

Brahm Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Harvested portion, converted from Long to triangular field					
Arya, Prashant Kumar					
Agriculturist:					
Date of Survey: 9-9-2022					
Date of completion: 8-9-2022					
Date of entry: 8-8-27					
(1) Periphery long side boundary and curbally 4x. B. M. 1003.00 -					
area:- $10.0 \times \frac{8.5 + 3.75}{2} \times 0.075 = 45.75 \text{ m}^2$					
abt:- $3.75 \times \frac{12.5 + 4.1}{2} \times 0.075 = 2.33 \text{ m}$					
$18.0 \times 7.5 + 3.75 \times 0.075 = 7.55 \text{ m}$					
$10.0 \times 7.3 + 3.75 \times 0.075 = 4.14 \text{ m}$					
18.65 m					
Less (1) $41.75 \times 3.75 \times 0.075 = 11.75 \text{ m}$					
6.91 m					
(2) Periphery barrel curbally Pines cured with emulsion 9-1-22.					

Continuation

ABSTRACT OF CUST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) constructional survey Survey					
mark pillar	—	—	—	—	
guide line 11mm 1/1 b-2					
ef T.m.B = 1.23 km					
(2) 57.82.16 (km — m) 7112 = w					
(2) constructional Reference Pillar					
—	—	—	—	—	
guide line 11mm 2/2 b -					
ef T.m.B = 1.23 km					
(3) 31.96.05 (km — m) 3508 = w					
(3) clearing and grazing ground					
land boundary	—	—	—	—	
guide line 11mm 3/3					
b = 200f T.m.B = 0.369 Ha					
(4) 52.90.34 (Ha — m) 19546 = w					
(4) constructional embankment without					
not used from boundary					
guide line 11mm -22					
b = 33f T.m.B = 537.57m					
(5) 190.071 m — m 102176 = w					
(5) constructional side of under cutting					
shrub	—	—	—	—	
guide line 11mm -24					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(37) 16	equilateral triangle	16			
b = $31 \times \sqrt{3} \text{ mm} / 3 = 2 \text{ m}$					
(@) D) 7541.30 areh → b) 13723.20					
(37) 17	Polygon and lying 361 mm				
one more side	—	—	—	—	
g width 1mm per - 19					
b = $31 \times \sqrt{3} \text{ mm} / 3 = 30 \text{ m}$					
(@) D) 7139.87 / m → b) 22195.20					
(38) 18	Planting of Tree and their				
more number	—	—	—	—	
g width tree -					
18 b = $31 \times \sqrt{3} \text{ mm} / 3 = 108 \text{ m}$					
(@) D) 8441.59 areh → b) 91215.20					
(39) 19	Polygon and lying 361 mm				
pitching	—	—	—	—	
g width 1mm - 19					
b = $32 \times \sqrt{3} \text{ mm} / 3 = 18.5 \text{ m}$					
(@) D) 3763.48 / m → b) 71128.20					
(40) 20	Polygon and lying 361 mm				
of P.C.P. parallel	—	—	—	—	
g width 1mm - 28					
b = $32 = 59.5 \text{ m}$					
(@) D) 478.45 / m ² → b) 28467.20					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F.B 8145176 =	
41/42	Areal 12 x 100 = 1200 977421 =				
42/43	Areal 12 x 100 = 1200 81452 =				
43/44	Areal 12 x 100 = 1200 109768 =				
				B 93,13817 =	
Lens 6.5 y, arbority (T) 633339.00					
				T 86,80,478 =	
Last Previous Bill (T) 645357 =					
				B 22,26,964 =	
<i>7 hours + 9.23 5.5</i>				<i>10.97 m 18.2</i>	
material slab					
(width = 18.46 - 8.5 m)					
width = 8.42 m					
scrapping = 1.65 m ²					
concrete = 2.5 m ²					
stone chippings = 114.16 m ²					
B.T.E.U = 3225 m ²					
local sand = 1.58 m ²					
concrete = 351 m ²					

Continuation