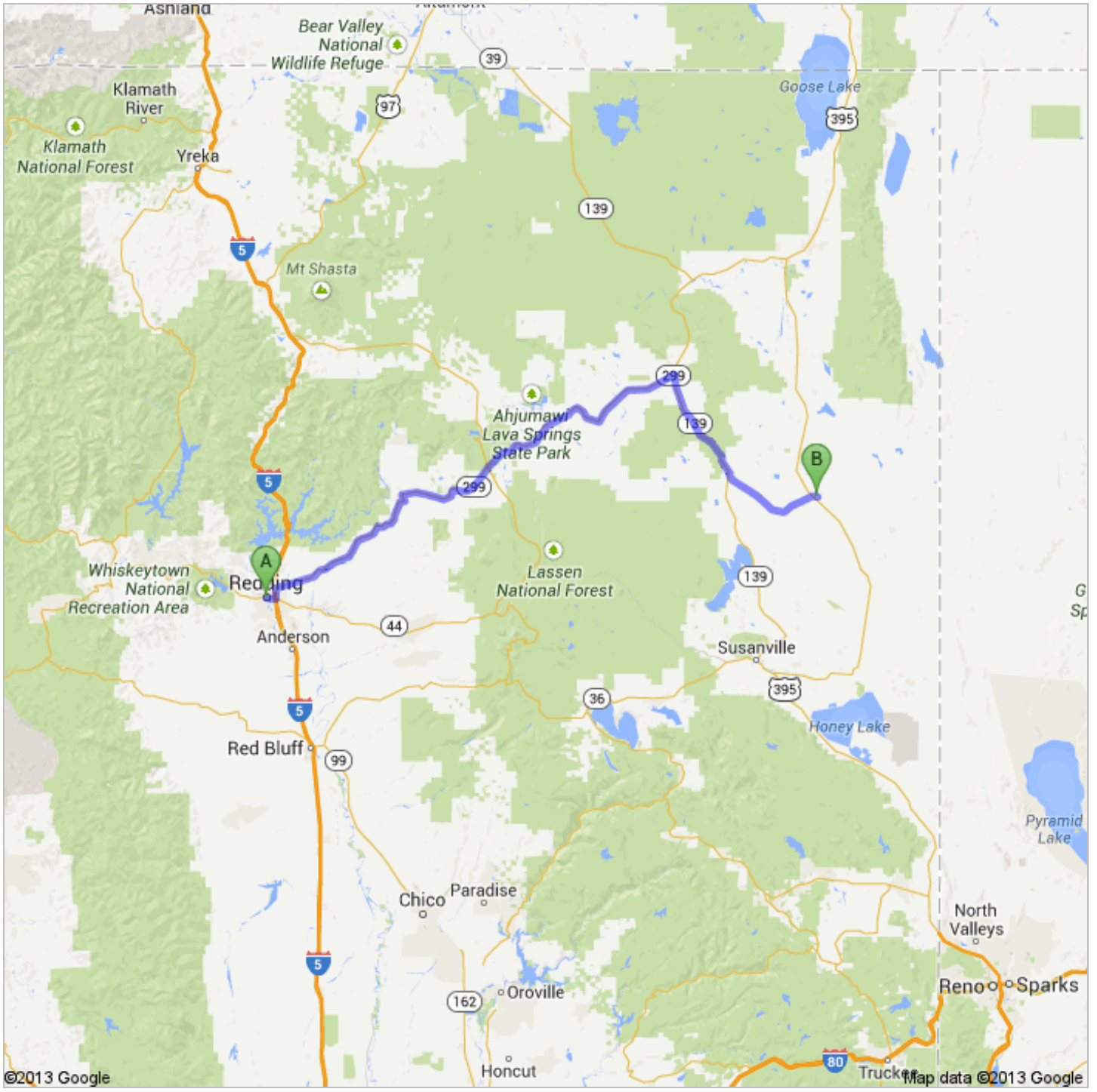
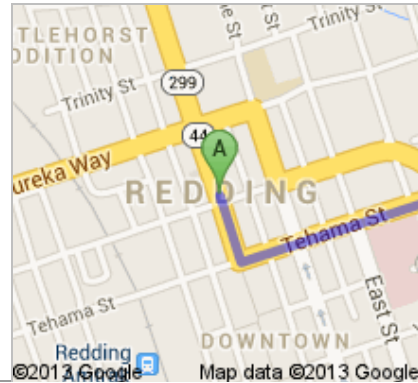




