



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

Measurement Certificate



Name of the course MRTC Road Race Series 10k (2025) Distance 10 km

Location (state) TN (city) Memphis

Type of course: Road Race

Measuring Methods: Bicycle

Measured By Kevin Raney - 4857 Normandy - Memphis, TN 38117 - (901) 337-5354 - kevin@theraneys.com

Race Contact Memphis Runners Track Club - PO Box 17981 Memphis, TN 38187 US - aflanigan@memphisrunners.com

Date(s) when course measured: 07/15/2025

Number of measurements of entire course: 2 Course Configuration: keyhole (out/loop/back)

Elevation (meters above sea level) Start 98.15 Finish 95.40 Lowest 76.5 Highest 104.55

Straight line distance between start and finish 144.78 m Drop: 0.28 m/km Separation 1.45 %

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

Effective date of certification: July 29, 2025 Certification code: TN25014MS

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: **2035**

AS NATIONALLY CERTIFIED BY:

Date: July 30, 2025

Matthew Studholme - USATF/RRTC Certifier - 62 Commodore Road, Worcester MA 01602
(276) 206-7202 - sheddingcat@comcast.net

MRTC Road Race Series 10K (2025) Memphis, TN

Start—Located on Pine Lake Dr north of the stables, the washer is 35'10" east of a wood pole with light by the stables, and 80'8" west of the large wood post in the fence on the south side.

Mile 1—Located on the west side of Pine Lake Dr approx. 250' north of Overlook Dr, the washer is 2'9" north of the north edge of the concrete pad for disc golf #12 tee on the east side.

Mile 2—Located on the north side of Gardner Rd, the washer is 216'3" east of the Mile 21 aerial sign for the pipeline ROW.

Mile 3—Located on the west side of the street, the washer is 52'6" south of the double yellow centerline of the entrance drive to 989 Dovecrest.

Mile 4—Located on the Chickasaw Trail bike path approx. 300' south of Mullins Station Rd, the washer is due south of the northwest column of the picnic pavilion and due east of the decorative street light pole across Farm Rd at the Humane Society.

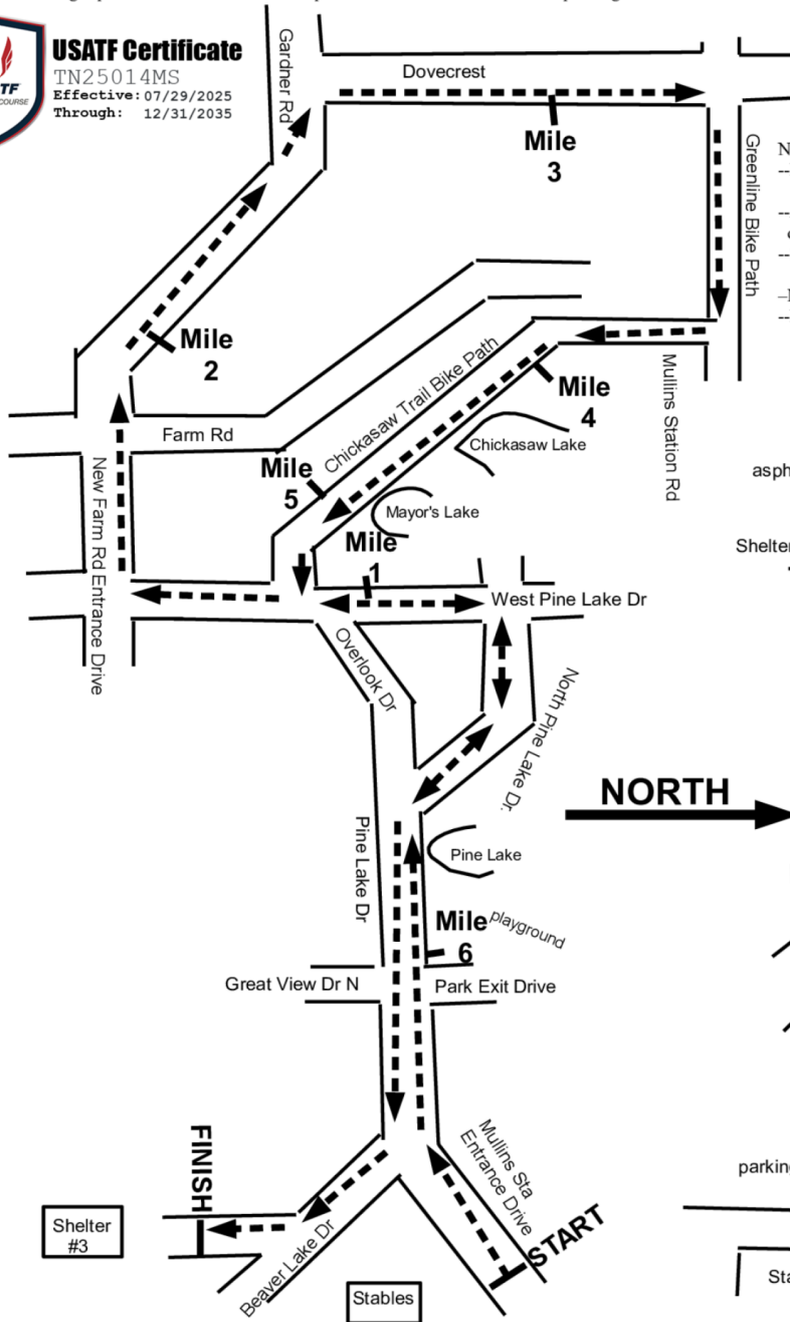
Mile 5—Located on the Chickasaw Trail bike path in the curve near the northeast corner of Mayor's Lake, the washer is 10" east of the metal fence post with white paint near the base.

