

Road Running Technical Council USA Track & Field Measurement Certificate



Name of the course Fort Worth YMCA Turkey Trot 5K 2	2025	Distance <u>5 km</u>
Location (state) TX	(city) Fort Worth	
Type of course: Road Race		
Measuring Methods: Bicycle		
Measured By Gary Brumley - 3509 Cromart Ave - Fort Worth, TX 76133 - () gary@txcourseworks.com		
Race Contact Keith Kotar - 2801 Forest Ridge Blvd, Bedford, TX 76021 - (817) 771-3044 - KKotar@ymcafw.org		
Date(s) when course measured: 09/20/2025		
Number of measurements of entire course: 2 Course Configuration: point to point		
Elevation (meters above sea level) Start <u>188.06</u> Finish <u>186.84</u> Lowest <u>157.89</u> Highest <u>188.98</u>		
Straight line distance between start and finish 179.83 m	Drop: 0.24 m/km	Separation 3.60 %
Type of surface: Paved 100 % Dirt 0 % Gravel 0	<u>%</u> Grass <u>0</u> % Track	<u> </u>
Effective date of certification: September 22, 2025	Certification code:	TX25041LAB
	Note to Race Director: Use th	is Certification Code
	in all public announcements r	elating 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: 2035

AS NATIONALLY CERTIFIED BY:

Date: September 25, 2025

Logan Burgess - USATF/RRTC Certifier - 614 Stillmeadow Drive, Richardson TX 75081

(214) 803-7800 - loganaburgess@yahoo.com

TX COURSE WORKS

(N)

www.TXCourseWorks.com gary@txcourseworks.com

12 noseM

12 notionibound

W 10th St

Measured by Gary Brumley

WAthSt

SIEU

15 uotsnot

W 10th St

Forest Park Blvd (SB lanes)

Lowest Point – 518 Finish – 613

Elevations (in feet): Start – 617 Highest Point – 620



This course in Fort Worth, TX was measured using the full width of the road and the Shortest Possible Route (SPR), on September 20, 2025. Route is unrestricted.

GPS coordinates are provided solely to assist in approximating the described location.

GPS coordinates are provided solely to assist in approximating the described locations and should not be relied upon as a replacement for lost split point markers. Use the provided measurements from landmarks to reestablish split points.

Start – (32.754980, -97.330382) – Commerce St, 4 ft 9 in south of the traffic light pole at the northeast corner of Commerce St and E 4th St; also 17 ft 10 in south of the first short lamp post north of 4th St on the east side of Commerce St (with bicycle may use full lane sign attached).

Mile 1 – (32.754374, -97.344238) – N Forest Park Blvd, south/southwest-bound lanes, 26 ft east of the third lamp post west of Purcy St.

Mile 2 – (32.751329, -97.335764) – Macon St, 11 ft south of the north curb of the entry/exit to the Justin Building (801 W 5th St) on the First United Methodist Church campus.

Mile 3 – (32.754363, -97.331438) – W 4th St, 23 ft west of the storm drain at the southeast corner of W 4th St and Main St.

MAP NOT TO SCALE
WGS84 GPS Datum

corner of W 4th St and Main St.

Finish – (32.753319, -97.330433) – 610 Main St, 8 ft 6 in south of the "Towing Enforced Valet Parking" sign at the northwest corner of Main St and 6th St, and 2 ft south of the storm drain at the same corner.

Forest Park Blvd (SB lanes)



Finish Detail

Finish Detail

AMARINGS

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Start Detail