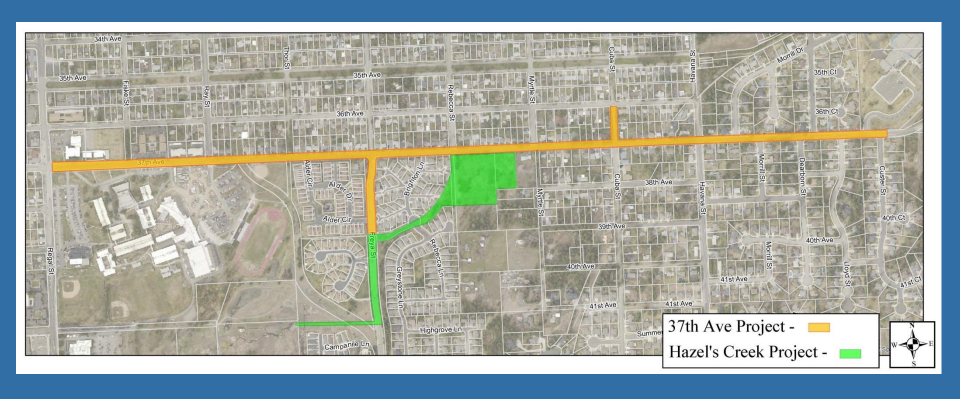
37th Ave – Regal to Custer & Hazel's Creek Stormwater Improvements



Combined Project Goals

- Install key water main
- Replace old water main
- Replace failing stormwater system
- Improve stormwater treatment
- Complete sidewalk network along school corridor
- Complete a gap in the bicycle network
- Pavement replacement

Integrated Design Approach

"Why are you building so much all at once?"

- Addresses many infrastructure needs with one project
- Neighborhood only inconvenienced once
- Cost savings

Combined Project Funding

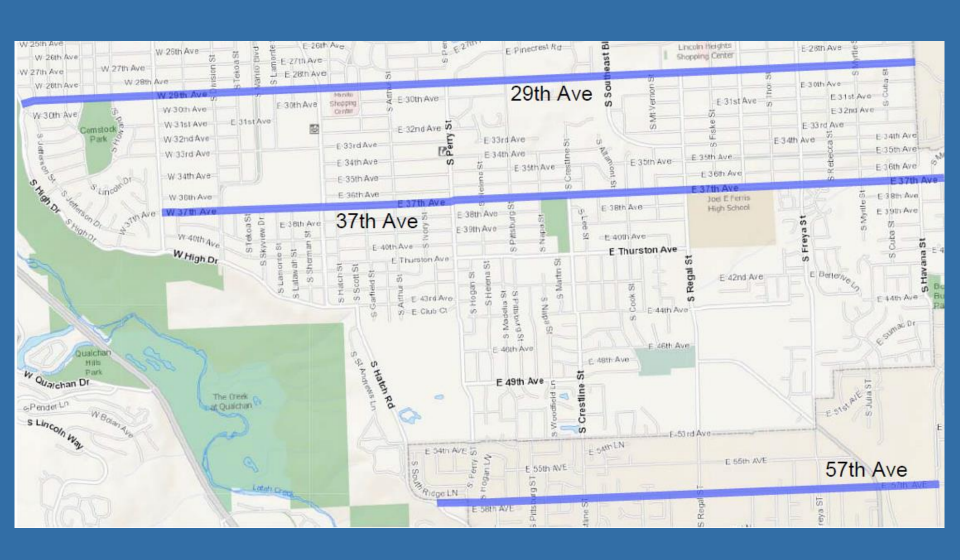
(Construction)

•	Federal Transportation Grants	\$ 2	2,789,050
•	Street Bond	\$	93,591
•	Utility Fund	\$	959,789
•	REET	\$	252,214
•	DOE Stormwater Loan	\$ 1	1,073,059
•	EPA Drinking Water Loan	\$	870,551
•	Total:	\$ 6	5.038.254

