



APRIL 2014



Orange County Transportation Authority

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# ABOUT WEB SMART CAPITAL IMPROVEMENT PROGRAM (CIP)

Web Smart CIP is designed to assist local agencies with one element of the Measure M2 (M2) annual eligibility process: the preparation of a seven-year Capital Improvement Program (CIP). The use of Web Smart CIP streamlines the process for an agency to prepare and submit a CIP for public works projects, and helps to ensure that the agency meets eligibility requirements for M2.

Using Web Smart CIP, local agencies can:

- Present their local CIP in a format that meets the required guidelines for M2 and reduces potential problems later in the OCTA review process;
- Create a repository of information that can easily be updated for subsequent CIP submittals;
- Provide a system to track projects beyond the typical one- to two-year budget periods;
- The Web Smart CIP for fiscal years 2014-15 through 2020-21 includes CIP information received by OCTA during the FY 2013-14 eligibility cycle. Web Smart CIP users should review this data to ensure the accuracy and continuation of previously submitted projects.

#### **HELP**

For help, contact the following personnel:

May Hout Associate Transportation Funding Analyst <u>MHout@octa.net</u>

> CIP Admin CIPAdmin@octa.net

# NAVIGATING IN WEB SMART CIP

#### LOG-IN

To log-in, the user will navigate to the Web Smart CIP website and enter the username and password. The user will click OK and navigate to the CIP Central Tab to view projects in the CIP database. New users must contact OCTA staff at <u>CIPAdmin@octa.net</u> to be assigned a user name.

# Website: <a href="http://websmartcip.octa.net">http://websmartcip.octa.net</a>

Login			23		
User name				$\square$	Enter <b>user name</b> and
Password			/+	$\neg$	password. Click OK.
Forgot Passwo	ord?	ок	Cancel		

#### FORGOT PASSWORD?

Click on Forgot Password to reset the password. A new password will be generated and sent to the e-mail address associated with the webSmart CIP account.

	Login	23
	User name	
Click Forgot Password?	Password	
	Forgot Password? OK Cancel	
OCTA webSmartCIP -	Reset Password	23
Enter username and en New password will be s	nail associated with webSmartCIP account. ent to account email.	
	USERNAME:	
	EMAIL:	
	Subm	it Cancel

# PAGES

The user can navigate through four pages that include Home, CIP Central, Reports, and Help.

webSm	artCIP	Home CIP Central Reports Help
Page	Page Description	
Home	Includes announcements and impo	ortant links.
CIP Central	Includes access to all projects liste	d in the CIP for the logged in city.
Reports	Printable reports for the city inclu Fund Source by Year, Fund Source	ding Sorted By Name, Sorted By Improvement Type, by Improvement Type, and Project Submittal Status.
Help	Includes guidance on how to navig	ate through the CIP website.

# SYMBOL LEGEND

There are symbols listed below that the user can use while navigating through the database.

Symbol	Symbol Name	Symbol Description
H I F H	Record Bar	The record bar is used to navigate from one project to another. With a mouse-click, move to the next or previous record, or go to the first or last record.
Project Status List	Project Status List	The project status list includes all the projects included by the agency in the 7-Year CIP. The list includes a status column to show submitted projects and to be submitted projects.
+	Add New Project	To add a new project, click on the + sign. A blank data entry record will appear. A project name is required as the minimum to save a new project.
×	Cancel/ Delete	The <b>X</b> button can be used to delete an existing project or cancel/exit from the addition of a new project.
	Save	Click the button on the left to save a new project.
-	DROP-DOWN ARROW	Click on the <b>DROP-DOWN ARROW</b> button to the right of the list box to display a list. Select the appropriate entry and the entry will display in the box. If needed, use the scroll bar to the right of the list to scroll through the list.
١	Explanation	Brief instructions of what information to include are provided when you scroll over this button.
2	Refresh	Click on the refresh button to re-alphabetize the project name list on the drop-down arrow list.

#### **FIND A PROJECT**

To access any project in the CIP database, the user must navigate to the **CIP Central** Tab. To find a project, click on the **DROP-DOWN ARROW**, navigate through the record bar, or click on the project status list to find an exisiting project as illustrated in this section.

#### **DROP-DOWN ARROW**

Click on the **DROP-DOWN ARROW** button to display a list of projects.

webSmartCI	P
Catch Basin Improvemen	ts Phase I   Project Status List Submit Project to OCTA
Project Informatio	ni(+++)
Project Name	Click on the DROP-DOWN ARROW to select a project.
Project Description	ern part of the City
Project Limits	Northern Part of the City
Project Number	N/A (i)
Type Of Work	Environmental Cleanup 🔹 🥡
Type Of Work Add'l	Catchment Retrofit
	$+$ $\times$ $\sim$

#### **Record Bar**

The record bar is used to navigate sequentially from one project to another. With a mouseclick, view next or previous project, or go to the first or last project.

	webSmartCI	P			
Cat	tch Basin Improvement	ts Phase I 🔹	Project Status List	Submit Project to OCT	A
	Project Information	n			нчьы
	Project Name	Catch Basin Improvements Phase	e I		<b>i</b>
	Project Description	Installation of catch basin inlets	Click on the arr	ows to navigate	<b>i</b>
	Project Limits	Northern Part of the City	through multip	le projects.	()
	Project Number	N/A			()
	Type Of Work	Environmental Cleanup			• i
	Type Of Work Add'l	Catchment Retrofit			• i)
					+× 2

# Project Status List

The project status list is used by the agency to view a summary list of all the projects in the CIP.

