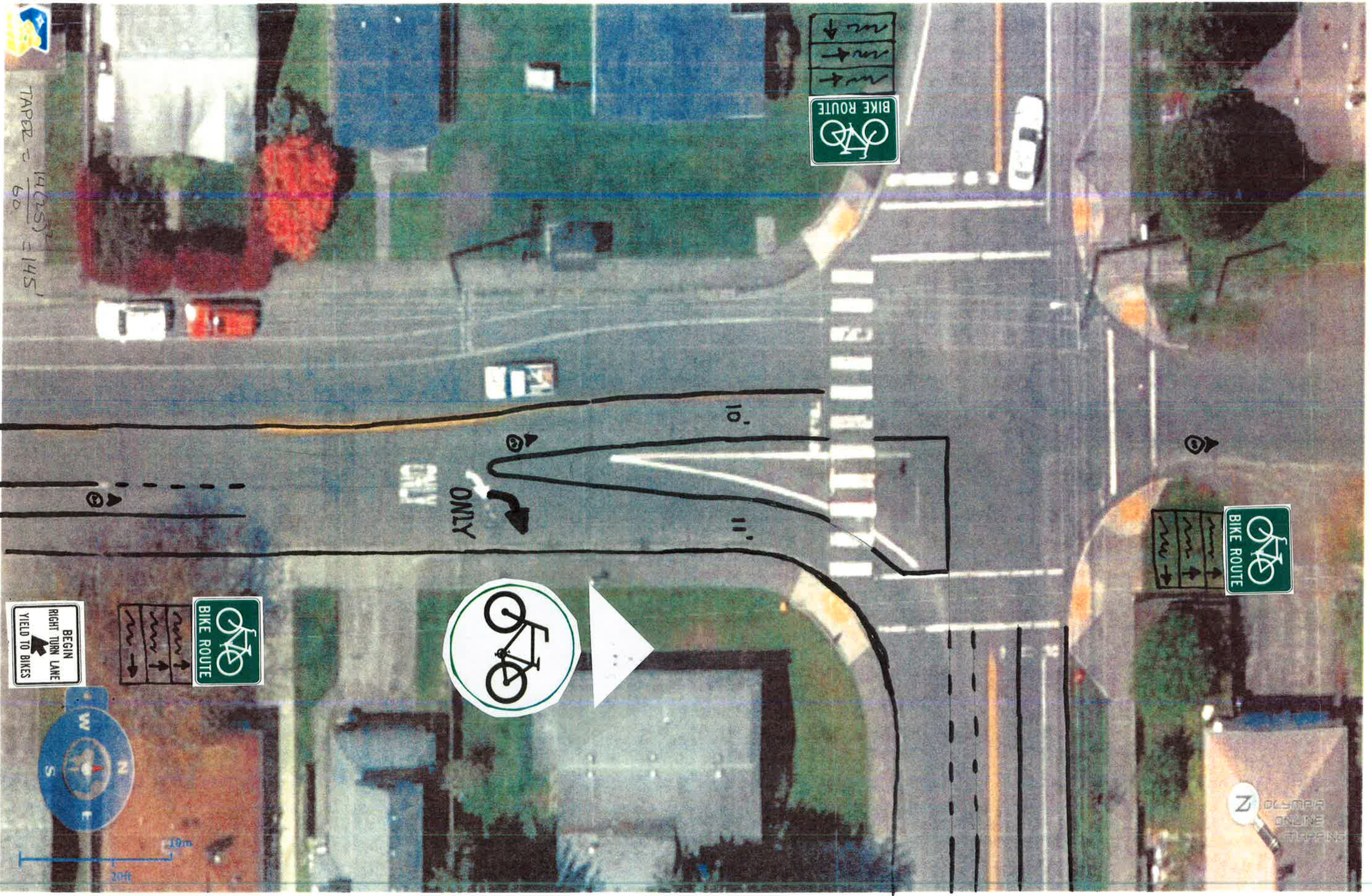


TAPER = $\frac{14(25)}{60} = 14.5'$

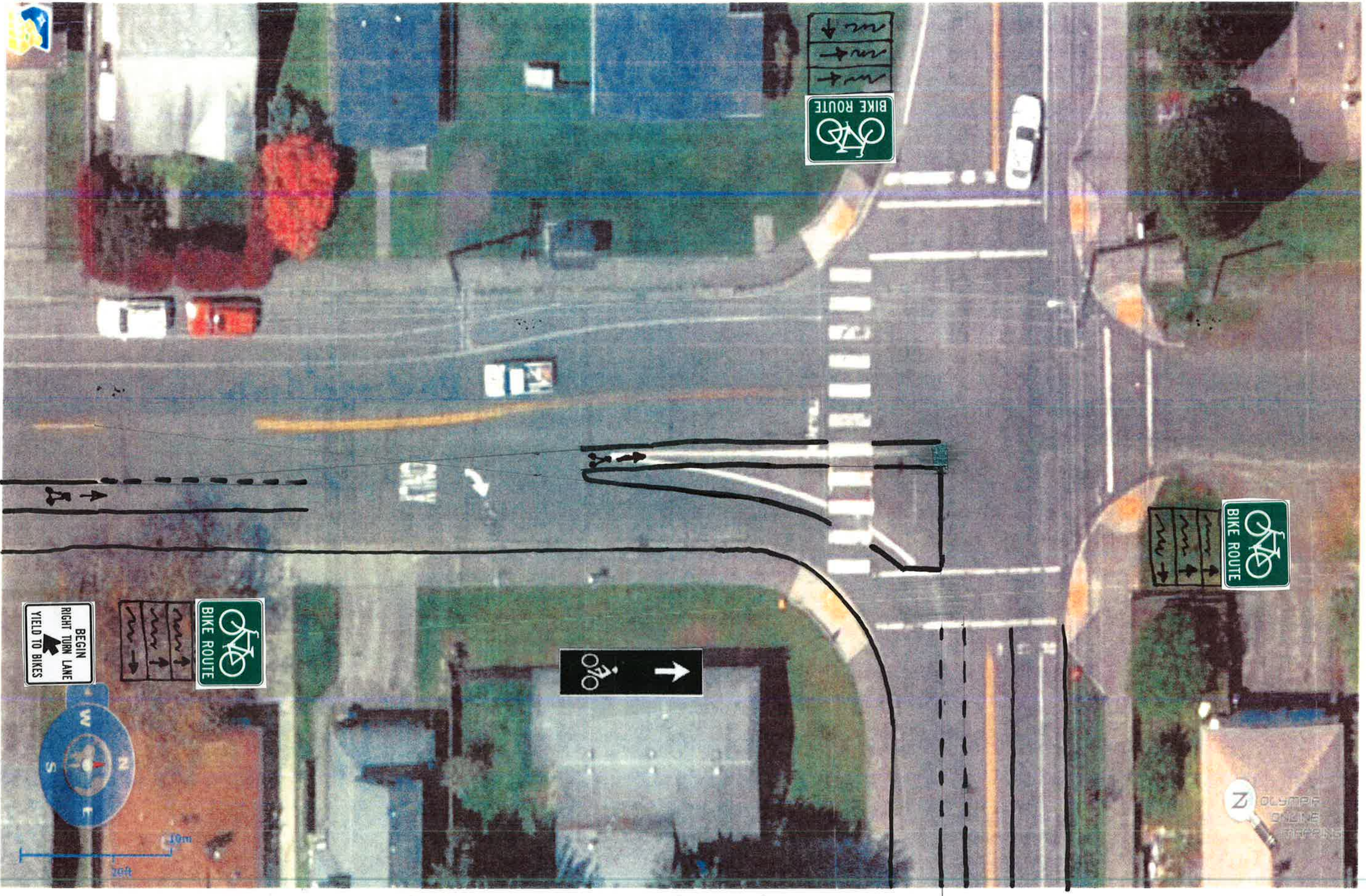
