

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Harmatwara constructed road from P. manayya to Btm Toli</u>						
<u>Ajeng : sanjay ver mishra</u>						
<u>Tg date: 11-8-23 (2022-23)</u>						
<u>Date of start: 25-5-22</u>						
<u>Date of end: 24-6-23</u>						
<u>Date of eng: 7-5-23</u>						
<u>(i) primary laying Survey and construction w.b.m 2023</u>						
<u>$7+30 \times 3.75 \times 0.075 = 59.062$</u>						
<u>$1+22 \times 3.75 \times 0.075 = 6.187$</u>						
<u>$13 \times 3.75 + 3.75 \times 0.075 = 3.75$</u>						
<u>$\frac{1}{2}$</u>						
<u>$15.8 \times 4.35 + 3.75 \times 0.075 = 4.55$</u>						
<u>$\frac{1}{2}$</u>						
<u>$15 \times 4.15 + 3.75 \times 0.075 = 2.083$</u>						
<u>$\frac{1}{2}$</u>						
<u>$15 \times 3.9 + 3.75 \times 0.075 = 2.86$</u>						
<u>$\frac{1}{2}$</u>						
<u>$15 \times 4.15 + 3.75 \times 0.075 = 4.44$</u>						
<u>$\frac{1}{2}$</u>						
<u>$805.28 m^2$</u>						
<u>J. Present</u>						
<u>7-5-23</u>						
<u>Continuation</u>						

ABSTRACT OF PLAT

19
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Contractual boundary					
Wing Branch monk pillar	dw	—	—	—	
grd 12 b - 11					
b - 1200 m ² = 1.00 Km					
@ D 10466.2 / K.m = D 20828 m					
(2) Contractual Reference for 11 bpl					
Bengal	dw	—	—	—	
grd 21 b - 12					
c of 3000 m ² = 1.00 Km					
@ D 10818.56 / Km = D 21637 m					
(3) Crops and grass woodland					
Tinley	dw	—	—	—	
grd 11 b - 3/3 b -					
b - 1200 m ² = 0.537 Km					
@ D 51133.76 / Km = D 27459 m					
(4) Paddy and kharif fallow					
interior of Sgn Board & Adm					
grd 12 b - 1/2 b					
b - 1200 m ² = 1 Km					
@ D 11449.66 / Km = D 11449 m					
(5) Contractual area with					
not burnt plot land					

Continuation

cont D 81296 m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

~~917 b - 11 m² for B = 45.0 m²~~~~(@ 10 ft m-12/m → D 3337 = m)~~~~(14/13) Prong lying survey and
comptey width 60-3-dr -~~~~g width 14/13~~~~b - 11 m² for B = 168.7 m²~~~~(x Add 10m) b - 17 = 85.28 m~~~~254.02 m~~~~(@ 10 36 00-12/m → D 38,380 = m)~~~~(14/14) corrected width~~~~p-cs payment - m~~~~g width 14/14~~~~b - 11 m² for B = 126.0 m²~~~~(x Add 10m) b - 18 = 161.4 m²~~~~287.41 m²~~~~(@ 10 7123.52/m → D 20,617.55 = m)~~~~D 7055157 = m~~~~(12/13) Add 14-150 to 8,46,618 = m~~~~(13/14) Add 14.16 cm D 70551 = m~~~~(15/16) Add surveyor's fee D 4498150 = m~~~~D 80,70,426 = m~~

Continuation

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22

~~outlets of about~~

(v) stone mabah: 103.18 m²

scrapping materials = 20.46 m³

stone chips: 145-26 ml

Conseil Syndical 2-63 m D

1000 1000 1000 1000 1000 1000 1000 1000 1000 1000

~~Distance~~ ~~Time~~

22.5°C

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