

Project Overview



The project purpose is to substantially improve transportation-related safety, reliability and mobility on S.R. 210 from Fort Union Boulevard through the Town of Alta for all users on S.R. 210.





Alternative Impacts Summary



ALTERNATIVE	Meets Project Purpose and Need										
	Substantially Improve Average Per Person Travel Time (Across all travel modes for each user)	Substantially Reduce Vehicle Backup Distance from S.R. 209/S.R. 210 Intersection (Feet)		Natural/Built Environment Impacts					Costs		
		On S.R. 209	On S.R. 210	Visual change	Air quality standards exceeded	Impacted noise receptors	Water quality standards exceeded	Relocations	Section 4(f)	\$ Capital costs	O&M costs
No-Action Alternative	80-85 min	6,700	13,000	None	No	173	No	0	O Sites	-	-
ENHANCED BUS NO ADDITIONAL ROADWAY CAPACITY IN LCC	46 MIN	1,275	4,300	Low	No	173 + 57 No-action Alternative baseline noise impact	No	1 (already acquired)	1 Site	\$355 M	\$14 M Winter
ENHANCED BUS WITH ROADWAY WIDENING FOR PEAK-PERIOD (SHOULDER LANE) IN LCC	37 MIN	350	3,050	Medium	No	173 + 60 No-action Alternative baseline noise impact	No	1 (already acquired)	1 Site	\$510 M	\$11 M Winter
GONDOLA A (FROM LCC PARK-AND-RIDE) WITH BUS FROM MOBILITY HUBS NO ADDITIONAL ROADWAY CAPACITY IN LCC	46 MIN	350	3,050	High	No	173 + 57 No-action Alternative baseline noise impact	No	1 (already acquired)	1 Site	\$561 M	\$9.5 M Winter \$5 M Summer
GONDOLA B (FROM LA CAILLE) WITH BUS FROM MOBILITY HUBS NO ADDITIONAL ROADWAY CAPACITY IN LCC	43 MIN Driving to base station 45 MIN Bus to base station	350	3,050	High	No	173 + 57 No-action Alternative baseline noise impact	No	1 (already acquired)	1 Site	\$592 M	\$7.6 M Winter \$3 M Summer
COG RAIL (FROM LA CAILLE) WITH BUS FROM MOBILITY HUBS NO ADDITIONAL ROADWAY CAPACITY IN LCC	43 MIN Driving to base station 45 MIN Bus to base station	350	3,050	Medium	No	173 + 58 No-action Alternative baseline noise impact	No	1 (already acquired)	1 Site	\$1.106 B	\$7 M Winter \$2.2 M Summer

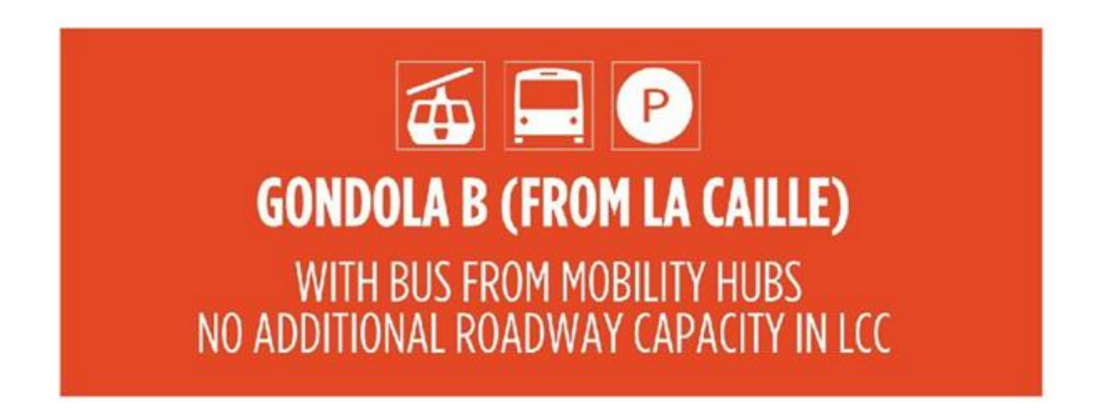


Preferred Alternative(s)





