

N.H. - Main Muslim house to S.H. Rupnagar Se Sitamasti
Main Road - Dero da under Moga City

Schedule XLV-Form No. 134 (SC)

Bloch - B.A.P.A.T.I

ग्रामीण क्षेत्र विभाग क्षेत्र प्रभासे युपरि

DIVISION

ग्रामीण क्षेत्र विभाग क्षेत्र प्रभासे युपरि
SUB-DIVISION

वाराणसी

MEASUREMENT BOOK

No 2466

Deviendra Kumar Yadav

2nd on AIC Bill

Measurement of area

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
NIW -	Curtain 6	Ran 2 fm			
	Md. nullah house	to S.H			
	Putni to Silamandi	meas			
	Bank of Bezwala				
Amy -	Dollmalra team yard				
	Villa Khimchi W N - 8				
	Pachya Numali - Broghat				
Dated at -	12-11-2021				
Dated at -	11-11-2022				
Actual date of bill -	30-01-2024				
<u>(1) Curtains & embankment -</u>					
	metres land (room fm Ran)				
	do do all curtains 20 ft				
O/w -	NIL				
<u>(2) Fronting wall & side walls</u>					
	atmetres ab ab all				
	Cables 20 ft				
-	$1 \times 30 \text{ m} \times \frac{3.00 + 3.80}{2} = 102 \text{ m}^2$				
-	$1 \times 30 \text{ m} \times \frac{3.80 + 3.40}{2} = 108 \text{ m}^2$				
-	$1 \times 30 \text{ m} \times \frac{3.40 + 4.90 + 3.90}{3} = 122 \text{ m}^2$				
-	$1 \times 30 \text{ m} \times \frac{3.90 + 4.00}{2} = 118.50 \text{ m}^2$				
-	$1 \times 30 \text{ m} \times \frac{4.00 + 3.70}{2} = 115.50 \text{ m}^2$				
-	$1 \times 30 \text{ m} \times \frac{3.70 + 5.40 + 3.00}{3} = 117 \text{ m}^2$				
-	$2 \times 30 \text{ m} \times 3 = 180 \text{ m}^2$				

Continuation

Abstract & Cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(1) Settling out Western Ranch					
W.M.S. Scale - 11 cubic ft.					
245					
0.4 m/s. (1) P. 4 m/s.					
0.300 cm					
Q = $4 \times 0.300 \times 0.4 = 0.480 \text{ m}^3$					12052.00
(2) Settling out Robtess Ranch					
W.M.S. Scale - 11 cubic ft.					
245					
0.4 m/s. (2) P. 4 m/s.					
0.300 cm					
Q = $4 \times 0.300 \times 0.4 = 0.480 \text{ m}^3$					5542.00
(3) Clearing and gathering wood					
Vegetation to be all cut off					
205					
0.4 m/s. No. (3) P. 5 m/s.					
0.211 ft					
Q = $4 \times 0.211 \times 0.4 = 0.333 \text{ m}^3$					11124.00
(4) Calculating Subsidence					
Cutting 8 bales of 6 cubic ft.					
Cubical 206					
0.4 m/s. No. (4) P. 5 m/s.					
714.75 cm ³					
Q = $4 \times 714.75 \times 0.4 = 1137060 \text{ cm}^3$					137060.00
					$\mu = 149943.200$
					P.C.T.O.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BF m	149	943=00	
(5) Cushion 6 cm. 5.3 with 6 atoms metal ab. 6					
all Cubic m ³					
Olywh 8.16 (5) P-542 -248.46 m ³					
W 247.86 m ³					
Qm 2814.25 m ³ → 6 97540=00					
(6) Pounding w 13 m 93.7 with 7 atoms metal ab. all					
Cubic m ³					
atoms metal 01 P10					
86.06 m ³					
Qm 3423.28 m ³ → 294640=00					
(7) Pounding plane cut 55, 8 with Balise endion steel					
Olywh 8.16 (3) P-10 w 2814.25 1147.50 m ²					
Qm 43.06/m ² → 49411=00					
(8) Pounding thick cut with 9 P.S. deb all cubic m ³					
Olywh N. C4 P. 10 w					
1147.50 m ²					
Qm 14.73/m ² → 16903=00					
					1208437=00

Continuation

P.T.O

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(9)			1317 -	1205437 = 00	
To	Pond in the Salt water				
	submersible pump				
	ctd all				
84 uds No (3) P- 104 "					
1147.50 m ²					
Qm 214.90 m ² → m 246598 = 00					
(10)	Pond in the salt water				
11	brigade all alike				
84 uds No (6) P-104					
1 No Qm 2292.821 m → 239500					
(11)	Pond 200 m Post salt				
12	length 6.6				
84 uds 594.761 m →					
2 No Qm 594.761 m → 1190 = 00					
(12)	Borders 600 mms circular				
13	Border 600 mms circular				
84 uds No (8) P-114"					
2 No Qm 4774.031 m → 9548 = 00					
(13)	ponding 900 mms circular				
14	Border 600 mms circular				
84 uds 81 No (9) P-114"					
2 No					
Qm 5257.021 m → 10514 = 00					
				m 1478585 = 00	

Particulars	Details of actual measurement				Contents of area		
	No.	L.	B.	D.			
	<u>VBF = 1478585 = 00</u>						
(14) Rectangular 600x450 mm							
(15) rectangular land slab							
Dimension No(10) P-11 are							
2 Nos @ Rs 4648.05/- per m ²					9297 = 00		
(16) Rectangular land slab							
16. Land slab per m ²							
16. 6 all Cutlets x 03							
Dimension No(11) P-11 are							
60.00m ² @ Rs 721.95/m ²					43317 = 00		
(16) Rectangular land slab							
16. All Cutlets x 03							
Dimension No(12) P-11 are							
1 Nos @ Rs 3053.19/- per m ²					3053 = 00		
(17) Rectangular 30x6 feet							
Land slab							
Dimension No(13) P-12 are							
3 Nos @ Rs 9576.80/- per m ²					28730 = 00		
	M	1562982 = 00					
Add: 1st. Cutters etc		M	15630 = 00				
Add 12x GST		M	187558 = 00				
Add 3% etc		M	24865 = 00				
	M	1791035 = 00					
+ 1% Amt Bill	(1)	986820 = 00					
	M	804215 = 00					
		15224					
		GE					

Continuation

~~Same date~~
15/02/24
GE