

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



Name of the course Syracuse Half Marathon 2022	Distance <u>21.0975 km</u>
Location (state) NY	(city) Syracuse
Type of course: Road Race	
Measuring Methods: Bicycle	
Measured By Don Hughes, 157 Strong Ave. Syracuse, NY	′ 13210 (315) 214-4060 dhughes171@gmail.com
Race Contact Rick Streeter, Leone Timing, 414 W Taylor S	St., Syracuse, NY 13202 (315) 727-0886 rick@leonetiming.com
Date(s) when course measured: 11/20/2021, 03/19/2022	2
Number of measurements of entire course: 2 Course C	Configuration: <u>keyhole</u>
Elevation (meters above sea level) Start 121.92 Finish	121.92 Lowest 112.78 Highest 169.16
Straight line distance between start and finish 0m	Drop 0.00 m/km Separation 0.00 %
Type of surface: Paved 100 % Dirt 0 % Gravel 0	0 % Grass 0 % Track 0 %
Effective date of certification: February 26, 2022	Certification code: NY22005DNB
	Note to Race Director: Use this Certification Code
	in all 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 any changes are made to the course, this certification becomes void, and the course must then be recertified.

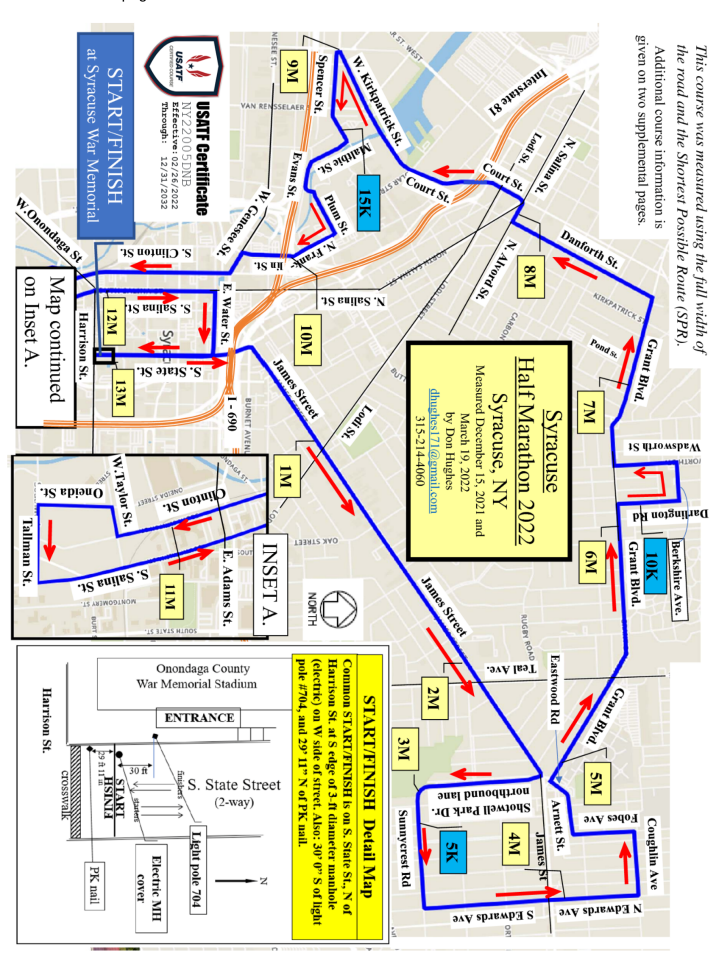
**Verification of Course ---** In the event a National Open Record is set on the course, or at the discretion of USA Track & Field, a verification measurement may be required to be performed by a member of the Road Running Technical Council. If such a remeasurement shows the course to be short, then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

This certification expires on December 31 of the year: 2032

AS NATIONALLY CERTIFIED BY:

Date: March 20, 2023

Diana Bean - USATF/RRTC Certifier - 180 W. Lake Road, Brackney PA 18812 (607) 240-9858 - dbean0120@gmail.com



