



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



Name of the course Oklahoma City Memorial Half Marathon Distance 21.0975km
Location (state) OK (city) Oklahoma City
Type of course: Road Race
Measuring Methods: Bike
Measured By Logan Burgess, 614 Stillmeadow Dr. Richardson, TX 75081 - loganaburgess@yahoo.com - 214.803.7800
Race Contact Kari Watkins, 620 N Harvey Ave, OKC, OK 73102 - kw@oklahomacitynationalmemorial.org - 405.235.3313
Date(s) when course measured: 04/16/2021, 04/17/2021
Number of measurements of entire course: 2 Course Configuration: Point to Point
Elevation (meters above sea level) Start 370m Finish 365m Lowest 350m Highest 387m
Straight line distance between start and finish 1268m Drop 0.24 m/km Separation 6.01 %
Type of surface: Paved 100 % Dirt 0 % Gravel 0 % Grass 0 % Track 0 %
Effective date of certification: May 19, 2021 Certification code: OK21002LAB

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: **2031**

AS NATIONALLY CERTIFIED BY:

Date: May 19, 2021

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

COURSE DESCRIPTION:

RUNNERS FOLLOW THE SHORTEST POSSIBLE ROUTE UNLESS LANE USE IS SPECIFIED BELOW.

RUNNERS START ON HARVEY AVE RUNNING SOUTH, EAST ON PARK AVE, S ON ROBINSON AVE, E ON RENO AVE, N ON MICKEY MANTLE WHICH BECOMES WALNUT DR, E ON 4TH ST, N ON LINCOLN BLVD IN SOUTHBOUND LANES, E ON 18TH ST, NE ON CULBERTSON DR, N ON KELLEY AVE, W ON 23RD ST IN WESTBOUND LANES AFTER PASSING PHILLIPS AVE, N ON ROBINSON AVE, W ON 28TH ST, N ON HARVEY PKWY, W ON 30TH ST, N ON HARVEY AVE, W ON 35TH ST, N ON WALKER AVE, W ON 36TH ST, N ON SHARTEL AVE, W ON 50TH ST, SW ON CLASSEN CIR, S ON CLASSEN BLVD IN NORTHBOUND LANES, HALF MARATHON RESTRICTED TO EASTERN HALF OF ROADWAY, CONTINUE S TO 18TH ST, E ON 18TH ST IN WESTBOUND LANES, TURN S ON SHARTEL AVE IN NORTHBOUND LANES, E ON 5TH ST IN WESTBOUND LANES, S ON HUDSON AVE IN NORTHBOUND LANES, W ON SHERIDAN AVE IN EASTBOUND LANES, S ON LEE AVE IN NORTHBOUND LANES, E ON OKLAHOMA CITY BLVD IN WESTBOUND LANES TO FINISH LINE.

CERTIFIED POINTS:

START - (N35° 28.407' W97° 31.063') - 620 N HARVEY AVE - 19' N OF N EDGE OF MEMORIAL CHAIN LINK FENCE ALONG THE EXPANSION JOINT AT THE S EDGE OF THE ONLY POST OFFICE PARKING ENTRY ON HARVEY AVE

FINISH - (N35° 27.744' W97° 31.212') - WESTBOUND OKLAHOMA CITY BLVD BETWEEN S WALKER AVE AND S HUDSON AVE - 17'10" W OF E END OF MEDIAN NOSE AND 20'9" E OF E EDGE OF PARK PAY GO #41 PAYMENT MACHINE ON N SIDE OF STREET