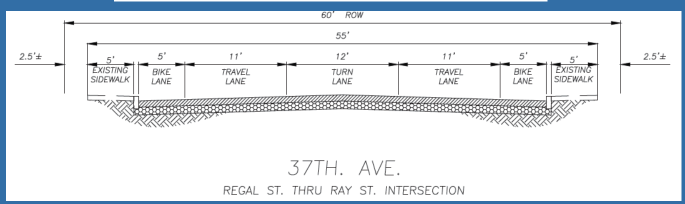
Key Street Improvement Features

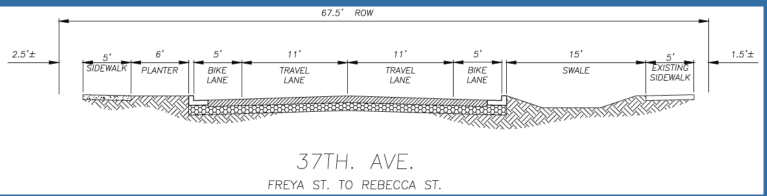
- Full removal and replacement of street pavement
- New sidewalks (where missing)
- New curb and gutter (Ray to Custer)
- Paving Cuba Btwn 36th & 37th (New Curbs, Swales & Sidewalk)
- New planter strips
- New bike lanes
- Remove On street parking
- Add "Pocket" Parking

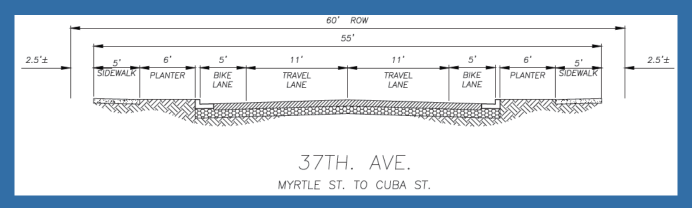
Maintaining East-West Connectivity



Street Improvements New Lane Configurations







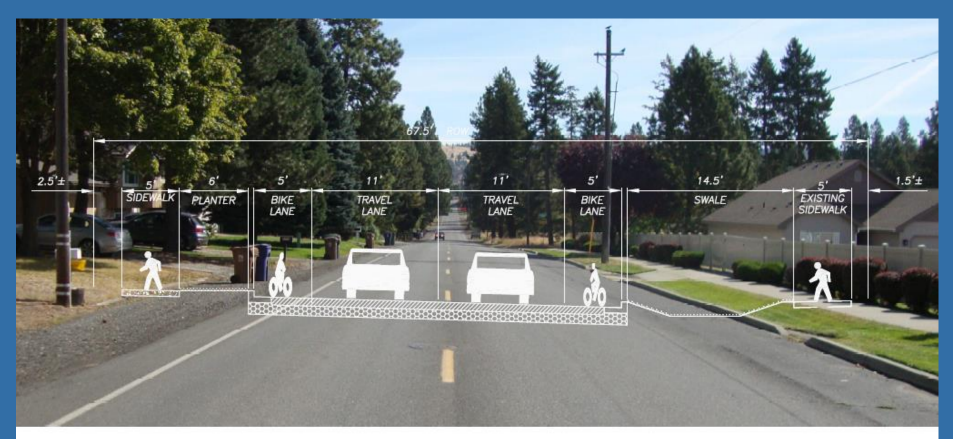
Street Improvements New Lane Configurations



37TH AVENUE

REGAL ST. TO RAY ST. - LOOKING WEST

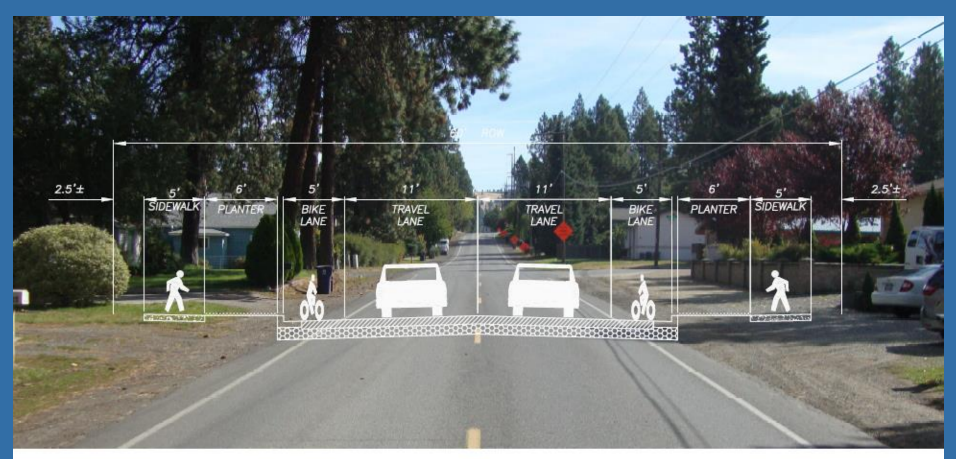
Street Improvements New Lane Configurations



37TH AVENUE

FREYA ST. TO REBECCA ST. - LOOKING EAST

Street Improvements New Lane Configurations



37TH AVENUE MYRTLE ST. TO CUBA ST. - LOOKING EAST

New Planter Strips

Want Trees?



