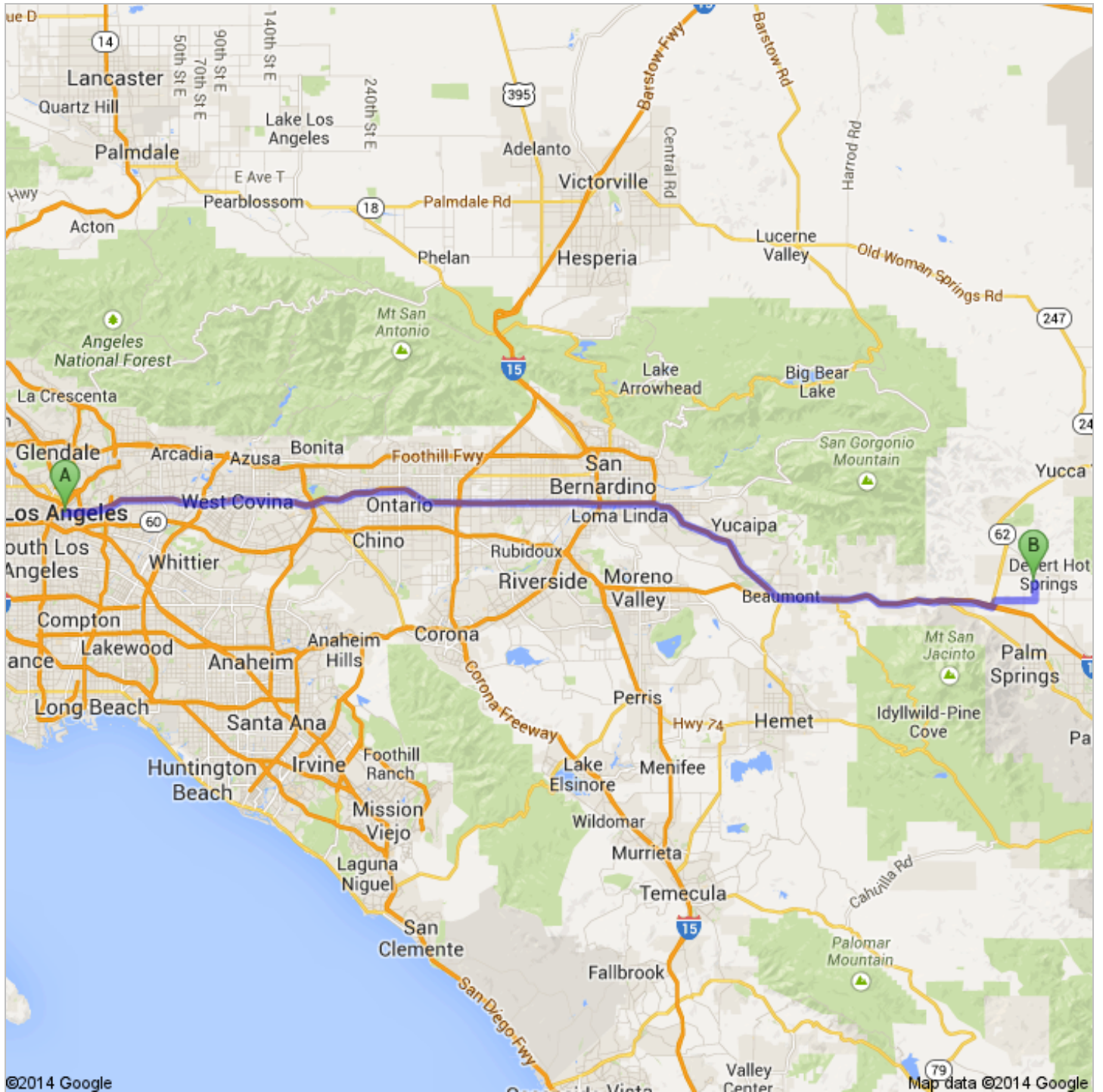

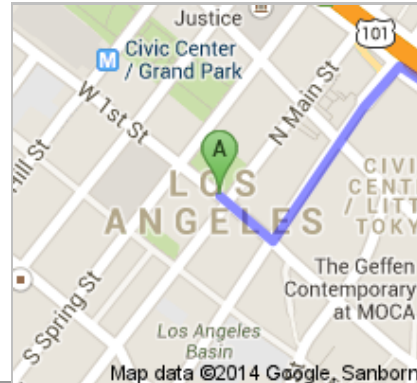




Directions to Tram View Rd
107 mi – about 1 hour 44 mins

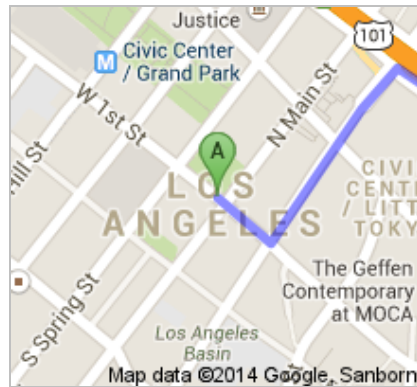



 Los Angeles, CA



1. Head **southeast** on **W 1st St** toward **S Main St**

go 479 ft
total 479 ft



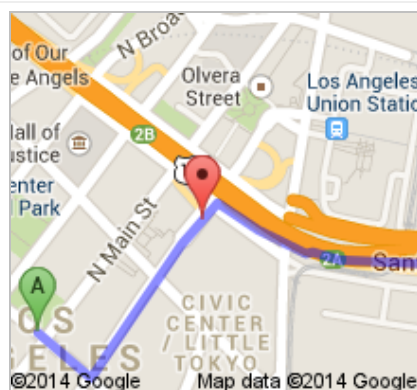
 2. Take the 2nd left onto **N Los Angeles St**


go 0.3 mi
total 0.4 mi



 3. Turn right to merge onto **US-101 S** toward **Interstate 10 Fwy E/Interstate 5 Fwy S**
About 1 min

go 0.8 mi
total 1.2 mi



 4. Keep left to continue on **San Bernardino Fwy**, follow signs for **San Bernardino/ Interstate 10 E**
About 1 min

go 1.3 mi
total 2.4 mi



5. Merge onto **I-10 E**
About 1 hour 30 mins