**Directions to Unknown road**  
147 mi – about 2 hours 56 mins

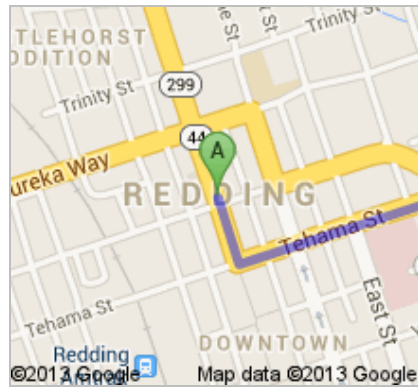



 Redding, CA



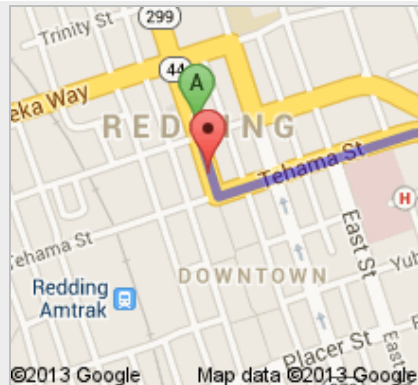
1. Head **south** on **Market St** toward **Shasta St**


go 443 ft  
total 443 ft



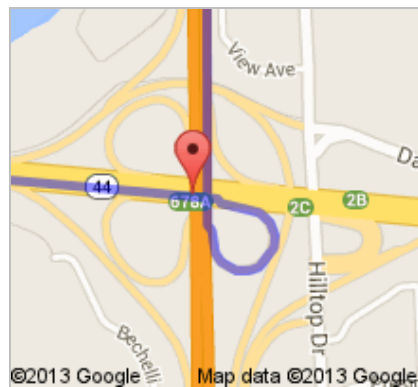
 2. Turn left onto **CA-44 E/Tehama St** (signs for **I-5**)  
Continue to follow CA-44 E  
About 3 mins

go 1.7 mi  
total 1.7 mi



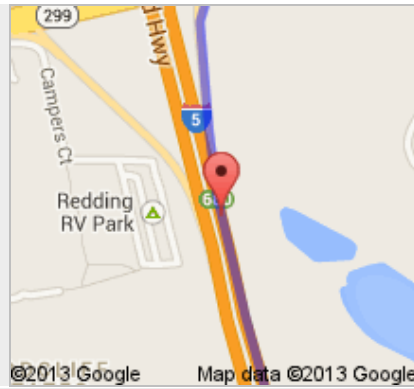
 3. Slight right to merge onto **I-5 N** toward **Weed/Portland**  
About 2 mins

