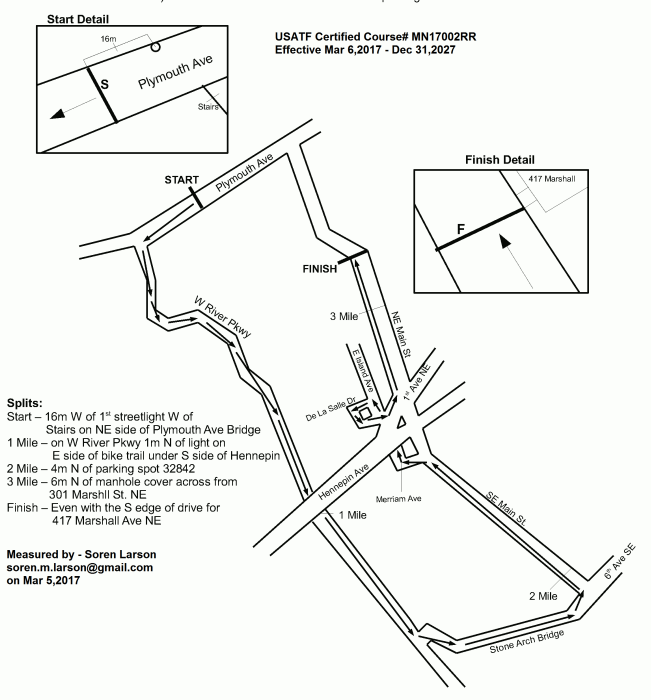
N

Hot Dash 5K Map not to scale

Description: Runners begin on the Plymouth Ave. Bridge and head W, turning L (S) onto W River Pkwy Runners proceed S to Stone Arch Bridge and turn L (E) onto bridge. Runners then turn L (N) onto SE Main St. and proceed N to Merriam St. Bridge and turn L (W) to cross. Runners exit the bridge And turn R (N) on E Island Ave and then L (W) onto De La Salle Ave and use that to cross the 1st Ave NE bridge, exiting the bridge and turning L (N) onto NE Main St and proceeding to the finish.

Restrictions: Runners have full use of the road except at the following locations:

- 1) On 1st Ave NE runners are limited to Northernmost lane
- 2) On NE Main St runners are limited to the parking lane and westernmost lane





Road Running Technical Council USA Track & Field Measurement Certificate



Name of the course	Hot Dash 5k					Distance 5km		
Location (state)	MN		(city)		 Minneapolis		
* -		ion course [trac	k 🗌				
Measuring methods: bicycle steel tape □ electronic distance meter □ Soron orong 1822 ourol Av #5 St Poul MN55104 651 429								
Measured by (name, address, phone & e-mail) Soren Larson - 1823 Laurel Av #5 - St Paul,MN55104 - 651 428								
5174 - soren.m.lars				05.11.		N. 11400	01.0	
Race contact (name, address, phone & e-mail) Ed Wetham - 2635 University Av W #190 - St Paul,MN55114								
651 491 9649 - ed@tcmevents.org								
Date(s) when course measured: Mar 5,2017								
Number of measuremen	mber of measurements of entire course: Two Course Confi				: Loop			
Elevation (meters above	sea level) Start	259	Finish	256	_ Highest_	262	Lowest	249
Straight line distance be	tween start & finish	750)m	Drop_	.6	m/km	Separation _	15 %
Type of surface: paved	d <u>100</u> % dirt	%	gravel		% grass_	%	track	<u>%</u>
Effective date of certification: Mar 6,2017 Certification code: MN17002RR							RR	
Notice to Race Director: Use this Certification Code in <i>all</i> public announcements 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 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 USA Trac the Road Ru	of Course — In the a k & Field, a verifican nning Technical Courds will be rejected a	tion remeasu incil. If sucl	rement ma	y be requurement s	ired to be p hows the co	erformed bourse to be	y a member o	of
This	s certification ex	xpires on	Decemb	er 31 in	the year	202	7	
AS NATIONALLY CERTIFIED BY:								
Prekenser					Date	:	Mar 6,201	7
Rick Recker - USATI	F/RRTC Certifier							

19 S 1st St #2203 - 612 375 0805 - rick_recker@hotmail.com