



**Road Running Technical Council
USA Track & Field**

Measurement Certificate



Name of the course The Cowtown 10K 2026 Distance 10 km

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 Cindy Peck - 3584 S Hills Ave suite 21, Fort Worth, TX 76109 - 8172070224 - cindy@cowtownmarathon.org

Date(s) when course measured: 02/07/2026

Number of measurements of entire course: 2 Course Configuration: point to point

Elevation (meters above sea level) Start 184.71 Finish 179.83 Lowest 156.97 Highest 196.9

Straight line distance between start and finish 240.79 m Drop: 0.49 m/km Separation 2.41 %

Type of surface: Paved 100 % Dirt 0 % Gravel 0 % Grass 0 % Track 0 %

Effective date of certification: February 9, 2026 Certification code: TX26006LAB

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: 2036

AS NATIONALLY CERTIFIED BY:

Date: February 11, 2026

Logan Burgess - USATF/RRTC Certifier - 614 Stillmeadow Dr, Richardson TX 75081
(214) 803-7800 - loganaburgess@gmail.com



10K 2026



USATF Certificate
TX26006LAB
Effective: 02/09/2026
Through: 12/31/2036

This course was measured on February 7, 2026 using the Shortest Possible Route (SPR). The route is unrestricted except where noted on map.

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 – (32.745967, -97.368505) – Gendy St (southbound lane) at Western Heritage Garage: 8 ft 9 in south of the lamp post on the west side of the road immediately south of Garage Entry Gate 19, and 64 ft 1 in south of the red brick crosswalk immediately north of the parking lot/garage entry at Gate 19.

Mile 1 – (32.757838, -97.372302) – Monticello Dr: 15 ft south of the stop sign at the south corner of the Monticello Dr, Dorothy St, and Linden Ave intersection.

Mile 2 – (32.771651, -97.375726) – N Bailey Ave: 10 ft north of the water meter box serving 800 N Bailey Ave.

Mile 3 – (32.766815, -97.369371) – Rockwood Park Dr: 67 ft southeast of the first utility pole southeast of trail marker WF 2655.

5K – (32.765645, -97.368210) – Rockwood Park Dr: 10 ft west of the first utility pole northwest of trail marker WF 2645.

Turnaround – (32.761844, -97.357808) – Cullen St: on the roadway centerline, 10 ft west of the "Stop Sign Ahead" sign on the north side of the road, and 44 ft 2 in west of the "No Parking" sign on the north side of the road in front of 2821 Cullen St.