CTA				
tch Basin Improve	ements Phase I	Project Statu	IS List Submit P	roject to OCTA
Project Inform	ation			14 4 ▶
Project Na	ame Catch Basin Im Step	1: Click Project St	tatus List.	
Project Descrip	tion Installation of catch bas	in inlets within the nor	thern part of the C	City
Project Li	mits Northern Part of the City	y		
Project Num	nber N/A			
Type Of W	Vork Environmental Cleanup			•
Type Of Work A	Add'l Catchment Retrofit			•
ter status: TO BE 3	SOBMITTED Projects only	-		
Submit Status	Accept Status: √ = Accepted	Project Name	Project Number	Project Description
Submit Status	Accept Status: √ = Accepted	Project Name Catch Basin Improvements	Project Number	Project Description Installation of catch basin in
Submit Status Submit Status Not Submitted	Accept Status: $$ = Accepted	Project Name Catch Basin Improvements	Project Number	Project Description Installation of catch basin in Installation of Catch basin ir
Submit Status Submit Status Not Submitted Not Submitted	Accept Status: √ = Accepted	Project Name Catch Basin Improvements	Project Number	Project Description Installation of catch basin in Installation of Catch basin ir Construct raised landscaped
Submit Status Submit Status Not Submitted Not Submitted Not Submitted	Accept Status: √ = Accepted	Project Name Catch Basin Improvements Catch Basin Improvements Catch Basin Improvements Ct a project.	Project Number	Project Description Installation of catch basin in Installation of Catch basin ir Construct raised landscaped Grading and improvements
Submit Status Submit Status Not Submitted Not Submitted Not Submitted Not Submitted	Accept Status: √ = Accepted	Project Name Catch Basin Improvements Catch Basin Improvements Catch Basin Improvements Catch Basin Improvements Ct a project. Its Mesa Dr. Street Improveme	Project Number	Project Description Installation of catch basin in Installation of Catch basin ir Construct raised landscaped Grading and improvements Install curb, gutter, and gua
Submit Status Submit Status Not Submitted Not Submitted Not Submitted Not Submitted Not Submitted	Accept Status: √ = Accepted	Project Name Catch Basin Improvements Catch Basin Improvements Catch Basin Improvements Ct a project. Its Mesa Dr. Street Improveme Public Works Building Expan	Project Number	Project Description Installation of catch basin in Installation of Catch basin ir Construct raised landscaped Grading and improvements Install curb, gutter, and gua Prepare concept plans for th
Submit Status Submit Status Not Submitted Not Submitted Not Submitted Not Submitted Not Submitted Not Submitted	Accept Status: √ = Accepted  Step 2: Select	Project Name Catch Basin Improvements Catch Basin Improvements Catch Basin Improvements Catch Basin Improvements Internet Street Improveme Public Works Building Expan Signal Project	Project Number	Project Description         Installation of catch basin in         Installation of Catch basin ir         Construct raised landscaped         Grading and improvements         Install curb, gutter, and gua         Prepare concept plans for th         Install new traffic signal and
Submit Status Submit Status Not Submitted Not Submitted Not Submitted Not Submitted Not Submitted Not Submitted Not Submitted	Accept Status: √ = Accepted  Step 2: Select	Project Name Catch Basin Improvements I Catch Basin Improvements I Catch Basin Improvements I over Ct a project. Mesa Dr. Street Improveme Public Works Building Expan Signal Project Storm Drain Improvements	Project Number	Project Description Installation of catch basin in Installation of Catch basin in Construct raised landscaped Grading and improvements Install curb, gutter, and gua Prepare concept plans for th Install new traffic signal and Improvements of Storm Dra
Submit Status Submit Status Vot Submitted Vot Submitted Vot Submitted Vot Submitted Vot Submitted Vot Submitted Vot Submitted Vot Submitted	Accept Status: √ = Accepted  Step 2: Select	Project Name Catch Basin Improvements I Catch Basin Improvements I Catch Basin Improvements I over Ct a project. Mesa Dr. Street Improveme Public Works Building Expan Signal Project Storm Drain Improvements at Var	Project Number	Project Description         Installation of catch basin in         Installation of Catch basin ir         Construct raised landscaped         Grading and improvements         Install curb, gutter, and gua         Prepare concept plans for th         Install new traffic signal and         Improvements of Storm Dra         Street Improvements at Var
Submit Status Submit Status Not Submitted Not Submitted	Accept Status: √ = Accepted  Accept Status: √ = Accepted  Step 2: Select  filla Park  UBMITTED Projects only View P	Project Name Catch Basin Improvements   Catch Basin Improvements   Catch Basin Improvements   Ct a project. Mesa Dr. Street Improveme Public Works Building Expan Signal Project Storm Drain Improvements Street Improvements at Var	Project Number	Project Description I Installation of catch basin in I Installation of Catch basin in C Construct raised landscaped I Grading and improvements I Install curb, gutter, and gua Prepare concept plans for th Install new traffic signal and Improvements of Storm Dra Street Improvements at Var
Submit Status Submit Status Vot Submitted Vot Submitted	Accept Status: √ = Accepted	Project Name Catch Basin Improvements I Catch Basin Improvements I Catch Basin Improvements Over Ct a project. Mesa Dr. Street Improveme Public Works Building Expan Signal Project Storm Drain Improvements Street Improvements at Var	Project Number Basin Improvements P	Project Description         Installation of catch basin in         Installation of Catch basin in         Construct raised landscaped         Grading and improvements         Install curb, gutter, and gua         Prepare concept plans for th         Install new traffic signal and         Improvements of Storm Dra         Street Improvements at Var
Submit Status: 10 E S Submit Status Vot Submitted Vot Submitted	Accept Status: √ = Accepted  Step 2: Select  Accept Status: √ = Accepted  Accept Status: √ = Accepted  Accept Status: √ = Accepted  Step 3: Click View P	Project Name Catch Basin Improvements I Catch Basin Improvements I over ta project. Mesa Dr. Street Improveme Public Works Building Expan Signal Project Storm Drain Improvements Street Improvements at Var	Project Number	Project Description       Installation of catch basin in         Installation of Catch basin in       Installation of Catch basin in         Construct raised landscaped       Installation of Catch basin in         Grading and improvements       Install curb, gutter, and gua         Install curb, gutter, and gua       Prepare concept plans for th         Install new traffic signal and       Install new traffic signal and         Street Improvements at Var       Prepare Improvements at Var         Phase I       Project Description         Installation of catch basin in       Improvements

# Project Status List (cont.)

The selected project will appear as illustrated below. To make changes, click inside the text box areas to make the data entry editable.

	webSmartCI	P	
Ca	atch Basin Improvemen	ts Phase I    Project Status List Submit Project to OCTA	
	Project Information	n K ( )	н
	Project Name	Catch Basin Improvements Phase I	<b>i</b>
	Project Description	Installation of catch basin inlets within the northern part of the City	<b>i</b>
	Project Limits	Northern Part of the City	<b>i</b>
	Project Number	n/a	<b>i</b>
	1		

The agency has the ability to use the toggle filter to list all projects, submitted projects, or to be submitted projects. Click on the filter status button to toggle between the projects submit status.

