



INTERSECTIONS			ARC CENTERS		
	X	Y		X	Y
1	3 586 675.81'	629 514.73'	1-2	3 561 590.16'	697 976.77'
2	3 592 967.47'	632 160.32'	2-3	3 566 620.68'	700 146.99'
3	3 593 865.46'	632 515.17'	3-4	3 570 958.34'	701 736.59'
4	3 595 001.41'	632 901.49'	*4-5	3 570 958.34'	701 736.59'
5	3 595 240.87'	632 985.13'	5-6	3 579 572.41'	704 194.96'
6	3 596 510.14'	633 276.32'	6-7	3 599 949.78'	706 108.38'
7	3 601 727.80'	633 216.82'	*7-8	3 599 949.78'	706 108.38'
8	3 602 120.12'	633 226.39'	8-9	3 603 850.67'	706 119.09'
9	3 602 515.81'	633 218.07'			

*TANGENT SEGMENT

FEDERAL AREA 2353.06 ac

STATE AREA

8G AREA 3406.94 ac

%

%

%

COMPUTATIONS BY EPB DATE 3/83

DRAFTED BY GV DATE 4-8-83

CHECKED BY AJW DATE 4/13/83

FOR THE DIRECTOR
T. Landt J. Hornshulen
DATE 4/20/83

FOR THE STATE

DATE _____