

Plum LK Circle ~~00000~~ 5536' L x 20
2834

Plum LK Dr. (Entrance) =

Plum LK Dr / Plum LK Cir = 2818

Plum LK Cir / Plum LK Dr = 2860

Plum LK Cir / Plum LK Dr = 2875

11,387 sy ?

DAB 11,120 sy

Ive got 10,765 sy

Inventory says 10,421 sy

RADIUS WORKSHEET

□ 5336 x 20

ROAD NAME:	Pleasant LK Dr / Pleasant LK CR	
SEGMENT NO:	1746-01/02	
SIDE ROAD NAME:		
SQ YD ASPHALT:		
STOP BAR: YES	NO	
DOUBLE YELLOW:	6" DBY x 200' 3 stop bars	
EDGE LINE:		
RPM QUANTITY:		

14 Δ 14 x 20
23 Δ 16 x 26

Pleasant LK Dr 14
Pleasant LK Cr 23

2,818.51

23 Δ 14 x 15
38 Δ 28 x 37

Pleasant LK Cr
Pleasant LK Dr.
1135

□ 162.27
+ 20 = 1135

951.20

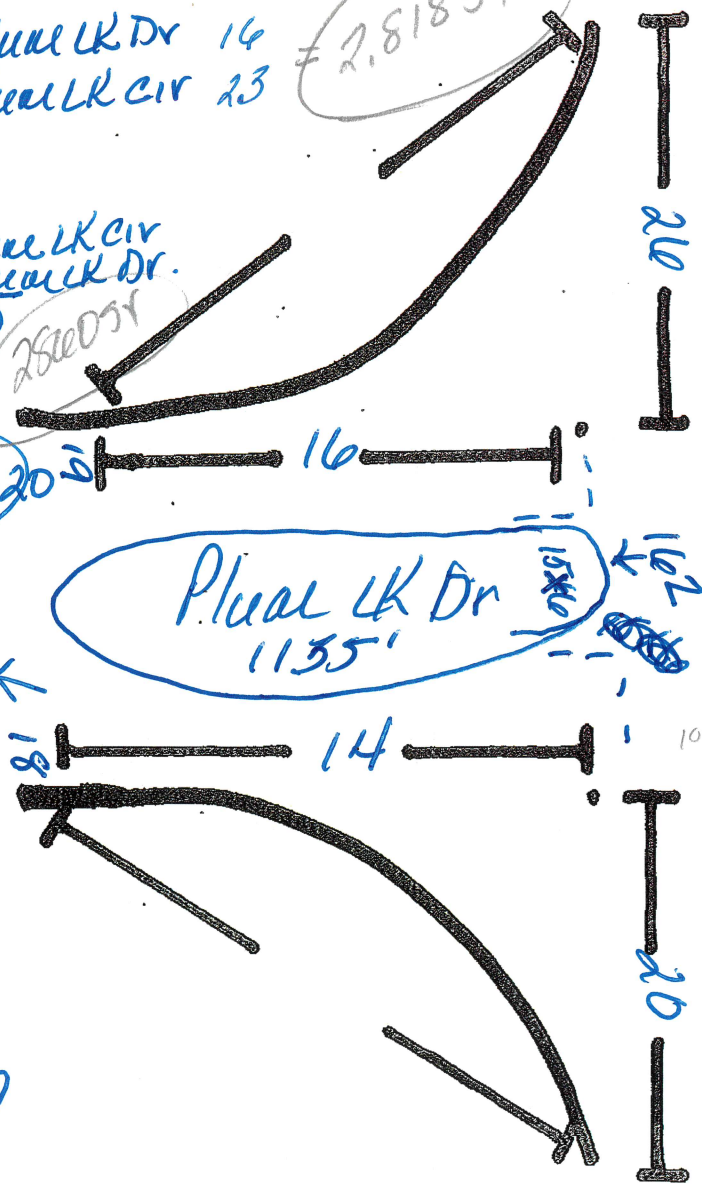
□ 951.20 = 210

Grassy Lk

Pleasant LK Dr
1135'

