



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



Name of the course Fiesta De Mayo Half Marathon Distance 21.0975 km

Location (state) TX (city) Irving

Type of course: Road Race

Measuring Methods: Bicycle

Measured By Logan Burgess, 614 Stillmeadow Dr, Richardson, TX 75081 - loganaburgess@yahoo.com - 214.803.7800

Race Contact Lazaro Alvarez, 1112 S Delaware St, Irving, TX 75060 - lazaro@irvingmarathon.com - 972.469.0805

Date(s) when course measured: 04/16/2022

Number of measurements of entire course: 2 Course Configuration: Keyhole

Elevation (meters above sea level) Start 134.00 Finish 134.00 Lowest 130.00 Highest 148.00

Straight line distance between start and finish 0m Drop 0.00 m/km Separation 0.00 %

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

Effective date of certification: May 11, 2022 Certification code: TX22029LAB

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:

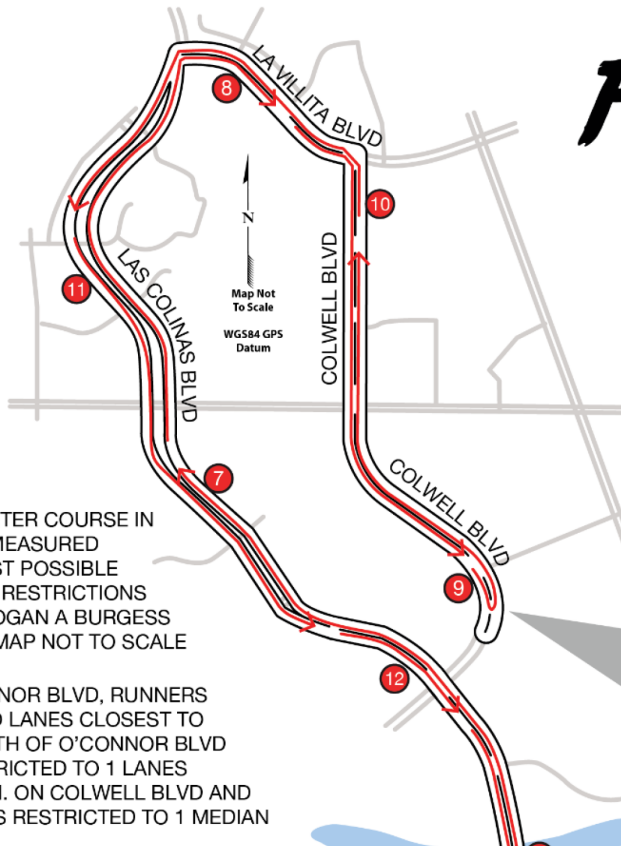
Date: May 16, 2022

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

FIESTA DE MAYO HALF MARATHON



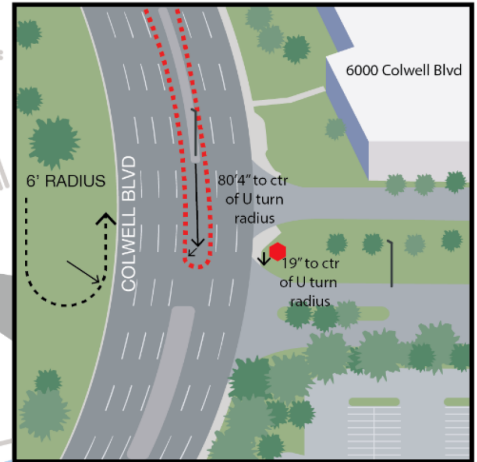
USATF Certificate
TX22029LAB
Effective: 05/11/2022
Through: 12/31/2032



THIS **21.0975** KILOMETER COURSE IN IRVING TEXAS WAS MEASURED USING THE SHORTEST POSSIBLE ROUTE (SPR) WITHIN RESTRICTIONS LISTED BELOW BY LOGAN A BURGESS ON APRIL 16, 2022 - MAP NOT TO SCALE

