

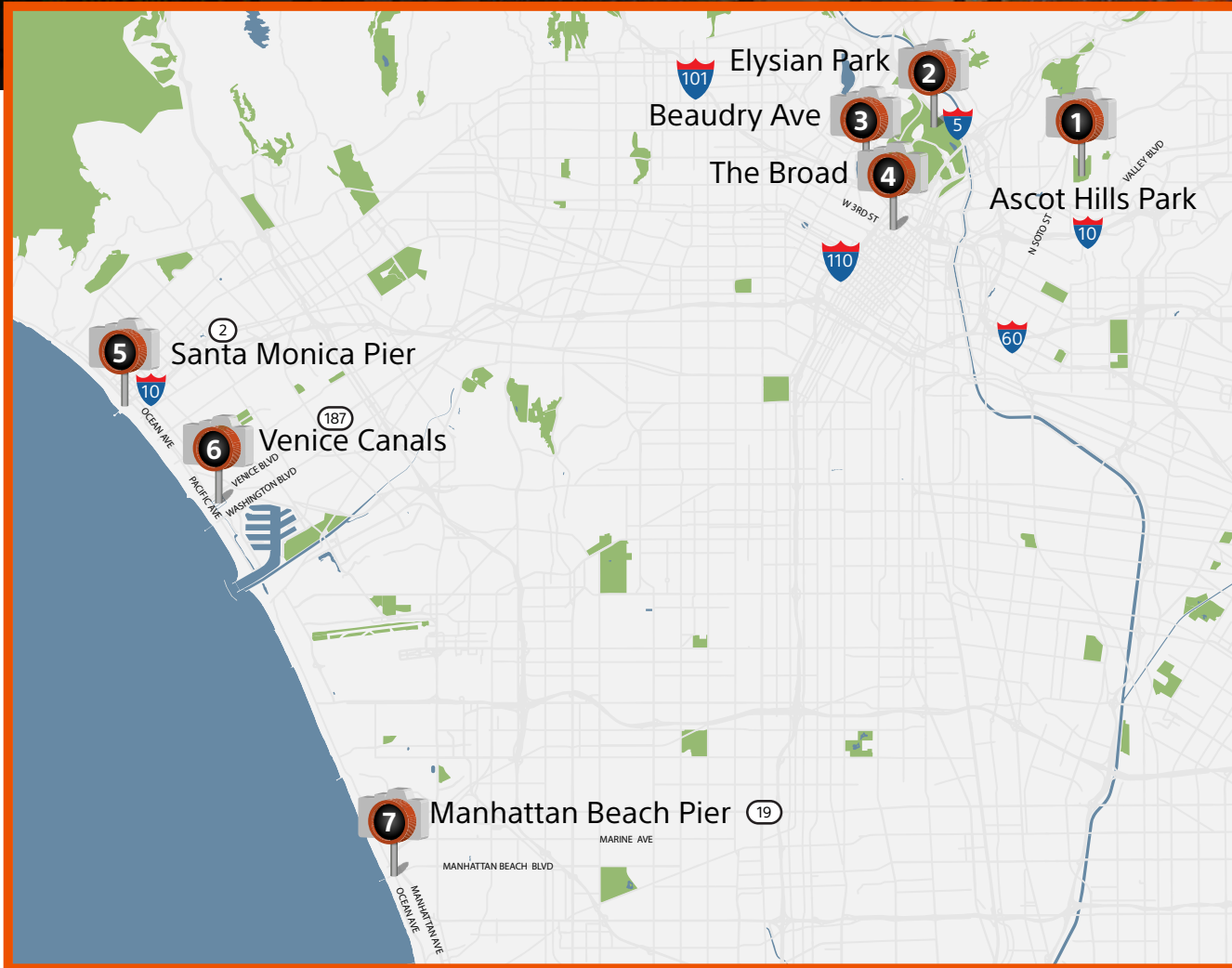
SONY

α UNIVERSE PHOTO WALK

# Los Angeles | Local guide: Tiffany Nguyen

Learn more at [alphauniverse.com](https://alphauniverse.com)  [@sonyalpha](https://www.instagram.com/sonyalpha)

Tiffany Nguyen (@tiffpenguin) focuses her photography on travel, adventure, landscapes, and lifestyle and is fueled by discovering new places and immersing herself in unfamiliar cultures. She hopes to inspire others to get outside and create their own adventures.



- 1 Ascot Hills Park**  
Go here for sunset and bring your telephoto lens. The sun sets right behind the skyline for some epic glow.
- 2 Elysian Park**  
There's so much to shoot here. Be sure to give yourself enough time to explore all the different compositions.
- 3 Beaudry Avenue**  
This is one of the most iconic spots in LA. It's a great spot to try out a variety of focal lengths to capture different perspectives.
- 4 The Broad**  
The modern architecture here is stunning! If you get a chance to go inside, there's an awesome shot going up the escalator.
- 5 Santa Monica Pier**  
After you're done shooting, be sure to check out the many food options around. You can't go wrong with any of the nearby local spots.
- 6 Venice Canals**  
Walk around the canals and look for reflections in the water. If you shoot low to the water, you'll be able to capture a perfect reflection on a calm day.
- 7 Manhattan Beach Pier**  
The symmetry of this pier makes Manhattan Beach one of the most aesthetic beaches to photograph in LA.

**We want to see your shots! Share them with us and tag [@sonyalpha](https://www.instagram.com/sonyalpha) and [#sonyphotowalk](https://www.instagram.com/sonyphotowalk)**

This map is provided as a suggestion. Ensure that the property is public property and that it is safe for your access and use. When you use the suggested map, you may find that actual conditions may be different, thus, exercise your independent judgment and use the suggested map at your own risk. You are responsible at all times for your conduct and its consequences.