

FB 703

SURVEY OF
ROSEWOOD AVE
ISLAND VIEW
FOR
STOKES TOWNSHIP TRUSTEES

- A = Hub Found - Set 1" ϕ Bar
 - B = $\frac{1}{2}$ " pipe Found - Set 1" ϕ Bar
 - C = Hub Found - Set 1" ϕ Bar
 - C' = $\frac{1}{2}$ " pipe Found - 2.5' N. of "C"
 - D = $\frac{3}{4}$ " ϕ Bar Found
- L ABC = $133^{\circ} 34\frac{1}{2}'$ turned - F.B 385
pg. 37, = $133^{\circ} 35'$

LINE	PLAT	MEAS
A-B	342.17	342.05
B-C	98.85	98.72
C'-D	210.0'	210.14'

