



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

**Measurement Certificate**



Name of the course Famous Idaho Potato Marathon Distance 42.195 km

Location (state) ID (city) Boise

Type of course: Road Race

Measuring Methods: Bicycle

Measured By Griffin Gettman, 1050 W State St, Boise, ID, 83702 - griffin.gettman@ymcatvidaho.org - 208.871.6866

Race Contact Griffin Gettman, 1050 W State St, Boise, ID, 83702 - griffin.gettman@ymcatvidaho.org - 208.871.6866

Date(s) when course measured: 03/18/25, 04/04/25

Number of measurements of entire course: 2 Course Configuration: Point to Point

Elevation (meters above sea level) Start 823.00 Finish 807.00 Lowest 807.00 Highest 842.00

Straight line distance between start and finish 158m Drop 0.38 m/km Separation 0.37 %

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

Effective date of certification: April 8, 2025 Certification code: ID25001LAB

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.

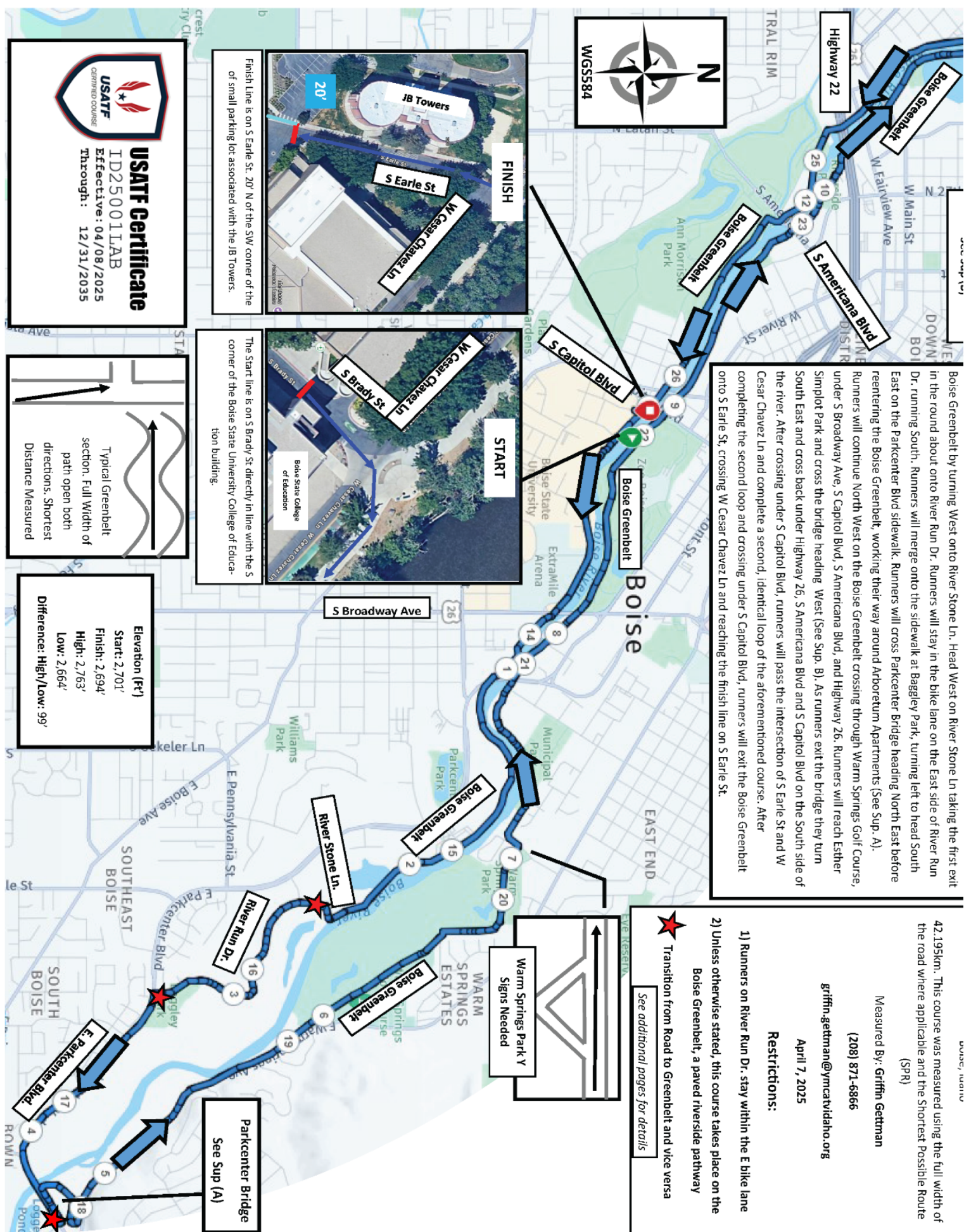
**Verification of Course ---** In the event a National Open Record is set on the course, or at the discretion of USA Track & Field, a verification measurement may be required to be performed by a member of the Road Running Technical Council. If such a remeasurement shows the course to be short, then all pending records will be rejected and the course certification will be cancelled.