The alternative that best meets the MOBILITY goal

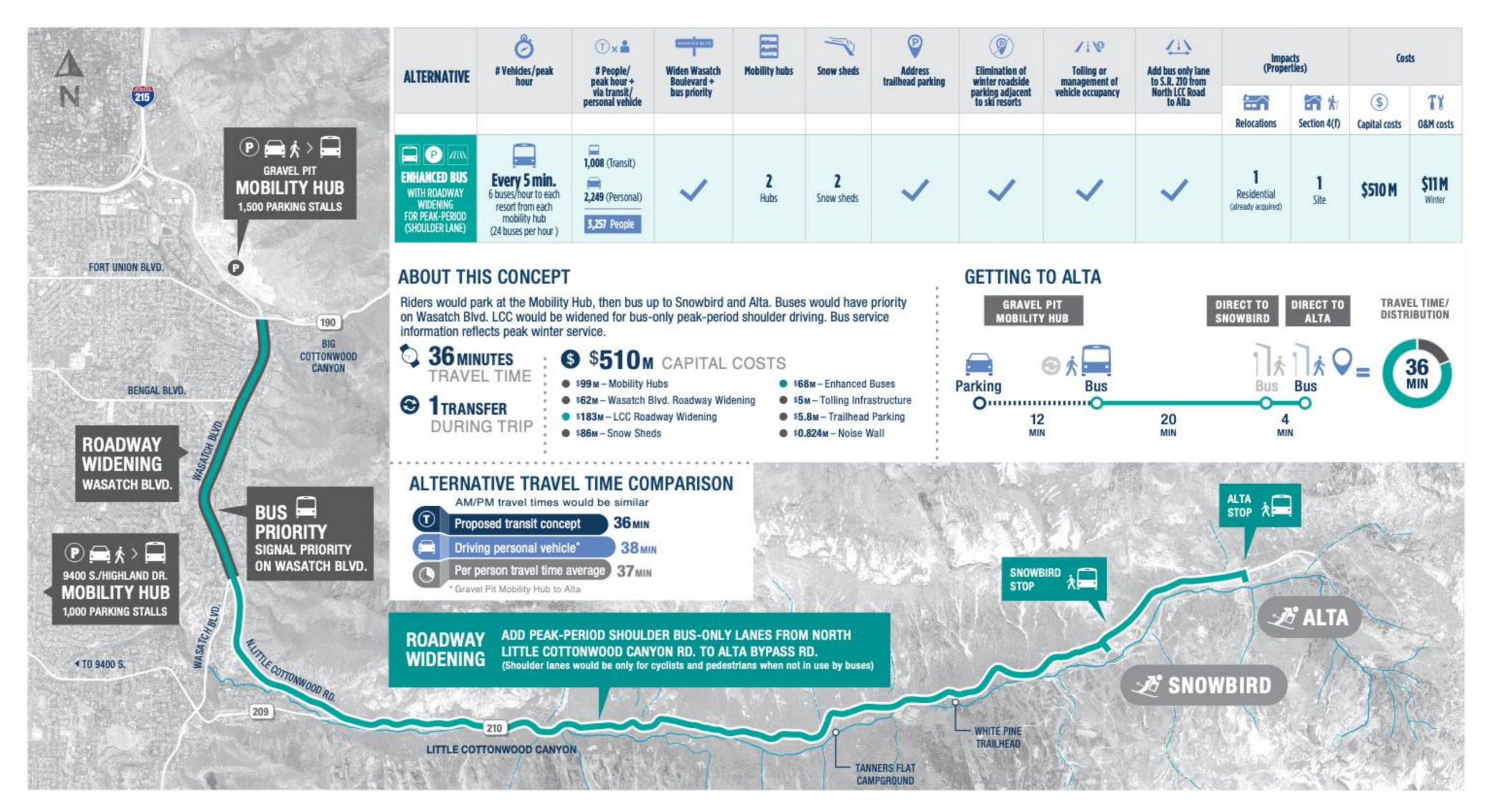


The alternative that best meets the RELIABILITY goal



Enhanced Bus Service (in Peak-Period Shoulder Lane)







Enhanced Bus Service (in Peak-Period Shoulder Lane)



