

E Saffron CT (8298 F)

2,072 ✓

□ $617 \times 20 = 12340$

○ ~~800~~ × 55854 = 55854

△ Radius = 143

DAB 2004.45

W. Bluebell (8397 B)

3045 ✓

□ $1040 \times 20 = 20800$

△ Radius = 176

○ $55854 = \underline{558}$

DAB 2967.11

* Needs some love before
Pave day.

RADIUS WORKSHEET

ROAD NAME:	W. Bluebell / Apricot Ave
SEGMENT NO:	(8397B) (8397)
SIDE ROAD NAME:	
SQ YD ASPHALT:	
STOP BAR:	YES NO
DOUBLE YELLOW:	
EDGE LINE:	
RPM QUANTITY:	

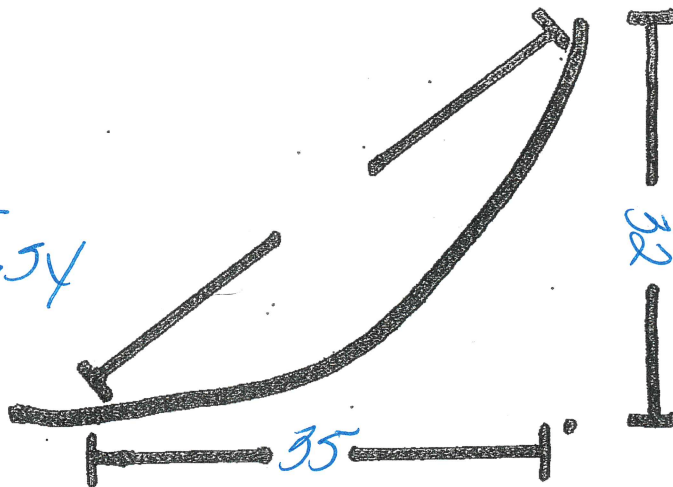
$\Delta 28 \times 23 = 36$

$\Delta 35 \times 32 = 62$

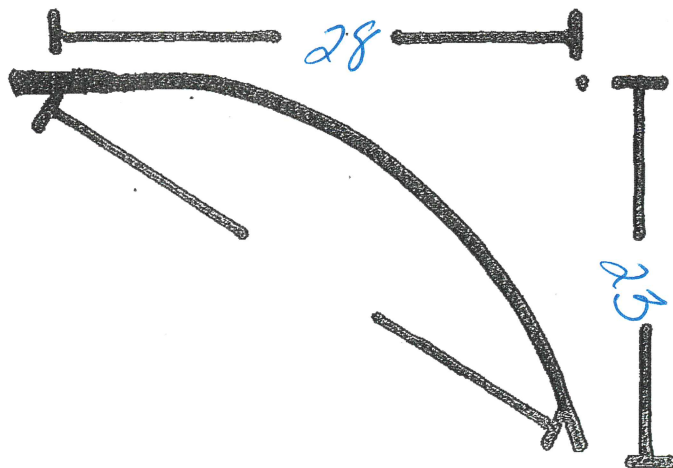
$\square 35 \times 20 = 78$

17654

20



W. Bluebell



Apricot Av