## Filter For All Projects

To view a list of all projects, click the toggle filter to Filter Status: All Projects.

Filter Status:	ALL Projects View	Project Information: Canyor	n/Mesa Recreational Trail		
Submit Status	Accept States: $$ = Accepted	Project Name	Project Number	Project Description	
Submitted		Canyon/Mesa Recreational 1		Improvement of the drainag	
Not Submitted		ints l		Installation of catch basin in	
Not Submitted	To view all pro	OJECTS, CIICK		Installation of Catch basin ir	
Not Submitted	Filter Status:	All Projects.		Construct raised landscaped	
Not Submitted		Loma Trail Improvements		Grading and improvements	
Not Submitted		Mesa Dr. Street Improveme		Install curb, gutter, and gua	
Not Submitted		Public Works Building Expan		Prepare concept plans for th	
Not Submitted		Signal Project		New Signal Project	_
Not Submitted		Storm Drain Improvements		Improvements of Storm Dra	

For additional filter types, continue to page 9.

# Filter for Submitted Projects

To view a list of submitted projects, click the toggle filter to **Filter Status: Submitted Projects only.** 

Filter Status: SUE	BMITTED Projects only View	Project Information: Canyo	n/Mesa Recreational T	rail	
Submit Status	Accept Status: $$ = Accepted	Project Name	Project Number	Project Description	
Submitted		Canyon/Mesa Recreational 1		Improvement of the drainag	

# Filter to Be Submitted Projects

To view a list of to-be submitted projects, click the toggle filter to **Filter Status: TO BE SUBMITTED Projects only.** 

ilter Status: TO BE	SUBMITTED Projects only	iew Project Information: Catch	Basin Improvements Ph	ase I	
Submit Status	Accept Status: √ = Accept	ed Project Name	Project Number	Project Description	
Not Submitted		Catch Basin Improvements		Installation of catch basin in	
Not Submitted	Taulauta		ata alial. Filta	stallation of Catch basin ir	
Not Submitted	To view to-	be submitted proje	CTS, CIICK FIITE	pnstruct raised landscaped	
Not Submitted	Status: TO	BE SUBMITTED Pro	ojects only.	rading and improvements	
Not Submitted		Mesa Dr. Street Improveme		Install curb, gutter, and gua	
Not Submitted		Public Works Building Expan		Prepare concept plans for th	
Not Submitted		Signal Project		Install new traffic signal and	
Not Submitted		Storm Drain Improvements		Improvements of Storm Dra	
Not Submitted		Street Improvements at Var		Street Improvements at Var	

#### ADD A PROJECT

Once logged in, the user navigates to the **CIP Central** Page to view projects in the CIP database. To add a project, the user must click on the + button to add a new project. A blank data entry record will appear to add a new project. Instructions for entering information for a new project are included in the "**New Projects**" section beginning on page 13.

	webSmartCI	P
Ca	tch Basin Improvemen	ts Phase I    Project Status List Submit Project to OCTA
	Project Information	n Id d b bl
	Project Name	Catch Basin Improvements Phase I
	Project Description	Installation of catch basin inlets within the northern part of the City
	Project Limits	Northern Part of the City
	Project Number	N/A (i)
	Type Of Work	Environmental Cleanup
	Type Of Work Add'l	Catchment Retrofit

## CANCEL/EXIT FROM A NEW PROJECT

Click on the **X** button if a user clicks on the **+** button to add a new project and would like to exit/cancel out of a new project without saving the project.

in Street Signal Project	▼ Pi	roject Status List	Submit Project to OCTA
Project Information			14 - 4 - 41
Project Name	Main Street Signal Project		(
Project Description			(
Project Limits			(
Project Number			
Type Of Work			Click on the X.
Type Of Work Add'l			•

#### **ARCHIVING A PROJECT**

Archiving projects allow the projects to remain stored in the database; however these projects will not appear in the CIP Central Page or in the reports. Projects that do not have additional funding or phases in outward years should be archived. Environmental and traffic projects that have O&M in outward years should not be archived. To archive a project, contact <u>CIPAdmin@octa.net</u>.

## **DELETE A PROJECT**

Once logged in, the user navigates to the **CIP Central** Page to view projects in the CIP database. Any project listed in the CIP can be deleted. Locate the project to delete by navigating through the drop-down arrow list, project status list or click through the record bar. Projects that are not transportation-related should not be included in the OCTA Web Smart CIP database and will be deleted during OCTA staff review.

webSmartCI	p					
Catch Basin Improvements Phase I   Project Status List Submit Project to OCTA						
			_			
Project Information	n	I4 4	÷	н		
	[					
Project Name	Catch Basin Improvements Phase I	Catch Basin Improvements Phase I				
Project Description	Installation of catch basin inlets within the	northern part of the City		i)		
Project Limits	Northern Part of the City		٦	<b>i</b>		
Project Number	N/A	Step 1: Click the X button to	F			
		existing project				
Type Of Work	Environmental Cleanup					
Type Of Work Add'l	Catchment Retrofit	<b>\</b>	•	] 🗊 📕		
		+				

A message box will appear to confirm delete. When a project is deleted, it is permanently deleted from the CIP database and cannot be recovered by the user. Click OK to delete the project.

Delete Item	X
Are you sure you w	vant to delete: Catch Basin Improvements Phase I?
Step 2: Click OK to confirm delete.	OK Cancel

## UPDATE AN EXISTING PROJECT

Only one project can be worked on at a time.

#### To update an existing project:

- 1. Locate the project by navigating through the **DROP-DOWN ARROW** list, project status list, or click through the record bar.
- 2. Update project cost and fund type information. Information will automatically save.
- 3. Submit to OCTA for approval. After clicking **Submit Project to OCTA**, edits cannot be made once submitted.

#### **RE-SUBMIT PROJECT**

In the case that an agency needs to revise a submitted project, the agency will have to contact OCTA staff in order to re-open the data entry record for edits and the agency will have to re-submit the project to OCTA for approval.

Main Street Signal Project to OCTA.

# **NEW PROJECTS**

To add a new project, follow the steps illustrated below:

	webSmartCI	P
Cat	tch Basin Improvement	ts Phase I    Project Status List Submit Project to OCTA
	Project Information	n ia a b bi
	Project Name	Catch Basin Improvements Phase I
	Project Description	Installation of catch basin inlets within the northern part of the City (i)
	Project Limits	Northern Part of the City
	Project Number	N/A Click on L to add a new project
	Type Of Work	Environmental Cleanup
	Type Of Work Add'l	Catchment Retrofit

A blank data entry record will appear to add a new project, enter the project information, and add the project to the map.