Mile 6—Located on the north side of Pine Lake Dr near the playground, the washer is 82'3" west of the gate post on the northwest corner at the exit drive.

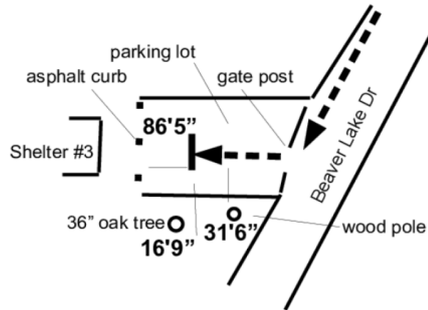
Finish—Located in the parking lot of Shelter #3 south of the stables and Beaver Lake Dr, the washer is 16'9" north of a 36" oak tree on the east side, 31'6" south of a wood street light pole and 86'5" north of an asphalt curb at the south end of the parking lot.



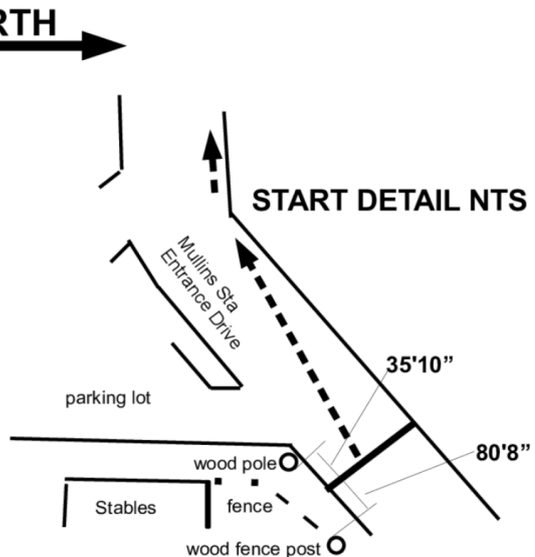
USATF Certificate
 TN25014MS
 Effective: 07/29/2025
 Through: 12/31/2035



- Notes:
- Measured shortest possible route with full road width access
 - All measurements from nearest edge unless otherwise noted
 - Start, Finish & splits marked with white paint and nail in washer
 - Map not to scale
 - Measured 7/15/2025 by
 Kevin Raney, 901-337-5354, kevin@theraneys.com
 Mike Gray, 901-508-0251, shadetree1065@gmail.com



FINISH DETAIL NTS



START DETAIL NTS