SALT LAKE CITY CAPITAL IMPROVEMENT PROGRAM LOG FY2018/19										
Council	Funding Source		Budgeted Amounts		CDCIP		Mayor	Council		
council	General Fund Transfer Amount		21,640,328		CDCII		Julyon	council		
8 -	General Fund		8,084,751		1,280,235		120,000	8 -		
8 -	Class C Street Impact Fees \$3,000,000: Park Impact Fees \$200,000		3,200,000 4,267,773	8	1,067,773	8	1,067,773	8 -		
\$ 13,675,577	Debt Fund Obligation		13,675,577	*	1,016,603	8	1,007,773	8 13,675,577		
Project Type	Project Name & Project Description			(	General Fund		Class C	Impact Fee	Other Funds	
	s Recommended by the CDCIP Board & Mayor									
ENG-1	1300 East Reconstruction (1300 South to 2100 South) Local Matching Funds (EFRC/STP)  This project will provide asphalt roadway milling and placement of a concrete or asphalt overlay, curb and gutter replacement	Requ	iest: IP Board Recommendation:	⊢		s	2,221,110	\$ 246,790		
Phase 3 of 3	where necessary, and drainage improvements. The Council funded this project in Budget Amendment #4 of FY 2018 using	Mayor Recommendation:				-				
Streets	\$239,797 in streets impact fees, \$378,270 in repurposed state funds and \$1.5 million in Class C Funds.		icil Allocation:							
C19-01-ENG	ING Impact Fee Eligibility: 10% - streets									
	Budget Details: Total project cost \$10,008,800. Federal Surface Transportation Program (STP) funds \$6,401,833, SLC CIP FY17 \$159,000, SLC CIP FY18 \$1,329,900; BA4 FY18 A3 request \$2,118,067 if adopted the Class C ask for this application is no									
	Life Expectancy: Depending on the overlay material chosen (asphalt or concrete), and proper maintenance, this road's life expectancy is 35 to 50 years, respectively									
	Project Elements Funded Separately: minimal Cost Savings Combining Multiple Projects: Engineering, Public Utilities and Transportation working closely to elevate addition project costs by coordinating work efforts.									
	Cost savings Commung Annuple Projects: Engineering, Funit Continues and Transportation working closery to elevate addition project costs by Coordinating work entorts.  Project Timeline: Design Dee 2017; Construction Start Apr 2019; Completion Oct 2019.									
l	Master Plan Implementation: Transportation Master Plan									
	Included in the Capital Facilities Plan: Yes									
l	Renewable Energy \ Sustainability Goals: NA									
	Future Maintenance: This project will not add any maintenance or operational expenses, it will reduce future maintenance costs.									
	Community Support: No letters of support Legal Requirements: Local matching funding must be committed before federal funding will be released. Also, the federal Americans with Disabilities Act requires right-of-way improvement projects of this type to include disabled access improvements									
	Legal Requirements Local matering running must be committed errors research along with or received Americans with Disabuties registered register registered in the property of									
	RDA Project Area: No									
	External Funding: Yes. Federal funding of \$6,052,000 through Wasatch Front Regional Council.									
	Partner Organization: Yes. Salt Lake City Fublic Utilities will precede this project with utility improvements and assist with this project's storm drain component and Transportation will be involved in the pedestrian and vehicle marking design. EA4 FY:63 - request \$2,118,067 as local match, May 2018 for the STF funding deadline to have match. City already has secured \$1,488,000. Fending BA4, approval, this request may not be needed.									
2	Street Improvements 2018/2019: Reconstruction	Requ		Ĺ		8	2,500,000			
ENG-2	Deteriorated city streets will be reconstructed or rehabilitated using funding from this program. This will provide replacement of					8	2,500,000			
Recurring	street pavement, curb and gutter, sidewalk, drainage improvements as necessary. Where appropriate, the program will include		or Recommendation:	-		S	2,500,000			
Streets	public way art and appropriate bike way and pedestrian access route improvements as determined by the Transportation	Cou	neil Allocation:			ş	500,000			
C10-02-ENG	Division per the Complete Streets ordinance.									
Cig-oz-mito	Budget Details: Class C funds have been requested to match the estimated total in order to minimize the General Fund request	Fede	ral and state funding requests for oth	ner s	treet projects ar	е арт	lied for in an eff	ort to make up the la	arge shortfall between	
	roadway infrastructure need and city funding.		0 .							
l	Life Expectancy: Depending on the overlay material chosen (asphalt or concrete), and proper maintenance, this road's life expectancy is 25 to 50 years, respectively									
l	Project Elements Funded Separately: This project is scalable. The amount of funding will determine the selection and quantity of roads that could be improved									
l	Cost Savings Combining Multiple Projects: Engineering will coordinate with Public Utilities' infrastructure replacement schedule and budget, the Arts Council, and Transportation's evaluation of City traffic and pedestrian needs.									
l	Project Timeline: Design Date: Nov 2018, Construction Start Date: Jun 2019, Completion Date: Oct 2019 Master Plan Implementation: This project may implement portions of the Transportation Master Plan dependent on what streets are selected by the Roadway Selection Committee									
	Master rian imprementation: Into project may imprement portions of the Fransportation Master rian dependent on what streets are selected by the Adamway Selection Committee  Included in the Capital Facilities Plans: Yes									
1	Renewable Energy \ Sastainability Goals: As opportunities present themselves, storm water treatment measures and best management practices are incorporated to meet new Federal clean water requirements.									
I	Future Maintenance: This project will not add any maintenance or operational expenses.									
I	Community Support: NA									
1	Legal Requirements: The Federal Americans with Disabilities Act requires right-of-way improvement projects of this type to include disabled access improvements such as sidewalk and curb ramps.									
I	Public Health & Safety: Improved pavement, drainage, sidewalks, and ramps will all enhance safety of the traveling public. RDA Project Area: No									
I	KDA Project Area: No External Funding: No								I	
I	Partner Organization: No									
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