ALL OTHER MEASURED POINTS ON FOLLOWING PAGE



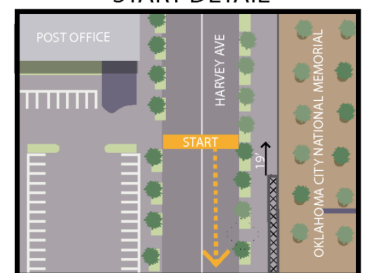
HALF MARATHON
21.0975 KM



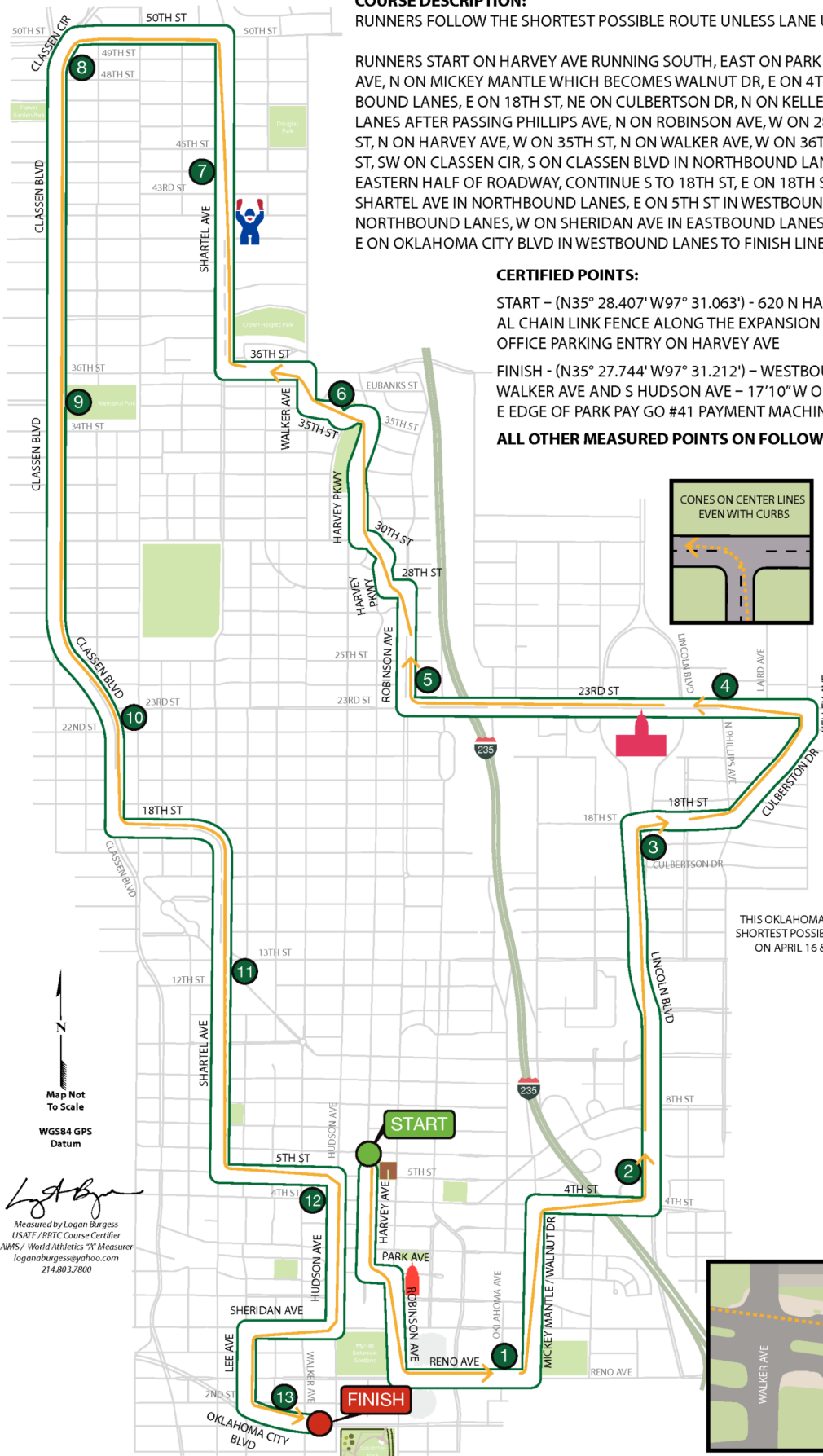
USATF Certificate
OK21002LAB
Effective: 05/19/2021
Through: 12/31/2031

THIS OKLAHOMA CITY OKLAHOMA COURSE WAS MEASURED FOLLOWING THE SHORTEST POSSIBLE ROUTE (SPR) EXCEPT WHERE NOTED BY LOGAN A BURGESS ON APRIL 16 & 17, 2021 - MAP NOT TO SCALE - RESTRICTIONS AS NOTED

START DETAIL



FINISH DETAIL



Map Not To Scale
WGS84 GPS Datum
Measured by Logan Burgess
USATF / BRTC Course Certifier
AIMS / World Athletics "A" Measurer
loganaburgess@yahoo.com
214.803.7800