go 97.3 mi
total 99.8 mi



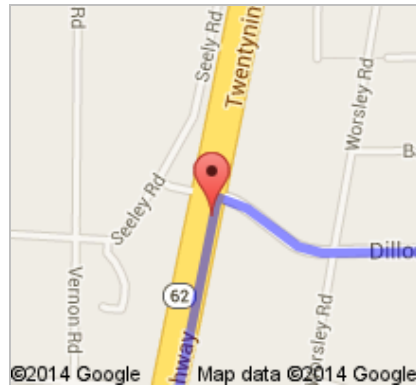
6. Exit onto **CA-62 E/29 Palms Hwy/Twenty-nine Palms Highway** toward **29 Palms/Yucca Valley**
About 1 min

go 1.4 mi
total 101 mi



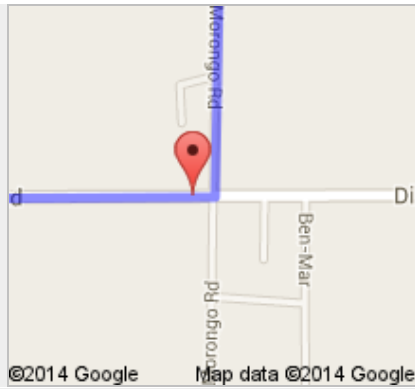
7. Turn right onto **Dillon Rd**
About 5 mins

go 4.2 mi
total 105 mi



8. Turn left onto **Little Morongo Rd**
About 3 mins

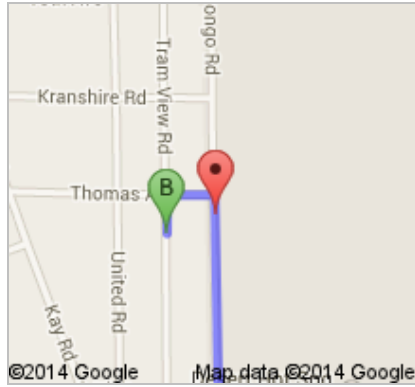
go 1.8 mi
total 107 mi



©2014 Google Map data ©2014 Google

9. Turn left onto **Thomas Ave**

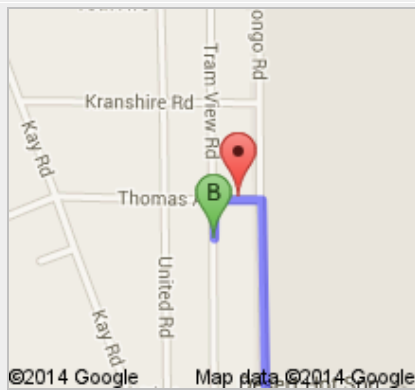
go 325 ft
total 107 mi



©2014 Google Map data ©2014 Google

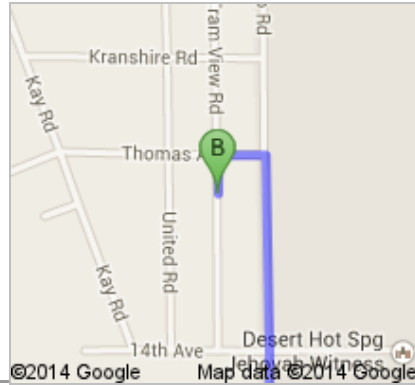
10. Take the 1st left onto **Tram View Rd**
Destination will be on the right

