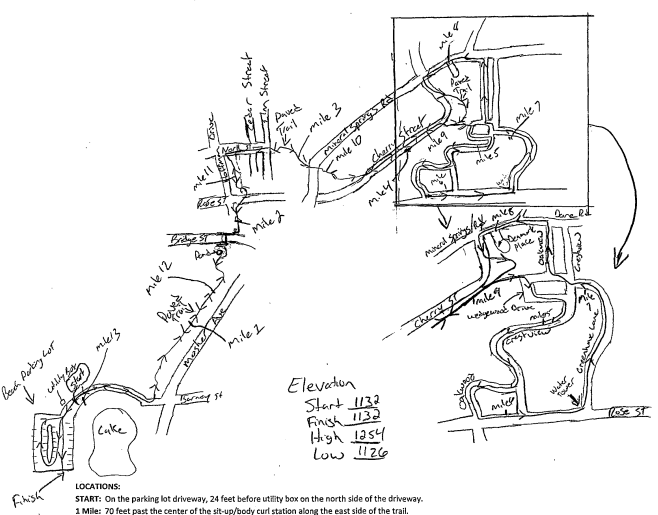
## From the Heart Half Marathon

Owatonna, MN USATF#MN12025RR Effective: 4.26-12-12-31-22



2 Mile: 15 feet past (north) the drinking fountain on the trail by the Chamber Building.

3 Mile: 70 feet past (south) light pole number 73 on the trail between Elm Street and Mineral Springs Road.

4 Mile: 9 feet 4 inches east (past) of the storm drain in front of the house located at 1071 Cherry Street.

5 Mile: 20 feet 10 inches east (before) of the utility box by 910 Crestview Lane.

6 Mile: 22 feet west (before) of the fire hydrant at Wellhouse #8 on Rose Street.

7 Mile: 7 feet 9 inches east (before) of the driveway approach at 1805 Greenhaven Lane NE.

8 Mile: 8 feet 10 inches east (before) of the manhole cover on Denmark Place.

9 Mile: 27 feet east (before) of the no parking sign along the trail along Cherry Street across the street from the retaining wall.

10 Mile: 2 feet 10 inches east (before) the gas pipeline warning sign before going under the bridge on Mineral Springs Road

11 Mile: 23 feet 10 inches south (past) of light pole #55 along the trail between the Bridge by Rose Street and railroad overpass.

12 Mile: 80 feet south (past) light pole #35 along the trail across from the skate park.

13 Mile: 50 feet east (before) the wood post on the left side of the driveway into the beach parking lot.

FINISH: Where the parking lot meets the grass on the south end of the parking lot where the trail leads to the beach house. PARTICIPANTS MAY USE ALOF PATH DESCRIPPINT TO OBTAIN THE SHARKEST POSSIBLE POUTE.



## Road Running Technical Council USA Track & Field Measurement Certificate



Name of the course	From The He	art Half Ma	rathon	Distance	21.09	975km	
Location (state)	rate) MN			Owatonna			
		track Configuration:					
Type of surface: paved_							
Elevation (meters above se							
Straight line distance betw	een start & finish	184m	Drop 0	_ m/km Se	eparation	.9_%	
Measured by (name, addre		ent Svenby					
Race contact (name, addre	' <u>'</u>	renby - 212	0 Mineral Sp	rings Pk	wy - Owa	tonna,	
Measuring Methods: bi	cycle 🗵 🏻 steel tape 🗌	electronic di	stance meter				
Number of measurements	of entire course: Two	Date(s) when co	urse measured:	Apr	16, 2012	<u>.                                    </u>	
Race date: May	5, 2012 Con	urse certification	effective date:	Apr	26, 2012	<u> </u>	
Replaces:					MN1202		
				e this Certific	Notice to Race Director this Certification Code in <i>all</i> public nouncements relating to your race.		
	Be It Of	ficially I	Noted The	at .			
in the map atta	nination of data provided lached is hereby certified about the Road Running Tecl	as reasonably acc	curate in measuren	nent accordin	g to the stan	-	

tification becomes void, and the course must then be recertified.

Validation of Course — In the event a National Open Record is set on this course, or at the discretion of USA Track & Field, a validation remeasurement may be required to be performed by a member of the Road Running Technical Council. If such a remeasurement shows the course to be short, then all pending records will be rejected and the course certification will be cancelled.

This certification expires on December 31 in the year 2022

AS NATIONALLY CERTIFIED BY: Apr 26, 2012 Date:

Rick Recker - USATF/RRTC National Certifier - 19 S 1st St #2203 - Minneapolis, MN55401 612 375 0805 - rick\_recker@hotmail.com