#### **PROJECT INFORMATION**

#### **Project Name**

Enter the **project name** as worded on the CTFP project application or as listed in the jurisdiction's Capital Improvement Program (CIP) and click **save**. By clicking the save button, the user is saving the new project into the CIP database. Scroll over the circled icon to the right of the text box for a brief description of information to include in the textbox for project name.

webSmartCI	P			
Main Street Signal Projec	rt Pr	<b>Step 1:</b> Enter the <b>project name</b> . (i.e. Main Street Signal Project)		
Project Informatio	n Main Street Signal Project		< ► ► ► I	
Project Description			<b>i</b>	

webSmartCI	P	
Main Street Signal Projec	t   Project Status List Submit Project to OCTA	
Project Informatio	n id d >	ы
Project Name	Main Street Signal Project	i)
Project Description		i)
Project Limits		i)
Project Number		i)
Type Of Work	• • • • • • • • • • • • • • • • • • •	i)
Type Of Work Add'l	Step 2: Click Save	i)
		2

The project name is the <u>minimum</u> requirement needed to save a new project or an **ERROR MESSAGE** will appear as illustrated below:

▼ Projec	t Status List Submit Project to OCTA
Project Information	14 4 b b
Project Name	
Project Description	
Project Limits	
Project Number	
Type Of Work	•
Type Of Work Add'l	•

#### **Project Description**

Provide a summary description of the project. Scroll over the circled icon for a brief description of information to include in the textbox for the project description.

	webSmartCI	P	
М	ain Street Signal Project	Project Status List     Submit Project to OCTA	
	Project Information	n (4 + )	н
	Project Name	Main Street Signal Project	i)
	Project Description	Install new traffic signal and equipment at Main St and La Veta	i)
	Project Limits		i)
	Project Number	Step 3: Enter the project description.	i)
	Type Of Work	· · · · · ·	i)
	Type Of Work Add'l	<b>•</b>	i

## **Project Limits**

Enter the project limits/location. Scroll over the circled icon for a brief description of information to include in the textbox for the project limits. Enter the project location to the nearest cross streets in the text box. If cross streets are not applicable, then describe the boundary of an area such as "citywide" or "city limits".

webSmartCI	Р	
Main Street Signal Project	t    Project Status List Submit Project to OCTA	
Project Informatio	n ia a P	H
Project Name	Main Street Signal Project	<b>i</b>
Project Description	Install new traffic signal and equipment at Main St and La Veta	<b>i</b>
Project Limits	Main Street and La Veta	(i)
Project Number	Step 4: Enter the	<b>i</b>
Type Of Work	Project Limits.	) ()
Type Of Work Add'l	· · · · · · · · · · · · · · · · · · ·	)

#### **OCTA Project Number**

Include the OCTA project number, if applicable. The OCTA Project Number is the CTFP project number and refers to an OCTA-approved project. If the project is not funded, it will not have the OCTA Project number and the user can enter **N/A**. Scroll over the circled icon for a brief description of information to include in the textbox for the project number.

Į	webSmartCIP				
Ma	ain Street Signal Projec	t 🔹	Project Status List Sub	mit Project to OCTA	
	Project Information	n		14 ∢ ► ►1	٦
	Project Name	Main Street Signal Project	Stop 5: Enter the		
	Project Description	Install new traffic signal and eq	Project Number.		
	Project Limits	Main Street and La Veta			
	Project Number	12-ORNG-TSP-3545		(	
	Type Of Work			• (i	
	Type Of Work Add'l			▼ (i	

#### Type of Work

Select the type of work that best represents the project. Click on the **DOWN-ARROW** button to display the drop-down list of possible entries for this field and select the appropriate field related to the project. If project type of work is not available on the drop-down list, select **"Other"**.

webSmartCI	Р	
ain Chroat Cignal Braind	Design Chattan	List Cubrit Brainst to OCTA
am Screet Signal Project	Project Status	
Project Information	1	∢ ∢ ⊳ ⊳
Project Name	Main Street Signal Project	()
Project Description	Install new traffic signal and equipment at Main	Step 6: Select Type of Work from
Project Limits	Main Street and La Veta	the drop-down arrow.
Project Number	12-ORNG-TSP-3545	•
Type Of Work	Traffic Signals	•
Type Of Work Add'l		•

# List of Type of Work:

- Administration
- Aesthetics
- Bikeways
- Bust Stops
- Demand Management
- Environmental Cleanup
- Interchange
- Intersection
- New Facility

- Other
- Pedestrian
- Road Maintenance
- Road Widening
- Safety
- Smart Streets
- System Management
- Traffic Signals
- Transit

## Type of Work Additional

Select a type of work additional that further describes the project. Click on the **DROP-DOWN ARROW** button to display the list of possible entries for this field and select the appropriate field related to the project.

webSmartCI	P			
Main Street Signal Project	t 🔹	Project Status List	Submit Project to OCTA	
Project Information	n		14	$\prec \rightarrow \rightarrow$
Project Name	Main Street Signal Project			()
Project Description	Install new traffic signal and equ	Stop 7: Solact T	une of Work Additions	Ifrom
Project Limits	Main Street and La Veta	the drop-down	arrow.	II Ironi
Project Number	12-ORNG-TSP-3545			
Type Of Work	Traffic Signals			•
Type Of Work Add'l	install new traffic signal and equ	lipment		•

## ESTIMATED COSTS

Enter the estimated cost of engineering (E), right of way (R), construction/ implementation (C/I), and operations & maintenance (O&M) phases for each fund type based on annual allocations or an annual program in current year dollars.

The escalation cost is automatically calculated after the estimated costs are entered. The escalation formula is based on Measure M and CIP regulations and is predetermined. Right of way and construction costs are escalated; engineering costs and operations & maintenance are not escalated.

Project Cost Information Total Current Cost: \$300,000									300,000		
Phase	FY 14/15	FY 15/16	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20	0/21	Current Cost	Escalated	
E	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Fata			
R	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Ente	Enter the <b>estimated</b>		
C/I	\$250,000	<del>\$0</del>	<del>\$0</del>	\$U	\$0	<del>\$</del> 0	\$0	costs for each applicable			
O&M	\$0	\$50,000	40	\$0	\$0	\$0	\$0	pnas	е.		
•	·		-	•	·	·				•	

#### FUND SOURCES & ESTIMATED COSTS

#### Add Fund Sources & Estimated Costs

Enter all fund sources expected to be used for this project and indicate the dollar amount for each fund type. Click **Add Fund**.

