



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

# **Measurement Certificate**



Name of the course Bill Snyder Half Marathon 2024 Distance 21.0975 km  
 Location (state) KS (city) Manhattan  
 Type of course: Road Race  
 Measuring Methods: Bicycle  
 Measured By Steve Riley, 3021 Sage Brush Drive, Lawrence, KS 66047, srmriley@sunflower.com, 785-331-9919  
 Race Contact Ben Sigle, Ben Sigle, 3015 Anderson Ave, Manhattan, KS 66503, (785) 477-3389, bensigle@manhattanrunniir  
 Date(s) when course measured: 03/24/2022, 03/15/2024, 03/20/2024  
 Number of measurements of entire course: 2 Course Configuration: Complex of different loops  
 Elevation (meters above sea level) Start 328.00 Finish 328.00 Lowest 313.00 Highest 344.00  
 Straight line distance between start and finish 0m Drop 0.00 m/km Separation 0.00 %  
 Type of surface: Paved 94 % Dirt 0 % Gravel 5 % Grass 1 % Track 0 %  
 Effective date of certification: April 27, 2024 Certification code: KS22039TJD

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:**

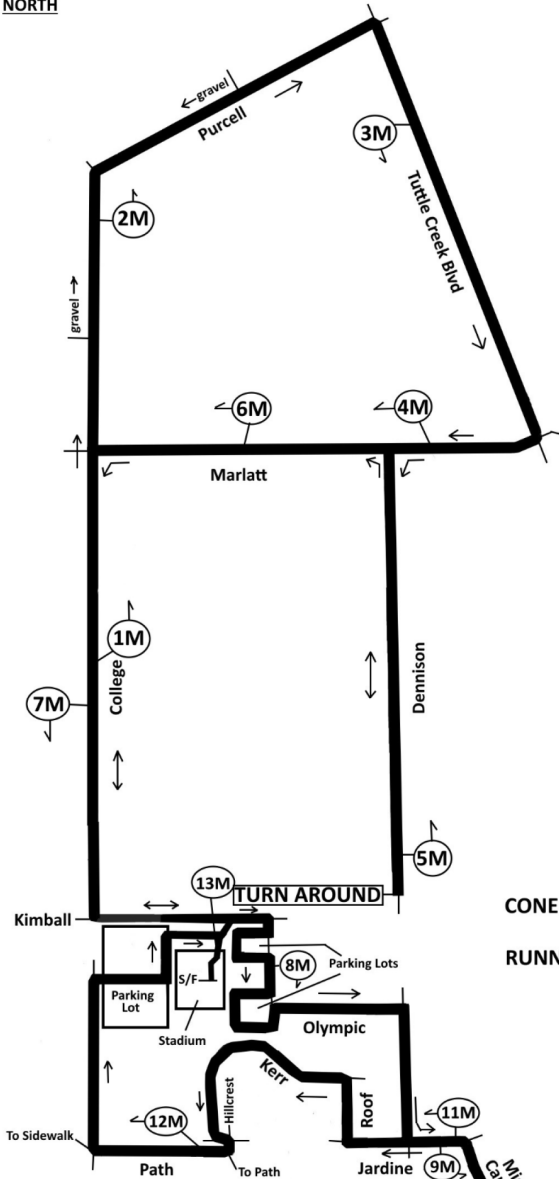


Date: April 28, 2024

Trevor Darmstetter - USATF/RRTC Certifier - 803 N Bristol St, Wichita KS 67206  
 (316) 833-6050 - trevor@timerguys.com

# BILL SNYDER HIGHWAY HALF MARATHON 2024

Manhattan, KS--21.0975 km



- START/FINISH:** On the football field at Bill Snyder Family Stadium, 1'6" S of the 50 yard line
- 1M:** College, 66' N of the N end of the steel bridge rail (just N of the change to 2 lanes)
- 2M:** College, 66' N of the purple sign N of the drive into the KSU Horse unit, near the center of the white gate on the E side
- 3M:** Tuttle Creek Blvd, 9' SE of the East 24 sign SE of Barnes Rd
- 4M:** Merlatt, 67' E of the yellow intersection warning sign E of Dennison
- TURN AROUND:** Dennison, N of the unnamed road to the flour mill (S of Agronomy Central Rd), 66'1" N of the hydrant at the NW corner, and 7'1" N of the N edge of the sewer box on the E side, and 1'0" S of the 7th fence post from the S corner
- 5M:** Dennison, 14' N of the 1st light pole N of Agronomy Rd (after TA)
- 6M:** Merlatt, 108' E of the east-facing No Passing sign approx 1/4 mile E of College on the S side of the road
- 7M:** College, 133' N of the center of the Stonegate Estates sign at College & Hillview
- 8M:** On the drive between parking lots E of the stadium, 27' S of the S edge of the red area at the ramp at the NE corner of the practice area (just after the turn out of the parking lot)
- 9M:** Jardine, 9' E of the black light pole just E of the Food Stores drive
- 10M:** On the sidewalk SW of the Beach Museum of Art, even with the E edge of the sidewalk E of the Dept of Geology building
- 11M:** Jardine, 41' W of the stop sign at the SW corner of Mid-Campus Dr and Jardine
- 12M:** On the path just W of Hartford, 11' E of the eastern-most black light pole
- 13M:** On the NE drive into the stadium, 4' SW of the black post with keypad

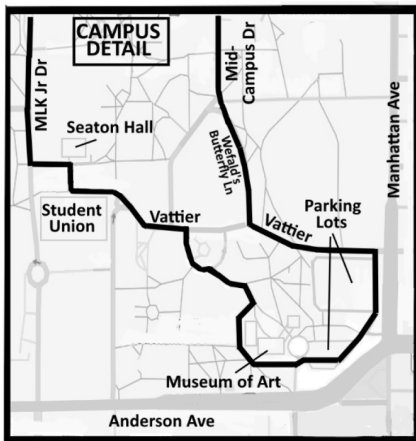
**CONE:** On the football field, N 5 yard line, center of the E hash mark

**RUNNERS HAVE FULL USE OF ALL ROADS, SIDEWALKS, AND PATHS**



**USATF Certificate**

KS22039TJD  
 Effective: 04/27/2024  
 Through: 12/31/2032



Measured by:  
 Steve Riley  
 785-331-9919  
 srmriley@gmail.com  
 March 15 & 20, 2024  
 & March 24, 2022