## MILE & KILOMETER MARKERS – SYRACUSE HALF MARATHON 2022

station) on S. State St.at flag	miles miles	13
on Clinton St.,∼50 ft N of Railroad trestle; 15 ft S of No Stopping sign.	miles	;
N. Franklin St., just N of on-ramp to West St. At large Franklin St/West St sign.	miles	10
on Spencer St., ~60 ft past walkway leading to front of Syracuse Parks building.	ŝ	15
at beginning of Spencer St, at entrance to P-lot to Cox Craft LLC rug store. (See detail on Supp pages)	miles	9
at N end of Alvord St, just before turn crossing Salina St. onto Court St	miles	œ
at 2222 Grant Blvd. (past Craig St.) at large tree	miles	7
at 160 Darlington Rd.	Š	10
on Grant Blvd., just W of Dewitt St. at driveway to house #1301 Grant Blvd.	miles	6
at 144 Grant Blvd. at walkway to house	miles	ហ
at 142 N Edwards Ave., at N edge of house	miles	4
Sunnycrest Rd, at center of driveway for Convenience Store (372 Stafford Ave.)	B	ъ
on curve from Shotwell Park Dr. to Sunnycrest Rd., approx 30 feet past Pole #12509	miles	ω
at 1536 James St., 30 ft past Light Pole 2579.	miles	2
on James St. just past Bus Stop 2506. on L side of Regency Tower driveway	miles	_
Location	unit	Markerunit
SYRACUSE HALF MARAIHON 2022	JUSE	CYRAC

File updated March 2023

# SYRACUSE HALF MARATHON - 2022 Course Description

ommon S/F at War Memorial Bldg., 30'0" S of lightpole #704, at S ge of 3-ft diameter manhole (Electric).

ead N on State St., passing under 1-690. Turn Right (heading NE) on

mes St. [Pass Miles 1 and 2.]

urn Right onto Shotwell Park Dr, shift L to northbound lane (against

blow curve Left (heading E) onto Sunnycrest Rd. [Mile 3]. Continue

ast on Sunnycrest Rd.
urn Left (N) on S. Edwards Ave. Cross James St. Continue straight
nto N. Edwards Ave. Pass M4

ırn Left (W) on Coughlin Ave.

arn Left (S) on Fobes Ave
arn Right (W) on Arnett St. Continue on Eastwood Rd. Turn
Scht (NW) on Grant Blad from Miles 5 8, 61

ght (NW) on Grant Blvd. [pass Miles 5 & 6]
urn Right (N) on Darlington Rd. [pass 10K mark]

ırn L on Berkshire St., then left (S) on Wadsworth St.

urn Right (W) on Grant Blvd. Take shortest path through Butternut t. intersection. [Pass M7 on W side of intersection.]

Taff (SW) on Danforth St. Turn Blobb (NW) on N. Alvord St.

rn Left (SW) on Danforth St. Turn Right (NW) on N. Alvord St. [48] Bear left (SW) across N. Salina to Court St./W.Court St. ontinue on W. Kirkpatrick St.

Ist before Geddes St., turn L on turnaround ramp (against traffic) ading to Spencer St. [pass M9] Continue (E) on Spencer St. [pass 5K mark] Turn Right (SE) onto Maltbie St.

ırn Left (E) on Evans St. Turn Left (NE) on Plum St. bridge over nondaga Creek. Continue on Plum. Turn Right (S) on N. Franklin

ontinue on N. Franklin St. [Pass M10]. Bear Left (SE) on W. enesee St. Go one block to Clinton Sq. Turn Right (S) on S. Clinton L.

Continue straight on Clinton St. [Pass M11 just before RR trestle] then turn R onto W. Taylor St. Turn L onto Oneida St. At S end of Oneida, turn L onto Tallman St.

Turn L onto Salina St.(heading N) Cross E Adams St. [pass M12 at

State St. Continue straight to common Start/Finish

ous station]. Continue N to Water St. Turn R. Turn Right (S) onto S

Details of:

1) Intersection of Grant Blvd. & Butternut St.

2) Turn from W. Kirkpatrick to Spencer St.



