



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

Measurement Certificate



Name of the course Arlington Women's Half Marathon Distance 21.0975km

Location (state) TX (city) Arlington

Type of course: Road Race

Measuring Methods: Bike

Measured By Gary Brumley, 3509 Cromart Ave, Fort Worth, TX 76133, 817.773.8400, gary@txcourseworks.com

Race Contact Bill Burke, 509 S Al Davis Road, Suite B, Harahan, LA 70123, 504.454.6561, billpemusa@gmail.com

Date(s) when course measured: 11/10/2019

Number of measurements of entire course: 2 Course Configuration: Complex of Loops

Elevation (meters above sea level) Start 176m Finish 176m Lowest 146m Highest 181m

Straight line distance between start and finish 0m Drop 0 m/km Separation 0 %

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

Effective date of certification: November 12, 2019 Certification code: TX19080LAB

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: **2029**

AS NATIONALLY CERTIFIED BY:

Date: January 12, 2020

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



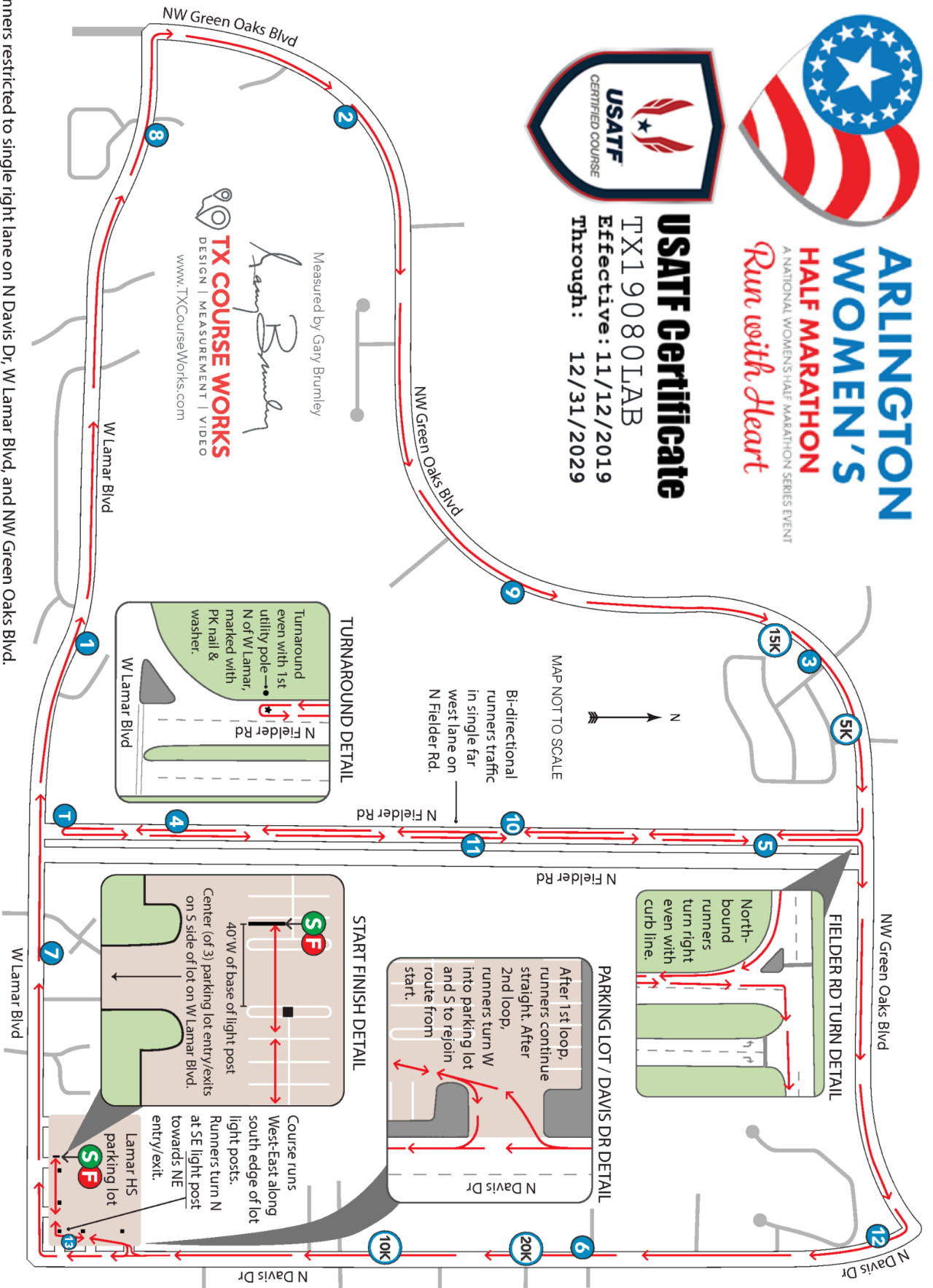
ARLINGTON WOMEN'S HALF MARATHON

A NATIONAL WOMEN'S HALF MARATHON SERIES EVENT

Run with Heart



USATF Certificate
TX19080LAB
Effective: 11/12/2019
Through: 12/31/2029



Runners restricted to single right lane on N Davis Dr, W Lamar Blvd, and NW Green Oaks Blvd.
Runners restricted single right lane on south bound side of N Fielder Rd for both south bound and returning north bound traffic. Course follows shortest possible route within lane restrictions.

Arlington Women's Half Marathon Split Points – WGS84 GPS Datum

GPS coordinates are given only to get close to described locations and NOT to be used to replace lost split point marks. Use the provided measurements from landmarks to reestablish split points.

Certified Points:

Start / Finish – (32.765148, -97.124883) – Lamar High School parking lot, 1400 W Lamar Blvd, Arlington, TX 76012. Start/Finish is located 40' W of light post which is located nearest to the center (of 3) lot entry/exits on S side of parking lot. This lot is on the north side of W Lamar Blvd across from Lamar High School. Start/Finish is marked with PK nail & washer.

