2) Earth course :-					
Earth course in excavation in					
Excavation, do, do, are all Comp					
do, 6.45 x 1.4 x 1.3 = 29.09 m ³					
do, 4.85 x 1.85 x 0.365 = 2.70 m ³					
					29.798 m ³ .
(3) P.C.C. C & (1.2.5.1.5) :-					
Max p.c.e to develop for					
lengths do, do, all Comp.,					
do, 6.45 x 1.4 x 0.15 = 2.308 m ³					
do, 4.931 x 1.53 x 0.25 = 1.886 m ³					
					4.598 m ³
(4) plain / Reinforced (H.D.P.) :-					
plain / plain / reinforced H.D.P.					
in Lesser Structures, Comp. Comp.					
do, do, ate all Comp.,					
do, 6.15 x 0.825 x 3.18 = 32.21					
do, 6.15 x 0.400 x 1.000 = 4.92 m ³					
do, 0.785 x 1.23 x 0.692 =					
					1.438 m ³
(5) 1000 m. Phenolic pipe :-					35.311 m ²
P.E.C. N.P. 3 1000 m. Phenolic pipe					
do, do, ate all Comp.,					
do, 9.5 = 7.10 m.					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF BILL Gravel on Acre Bill					
(1) clearing and grubbing					
land.					
1.05 Ha Qty. 1 M.B Page (1)					
@ Rs 511.33 - 381.12					
					Rs 52,694/-
(2) cost of Clearing					
cost of excavation					
100 m. lined					
2945.80 m ³ Qty 1 M.B					
page (1)					
@ Rs 190.45/m ³					
					Rs 56,10,28/-
(3) cost of					
shoulder & Seagrade					
6394.5126 m ³ Qty. 1 M.B					
page (1)					
@ Rs 192.13/m ³					
					Rs 12,05,428-
(4) C.S.B					
2107.31 m ³ Qty 1 M.B					
page (1)					
@ Rs 12.39.08/m ³					
					Rs 26,68,564
Continuation					63,19,353=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B. 12 ft 63	19, 35' 3	
(5) 8	W. B. M 6x3				
	85.2.14 25.3 Poly T. M. B				
	Pooge (10)				
	@ 223.8.73 / m ³				
			Rs 1,90/-	216 = 00	
(6)	4 Nos. Rose shape Cylinders				
(9) 31	Q10 in Octagon				
	81.354 03 Poly T. M. B				
	Pooge (11)				
	2.58 07 Poly T. M. B Pooge				
	(2)				
	111.192 m ³				
	@ 294.83 / m ³				
			Rs 32,771 = 00		
(8) 32	M 20 P. e. e (1: 2.5, 8)				
	13.285 m ³ Q14 T. M. B Pooge (11)				
	4.595 m ² Q14 T. M. B Pooge (10)				
	18.38 m ³				
	@ 8.4803.31 / m ³				
			Rs 88,284 = 00		
(C) 33	1400 P. e. e (1: 2.5, 5)				
	103.133 m ³ Q14 T. M. B Pooge (12)				
	35.311 m ³ Q14 T. M. B Pooge (12)				
	89.0 m ³				
	@ 8.3382.72 / m ³				
	5182.89 Continuation 74,03,31 =				
	Rs 98,248 = 00				
			Rs 8446.369 = 00		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(d)	3	12	8	84,46,368/-	
<u>34</u>	N P ₃	1000 m ² per 100			
22.5 m ² Only T.M.B page (13)					
7.5 m ² Only T.M.B page (20)					
29.00					
@ 6	33.87.33 m ²				
	R 9.8, 9.4, 8.200				
(2) portion cost					
9 8323.69 m ² Only T.M.B page (19)					
@ 6 43.08 / m ²					
	R 3,58,584/-				
(8) Table Coast					
(10) 8323.69 m ² Only T.M.B page (19)					
	R 1,23,856/-				
(9) M.S.S					
8323.695 m ² Only T.M.B page (19)					
@ 6 212.43 / m ²					
	R 13,68,538/-				
(10) P.C.C portion cost					
9400 m ² Only T.M.B page (20)					
@ 6 16476.06 / m ²					
	R 15,54,216/-				
	R 12,349,843/-				

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