I understand that trees which are planted in my front yard will be done so by a landscape contractor hired by the City of Spokane. I understand that the landscape contractor will choose an appropriate tree for the location specified and will install the tree.

either in the public right-of-way between the sidewalk and the street or in my front yard.

I understand that the City of Spokane manages municipal street trees and will have to approve the tree species and its exact placement.

I understand that I will need to water and care for the tree during its initial growth period (estimated at 5 years from planting).

I understand that I will need to follow the care guidelines of the "Tree Care" information sheet that will be provided to me after the tree is planted.

I have read and agree to these terms of the Permission to Plant and Commitment to Care for a Street Tree. Forms & Information are available by the Sign-in sheet near the door.

Extending Irrigation?

37th Ave – Regal to Custer Extending Irrigation System Form

	tion 1. Do you currently have an existing underground sprinkler system in your yard adjacent to
	37th Ave, or will you have one by June of 2016? YES or NO If YES, go on to Question 2.
)ue:	tion 2. Would you like to extend your system to include the new planter strip on 37th Ave? (If you
	select this option, the city will install irrigation lines, heads, control wire, and sleeve under the
	sidewalk to extend your system into the planter strip. You will be responsible for determining it
	your system is able to accommodate the new zone and making the connection to it.)
	YES or NO
	If YES, please provide your name and home address.
	Owner Name:
	House Number: Street Name:
	Additional Comments:

Key Utility Improvements

Water Mains

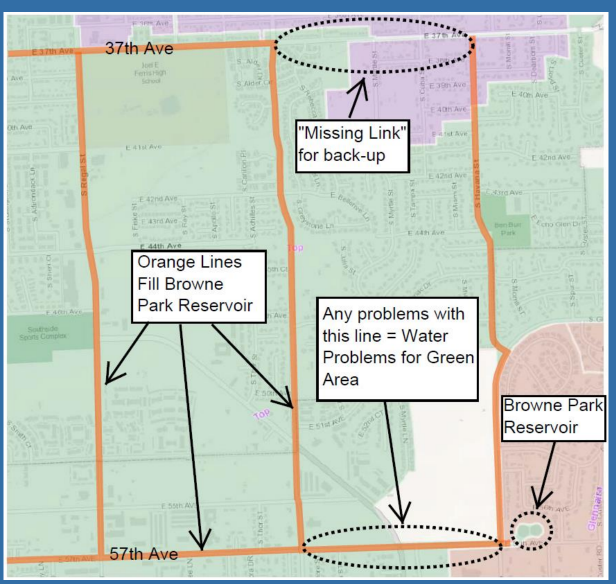
- Replaces aging water lines
- Creates important back-up connection at Havana to Browne Park Reservoir

Storm Sewer

- Eliminates street flooding and washouts
- Treats/Cleans stormwater prior to injecting to the aquafer.

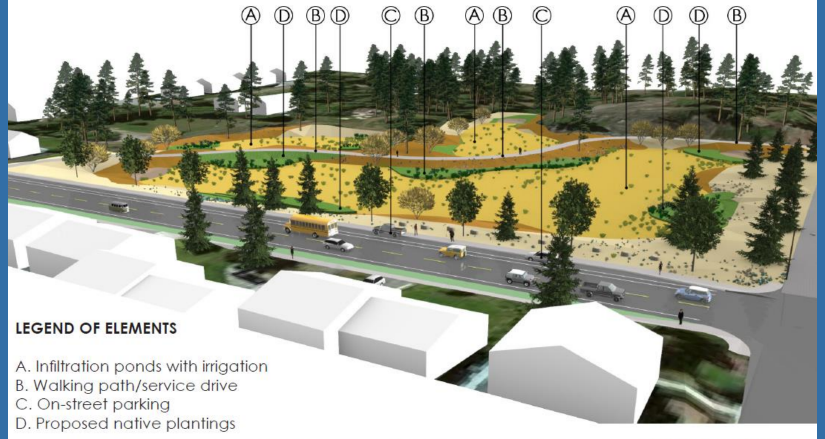
Water Improvements

New 36" Transmission Main



Stormwater Treatment Pond

37th & Rebecca













PROPOSED PLANTS:

Douglas Fir Ponderosa Pine Serviceberry Crested Wheatgrass Blue Oat Grass

Questions?

You may also leave feedback, questions, or input on a comment sheet.



More Project Info at:

https://my.spokanecity.org/news/stories/2015/09/09/37th-avenue-rehabilitation/