



Road Running Technical Council  
USA Track & Field

Measurement Certificate



Name of the course Quail Creek 5.026k Distance 5.026 km  
Location (state) OK (city) Oklahoma City  
Type of course: Road Race  
Measuring Methods: Steel Tape  
Measured By Martin Updike, 812 East Side Blvd Muskogee, OK 74403  
Race Contact Janae Allert, 3020 Stonybrook Rd Oklahoma City, OK 73120  
Date(s) when course measured: 03/02/2022  
Number of measurements of entire course: 2 Course Configuration: Loop  
Elevation (meters above sea level) Start 360.00 Finish 360.00 Lowest 346.00 Highest 365.00  
Straight line distance between start and finish 25.5m Drop 0.00 m/km Separation 0.50 %  
Type of surface: Paved 100 % Dirt 0 % Gravel 0 % Grass 0 % Track 0 %  
Effective date of certification: March 12, 2022 Certification code: OK22011MU

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 12, 2022

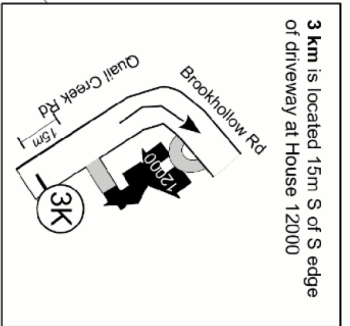
Martin Updike - USATF/RRTC Certifier - 812 Eastside Blvd, Muskogee OK 74403  
(918) 577-1956 - martin@i40raceservice.com

# Quail Creek 5.026K

Oklahoma City - 5,026 meters  
 (To be used in conjunction w/ Quail Creek 5k (OK17024DG) for a two lap 10k course)

Turn is 3 meters east of the street signs on the SE corner of Brookhollow Rd & 12 Oaks Rd

3 km is located 15m S of S edge of driveway at House 12000



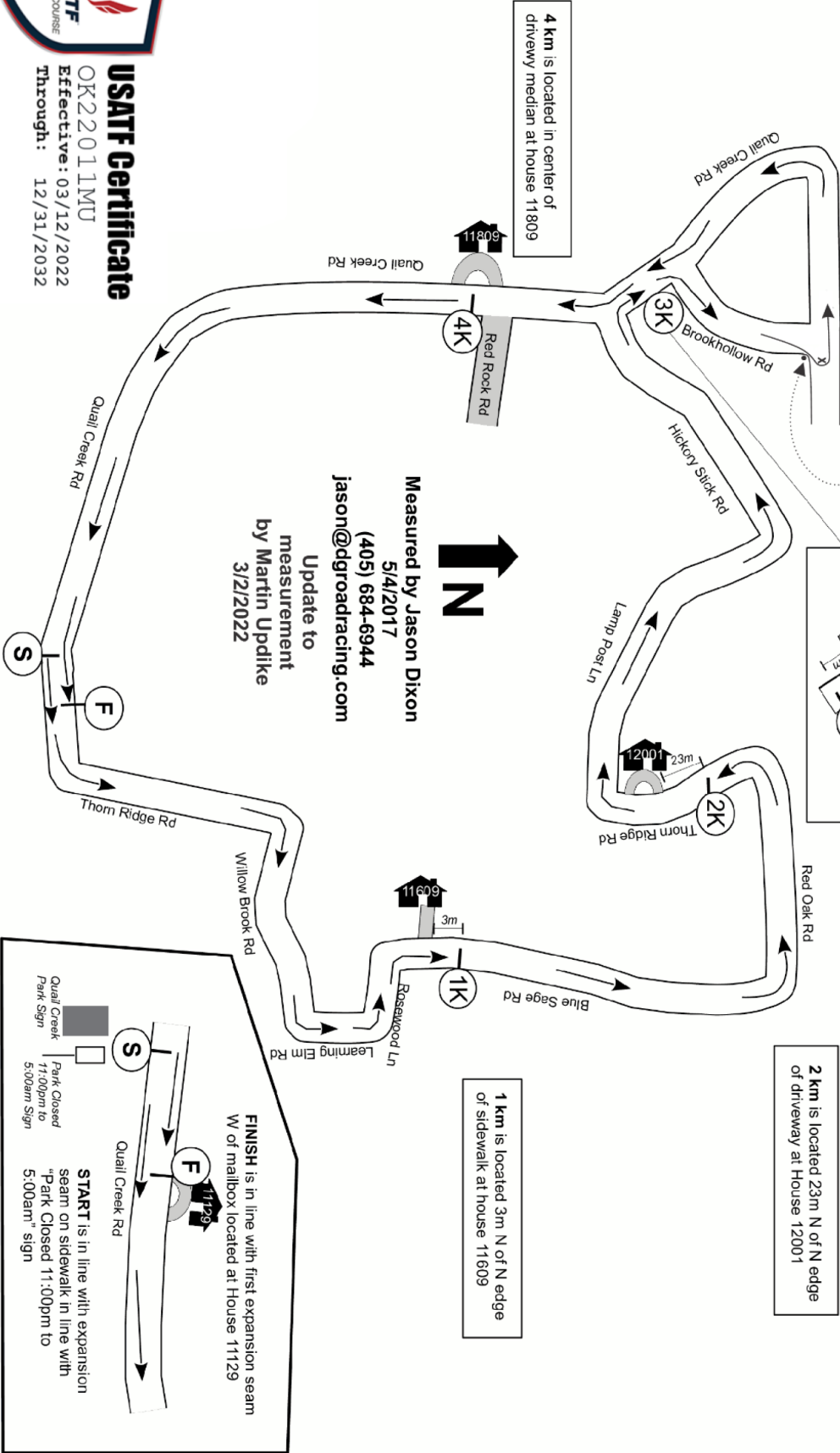
This course follows the shortest possible route (SPR) over the whole roadway/trail.