go 1.9 mi  
total 3.6 mi



 4. Take the **CA-299/Lake Blvd** exit

go 0.2 mi  
total 3.8 mi



5. Keep right at the fork, follow signs for **Burney/Alturas/California 299 E**

go 0.1 mi  
total 3.9 mi



6. Slight right onto **CA-299 E/Lake Blvd E**  
Continue to follow CA-299 E  
About 1 hour 49 mins

go 100 mi  
total 104 mi



7. Turn right onto **CA-139 S** (signs for **Eagle Lake/Susanville**)  
About 25 mins

go 23.6 mi  
total 128 mi



8. Turn left onto **Termo Grasshopper Rd**  
About 33 mins

go 18.3 mi  
total 146 mi



9. Turn right onto **US-395 S**  
About 1 min

go 0.6 mi  
total 146 mi



10. Turn left  
About 3 mins

go 0.8 mi  
total 147 mi



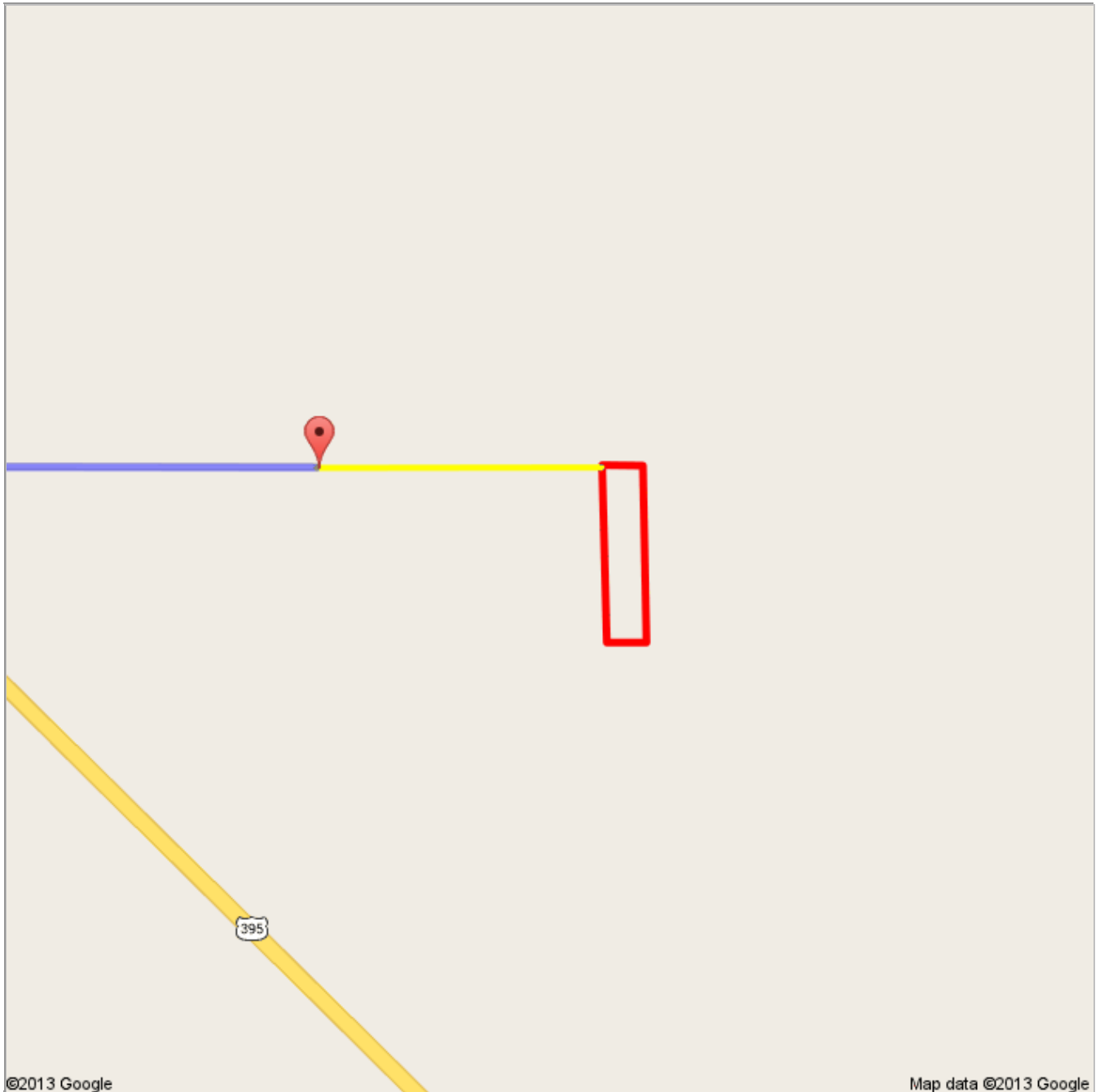
Unknown road



These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.


Map data ©2013 Google

Directions weren't right? Please find your route on [maps.google.com](https://maps.google.com) and click "Report a problem" at the bottom left.





**7789.kmz**

Public · 2 views  
Created on Aug 12 · By [Bryson](#) · Updated 3 days ago

 Polygon Measure

 From: Redding, CA

 Driving directions to 40.85912, -120.42783

 To: 40.85912, -120.42783

Unfortunately Google Maps doesn't recognize some of the roads in the area. The yellow line represents continued directions from the Google Maps ending point to the outline of your property. Continue a distance of 0.4 of a mile to the NW corner of your property.