***This certification expires on December 31 of the year:*** **2035**

**AS NATIONALLY CERTIFIED BY:**

Date: April 17, 2025

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







MILE	ELEVATION FT	LAT/LONG (WGS84)	Description
<b>0</b>	2701'	43.60645 -116.206257	The Start Line is at the intersection of S Brady St. and W Cesar Chavez Ln. The Start Line will be placed directly in line with the stop sign on S Brady St, 31' N of the NW corner of the College of Education Building (2133 W Cesar Chavez Ln, Boise).
<b>1</b>	2711'	43.600726 -116.189443	319' NW before the SW corner of the E Parkcenter Blvd bridge underpass.  Or, 288' SE past the SE corner of the wooden bridge crossing on the greenbelt at the corner of Sullivan St. and S Leadville Ave.
<b>2</b>	2715'	43.595675 -116.175182	272' N before the NE corner of the paved boat ramp across from the parking lot of Impac Services (412 E Parkcenter Blvd Boise).
<b>3</b>	2723'	43.586238 -116.165753	3' S past the N corner of S Pebble Creek Ln. and River Run Drive.  Or, 85' N before the S corner of S Pebble Creek Ln. and River Run Drive.
<b>4</b>	2742'	43.575714 -116.155478	132' E past the NE corner of the pedestrian crossing 24CG at E Parkcenter Blvd at Saint Alphonsus Bown Crossing Health Plaza.  Or, 8' E past power box 24CO.
<b>5</b>	2740'	43.580536 -116.153532	21' N past the left hand bend sign on E Warm Springs Ave.  Or, 46' N past the S corner of the Greenbelt rock retaining wall.
<b>6</b>	2723'	43.592055 -116.165024	20' S before the SW corner of Warm Springs Golf Course's Fence.  Or, 166' N past power pole LD58031 at Warm Springs Golf Course.
<b>7</b>	2717'	43.601218 -116.176791	115' N before the NE corner of the entrance to United Water (500 Marden St).  Or, 135' S past the NW corner of the greenbelt exit to the Marden St. parking lot.
<b>8</b>	2696'	43.604218 -116.192941	4' E before the NE corner of the greenbelt exit onto S Broadway Ave.  Or, 75' E of the SW corner of the greenbelt underpass for S Broadway Ave.
<b>9</b>	2684'	43.610384 -116.209761	39' W past the SW corner of the greenbelt split between the N 9th st. underpass and the N 9th st. entrance to the greenbelt.  Or, 61' E before NE corner of the greenbelt exit to Cottonwood Grille (913 W River St, Boise).
<b>10</b>	2672'	43.618067 -116.225063	196' SE before the SE corner of the Boise River Greenbelt Truss Bridge walkway entrance.  Or, 150' NW past the NW corner of the intersection between the dirt section of the greenbelt and the paved portion of the greenbelt.
<b>11</b>	2664'	43.625496 -116.235148	38' N before the NE corner of the small red bridge at the Boise River Whitewater Park.  Or, 373' S past the SW corner of the large red bridge crossing the Boise River at Esther Simplot Park.
<b>12</b>	2675'	43.615821 -116.222693	71' NE before the SE corner of Boise Counseling and Wellness (3350 W Americana Terrace #210b, Boise).  Or, 198' NE before the NW corner of the N Americana Blvd greenbelt underpass.
<b>13</b>	2690'	43.607582 -116.207706	110' E past NE corner of the exit of the greenbelt onto W Cesar Chavez Ln and S Earle St.  Or, 217' NW before the NW corner of the Morrison Center pavilion.

