

hydrant, just W of bridge Finish: 2.76m W of fire

Med City Half Marathon - Rochester, MN

USATF Certified Course# MN16012RR

Measured by Rick Recker - 612 375 0805

on May 19,2016 - Effective May 23,2016 - Dec 31,2026

to 15th Av. Left(S) to Center St. Right(W) to 13th Av. Right(N) to 1st St. Left(W) to 11th Av. Left(S) to Center St. Right(W) to finish. Creek Path. Right(E) to 7th St. Right(E) to 18th Av. Left(N) to 9th St. Right(E) to Quarry Hill Path. Right(S) Preserve Path @ Avalon Cove Ct. Proceed(E) to 17th Av. Right(S) to 4th St. Left(E) to 16th Av. Left(N) to Event starts on Tompkins Dr, proceeds(W) to 10th Av. Left(S) to Country Club Rd. Left(E) to Nature

- M1 42m West of driveway for 1236
- M2 9m West of driveway for 8255

- M3 10m East of gas pipe sign "358" M4 6m East of 2<sup>nd</sup> pole E of 63 ave SW
- M5 2<sup>nd</sup> power pole East of Brogan Air Conditioning
- M6 2m East of East Facing 45 mph begin sign
- M7 28m South of Path intersection on trail
- M8 20m East of Dead End Path
- M9 2<sup>nd</sup> light post East of 11<sup>th</sup>
- Harvest) M10 - 2m East of Power Pole "RPU 15118 / A0721861" (Next to Great
- M11 2m West of East edge of 16th
- M12 22m West of Power Pole 02097 (West of prison Fence)
- M13 23 E Center Street on w side of driveway



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



Name of the course	Med City Half Marathon						ce 21.0	0975km	
Location (state)	MN (city			)		Rochester			
Type of course: road		ion course		<u> </u>					
Measuring methods:	bicycle 🗵 steel	tape 🗌	electronic	distance	meter				
$ \textit{Measured by (name, address, phone \& e-mail)} \underline{ \;\; \textit{Rick Recker - IAAF Measurer - 19 S 1st St \#2203 - Minneapolis} $									
MN55401 - 612 375 0805 - rick_recker@hotmail.com									
Race contact (name, address, phone & e-mail) Final Stretch - 12447 150th St E - Nerstrand, MN55053 - 507									
664 9438 - info@t	finalstretch.com								
Date(s) when course measured: May 19,2016									
Number of measurements of entire course: Course Configuration:						Pt/Pt			
Elevation (meters above	re sea level) Start	385	Finish	300	_ Highest_	389	Lowest_	298	
Straight line distance b	etween start & finish	15.75	km	Drop_	4	m/km	Separation _	75	%
Type of surface: pave	ed <u>100</u> % dirt	%	gravel_		% grass	%	track	%	
Effective date of certification: May 23,2016 Certification co						ode:	MN1601	2RR	
							e this Certif		
				in <i>a</i>	<i>ll</i> public anr	nouncemen	ts relating to	your race.	
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 stan-									
dards 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.									
Verification of Course — In the event a National Open Record is set on this course, or at the discretion									
of USA Track & Field, a verification 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 rec	ords will be rejected a	nd the course	certificat	on will b	e cancelled.				
Th	is certification ex	cpires on L	)ecemb	er 31 in	the year	202	6		
	AS N	NATIONAL	LLY CE	RTIFI	ED BY:				
Deck Rectar					Date		May 23,20	016	
Rick Recker - USAT	F/RRTC National C				Date	•	, 20,20		_

19 S 1st St #2203 - 612 375 0805 - rick\_recker@hotmail.com