

Road Running Technical Council USA Track & Field Measurement Certificate



Name of the course Kansas City 5k 2025	Distance 5 km
Location (state) MO	(city) Kansas City
Type of course: Road Race	
Measuring Methods: Bicycle	
Measured By Steve Riley, 3021 Sage Brush Drive, Lawren	ice, KS 66047, srmriley@sunflower.com, 785-331-9919
Race Contact Josh Zabel, 2600 Grand Blvd, Suite 100, Ka	nsas City, MO 64108, 816-389-4195
Date(s) when course measured: 08/31/2025	
Number of measurements of entire course: 2 Course C	onfiguration: Complex of Different Loops
Elevation (meters above sea level) Start 261.00 Finish 2	260.00 Lowest 249.00 Highest 272.00
Straight line distance between start and finish 131m	Drop <u>0.20</u> m/km Separation <u>2.62</u> %
Type of surface: Paved 100 % Dirt 0 % Gravel 0	<u>%</u> Grass <u>0</u> % Track <u>0</u> %
Effective date of certification: September 19, 2025	Certification code: MO25014MU
	Note to Race Director: Use this Certification Code in all public announcements relating to your race.
Be It Official	lly Noted That
Based on examination of data provided by the above named attached is hereby certified as reasonably accurate in measu Road Running Technical Council. If any changes are made course must then be recertified.	rement according to the standards adopted by the
Verification of Course In the event a National Open Re- Track & Field, a verification measurement may be required Technical Council. If such a remeasurement shows the cour	to be performed by a member of the Road Running

AS NATIONALLY CERTIFIED BY:

This certification expires on December 31 of the year:

Date: September 19, 2025

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

and the course certification will be cancelled.

KANSAS CITY 5K 2025

Kansas City, MO--5km

START

Emanuel Cleaver Blvd

NORTH

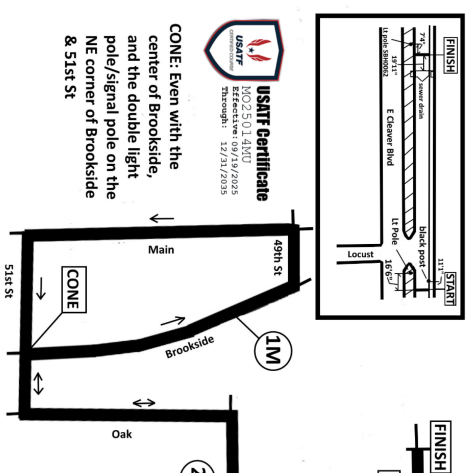
Rockhill Rd

Troost

8-31-25

srmriley@gmail.com

Steve Riley 785-331-9919 Measured by:



2 M

Martin Luther King Blvd

Runners may use entire width of streets, except:
Must stay north of the median on Emanuel Cleaver
Blvd west of Rockhill Rd
Must stay on west half of Brookside

Measured using the shortest possible path

START: Emanuel Cleaver Blvd, 11'1" E of the black post on the N side of the street just E of Locust, and 16'6" E of the light pole on the N side of the median just E of Locust

and Brookside

1 MILE: Brookside, 28' S of the light pole just S of Grand

2 MILE: Martin Luther King Blvd (eastbound), 35' W of the 1st light pole W of the W drive into MRI Global

3 MILE: Emanuel Cleaver Blvd, 18' W of the Speed Limit/ Bike Lane sign

FINISH: Emanuel Cleaver Blvd, N of the median, 19'11" W of the W edge of the 1st sewer drain E of Oak, and 7'4" E of light pole #SBH0062 (1st pole E of crosswalk)