## SB-1 Project List

City Name: City of Rialto

Project Lead and Dept. Contact Information: Jeffrey T. Schafer, P.E.

Public Works Department - Engineering Division

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Legislative Districts: State Assembly - District 47 State Senate - District 20

Average Network PCI and date/year of measurement: Arterial/Collector road network average Pavement Condition Index (PCI) is 75.3 as of February 10, 2020. Local road network average PCI is 73.3 as of February 10, 2020.

**Fiscal Year: 2018/19** 

Project Title: Annual Pavement Rehabilitation Project

Supplementary Information: The City uses a Pavement Management Program to evaluate pavement condition and prioritize pavement rehabilitation projects. During the engineering design phase, the structural pavement section is evaluated and the most cost effective rehabilitation method is determined.

Project Location		Project Description	Estimated Project Schedule	Estimated Useful Life	Tech
From	То				
Tahoe St.	Walnut Ave.	existing street segments using one of more of	street segments using one or more of Engineering Design:	For projects using cold mill and AC	1. Te incor
Riverside Ave.	155' S/O Candelwood Ave.		3rd Quarter 2020 to 4th Quarter 2020		this r
374' S/O Persimmon Ave.	Casmalia St.	Depth AC removal and re-construction; (3) Full	oth AC removal and re-construction; (3) Full <u>Construction</u> :	is 7 to 10 years. 2.	new 2. Te
Riverside Ave.	Casa Grande Dr.		1st Quarter 2021 to 3rd Quarter 2021		pulve pave
Lowell St.	Casmalia St.	pavement to create a stablized base, followed by construction of AC Base and Surface Course; (4) Cold In-Place Recycling of existing pavement, followed by construction of an AC Surface Course. 2. Addition of new and/or repair/upgrade of		the estimated useful	and e
Baseline Rd.	Etiwanda Ave.			lite is 20 years.	trans 3. Cl
Foothill Blvd.	2nd St.				curbs the a
Maple Ave.	Apple Ave.				inclu 4. Co
Willow Ave. Walnut Ave. Chaparral St.	Chaparral St.	and culverts.			facilit repai
	ADA curb ramps; and addition of new sidewalks and/or repair/replacement of damaged sidewalks. 4. Replacing/Upgrading traffic striping and			and/o	
	From Tahoe St. Riverside Ave. 374' S/O Persimmon Ave. Riverside Ave. Lowell St. Baseline Rd. Foothill Blvd. Maple Ave.	FromToTahoe St.Walnut Ave.Riverside Ave.155' S/O Candelwood Ave.374' S/O Persimmon Ave.Casmalia St.Riverside Ave.Casa Grande Dr.Lowell St.Casmalia St.Baseline Rd.Etiwanda Ave.Foothill Blvd.2nd St.Maple Ave.Apple Ave.	FromToTahoe St.Walnut Ave.Riverside Ave.155' S/O Candelwood Ave.374' S/O Persimmon Ave.Casmalia St.Biverside Ave.Casmalia St.Casa Grande Dr.Depth AC removal and re-construction; (3) FullLowell St.Casmalia St.Baseline Rd.Etiwanda Ave.Foothill Blvd.2nd St.Maple Ave.Apple Ave.Maple Ave.Chaparral St.Walnut Ave.Chaparral St.South Ave.Surface Course;Apple Ave.Chaparral St.Maple Ave.Chaparral St.Standard St.Surface Course;Apple Ave.Chaparral St.Standard St.Surface Course;Manut Ave.Chaparral St.Standard St.Surface Course;Standard St.Surface Course;Maple Ave.Chaparral St.Standard St.Surface Course;Standard St.Surface Course;Sta	FromToTahoe St.Walnut Ave.1. Pavement rehabilitation of the indicated existing street segments using one or more of the following methods: (1) Cold Milling and Asphalt Concrete (AC) Surface Course; (2) FullEngineering Design: 3rd Quarter 2020 to 4th Quarter 2020374' S/O Persimmon Ave.Casmalia St.Depth AC removal and re-construction; (3) Full pulverization and mixing of the existing pavement to create a stablized base, followed by construction of AC Base and Surface Course; (4) Cold In-Place Recycling of existing pavement, followed by construction of an AC Surface Course.Ist Quarter 2021 to 3rd Quarter 2021Maple Ave.Apple Ave.2. Addition of new and/or repair/upgrade of curbs and gutters, cross gutters, catch basins, and culverts.Surface Course addition of new and/or repair/upgrade of curbs and gutters.Addition of new and/or repair/upgrade of addition of new and/or repair/upgrade of sidewalks.Addition of new and/or repair/upgrade of and/or repair/replacement of damaged sidewalks.	FromToTahoe St.Walnut Ave.Tahoe St.1. Pavement rehabilitation of the indicated existing street segments using one or more of the following methods: 1() Cold Milling and Asphalt Concrete (AC) Surface Course; (2) Full Depth AC removal and re-construction; (3) Full pulverization and mixing of the existing pavement to create a stabilized base, followed by construction of an AC Surface Course:Engineering Design: ard Quarter 2020 to 4th Quarter 2020 to 4th Quarter 2021 to 10 years.For projects using cold mill and AC surface course; (2) Full Depth AC removal and re-construction; (3) Full pulverization and mixing of the existing pavement to create a stabilized base, followed by construction of AC Base and Surface Course; pavement, followed by construction of an AC 

## Exhibit C

echnology, Climate Change, and Complete Streets Considerations

Technology and Material Recycling - Asphalt mix designs will corporate reclaimed asphalt pavement (RAP) thereby recycling s material and reducing the cost and energy required to process w mineral aggregates.

Technology and Material Recycling - Projects using in-place lverization and cold in-place recycling will incorporate the existing vement in the new street construction thereby reducing the cost d energy associated with hauling away existing materials and insporting new construction materials to the project location. Climate Change - Pavement rehabilitation and repair/upgrade of rbs and gutters, cross gutters, and catch basins will better adapt asset to withstand the negative effects of climate change luding the increase in rainfall and stormwater flow. Complete Streets - Projects will improve the quality of pedestrian cilities and improve safety by (a) adding new and/or pairing/upgrading ADA curb ramps; (b) adding new sidewalks

d/or repairing/replacing damaged sidewalks; and (c)

placing/upgrading traffic striping and pavement markings.