W from 51 to 27

26.76 - 25 DAD



26.16 - 46.2
14.20 - 31.1
15.6 - 10
26.24 - 69.3
23.16 - 40.8
12.7 - 9.3
12.6 - 8
35.22 - 85.5
31.31 - 106.7

406.9

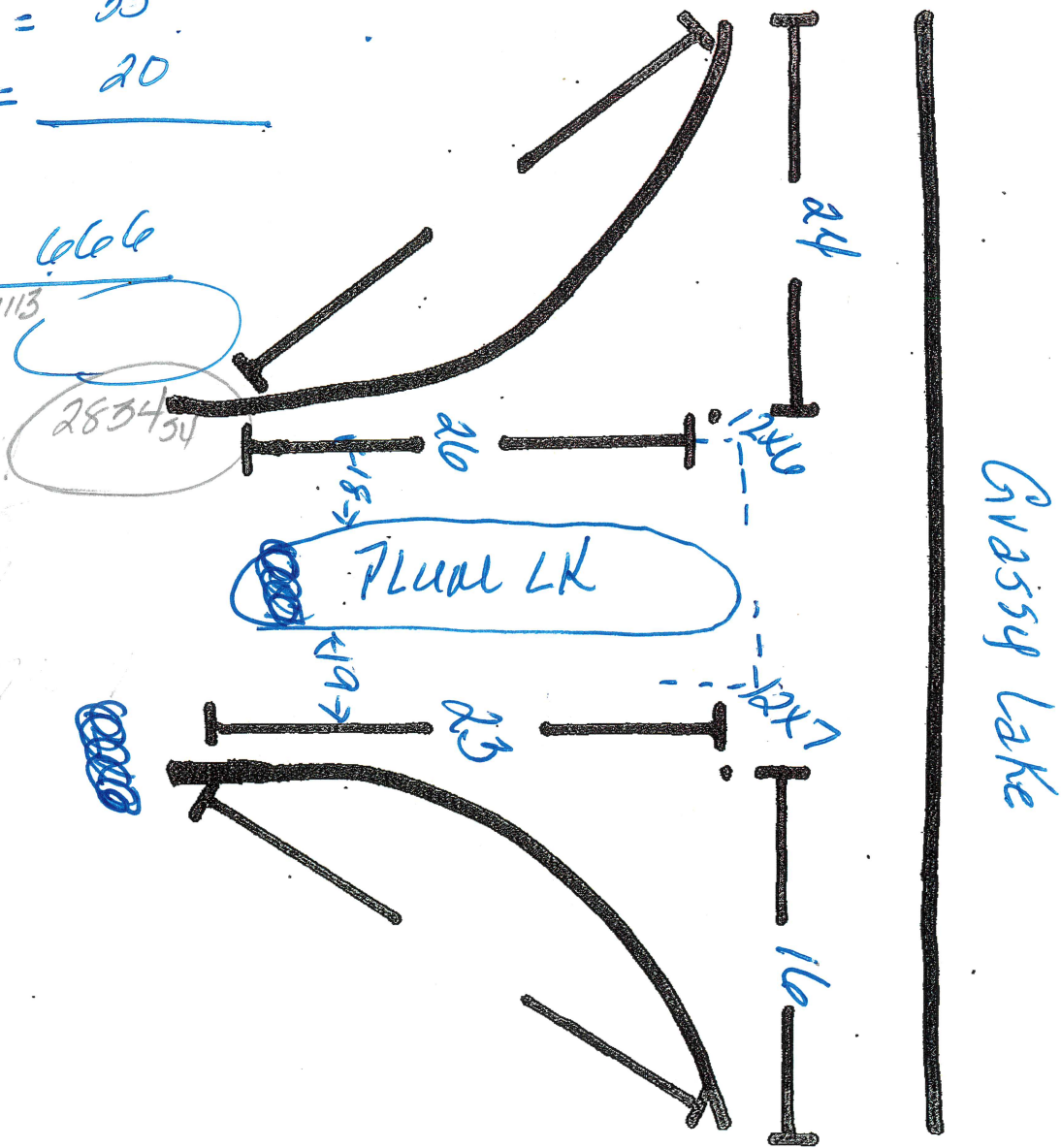
Pleasant LK CR
5336' x 20

RADIUS WORKSHEET

ROAD NAME:	<i>Plum LK Dr (entrance)</i>	
SEGMENT NO:		
SIDE ROAD NAME:		
SQ YD ASPHALT:		
STOP BAR: YES NO		
DOUBLE YELLOW:		
EDGE LINE:		
RPM QUANTITY:		

$\Delta 26 \times 24 = 35$
 $\Delta 23 \times 16 = 20$

$\square 162 \times 37 = 6066$