Project Fund Source Informa	Step 1: Enter all fund sources expected to be used for the project. Click Add Fund.	
		Add Fund Remove Fund

When you add funds, the system defaults to **General Funds**. To select a different fund, double click on the General fund and a **DROP-DOWN ARROW** will appear. Click on the **DROP-DOWN ARROW** button to select the fund source from the list.

Project Fund Source Information								
Fund Name	Current Cost	Escalated Cost	Percent	Notes				
General Fund	\$300,000	Step 2: D drop-dov source.	ouble-c wn arro	lick <b>General</b> and click on the w to select the applicable fund				

ľ	M2 Transit - R M2 Transit - S	15/16	FY 16/17	FY 17/18	FY 18/19	FY 19/20	
	M2 Transit - T		\$0	\$0	\$0	\$0	
	M2 Transit - V		\$0	\$0	\$0	\$0	
	M2 Transit - W		\$0	\$0	\$0	\$0	
ľ	M2 TSSP	0,000	\$0	\$0	\$0	\$0	
l,	Other	L	1	1	1		
L	Prop 1B		_	_	_		
ĥ	Prop 42	formatio	n				
ľ	Sect 5307	ormatio	Step 3:	Click on th	ne drop-		
	SLPP .	🔹 nt Cost	down a	<b>arrow</b> to se	lect the		
	General Fund 🔻 🗘	00,000	applica	ble fund so	ource.		

If a fund source is listed as **Other** or **Unfunded**, an explanation is required in the Notes box.

Project Fund So	ource Informatio	Include an explanation for <b>Other</b> or <b>Unfunded</b> .			
Fund Name	Current Cost	Escalated Cost	Percent	Notes	
Unfunded	\$300,000	\$300,000	100	Future M2 Applica	ation

# List of Fund Sources and Descriptions

Fund Source	Fund Name
AB2766	State AB2766
Agency Contribution	Agency Contribution
AHRP	Arterial Highway Rehabilitation Program
Another Agency	Other Agency Contribution
AQMD	Air Quality Management District
ATP	Active Transportation Program
BCIP	Bicycle Corridor Improvement Program
CDBG	Community Development Block Grant
CMAQ	Congestion Management Air Quality
Developer	Mitigated Obligation
Gas Tax	City Gas Tax Subventions
General Fund	General Funds
HBRR	Highway Bridge Reconstruction & Rehabilitation
HSIP	Highways Safety Improvement Program
Impact Fees	Traffic Impact Fees
M1 GMA	M1 Growth Management Areas
M1 IIP	M1 Intersection Improvement Program
M1 MPAH	M1 Master Plan of Arterial Highways
M1 SSP	M1 Smart Streets
M1 Transit	M1 Transit
M1 Turnback	M1 Turnback
M2 ACE	M2 Arterial Capacity Enhancements
M2 ECP Tier I	M2 Environmental Cleanup Program Tier I
M2 ECP Tier II	M2 Environmental Cleanup Program Tier II
M2 Fairshare	M2 Fairshare - M2 Formula Funds
M2 FAST	M2 Freeway Arterial Streets Transitions
M2 ICE	M2 Intersection Capacity Enhancements
M2 Transit - R	M2 High Frequency Metrolink Service
M2 Transit - S	M2 Transit Extensions to Metrolink
M2 Transit - T	M2 Metrolink Gateways
M2 Transit - V	M2 Community Based/Transit Circulators
M2 Transit - W	M2 Safe Transit Stops
M2 TSSP	M2 Traffic Signal Synchronization Program
Other	Other
Prop 1B	Proposition 1B
Prop 42	State Sales Tax on Gas
Sect 5307	FTA Section 9
SLPP	State Local Partnership Program
STIP	State Transportation Improvement Program
TEA	Transportation Enhancement Activities
TIGER	Transportation Investment Generating Economic Recovery
Unfunded	Unfunded/Unknown

The user must enter the dollar amounts for each fund source. The percentages will be calculated automatically. The total current cost from the project cost information section must equal the total provided in the project fund source information section.

Project Cost Information Total Current Cost: \$30								300,000		
Phase	FY 14/15	FY 15/16	FY 16/17	FY 17/1	.8 FY	18/19	FY 19/20	FY 20/21	Current Cost	Escalated
E	\$0	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0
R	\$0	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0
C/I	\$250,000	\$0	\$0	\$0	\$0		\$0	\$0	\$250,000	\$250,000
O&M	\$0	\$50,000	\$0	\$0	\$0		\$0	\$0	\$50,000	\$50,000
4							) <b>•</b>			
Project I Fund Na	F <b>und Source</b>	<b>Informatio</b>	n Escalated (	Cost F	Percent	Notes	_	_		
General	Fund \$	50,000	\$50,000	t	16.7					_
M2 TSSF	\$	250,000	\$250,000		33.3	<mark>Step</mark> for e	4: Enter ach fund	the <b>dollar</b> source.	amounts	

An **ERROR MESSAGE** will appear if the dollar amounts entered do not equal the total current cost provided in the project cost information section.

Project Cost Information									Current Cost: \$	300,000
Phase	FY 14/15	FY 15/16	FY 16/17	FY 17/	18 FY	18/19	FY 19/20	FY 20/21	Current Cost	Escalated
E	\$0	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0
R	\$0	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0
C/I	\$250,000	\$0	\$0	\$0	\$0		\$0	\$0	\$250,000	\$250,000
0&M	\$0	\$50,000	\$0	\$0	\$0		\$0	\$0	\$50,000	\$50,000
4										•
				_	_	_				
Project	Fund Source	e Informatio	n							
Fund Na	ame (	Current Cost	Escalated (	Cost	Percent	Notes				
General	Fund 🛊	50,000	\$50,000		16.7					
M2 TSS	۲ د	200,000	\$200,000		66.7					
	-		I							
0 1 En	ror									
Warnin	ng: Current	Cost entries (	\$250,000) da	o not eq	ual Proje	t Cost (\$	300,000)			

## **Remove Fund Source**

To remove a fund source, select fund row first and click remove fund.

