





T 604 ft to trail bollards at Mayette Ave



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



|  | Concord   |
|--|---|
| California (city)  Type of course: road race calibration course X  |   |
|  | . 🗆   |
| Measuring Methods: bicycle steel tape X electronic distance  | meter   |
| Measured by (name, address, phone & email) Joe Davis 510534.4978   |   |
| 2612 Maxwell Ave. Oakland, CA 94619 joedavis37@yahoo.cor   | <u>m</u>  |
| Race contact (name, address, phone & email) NA   |   |
|  |   |
|  |   |
| Number of measurements of entire course:2 Course Configuration:  |   |
| Elevation (meters above sea level) Start12 m Finish12 H  | lighest 12 Lowest 12  |
| Straight line distance between start & finish 1000 feet Drop 0   | m/km Separation 100   |
| Type of surface: paved100_ % dirt % gravel %   | grass% track  |
| Effective date of certification: May 23, 2017  |   |
|  |   |
|  | ace Director: Use this Certification Codic announcements relating to your race. |
|  |   |
| Be It Officially Noted T   | <i>'hat</i>   |
| 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 m standards adopted by the Road Running Technical Council. If <i>any</i> cha this certification becomes void, and the course must then be recertified.   | anges are made to the course,   |
| Verification of Course — In the event a National Open Record is discretion of USA Track & Field, a verification remeasurement may be a member of the Road Running Technical Council. If such a remeasure short, then all pending records will be rejected and the course certificate | e required to be performed by ement shows the course to be                      |
| This certification expires on December 31 in the y   | vear 2027   |
| AS NATIONALLY CERTIFIED B  | <i>BY</i> :   |
|  |   |
|  | Date: May 30, 2017  |