

ACTIVE FILES: Job File: R0N-JOB  
 Coord File: R0N-CRD  
 Field Data File: R0N-FLD  
 Plot File: R0N-PLT  
 Summary File: R0N-CMD

LEGEND  
 ● Iron Found  
 ○ Iron Set marked "RAMSEY COUNTY"  
 Dimensions on drawing are plotted dimensions.  
 (P) Point No.

Point	NORTH	EAST	ELEV	Descriptor
1422	203129.1733	568741.3315		** COMP LOT COR
TRAVERSE from 1422				
Inverse	S 00 29 26.8 E	172.83 USFeet		** COMP LOT COR
Inverse	S 02 29 26.8 E	568742.8119		** COMP LOT COR
Inverse	N 89 45 15.0 W	34.98 USFeet		** COMP LOT COR
Inverse	S 00 29 25.7 E	568707.8322		** COMP LOT COR
Inverse	S 00 29 25.7 E	201.38 USFeet		** COMP LOT COR
Inverse	S 09 47 06.8 E	568709.5551		** COMP COR. POSITION
Inverse	S 28 44 29.0 E	52.02 USFeet		** COMP COR. POSITION
Inverse	S 14 03 04.0 E	1.19 USFeet		** LOT IRON
Inverse	N 89 52 33.8 E	568761.6632		** LOT IRON
Inverse	S 28 44 29.0 E	568804.8711		** LOT IRON
Inverse	S 28 44 29.0 E	225.23 USFeet		** LOT IRON
Inverse	S 00 28 43.8 E	568906.2144		** LOT IRON
Inverse	S 00 28 43.8 E	568913.1513		** computed loc.
Inverse	S 42 46 13.7 E	82.01 USFeet		** COMPED CORNER POSITION
Inverse	S 42 46 13.7 E	568970.1380		** COMPED CORNER POSITION
Inverse	N 46 30 03.3 E	187.99 USFeet		** COMPED CORNER POSITION
Inverse	N 46 30 03.3 E	569106.5018		** COMPED CORNER POSITION
Inverse	N 49 43 10.2 E	120.00 USFeet		** COMPED CORNER POSITION
Radius Point:	201792.5003	569198.0484		** I
Delta:	40 13 35.0	Radius: 120.00		
Arc:	84.25	Tangent: 43.95		
Long Chord:	S 60 23 37.3 E	82.93		
Inverse	S 29 35.2 W	120.00 USFeet		** COMPED LOT CORNER
Inverse	S 19 45 51.5 W	185.75 USFeet		** COMPED LOT CORNER
Inverse	S 19 45 51.5 W	569115.4445		** COMPED LOT CORNER
Inverse	S 72 48 25.7 W	45.02 USFeet		** COMPED CORNER POSITION
Inverse	S 72 48 25.7 W	569072.4362		** COMPED CORNER POSITION
Inverse	S 43 39 51.5 E	100.49 USFeet		** COMPED CORNER POSITION
Inverse	S 43 39 51.5 E	569141.8153		** COMPED CORNER POSITION
Inverse	N 70 10 30.1 E	97.57 USFeet		** COMPED CORNER POSITION
Inverse	N 70 10 30.1 E	569209.2000		** COMPED CORNER POSITION
Inverse	S 45 25 47.1 W	197.24 USFeet		** OFFSET INTERSECTION
Inverse	S 45 25 47.1 W	569077.5100		** OFFSET INTERSECTION
Inverse	S 86 19 39.4 W	3.11 USFeet		** LOT IRON
Inverse	S 86 19 39.4 W	569074.4043		** LOT IRON
Inverse	S 00 28 35.2 E	335.16 USFeet		** comp lot cor
Inverse	S 00 28 35.2 E	569077.1513		** comp lot cor
Inverse	N 84 41 53.1 E	171.23 USFeet		** computed position
Inverse	N 84 41 53.1 E	569247.6880		** computed position
Inverse	S 45 38 02.0 E	130.00 USFeet		** computed position
Radius Point:	200878.1113	569377.3108		** computed position
Delta:	44 30 52.0	Radius: 130.00		
Arc:	101.00	Tangent: 53.20		
Long Chord:	S 17 53 28.0 E	98.48		
Inverse	S 49 51 06.0 W	130.00 USFeet		** computed position
Inverse	S 49 51 06.0 W	569277.9416		** computed position
Inverse	S 63 36 24.1 W	222.41 USFeet		** comp lot cor
Inverse	S 63 36 24.1 W	569078.7108		** comp lot cor
Inverse	S 00 29 33.0 E	184.87 USFeet		** comp lot cor
Inverse	S 00 29 33.0 E	569080.2998		** comp lot cor
Inverse	S 51 39 40.9 W	7.56 USFeet		** comp lot cor
Inverse	S 51 39 40.9 W	569074.3886		** comp lot cor
Inverse	S 48 32 03.7 E	172.15 USFeet		** comp lot cor
Inverse	S 48 32 03.7 E	569199.3105		** comp lot cor
Inverse	N 89 55 34.2 E	440.42 USFeet		**
Inverse	N 89 55 34.2 E	569639.7274		**
Inverse	S 20 10 37.2 E	487.39 USFeet		**
Inverse	S 20 10 37.2 E	569807.8374		**
Inverse	S 20 10 37.2 E	35.12 USFeet		**
Inverse	S 20 10 37.2 E	199897.5704		**



FOR  
 PARKS & RECREATION DEPARTMENT  
 SNAIL LAKE REGIONAL PARK

CERTIFICATE OF SURVEY

BY  
 DEPARTMENT OF PUBLIC WORKS  
 OF RAMSEY COUNTY

I hereby certify that this survey was prepared by me and that I am a duly Registered Land Surveyor under the laws of the State of Minnesota.

*Ronald T. Meyer* Reg. No. 9051 Date: *June 11, 1992*

Scale: 1" = 100'