Project Fund So	ource Informatio	n			
Fund Name	Current Cost	Escalated Cost	Percent	Notes	
General Fund	\$50,000	\$50,000	16.7		
M2 TSSP	\$250,000	\$250,000	83.3	Step 1: Select the fund source row.	
				Add Fund	Remove Fund

Project Fund So	urce Informatio	n		_		
Fund Name	Current Cost	Escalated Cost	Percent	Notes		
General Fund	\$50,000	\$50,000	16.7		Sten 2: Click Remove	]
M2 TSSP	\$250,000	\$250,000	83.3		Fund.	
				_		
					Add Fund	emove Fund

If the user does not **select the fund row** prior to clicking **Remove Fund**, an **ERROR-MESSAGE** will appear as illustrated below:

Project Fund Sou	rce Information	1			
Fund Name	Current Cost	X			
General Fund	\$50,000				
M2 TSSP \$250,000					
Click	ок.	OK	Add Fund Remove Fund		

# MAPS

## Icons

Agencies are required to add the project to the map. Instructions on how to add a project to the map begin on page 26. The map icons and descriptions are listed below for reference.

lcon	Icon Description
	Select blue dot to add point shape to the map.
_	Select red line to add a line shape to map.
	Select green square to select an area on the map.
	Select city-wide button to designate city-wide project.
Delete Selection	To delete a shape, select the shape first, and then click delete selection.
Clear Selection	To clear a shape selection, click clear selection.
Save Edits	Click Save Edits to save changes (new or deleted) to the project shapes on the map.
	Click to zoom to the boundary of the user's city.
	Click Print button to print project map including project name, description, limits, and project type.

#### Views

The map can be viewed as satellite imagery or as a street map (default) by selecting a type on the map.

# **Imagery Map**

Satellite imagery can be viewed by clicking on the **Imagery** button.



#### Street Map

Street map is the default view. To return to the street map from an imagery map view, click the **Streets** button.



#### Zoom-In & Zoom-Out

The user can zoom-in or zoom-out by:

1) Using the navigation tool in the lower left hand corner of the map. To activate the tool, the user moves the cursor over it. The user can zoom in (+) or zoom out (-), pan (four arrows), pivot map (clicking on larger circle and turning it).



- 2) Zooming in on the map by pressing the shift button and drawing a box on map. To zoom out, press shift and control at the same time and draw a box on the map.
- 3) Scrolling the mouse wheel upward to zoom in and scrolling the mouse wheel downward to zoom out. To scroll the map to the left or right, the user can press and hold the left mouse button and drag the cursor in the desired direction on the map.

## Add a Project to the Map

#### Add a Blue Point

A blue point can be used to show the location of a project (i.e., traffic signals, intersection, interchange or environmental projects, etc.). Save Edits must be clicked in order to save the shape to the project.



# Add a City-wide Project

If a project is a city-wide project, click on the **city-wide button** below. City-wide button is the only button that does not require the user to click Save Edits.

Save Edits



The user cannot select other shapes and the city-wide button on the same project. However, the user can insert more than one shape type, except for city-wide, simultaneously on the same project.



#### Add an Area (Green Square)

If a project is located in a region, add an area to the map. (i.e., parcels, study areas, communities, etc.) To draw the project area, the user must click once at every corner and twice to complete the shape. Save Edits must be clicked for the project area to be saved to the project map.







#### Add a Line (Red Line)

If a project has a specific route or includes several streets, add a line on the map. (i.e., corridor projects, roadways, arterial projects) To draw a line, the user must click once at the beginning of the line and twice at the end of the line when the line is complete. To change line directions, click once. Save Edits must be clicked for the line to be saved to the project map.



#### **Delete a Shape**

To delete a shape, click on the shape and the shape color changes to cyan. Click Delete Selection and then Click Save Edits to delete the shape from the project.



## **Clear a Shape Selection**

The clear selection button is used when a shape is selected, and the user would like to deselect the shape. The shape color changes from cyan to the default color.



# Print a Map

The user can print a map for a specific project that lists the project name, project limits, project type, and other information. To print, click on the print button as illustrated below:





## SUBMIT PROJECT TO OCTA

Once all the information has been verified for accuracy and completeness, the agency is ready to submit to OCTA for approval. Each project is submitted to OCTA separately. After clicking **Submit Project to OCTA** and **OK**, the project is submitted and the user cannot make additional edits.

webSmartCIP	
Main Street Signal Project	Project Status List     Submit Project to OCTA
Project Information	
Project Name Main Street Signal Project	Step 1: Click Submit Project to OCTA.
Project Description Install new traffic signal an	d equipm
Project Limits Main Street and La Veta	<ul> <li>i)</li> </ul>
Main Street Signal Project	Project Status List Submit Project to OCTA
Project Information	OCTA webSmartCIP
Project Name Main Street Signal Project Project Description Install new traffic signal and Project Limits Main Street and La Veta Project Number 12-ORNG-TSP-3545 Type Of Work Traffic Signals	MAIN STREET SIGNAL PROJECT will be submitted. Once submitted, additional edits cannot be made.
Type Of Work Add'l install new traffic s	2: Click OK.

A message box will appear to confirm that the project has been submitted. Once a project has been submitted to OCTA, changes cannot be made to the existing data entry record.

OCTA webSmartCIP	X
MAIN STREET SIGNAL PROJECT has been subn	nitted.
Step 3: Click OK.	ок
	OK

# Submit project to OCTA (cont.)

In the case that an agency needs to revise a submitted project, the agency must contact OCTA staff in order to re-open the data entry record for edits and the agency must re-submit the project to OCTA for approval.

webSmartCI	P				
Signal Project	Project Status List     RE-SUBMIT Proj.	ect to OCT/	A.		
Project Information	n	i	4	×	н
Project Name	Signal Project				١
Project Description	Install new traffic signal and equipment at Main & La Veta				١
Project Limits	Main & La Veta				١
Project Number					١
Type Of Work	Traffic Signals			•	١
Type Of Work Add'l	install new traffic signal and equipment			•	١

# **COMMON ERROR-MESSAGES**

#### **PROJECT NAME ERROR-MESSAGE**

An **ERROR-MESSAGE** will appear if a project name is not entered before clicking save.