**HALF
MARATHON
21.0975 KM**

- START – (N35° 28.407' W97° 31.063') - 620 N HARVEY AVE – 19' N OF N EDGE OF MEMORIAL CHAIN LINK FENCE ALONG THE EXPANSION JOINT AT THE S EDGE OF THE ONLY POST OFFICE PARKING ENTRY ON HARVEY AVE
- MILE 1 – (N35° 27.859' W97° 30.646') – W RENO AVE AT S OKLAHOMA BLVD – 20' E OF TRAFFIC SIGNAL POST IN NW CORNER OF INTERSECTION
- MILE 2 – (N35° 28.374' W97° 30.170') – SOUTHBOUND N LINCOLN BLVD JUST N OF NE 4TH ST – 107' S OF OVERHEAD OKLAHOMA HEALTH CENTER ON NORTHBOUND SIDE OF ROAD
- MILE 3 – (N35° 29.240' W97° 30.217') – SOUTHBOUND N LINCOLN BLVD AT 17TH – 15' N OF STREET SIGN IN SW CORNER OF INTERSECTION
- 5K – (N35° 29.294' W97° 30.174') – NE 18TH ST AT NORTHBOUND N LINCOLN BLVD – 1' E OF E EDGE OF CROSSWALK AT W SIDE OF INTERSECTION
- MILE 4 – (N35° 29.596' W97° 29.926') – NE 23RD ST AT N PHILLIPS AVE – 3' W OF STOP SIGN AT SE CORNER OF INTERSECTION
- MILE 5 – (N35° 29.643' W97° 30.941') – 2420 N ROBINSON AVE – 9' N OF LOCK ON DOOR OF BUSINESS
- MILE 6 – (N35° 30.360' W97° 31.150') – 412 NW 35TH ST – EVEN WITH E EDGE OF GARAGE DOOR AT HOME
- 10K – (N35° 30.472' W97° 31.277') – NW 36TH ST JUST W OF WALKER AVE – 19' E OF EASTBOUND 35MPH SIGN
- MILE 7 – (N35° 30.960' W97° 31.521') – N SHARTEL AVE – 157' S OF STOP SIGN AT SE CORNER OF INTERSECTION
- MILE 8 – (N35° 31.242' W97° 32.050') – 4900 N CLASSEN BLVD – EVEN WITH DOORKNOB ON W SIDE OF DENTAL OFFICE AT ADDRESS
- MILE 9 – (N35° 30.374' W97° 32.049') – N CLASSEN BLVD AT NW 35TH ST – 51' S OF STOP SIGN IN SW CORNER OF INTERSECTION
- 15K – (N35° 30.097' W97° 32.049') – N CLASSEN BLVD AT NW 31ST ST – EVEN WITH CROSSWALK AHEAD SIGN AT SE CORNER OF INTERSECTION
- MILE 10 – (N35° 29.544' W97° 31.869') – N CLASSEN BLVD AT NW 22ND ST – 40' N OF STOP SIGN AT NE CORNER OF INTERSECTION
- MILE 11 – (N35° 28.915' W97° 31.529') – N SHARTEL AVE JUST S OF NW 13TH ST – EVEN WITH LAMP POST #1308 ON E SIDE OF STREET
- MILE 12 – (N35° 28.336' W97° 31.158') – N HUDSON AVE AT NW 4TH ST – 66' N OF N EDGE OF CROSSWALK AT N SIDE OF INTERSECTION
- 20K – (N35° 27.984' W97° 31.201') – W SHERIDAN AVE JUST W OF S HUDSON AVE – 28' E OF FIRE HYDRANT AT SW CORNER OF INTERSECTION
- MILE 13 – (N35° 27.757' W97° 31.326') – OKLAHOMA CITY BLVD JUST W OF S WALKER AVE - 253' W OF TRAFFIC CONTROL POST AT NW CORNER OF INTERSECTION
- FINISH - (N35° 27.744' W97° 31.212') – OKLAHOMA CITY BLVD BETWEEN S WALKER AVE AND S HUDSON AVE – 17'10" W OF E END OF MEDIAN NOSE AND 20'9" E OF E EDGE OF PARK PAY GO #41 PAYMENT MACHINE ON N SIDE OF STREET

THIS OKLAHOMA CITY OKLAHOMA COURSE WAS MEASURED FOLLOWING THE SHORTEST POSSIBLE ROUTE (SPR) EXCEPT WHERE NOTED BY LOGAN A BURGESS ON APRIL 16 & 17, 2021 - MAP NOT TO SCALE - RESTRICTIONS AS NOTED