Start/Finish are marked with white paint and nail/washer in road. Kilometers are approximate. Start/Finish are exact.

Turn on 12 Oaks Rd is marked with Yellow Paint

2 km is located 23m N of N edge of driveway at House 12001

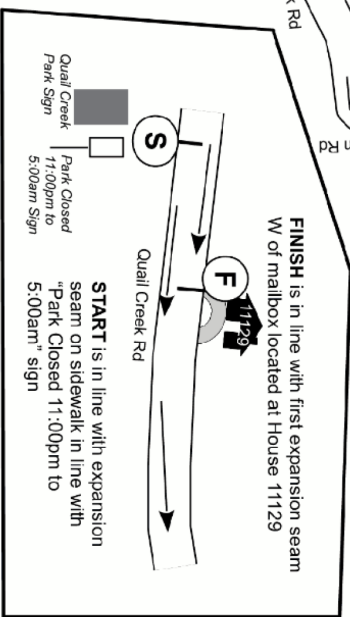
1 km is located 3m N of N edge of sidewalk at house 11609



Measured by Jason Dixon  
 5/4/2017  
 (405) 684-6944  
[jason@dgroadtracing.com](mailto:jason@dgroadtracing.com)  
 Update to measurement by Martin Updike  
 3/2/2022



**USATF Certificate**  
 OK22011MU  
 Effective: 03/12/2022  
 Through: 12/31/2032



### **QUAIL CREEK 5.026k LDE COURSE APPLICATION - PURPOSE & PROCEDURES**

Using the existing 5k Course – Quail Creek 5k (OK17024DG) - the race director is adding a two lap 10k race for the 3/26/2022 event. With no turnaround on the course and finish passing across the by 26 meters, 26 meters needed to be added to the course for lap 2.

- 1) Measured the difference between start and finish twice with steel tape. Came out to 25.5 meters each time. Took that distance x 1.001 safety factor (25.025), and then round up to 26 meters. This is also the same crow flies distance between Start and finish as shown on OK17024DG.
- 2) Went to the selected spot for the turnaround at the corner of Brookhallow Rd and 12 Oaks Rd. From the spot on the SPR route, I measured out 13 meters two times before marking the spot.
- 3) Existing course map for OK17024DG was able to be modified with notations of the new turn point as well as other updated information.