	• Pro	ject Status List	Submit Project to (	ОСТА
Project Information				
Project Name				
Project Description				
Project Limits				
Project Number				
Type Of Work				•
Type Of Work Add'l				•

## TYPE OF WORK ERROR-MESSAGE

An **ERROR-MESSAGE** will appear if a type of work and type of work add'l are not selected prior to submitting a project to OCTA.

webSmartCI	P		
Catch Basin Improvemen	ts Phase I	•	Project Status List Submit Project to OCTA
Project Information	n		I4 4 > >1
Project Name	Catch Basin Improvements	Ρ	Phase I
Project Description	Installation of catch basin i	C	OCTA webSmartCIP
Project Limits	Northern Part of the City		Project Information must include 'Type of Work' and 'Type Of Work Add'I'
Project Number	N/A		before submitting.
Type Of Work			
Type Of Work Add'l			ОК
		5	+ 🗙 😂

## **REMOVE FUND ERROR-MESSAGE**

An **ERROR-MESSAGE** will appear if a fund source row is not selected before clicking **Remove Fund**.

Project Fund So	urce Information		
Fund Name General Fund M2 TSSP	Current Cost \$50,000 \$250,000		
		Please select a row first!	
		ОК	Add Fund Remove Fund

# FUND SOURCE TYPE ERROR-MESSAGE

When submitting a project, an **ERROR-MESSAGE** will appear if at least one fund source type is not included.

Pro	ject Inform	nation			I4 4 > H
	Project N	ame M	ain Street S	Signal Proje	et (j
Pro	oject Descrip	otion Ir	istall new tr	raffic signal	and equipment at Main St and La Veta
	Project Li	mits M	ain Street a	and La Veta	j.
	Project Nur	nber 1	2-ORNG-TS	P-3545	٤
	Type Of V	Vork T	raffic Signal	ls	•
Тур	pe Of Work /	Add'l 🚺	nstall new ti	raffic signa	I and equipment
					+ ×
					OK Cancel
Project	Cost Infor	mation			OCTA webSmartCIP
Phase	Year 1	Year 2	Year 3	Year 4	
E	\$50,000	\$0	\$0	\$0	Must have at least one Project Fund Source Type.
R	\$0	\$0	\$0	\$0	
C/I	\$0	\$0	\$0	\$0	
OSM	\$0	\$0	\$0	\$0	ОК
_		_		_	
Project	Fund Sour	ce Info	rmation		
Fund S	Source Ty	pe Perc	entage C	Current Cos	t Escalated Cost Notes
	Project Information       H ◆ ▶ Ħ         Project Name       Main Street Signal Project         Project Description       Install new traffic signal and equipment at Main St and La Veta         Project Limite       Main Street and La Veta         Project Number       12-ORNG-TSP-3545         Type Of Work Add1       Install new traffic signal and equipment         Type Of Work Add1       Install new traffic signal and equipment         Type Of Work Add1       Install new traffic signal and equipment         OK       cancel         OK       cancel         OK       cancel         OK       so         So       So         So       So         So       So         So       So         So       So         Max       So         So       So <td< th=""></td<>				
_					

## FUND SOURCE TOTAL ERROR-MESSAGE

An **ERROR MESSAGE** will appear if the dollar amounts entered do not equal the total current cost provided in the project cost information section.

roject	Cost Inform	ation	Total	Current Cost: 9	\$300,000					
Phase	FY 14/15	FY 15/16	FY 16/17	FY 17/	/18 FY 1	8/19	FY 19/20	FY 20/21	Current Cost	Escalated
E	\$0	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0
R	\$0	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0
C/I	\$250,000	\$0	\$0	\$0	\$0		\$0	\$0	\$250,000	\$250,000
0&M	\$0	\$50,000	\$0	\$0	\$0		\$0	\$0	\$50,000	\$50,000
4										
roject	Fund Source	e Informatio	on							
Project	Fund Source	e Informatio	on							
Project Fund N	Fund Source	Informatio	on Escalated	Cost	Percent	Notes				
Project Fund N General	Fund Source lame C Fund \$	e Informatio Current Cost 50,000	Escalated \$50,000	Cost	Percent 16.7	Notes				
Fund N General M2 TSS	Fund Source lame C I Fund \$ P \$	e Informatio Current Cost 50,000 200,000	Escalated \$50,000 \$200,000	Cost	Percent 16.7 66.7	Notes				
Fund N General M2 TSS	Fund Source lame C I Fund \$ P \$	e Informatio Current Cost 50,000 200,000	Escalated \$50,000 \$200,000	Cost	Percent 16.7 66.7	Notes				
Project Fund N General M2 TSS	Fund Source lame C I Fund § P §	e Informatic Aurrent Cost 50,000 200,000	Escalated \$50,000 \$200,000	Cost	Percent 16.7 66.7	Notes				
Project Fund N General M2 TSS	Fund Source lame C I Fund <u>\$</u> P <u>\$</u>	E Informatio	Escalated \$50,000 \$200,000	Cost	Percent 16.7 66.7	Notes				
Project Fund N General M2 TSS	Fund Source lame C I Fund § P §	e Informatic Eurrent Cost 50,000 200,000	Escalated \$50,000 \$200,000	Cost	Percent 16.7 66.7	Notes				

#### **MAP ERROR-MESSAGE**

When submitting a project, an **ERROR-MESSAGE** will appear if the project has not been added to the map.



## REPORTING

There are several reports that can be generated and printed from the Web Smart CIP, and include:

# **PROJECTS SORTED BY NAME**

This report will be submitted to OCTA as part of the eligibility package in June. A preview **sample** of the report (in this case, the Projects Sorted by Name report) will display on the right when the user hovers over the **Projects Sorted by Name** button.



#### **PROJECTS SORTED BY IMPROVEMENT TYPE**

This report can be used to list the CIP projects by the improvement type. A preview **sample** of the report (in this case, the Sorted by Type report) will display on the right when the user hovers over **Projects Sorted by Type** button.