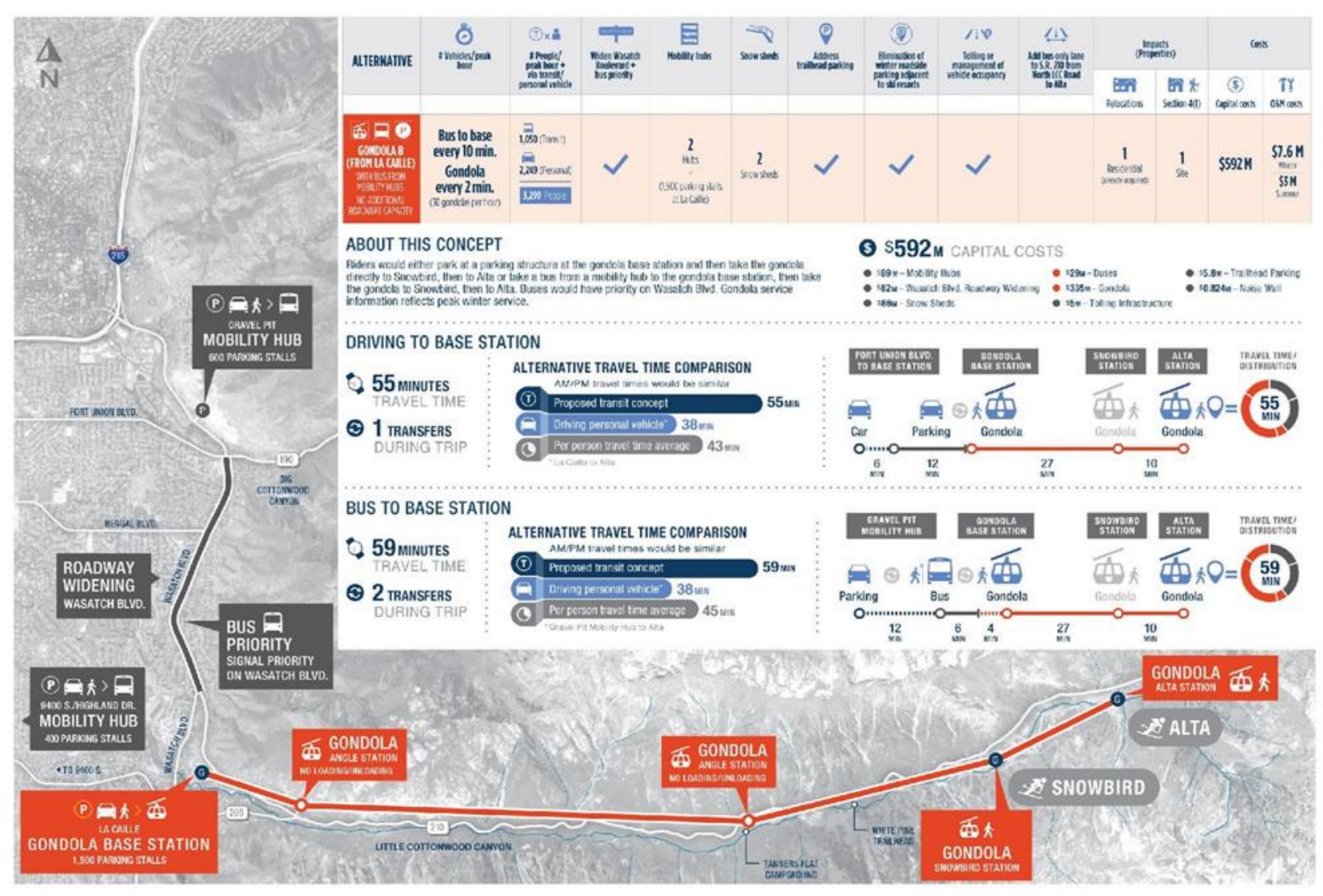


- Fastest travel time
- Second *lowest* cost
- Shoulders would become pedestrian/cyclist lanes when not in use
- Less visual impact but greater loss of wildlife habitat and increased roadway surface
- Reliability reduced during snowstorms or accidents
- Shoulders provide added safety but place faster moving buses adjacent to slower moving vehicles in general travel lane



Gondola B (from La Caille)







Gondola B (from La Caille)





- 1,500 parking spaces at La Caille base station reduces need for bus service, and improves mobility due to lower travel time & less transit mode shifts
- Second highest cost
- Highest visual impacts but low impacts to wildlife movement, watershed, and climbing boulders
- Improves reliability & safety by being nonroadway based, and having less vehicles to potentially be involved in crashes



Alternative Commonalities





Mobility Hubs at Gravel Pit and 9400 South/Highland Drive



Widen Wasatch Boulevard Five-lane Alternative



Snow Sheds with Realigned Road Alternative



Trailhead Improvements and No Roadside Parking within ¼ Mile Trailhead Parking Alternative



No Winter Parking Alternative



Tolling



Public Comment Period



June 25 - August 9, 2021 Provide comments through:



LittleCottonwoodEIS.udot.utah.gov



LittleCottonwoodEIS@utah.gov



Little Cottonwood Canyon EIS c/o HDR 2825 E. Cottonwood Parkway, Suite 200 Cottonwood Heights, UT 84121



801-200-3465



Public Hearings



In-Person Public Hearing July 13, 2021

Open House 4:30-8:30 p.m.

Presentation 6:00-6:30 p.m.

Hearing 6:30-8:30 p.m.

Butler Middle School

7530 S. 2700 E.

Cottonwood Heights, UT 84121

Virtual Public Hearing July 20, 2021

Presentation 6:00-6:30 p.m.

Hearing 6:30-8:30 p.m.



Process and Schedule



PUBLIC SCOPING
Spring 2019

DRAFT PURPOSE AND NEED AND ALTERNATIVE SCREENING CRITERIA

Summer 2019 to Spring 2020

ALTERNATIVES
DEVELOPMENT
AND REFINEMENT
Summer 2020 to
Spring 2021

DRAFT EIS
Summer 2021

Current Phase

FINAL EIS/ROD Winter 2021/2022

- Open House
- 90-day Public Comment Period

 40-day Public Comment Period

- Open House
- 35-day Public Comment Period

- Public Hearing
- 45-day Public
 Comment Period
- Public notification of release of Final EIS and ROD

ONGOING STAKEHOLDER ENGAGEMENT