<b>14</b>	2711'	43.601478 -116.191109	72' W before the NW corner of the wood bridge crossing the Boise River at S Leadville Ave and Sullivan St. Or, 2' E past the No Open Containers post on the N side of the greenbelt near S Leadville Ave.
<b>15</b>	2713'	43.597231 -116.175673	291' SE past the SW corner of the Red Bridge crossing the Boise River at Baybrook Ct. Or, 37' N before the NE corner of the JA & Kathryn Albertson Foundation Building (501 Baybrook Ct, Boise).
<b>16</b>	2723'	43.587551 -116.166311	4' E past the NE corner of the intersection between S Springbrook Ln and River Run Dr. Or, 69' E past the NW corner of the intersection between S Springbrook Ln and River Run Dr.
<b>17</b>	2738'	43.576871 -116.15728	194' SE past the SE corner of the intersection of E Parkcenter Blvd and E Gossamer Ln. Or, 21' SE past power box 420C0 at E Parkcenter Blvd.
<b>18</b>	2763'	43.579112 -116.152047	856' W past the NW corner of the intersection of the Greenbelt at Arboretmu at Barber Station (2964 E Parkcenter Blvd, Boise). Or, 211' W past the SE corner of the Greenbelt rock retaining wall.
<b>19</b>	2725'	43.590528 -116.16359	43' SW before power pole 6T A5843 at Warm Springs Golf Course. Or, 12' NW past the NW corner of the "Table Rock Quarries" informational plaque.
<b>20</b>	2720'	43.600695 -116.174536	184' W past the SW corner of the greenbelt Y as described in Sup. G. Or, 6' E before the NE corner of the western paved path that heads North into Warm Springs Park (250 S Marden St, Boise).
<b>21</b>	2702'	43.602788 -116.191151	44' SE before the NE corner of the greenbelt exit onto Ferguson St. Or, 22' NW past the SW corner of TAIT & Associates building (815 E Park Blvd Suite 201, Boise, ID 83712).
<b>22</b>	2684'	43.609026 -116.207708	35' E before the NW entrance of the Capitol Blvd Underpass. Or, 93' W past the NW corner or Julia Davis Dr. and the Greenbelt underpass entrance.
<b>23</b>	2673'	43.617179 -116.223214	31' W past the SW corner of the River Walk Apartments (1689 Shoreline Dr, Boise). 3' E before the SW corner of the intersection between the dirt greenbelt and the paved greenbelt near (1791 Shoreline Dr, Boise).
<b>24</b>	2664'	43.626402 -116.234022	60' E before the NW corner of the red bridge crossing the Boise River at Esther Simplot park (625 N 31st St, Boise). Or, 84' W past the SW corner of the roundabout for the red bridge entrance at Esther Simplot Park (625 N 31st St, Boise).
<b>25</b>	2672'	43.616904 -116.225001	29' W past the SW corner of the greenbelt entrance for Riverview Rehabilitation (3550 W Americana Terrace, Boise). Or, 860' W past the SE corner of the Boise River Greenbelt Truss Bridge.
<b>26</b>	2685'	43.609259 -116.210424	218' W before the SW corner of the entrance to the N 9th St greenbelt underpass. Or, 96' E past the NE corner of Boise State University OIT Computer Labs (1910 W University Dr, Boise).
<b>Finish</b>	2694'	43.606883 -116.208420	Finish Line is 65' N of the SW corner of the of small parking lot associated with the JB Towers (2303 W Cesar Chavez Ln, Boise). Or, 18' N of the NE corner of the crosswalk between JB Towers and the Morrison Center.