

Road Running Technical Council USA Track & Field Measurement Certificate



Name of the course The Cowtown 5K 2021		Distance 5 km	
Location (state) TX	(city) Fort Worth	(city) Fort Worth	
Type of course: Road Race			
Measuring Methods: Bicycle			
Measured By Gary Brumley - 3509 Cromart Ave - Fort \	Worth, TX 76133 - () gary@tx	courseworks.com	
Race Contact Cindy Peck - 617 Whitmore Street, Fort W	Vorth, Texas 76107 - 817-207-02	224	
Date(s) when course measured: 03/27/2021			
Number of measurements of entire course: 2 Course	e Configuration: point to point		
Elevation (meters above sea level) Start 178.92 Finish	n <u>181.05</u> Lowest <u>163.98</u> Hig	ghest <u>181.05</u>	
Straight line distance between start and finish 176.78 r	<u>n</u> Drop <u>-0.43</u> m/km	Separation 3.54 %	
Type of surface: Paved 100 % Dirt 0 % Gravel	<u>0 %</u> Grass <u>0 %</u> Tra	ck <u>0 %</u>	
Effective date of certification: April 9, 2021	Certification code:	TX21022LAB	
	Note to Race Director: Use to in all public announcements		

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

I del.	AS NATIONALLY CERTIFIED BY:
	Date: April 9, 2021

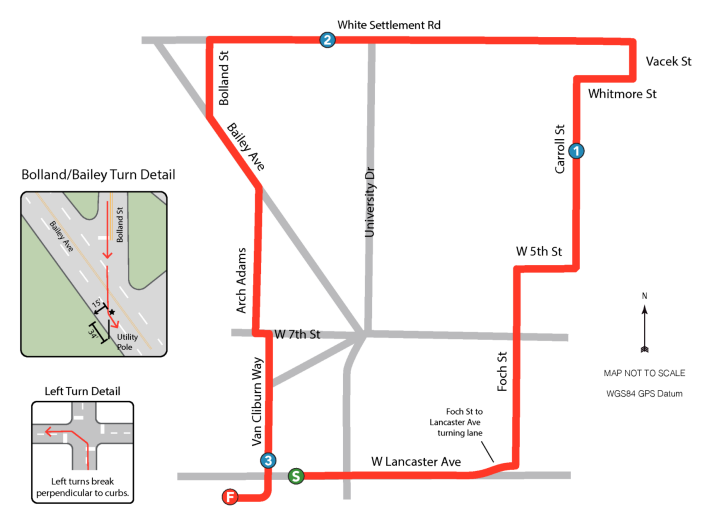
Logan Burgess - USATF/RRTC Certifier - 614 Stillmeadow Drive, Richardson TX 75081 (214) 803-7800 - loganaburgess@yahoo.com



The Cowtown 5K 2021

Fort Worth, TX

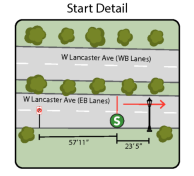


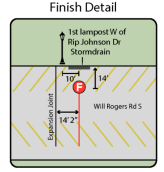


Elevations:

Start – 587 feet Highest Point – 594 feet Lowest Point – 538 feet Finish – 594 feet

This course was measured using the Shortest Possible Route (SPR) given the road restrictions noted on page 2. Split points are also noted on page 2.





Measured by Gary Brumley





The Cowtown 5K 2021 TX Course Works

SPLIT POINTS

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.

- START (32.747398, -97.363717), W Lancaster Ave, 23' 5" W of 2nd decorative light post E of Van Cliburn Way on S side of Lancaster Dr (not counting the light pole with traffic light at SE corner of Lancaster and Van Cliburn Way), and 57' 11" E of 2nd "No Parking Sign" E of Van Cliburn Way
- Mile 1 (32.754766, -97.354591), Carroll St, center of bus stop across street from First Flight Park (2700 Mercedes Ave)
- Mile 2 (32.759245, -97.363350), White Settlement Rd, 3' W of double utility poles on N side of road located just W of the 3rd entrance to Greenwood Funeral Home W of University Dr.
- Boland/Bailey Turn Point (32.756992, -97.366329), Bailey Ave. Turn point is located 34' N of utility pole located N of parking lot entrance to 200 Bailey Ave, and 15' perpendicular to W curb of Bailey Ave (center line of S bound lanes), marked with PK nail and washer
- Mile 3 (32.747671, -97.364574), Van Cliburn Way, 38' N of "No Parking" sign located at NW corner of Van Cliburn Way and W Lancaster Ave.
- FINISH (32.746735, -97.365389), Will Rogers Rd S, E of ticket booths at Will Rogers Memorial Center, 14'2" E of E edge of expansion joint on W side of 1st storm drain W of Rip Johnson Dr and 10' to center of 2nd lamp post W of Rip Johnson Dr

ROAD RESTRICTIONS

- W Lancaster Ave, W of University Dr RR
- W Lancaster Ave, E of University Dr to Foch St NR
- Foch St to Lancaster Ave turning lane NR (contra traffic)
- Foch St −1 RR (contra traffic)
- W 5th St RR
- Carroll St 1 RR
- Whitmore St NR
- Vacek St NR
- ullet White Settlement Rd 1 RR
- Boland St RR
- Bailey Ave RR
- Ach Adams St NR
- W 7th St NR
- Van Cliburn Way NR
- Will Rogers Rd S NR

RESTRICTION LEGEND

 $\ensuremath{\mathsf{RR}}\xspace - \ensuremath{\mathsf{runners}}\xspace$ are restricted to all right lanes

 $1\mbox{RR}$ – runners are restricted to 1 furthermost right lane

LL – runners are restricted to all left lanes

1LL – runners are restricted to 1 furthermost left lane

NR - no restrictions, runners have full use of the road from

curb to curb