

Lifetime Fitness *Reindeer Run* 5k

Minneapolis, Minnesota, Lake Harriet Loop

Course: Entirely on Lake Harriet Parkway, starting north of the north entrance to the band shell parking lot, traveling counter-clockwise (CCW) around Lake Harriet past the start, finishing between the north and south entrances to the band shell parking lot.

Map is not to scale. Road has more curves than shown. Course was measured along the shortest route that a runner could take while staying entirely on the parkway road surface. For part of the course, denoted "lower" on the map, the city uses painted lines to divide the road into a bicycle lane and an automobile lane. As with the entire course, this part is also measured along the shortest route that a runner could take if using the entire paved surface, including both the bike and car lanes.

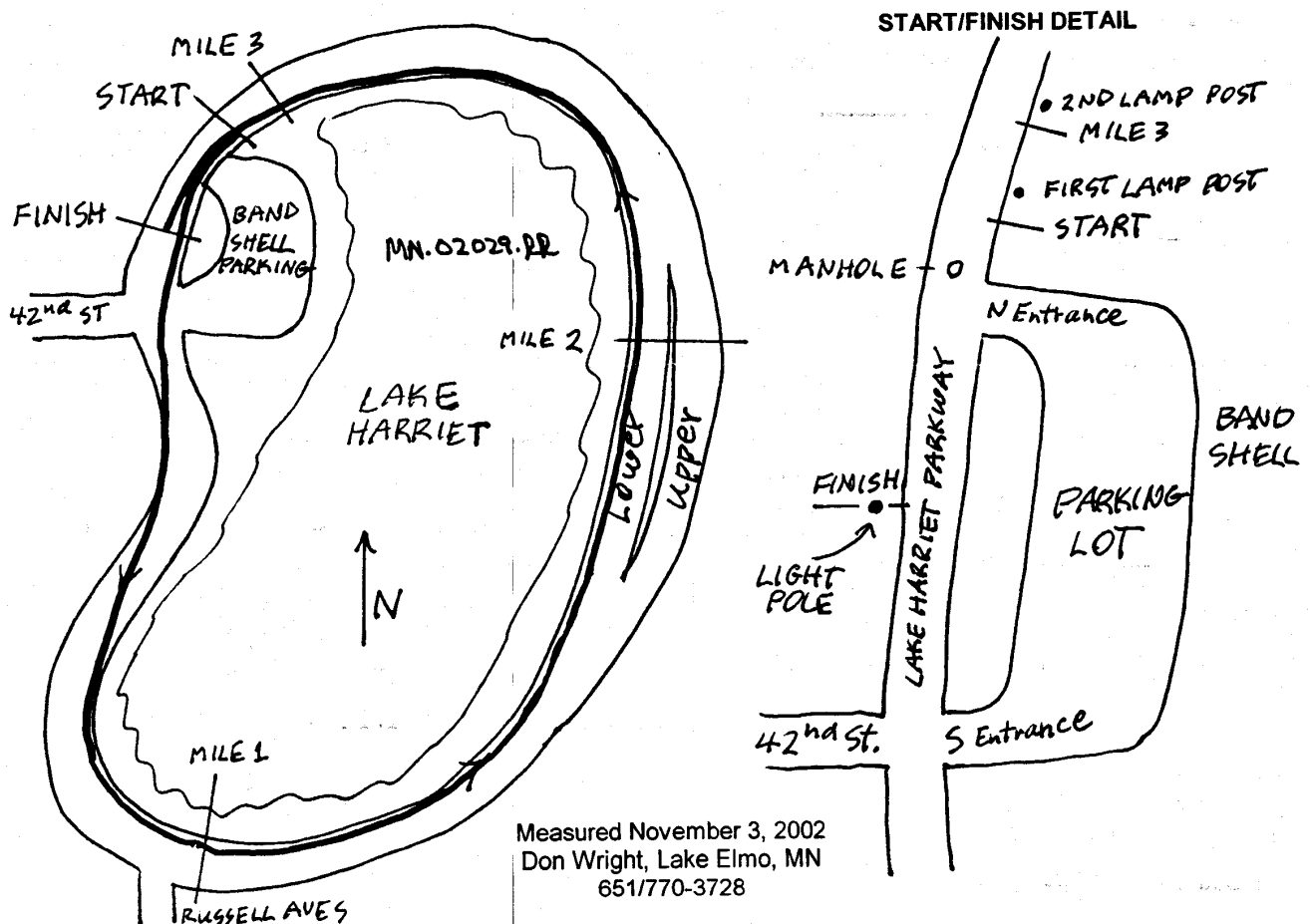
Snow: If snow prevents use of the "lower" route (see map), the longer (but plowed) "upper" route may be used by moving the Start and Mile 1 points 57' 2" CCW on the course, putting the Start 25' 2" S of the manhole cover and the Mile 1 point 49' 2" E of the lamp post. This new course is accurate but not certified. Mile 2 is not measured, Mile 3 and Finish are unchanged.

Measured Points:

- Start:** E (left) side of Parkway, 32' 0" N of center of manhole cover located just N of jct. of Parkway and N parking lot entrance.
- Mile 1** N (left) side of parkway, 8' W of 1st lamp post E of jct. Parkway and Russell.
- Mile 2** W (left) side of lower parkway, 46' 6" N of tenth lamp post (near wooden lake shore barricade) N of jct Parkway and W Minnehaha Parkway.
- Mile 3** E (left) side of Parkway, 60' 6" S of 2nd lamp post N of jct with N parking lot entrance.
- Finish** W (right) side of Parkway exactly adjacent 1st tall wooden light pole N of jct with 42nd St.

All measured points are marked with yellow paint on the road surface or on the curb top surface. No masonry nails were used.

No cones or other restrictions are required.



Measured November 3, 2002
Don Wright, Lake Elmo, MN
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