START: 14.40 m N

OF GUARDRAILS

FINISH: A CURB CRACKS

W OF FIRE HYDRANT

LAUREL > F.

FIREHYDRANT

LAUREL ST.

LAUREL ST.

## Stillwater 5k

## USATF Certificate #MN14015RR

Measured by Rick Recker - 612 375 0805

on 5-7-14. Effective 5-7-14 to 12-31-24

Event starts on Neal Av. Proceeds N to Oak Glen Tr. Right(E) to Dellwood Rd. Right(E) to Stonebridge Tr. Right (S) onto path on E side of road to St Croix Av. Left (E) to William St. Right (S) to Laurel St. Left(E) to finish.

1mile: 5m W of W facing 'Pine Point Park' sign

2mile: 23m N of S facing 'Speed Limit 55' sign

3mile: 17m E of 4th St



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



Name of the course		Stillwater 5k				Distance	Distance 5km			
Location (state)		MN	MN (city)			Stillwat				
Type of course:	road race 🗵	calibration	track	Config	guration:		Pt/Pt			
Type of surface:	paved	% dirt	% gravel _	%	grass	%	track	%		
Elevation (meter	s above sea level)	Start <b>261</b>	Finish	251	Highest	287	Lowest_	251		
Straight line dista	ance between start	t & finish	2.88km	Drop	2	m/km S	eparation _	57.6	_%	
Measured by (name, address, phone & e-mail) Rick Recker - 19 S 1st St #2203 - Minneapolis,MN55401 - 612										
375 0805 - rick_recker@hotmail.com										
	me, address, phon eleventmanagn	e & e-mail) Bria	n Mastel - B	( 21 - Still	water, 1	MN55082	- 612 270	0829		
			electronic d	istance met	ar 🖂					
Measuring Methods: bicycle   steel tape  electronic distance meter   Number of measurements of entire course:   Date(s) when course measured:   May 7, 2014										
Race date:May 24, 2014 Course certification effective date:										
Race date.			arse certification			on code:				
						Director: Use				
Be It Officially Noted That										
Based on examination of data provided by the above named measurer, the course described above and in the map attached is hereby certified as reasonably accurate in measurement according to the standards adopted by the Road Running Technical Council. If <i>any</i> changes are made to the course, this certification becomes void, and the course must then be recertified.										
of US the R	A Track & Field, oad Running Tec	— In the event a a verification rem hnical Council. If a rejected and the council.	neasurement ma such a remeasu	y be requirurement sho	ed to be pows the c	performed be course to be	y a member	of		
	This certific	cation expires	on Decembe	er 31 in t	he year	r 2024	4			
$\Omega$			ONALLY CE							
Max K	ECKER				Date	e:	May 7, 20	14		
Rick Recker - 1	USATE/RRTC N	National Certifier	•							

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