go 262 ft
total 107 mi



©2014 Google Map data ©2014 Google

B Tram View Rd

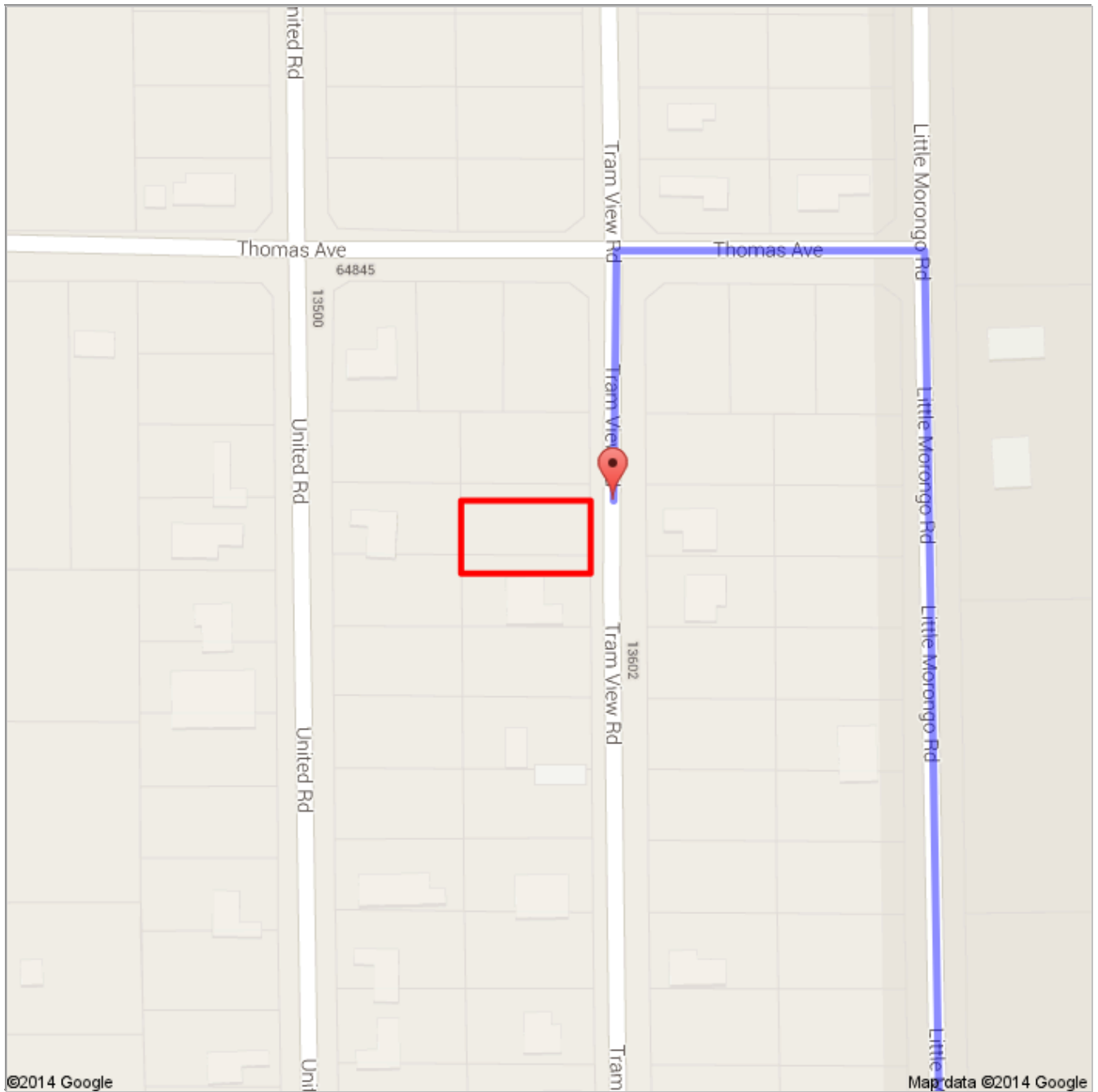


©2014 Google Map data ©2014 Google

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 ©2014 Google


Directions weren't right? Please find your route on maps.google.com and click "Report a problem" at the bottom left.





7091DD.kmz

Public · 0 views
Created on Mar 12 · By Bryson · Updated < 1 minute ago

 Untitled Polygon

 From: Los Angeles, CA

 Driving directions to 33.94971, -116.528657

 To: 33.94971, -116.528657