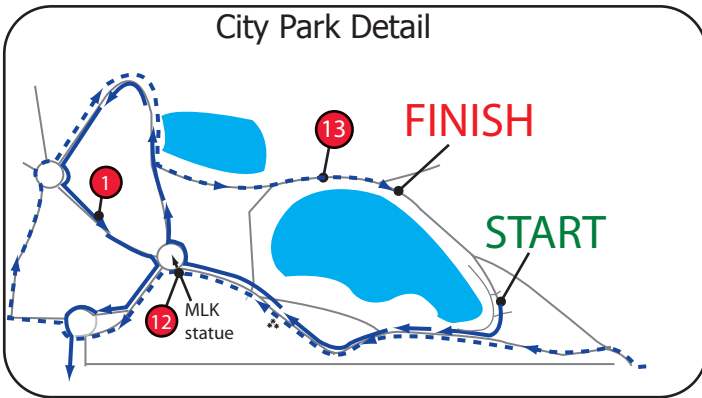
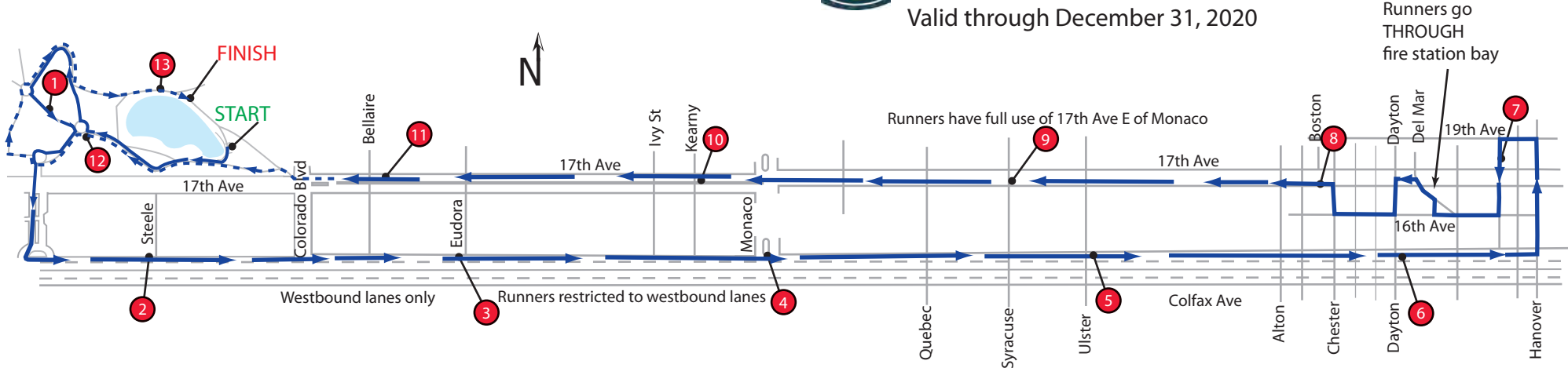




Colorado Colfax Half-Marathon

Denver, Colorado
 USATF Certificate: CO10047DCR
 Valid through December 31, 2020



GPS Coordinates, NAD 83

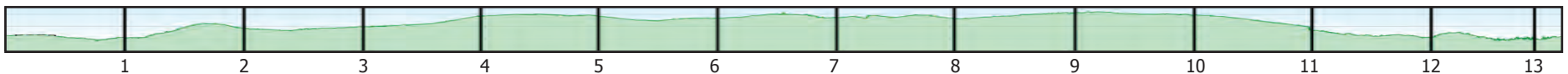
Start	N39.74533	W104.94571
1 Mile	N39.74714	W104.95695
2 Mile	N39.74026	W104.95020
3 Mile	N39.74025	W104.93142
4 Mile	N39.74026	W104.91260
5 Mile	N39.74026	W104.89388
6 Mile	N39.74028	W104.87499
7 Mile	N39.74413	W104.86934
8 Mile	N39.74376	W104.87995
9 Mile	N39.74377	W104.89876
10 Mile	N39.74378	W104.91755
11 Mile	N39.74375	W104.93634
12 Mile	N39.74580	W104.95424
13 Mile	N39.74778	W104.95021
Finish	N39.74737	W104.94828

- Start: 30' N of LP 35/26, which is second pole N of south road
- Mile 1: 153' W LP 44/79, which is on S side of diagonal
- Mile 2: 10' W of W curb of Steele St
- Mile 3: 27' W of awning support by the street. W of Eudora
- Mile 4: In median of Monaco Pkwy, 15' W of stoplight pole
- Mile 5: AT the door for 8103 E Colfax
- Mile 6: At light post in front of 9705 E Colfax
- Mile 7: 4' S of driveway north of 1716 Galena
- Mile 8: 11' E of W curb of Boston St
- Mile 9: E edge of left-turn lane on Nbound Syracuse. 12' W of manhole.
- Mile 10: 10' W of E curb of Kearney, N side of intersection
- Mile 11: 18' W of W edge of stairway, in front of 4335 17th Ave
- Mile 12: 31' E of green utility box on SE side of roundabout
- Mile 13: 39' W of LP 50/48, just west of Parks Office
- Finish: At the stone pillar "Mile High Loop", which is on E side of road

RaceMeasure has measured this course following USATF guidelines, and stands by the measurement.

However, *RaceMeasure* does not set out the course on race-day, and is not responsible for courses not set out precisely according to this map.

Runners have full use of road in City Park.
 Runners restricted to curb lane of westbound Colfax.
 Runners full use of 17th Ave EAST of Monaco
 Runners use of westbound lanes of 17th, WEST of Monaco



Start elevation: 5265' Finish elevation: 5267' High point: 5416' Low point: 5262'
 Measurement, map, and elevation profile by RaceMeasure, Oct. 2010. www.RaceMeasure.com