Option 1a
wayfinding
signage



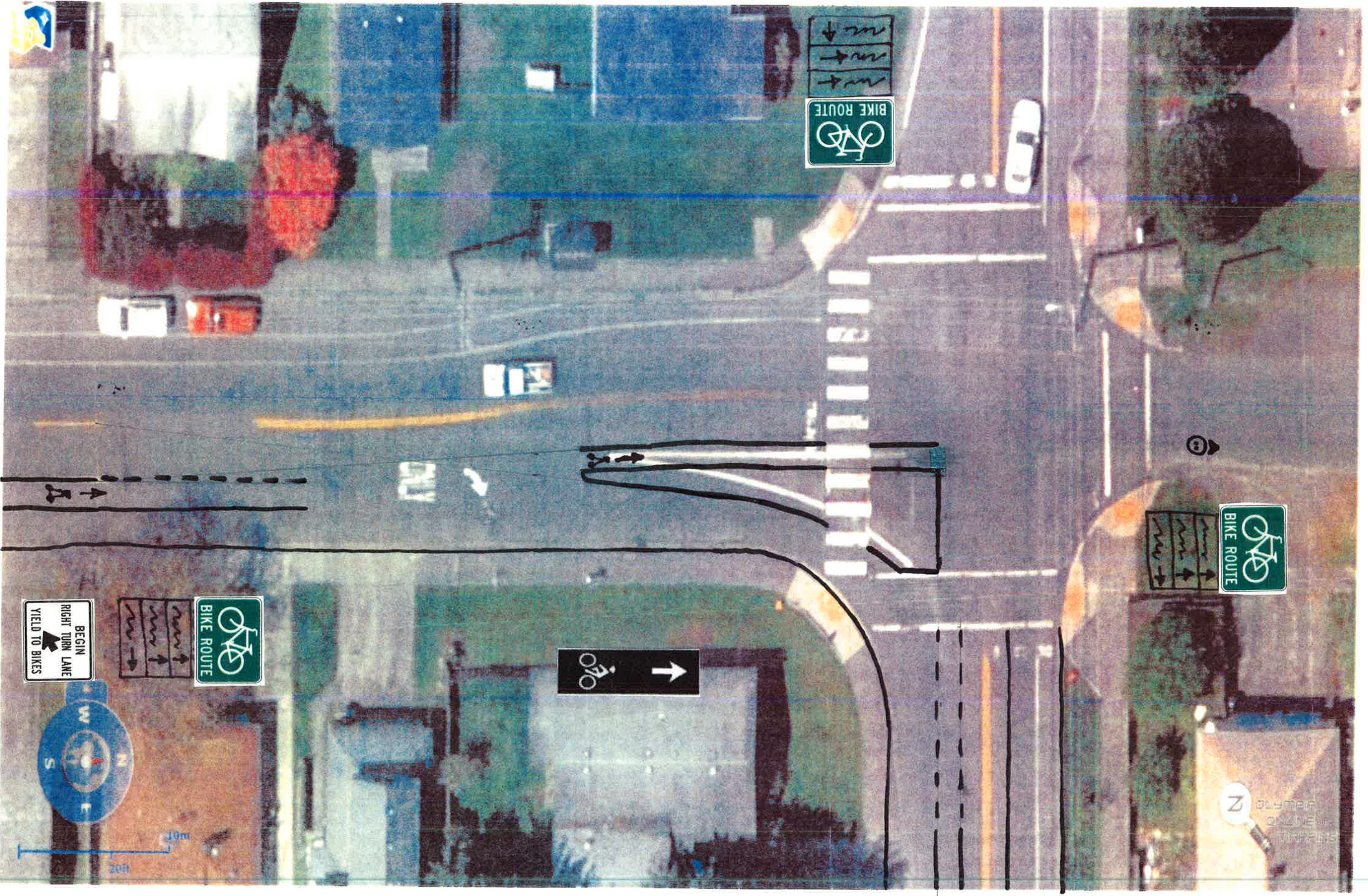


TAPER = $\frac{14(25)^2}{60} = 145'$

Option 1 b with wayfinding signage



Option 2a bike lane + signage



Option 2b bike lane, signage and "dot"