PDF Format	MS Excel Format	10/16/2012			S	M even Year (	Capital Improvem Fiscal Years 2	Renewed M ent Program (S 012/2013 throu	Sorted by Improve ogh 2018/2019	) ment Type)		3
Projects Sorted By Name Projects Sorted By Type		Agency Project Name Type of Work Additional TOW Project Description	Mission Viejo Residential Diumy Road Maintenano siumy seal of road Preventive maints resultationg of col major roadway re operzided in seven areas denoted in	Seal e isay nance program to p ector 8 residential st natifiation costs. On nyear cycles, with sp each cycle.	ovide residential reets, to reduce going program is ecific geographic	0	UND NAME Isine AB2766		PERCEN 100	I ESTIMATED COS \$11,592,525 \$11,592,525	I PROJECTED COST \$12,966,006 \$12,566,006	NOTES
Fund Source by Year (Escalated)	Fund Source by Year (Escalated)	E R	<u>FY 1</u> 5408,906 5291,355	FY 2 5862.051 5806.693	<u>FY 3</u> \$657,354 \$67,745	<u>FY 4</u> 5786,300 5678,526	FY_5 \$394,568 \$42,707	<u>PY 6</u> \$132,856 \$722,355	<u>FY 7</u> 50 50	Estimated Cost \$3,141, \$2,645,2	Projected Cost \$3,487,562 \$3,016,753	
Fund Source By Year (Estimated)	Fund Source By Year (Estimated)	COSM	\$848,032 \$757,421 \$2,566,714	\$73,732 \$820,197 \$2,642,873	\$54,609 \$782,664 \$1,612,376	\$79,402 \$367,526 \$1,911,784	\$628,214 \$942,528 \$2,628,017	\$239,681 \$177,800 \$1,272,342	p \	\$1,953,65 \$3,848,138 )1,682,838	\$2,180,148 \$4,279,544 \$12,898,698	
Fund Source By Type Project Status:	Fund Source By Type	Agency Project Name Type of Work Additional TOW Project Description	Mission Viejo Artenal Highway I Road Maintenanc rehabilitation of ro Orgoing city prog rehabilitation of a resultation of Av	Resulfacing Program e ladikaty ram that provides fo terial streets. FY11- ry Parkway from Ma	the pavement 12 pavement rought to Plave to		Interest Victoria	Enhancements reject W	25 25 50	E ESTIMATED COST 52,724,876 52,724,876 55,449,751 \$16,899,562	E PROJECTED COST \$3,067,510 \$3,067,510 \$6,135,019 \$12,270,039	NOTES Renewed Project M State funding source
All Projects	All Projects		Camino Capistran Alicia Pikey to Ma	io, FY12-13: Jeronin nguerte Parkway	o Road: from							
Submitted Projects	Submitted Projects	Project Phase E R	<u>FY_1</u> 5974,334 5750,026	<u>FY 2</u> 5876,612 5373,956	PY_3 \$346,406 \$666,070	<u>FY 4</u> 523,391 5913,765	<u>FY 5</u> \$279,527 \$240,296	FY 8 \$585,307 \$49,874	<u>FY 7</u> \$0 \$0	Estimated Cost \$3,067,577 \$2,995,967	Projected Cost \$3,392,755 \$3,292,759	
Projects to be Submitted	Projects to be Submitted	OBM	\$106,224	\$442,009 \$1,991,860	541,481 \$41,182,878	\$5568,344 \$2,403,942	\$460,475 \$1,607,007	\$795,554 \$1,484,687	50 80	\$2,714,087 \$10,009,602	\$3,195,344 \$12,270,668	

#### FUND SOURCE BY YEAR

This report can be used to provide a summary table of fund sources and dollar amounts by fiscal year. A preview **sample** of the report (in this case, the Fund Source by Year report) will display on the right when the user hovers over **Fund Source by Year** button. This report can be provided in estimated or escalated dollars and can be downloaded into an Excel or PDF format.



#### FUND SOURCE BY IMPROVEMENT TYPE

This report can be used to provide a summary of fund source by improvement type. A preview **sample** of the report (in this case, the Fund Source by Improvement Type report) will display on the right when the user hovers over **Fund Source by Type** button. This report can also be downloaded into an Excel or PDF format.



## **PROJECT LIST STATUS**

The project status list can be used by an agency as a checklist to determine all the projects in the CIP that must be submitted to OCTA. A preview **sample** of the report (in this case, the Project List Status report) will display on the right when the user hovers over Project List Status button. This report can be downloaded into an Excel or PDF format.

Projects Sorted By Name		City of Villa Park 4/22/2013	CIP P	All Projects		
		-	Fiscal Years	s 2013/2014 through 2019/2020		
Projects Sorted By Type		PROJECT NAME	TYPE OF WORK	LIMITS	SUBMIT_ STATUS	ACCEPT_ STATUS
und Source by Year (Escalated)	Fund Source by Year (Escalated)	Canyon/Mesa Recreational Trail	Other	Canyon Dr. from Canyon to Mesa	Submitted	No
		Catch Basin Improvements Phase I	Storm Water Pollution Mitigation	Northern Part of the City	Friot Submitted	No
und Source By Year (Estimated)	Fund Source By Year (Estimated)	Catch Basin Improvements Phase II	Storm Water Pollution Mitigation	Southern Of the City	Not Submitted	No
Fund Source By Type	Fund Source By Type	Lemon St. Median Improvements	Aesthetics	Lemon St. nom Santiago Bvld. To valley Dr.	Submitted	Yes
		Loma Trail Improvements	Other	Loma to Las Flores	Not Submitted	No
oject Status:		Mesa Dr. Street Improvements	Stoad Widering	East of Henderson	Not Submitted	No
All Projects	All Projects	Public Works Building Expansion	Other	Located Behind City Hall at 17855 Santiago Blvd.	Not Submitted	No
Submitted Projects	Submitted Projects	Storm Drain Improvements at Various Locations	Other	Various Locations	Not Submitted	No
Projects to be Submitted	Projects to be Submitted	Street Improvements at Various Locations	Road Maintenance	Various Locations	Not Submitted	No
		Street Innovements EV 12/13	Road Maintenance	Various streets within the City	Re Cubmit	No

#### **SUBMITTING THE CIP**

Prepare CIP Submittals as follows.

1. Print a copy of the report titled **Projects Sorted by Name** under the **Report Page**. To print a copy of the report, click on Projects Sorted by Name. The user can open and/or save the Report.



Tip: Open/Save option box not popping up? Hold down the Ctrl button as you click on the Projects Sorted by Name button.



- 2. Include **Projects Sorted by Name Report** and council adoption of 7-Year CIP with eligibility package submittal.
- 3. Submit to May Hout.

Orange County Transportation Authority Attention: **May Hout** P.O. Box 14184 Orange, CA 92863-1584 Orange County Transportation Authority Attention: **May Hout** 600 South Main Street Orange, CA 92868 (For Fed-Ex Only)