

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of owner omitted from map					
Bank K. T. L. & Co. Bhopal (M.P.)					
Date : 5th May 1922					
Date of comp't. 10.6.1922					
Agreement - 6/380/1922					
Date of affd. 25/5/1922					
(ii) Computation of compensation with dist. abt from borrow pit head					
1000 ft					
charge \rightarrow A m. c. + length of (ii)					
0 - 4.04 - - - -					
50 - 3.838 - 3.944 \times 50 = 197.1708					
100 - 4.397 - 4.173 \times 50 = 203.45					
150 - 4.20 - 4.254 \times 50 = 212.675					
200 - 3.963 - 4.082 \times 50 = 229.4135					
250 - 4.224 - 4.102 \times 50 = 235.175					
300 - 3.800 - 4.045 \times 50 = 242.25					
350 - 3.187 - 3.767 \times 50 = 188.375					
400 - 4.092 - 3.850 \times 50 = 194.475					
450 - 5.303 - 5.181 \times 50 = 251.075					
500 - 3.395 - 4.147 \times 50 = 232.35					
550 - 3.381 - 3.386 \times 50 = 169.275					
600 - 3.341 - 3.16 \times 50 = 148.25					

Continuation

Attested
Abul
30/5/22

ABSTRACT OF C.R.T.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) centralal survey Burm km					
Pillar	—	—	—	—	
girth bmr - 1092					
2m-15d TmB = 1.231 km					
Q M 5705.11 / Km → 707 m					
(2) central Reference Pillar					
Burjia	—	—	—	—	
girth bmr - 292					
2m-15d TmB = 1.231 km					
Q B 3005.87 / Km → 3756 m					
(3) along ground level					
ridge	—	—	—	—	
girth bmr - 313					
bmr - 15d TmB = 0.319 km					
Q B 111137.87 / Km → 18870.67					
(4) along boundary in forest					
sign board	—	—	—	—	
girth bmr - 414					
bmr - 15d TmB = 1 NO					
Q A M 140000 - 13 p - 25 = 1 NO					
— 2 NO					
Q M 12791.89 Qth → 125583.67					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24/24) Prong and long rectangular with Thimbles combined					
g side 1mm - 12					
b - 25 of T.m.B = 246 m ²					
@ Rs 721.34 / m ² → Rs 17589.12					
27/27) Prong and long rectangular					
Broad - 04					
g side 1mm - 14					
b - 26 of T.m.B = 21m ²					
@ Rs 1279.89 / m ² → Rs 25583.11					
28/28) Prong & long rectangular					
Traffic sign Board - 1m					
g side 1mm - 15					
b - 26 of T.m.B = 12m ²					
@ Rs 3538.22 / m ² → Rs 42455.11					
29/29) Prong & long rectangular					
Traffic sign Board - 1m					
g side 1mm - 16.6 -					
b - 26 of T.m.B = 21m ²					
@ Rs 4114.30 / m ² → Rs 82294.11					
30/30) Prong & long octagon rule					
Traffic sign Board - 1m					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					g m m l m m 17 bce
					$\pi \times 21 \times 7 \text{ m}^2 = 2 \text{ m}$
					@ m 7877.22 (extraneous) 15754.W
(31/24) <u>Planting of loggy 30m wide</u>					
					12-er HPs like - chw
					g width m m - 15
					$\pi \times 21 \times 7 \text{ m}^2 = 15 \text{ m}$
					@ m 7376.1 m - 11064.W
(32/22) <u>Planting of trees and shrubs</u>					
					1m wide m m - chw
					g width m m - 15
					$\pi \times 21 \times 7 \text{ m}^2 = 14 \text{ m}^2$
					@ m 822.39 (extraneous) 118424.W
					6879685.W
(33/34) <u>Acre 12.4. Tract (H) 825552.W</u>					
(34/35) <u>Acre 1.4 L-Canal (H) 68796.W</u>					
(35/34) <u>Acre 0.4067 m 7866784.W</u>					
<u>Ex-Les 0. 11.4. Ghar Mng (H) 8653.W</u>					
Continuation					m 7858131.W

c-v. m 7858131.W

~~Approved~~
~~Actual~~
30/5/22

Continuation