*** NORTH OF O'CONNOR BLVD, RUNNERS RESTRICTED TO TWO LANES CLOSEST TO MEDIAN, WHEN SOUTH OF O'CONNOR BLVD RUNNERS ARE RESTRICTED TO 1 LANES CLOSEST TO MEDIAN. ON COLWELL BLVD AND LA VALLITA RUNNERS RESTRICTED TO 1 MEDIAN LANE ***

ALL MEASURED POINTS ARE LISTED ON SUBSEQUENT PAGE



U TURN DETAIL

START / FINISH DETAIL



TRANSITION DETAIL



Map Not To Scale
WGS84 GPS Datum

Logan A Burgess
Measured by Logan Burgess
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AIMS / World Athletics "A" Measurer
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FIESTA DE MAYO HALF MARATHON

- Start / Finish – (N32° 52.454' W96° 56.655') – Encore Way on N side of entry doors to music venue – 74'4" W of expansion joint in center of line of bollards
- Mile 1 – (N32° 52.191' W96° 56.146') – Promenade Trail – 88' S of S edge of O'Connor Blvd overpass
- Mile 2 – (N32° 51.738' W96° 55.745') – Promenade Trail – in corner of sharp turn between buildings labeled 676 and 680
- Mile 3 – (N32° 51.821' W96° 56.206') – Promenade Trail just S of Wingren Dr – even with lamp post at southernmost entry to workout facility
- 5K – (N32° 51.890' W96° 56.282') – Promenade Trail just N of Wingren Dr – 28' N of N edge of Wingren Dr overpass
- Mile 4 – (N32° 51.953' W96° 56.262') – Northbound Las Colinas Blvd between Wingren Dr and Mandalay Dr – 88' S of northbound XWALK AHEAD sign at suite 315
- Mile 5 – (N32° 52.263' W96° 56.436') – Brune Way even with median nose from Williams Square Loading dock exit ramp immediately N of parking garage
- Mile 6 – (N32° 53.008' W96° 56.415') – Northbound Las Colinas Blvd bridge – 104' S of northernmost lamp post on bridge
- 10K – (N32° 53.190' W96° 56.459') – Northbound Las Colinas Blvd – 104' N of southbound STOP sign at intersection with Customer Way
- Mile 7 – (N32° 53.637' W96° 57.047') – Northbound Las Colinas Blvd just S of Royal Ln – 96' S of lamp post 3934412 3639992
- Mile 8 – (N32° 54.273' W96° 56.918') – Eastbound La Vallita Blvd just E of Blanco Dr – 68' E of lamp post 3934944 / 3643830 in median
- Mile 9 – (N32° 53.539' W96° 56.557') – Southbound Colwell Blvd just N of Creative Way – 18' N of lamp post 3936813 / 3639337 in median
- U Turn – (N32° 53.415' W96° 56.463') – 6000 Colwell Blvd – in median break at SW corner of building at address – 19" S of fire hydrant on E side of street and 80'4" S of S edge of N median nose – 6' Radius
- 15K – (N32° 53.518' W96° 56.521') – Northbound Colwell Blvd just N of Creative Way – 46' N of lamp post 3937016 / 3639192 in median
- Mile 10 – (N32° 54.035' W96° 56.721') – Northbound Colwell Blvd – 37' S of 3rd lamp post in median south of La Vallita Blvd
- Mile 11 – (N32° 53.934' W96° 57.223') – Southbound Las Colinas Blvd between Flour Dr and Tuscan Dr – 91' N of lamp post 3933468 / 3641802
- Mile 12 – (N32° 53.328' W96° 56.596') – Southbound Las Colinas Blvd – 95' N of lamp post 3936881 / 3638067
- 20K – (N32° 52.998' W96° 56.419') – Southbound Las Colinas Blvd on bridge over water – 16' N of lamp post 3937684 / 3636108
- Mile 13 – (N32° 52.532' W96° 56.604') – Southbound Las Colinas Blvd at Bar Louie – 9' S of lamp post 3936835 / 3633396



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