Measured Points:

Mile 1 – (2.765668, -97.135727) – W Lamar Blvd, 12' W of brick wall in backyard of 1808 Waterwood Dr

Mile 2 – (32.770209, -97.146631) – Green Oaks Blvd, 440' N of stop sign at corner of NW Green Oaks Blvd and Twelve Oaks Ct

Mile 3 – (32.778364, -97.135283) – NW Green Oaks Blvd, 31' SW of Ped Xing at Greenbelt Rd

5K – (32.779064, -97.133729) – NW Green Oaks Blvd, 14' E of sewer manhole at corner of NW Green Oaks Blvd and Trammel Davis Dr.

Mile 4 – (32.767812, -97.131716) – 2000 N Fielder Rd (south bound lane), even with flag pole and sign in front of Shackelford Junior High School.

Turnaround – (32.765360, -97.131720) – N Fielder Rd (south bound lane). Even with utility pole on W side nearest to intersection with W Lamar Blvd.

Mile 5 – (32.777443, -97.131594) – N Fielder Rd (south bound lane), even with corner stone fence post in front of 2414 N Fielder Rd.

Mile 6 – (32.774364, -97.123018) - N Davis Dr, located 11' S of stop sign at corner of Lovell Dr.

10K – (32.770997, -97.123033) – 2202 N Davis Dr, 77' N of school zone speed limit sign.

Mile 7 – (32.764934, -97.129449) – W Lamar Blvd, on the W edge of rear driveway of home located at 1905 Elmhurst Dr (rear driveway is on W Lamar Blvd).

Mile 8 – (32.766781, -97.146277) – W Lamar Blvd, 73' E of stop sign at intersection with Olivia Ln

Mile 9 – (32.773255, -97.136726) – NW Green Oaks Blvd, 93' N of fire hydrant located at corner of Highland Village Ln

15K – (32.777975, -97.135733) – NW Green Oaks Blvd, 74' SW of TRE sign SW of Greenbelt Rd

Mile 10 – (32.773197, -97.131646) – N Fielder Rd (South bound lane), even with N edge of storm drain located directly behind 2301 Wakeforest Ct.

Mile 11 – (32.772040, -97.131660) - N Fielder Rd (South bound lane, 80' N of south edge of concrete wall located directly behind 1707 Preston Hollow Ct.

Mile 12 – (32.779492, -97.123194) – N Davis Dr, 172' S of Ped Xing at intersection of NW Green Oaks Blvd & Davis Dr

20K – (32.773322, -97.123017) – N Davis Dr, center of driveway at 2400 Davis Dr.

Mile 13 – (32.765381, -97.123210) – Lamar High School parking lot north of W Lamar Blvd, far east side of lot, even with 2nd utility pole north of W Lamar Blvd.