 $\square 951 \times 20 = 2113$



RADIUS WORKSHEET

ROAD NAME:	Please LK Cir / Please LK Dr	
SEGMENT NO:		
SIDE ROAD NAME:		
SQ YD ASPHALT:		
STOP BAR:	YES	NO
DOUBLE YELLOW:	6" DBY x 50' 2 stop bars	
EDGE LINE:		
RPM QUANTITY:		

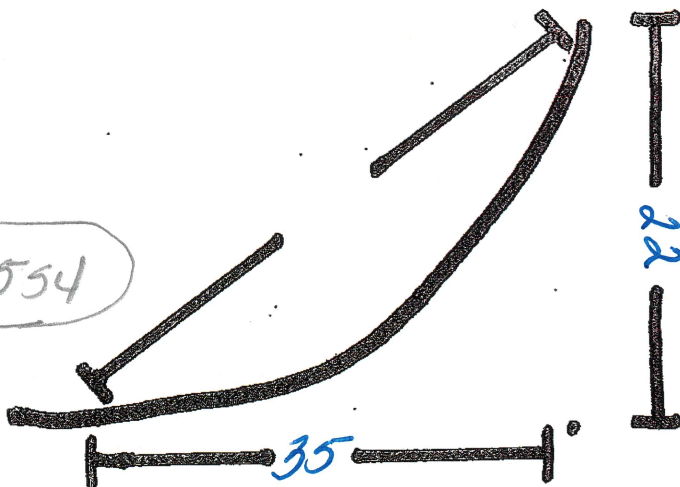
$\Delta 35.22 = 43$

$\Delta 31.31 = 53$

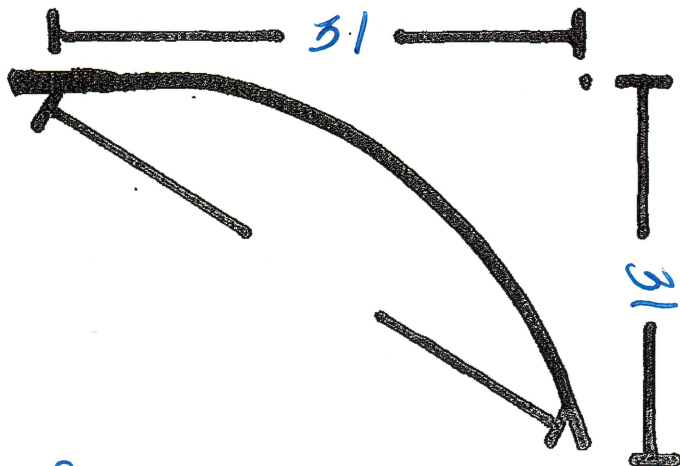
$\square 951 \times 20 = 2113$

$\square 162 \times 37 = 6066$

287554



Please LK Dr.



From Lake Cr 11,120 sq

Please LK Dr. DAB 2898.1

~~2715.1 DAB~~

