#### Meeting 8/2/2018

# Finding the Soul of Provo, Brian Henrie

- Simon Sinek
  - Find what you believe
  - Act on what you believe
- How we design cities right now- developers design our cities
- Common guestion from developers: "Why doesn't the city just tell us what they want?"

# Project Updates, Aaron Skabelund

- Lakeshore Drive and 1390 North
  - Will get lane markings within the next two weeks
  - Installing "No Parking" signs along the portion of the corridor in front of high school
  - Fresh coat of paint in prep for the new school year, and will then move on to bike lane markings
  - 620 North from Lakeshore Drive to Lakeview Pkyway will get bike lane markings (Lakeshore Parkway is a new road)
- Bike racks at PHS-- Mark Wheeler, Melanie Hall
- 500 W, 920 South/Freedom Blvd (920 S to 600 S) will get "No parking" signs as soon as the signage and striping is finished around the high school (Becky Hunt)
- 200 E- Hoping the mini roundabout will be constructed within the next 3 weeks (once the concrete contractors commit to a schedule)
- 600 S- We're waiting on a permit from Union Pacific to do curb and gutter work in the clear zone of their tracks. We need to do curb and gutter work before the new asphalt is paved. Once we've got the asphalt we can re-stripe to accommodate the bike lanes.
- Canyon Road- Go ahead for bike lanes
- 500 N- Pedestrian improvements
- Geneva road- Mayor Kaufusi has already talked to UDOT about Geneva road (she asked for a study of the road)
- Grandview hill- want to create a path so that people can get to UVU without having to climb the hill (Aaron wants it to say on his gravestone that he prevented this road to be built :))
- Mayor agreed to go on the Bicycle Infrastructure Ride

#### Bike to School Week, Hugh Van Wagenen

- September 10th
- Hopefully get the posters ready for "back to school nights"

# Agenda items we didn't get to:

Safe Urban Cycling Course, Austin Taylor

- Communications, Austin Taylor
- Non-profit Fundraising Strategies, Chris Wiltsie
- Project Coordinator Reports