



PUBLIC WORKS DEPARTMENT

Engineering Division Projects

Updated May 18, 2018

YEAR OF CONSTRUCTION	NAME OF PROJECT
2018	<ul style="list-style-type: none"> ➤ Miner’s Ravine Trail Slope Protection ➤ Oak Street Parking Garage ➤ Fire Station #1 Construction ➤ Washington/Atkinson Roller Compacted Concrete ➤ Downtown Bridges Project ➤ Harding to Royer Bike Trail Segment 3 ➤ Sierra Gardens Transfer Point ➤ Widen Woodcreek – Pleasant Grove to Campus Oaks ➤ Traffic Signal on Junction at Park Regency ➤ CMS on Pleasant Grove
2019	<ul style="list-style-type: none"> ➤ Maidu Park Bike Trail Repair ➤ Hillcrest Drainage Improvements ➤ Crestmont Avenue Drainage Improvements ➤ Storm Drain Repairs ➤ Creek Bank Stabilization and Drainage Repair ➤ Replacement of bridge on Oakridge over Linda Creek ➤ Taylor Road Park and Ride Lot Upgrades
2020	<ul style="list-style-type: none"> ➤ Washington and All America City Roundabout ➤ Eureka/I-80 Westbound On-Ramp Widening
2021	<ul style="list-style-type: none"> ➤ Mahany Open Space Trail ➤ Dry Creek Greenway Multi-Use Trail Phase 1 ➤ Roseville Pkwy Widening - Galleria to Gibson & Pleasant Grove Triple Lefts

Annual projects not listed in the table above include:

- Roadway Resurfacing Projects
- Curb, Gutter, Sidewalk, and Pedestrian Ramp Repair and Upgrades
- Traffic Signal Synchronization Retiming

Projects listed in the above table that are currently under construction are shown in ***bold italics***. Projects are deleted from the above table upon completion of construction. See below for more detailed information on each project. All information is subject to change at any time. If you have questions about any project listed, please call the contact person listed below at (916) 746-1300.

RECENT COMPLETIONS

1. 2017 Roadway Resurfacing

Project	Location	Comments
2017 Arterial ADA Ramps - \$1.75 million CMAQ/Roadway Funds	Upgrades ramps in preparation of the 2017 Arterial Resurfacing Project. Blue Oaks – Del Webb to Fiddymont, Pleasant Grove – Michener to Fiddymont, Woodcreek Oaks – Canevari to Junction, Stanford Ranch, Vernon – Douglas to Cirby Orlando, Cirby – Sunrise to Rocky Ridge, E. Roseville Parkway – Secret Ravine to Alexandra, Sierra College – Miner’s Ravine to Secret Ravine, Eureka – Douglas to Sierra College	Construction completed Contact: Raul Cervantes

PROJECTS UNDER CONSTRUCTION

1. Oak Street Parking Garage

Contact person: Raul Cervantes

Project description: Construct a 429 space parking garage behind the Magic Circle Theater.

Estimated cost: \$12,684,729

Source of funds: Redevelopment Agency, Public Facility Funds, and SIF loan

Project acct #: 10005/151001

Status: Under construction. Estimated completion June 2018.

2. Fire Station #1 Construction

Contact person: Stefanie Kemen

Project description: Constructs a replacement fire station for the original Fire Station #1 at the intersection of Lincoln and Oak.

Estimated cost: \$7 million

Source of funds: Fire Facility Tax Fund and Local Transportation Fund

Project acct #: 121001

Status: Under construction. Estimated completion May of 2018.

3. Washington/Atkinson Roller Compacted Concrete

Contact person: Noah Siviglia

Project description: Removes and replaces the pavement surface of Washington Boulevard from just south of Blue Oaks to Pleasant Grove, Atkinson in front of Denio's Auction, Denio Loop, and Hickory. The project will also restripe the roadway to provide two vehicle lanes with bike lanes in both the northbound and southbound directions on Washington.

Estimated cost: \$7.3 million

Source of funds: TDA/Gas Tax/TMF Funds/SB-1

Project acct #: 20010/172503

Status: Drainage, curb, and gutter work was completed in 2017. The Roller Compacted Concrete work will be finished by the fall of 2018.

4. Downtown Bridges Project

Contact person: Hossein Naghibzadeh

Project description: Relocates the Icehouse Bridge, replaces the library bridge, and constructs a new pedestrian bridge across Dry Creek between Downtown Roseville and Royer Park.

Estimated cost: \$11 million

Source of funds: CMAQ, FTA, ATP grant, TDA, and Public Facility funds

Project acct #: 129005 & 139002

Status: Preliminary streambank work was completed in 2017. Bridge construction will begin in 2018 and be completed by the fall of 2019.

5. Widen Woodcreek Oaks - Pleasant Grove to Campus Oaks

Contact person: Stefanie Kemen

Project description: Widens Woodcreek Oaks from two to four lanes between Pleasant Grove and the Campus Oaks Plan Area. The widening will mostly occur in the median, and includes the widening of the bridge over Pleasant Grove Creek.

Estimated cost: \$8,000,000

Source of funds: TMF

Project acct #: 162502

Status: The majority of road widening occurred in 2017. Construction of the bridge and the remaining associated road widening will be completed by the fall of 2018.

6. Miner's Ravine Trail Slope Protection

Contact person: Cathy Gosalvez

Project description: Repairs erosion of rock slope protection along the bike trail's shoulder at the Sunrise Boulevard undercrossing.

Estimated cost: \$171,950

Source of funds: TDA

Project acct #: 90004/169001

Status: Construction is planned to be completed by October of 2018.

7. Harding to Royer Bike Trail Segment 3

Contact person: Cathy Gosalvez

Project description: Constructs a bike trail along the north side of Dry Creek connecting the Miner's Ravine bike Trail to Royer Park.

Estimated cost: \$582,655

Source of funds: TDA

Project acct #: 119001

Status: Construction will be completed by the fall of 2018.

8. Sierra Gardens Transfer Point

Contact person: Cathy Gosalvez

Project description: Improvements to existing transfer station including shelters, benches, bicycle facilities, landscaping, solar trash compactors, ADA improvements, digital display boards, Connect Card fare dispenser, and roadway upgrades.

Estimated cost: \$1.6 million

Source of funds: TDA

Project acct #: NA

Status: Construction is planned to complete by the fall of 2018.

UPCOMING PROJECTS

2018

1. Changeable Message Sign (CMS) on Pleasant Grove

Contact person: Tony Philipp

Project description: Installs a CMS on westbound Pleasant Grove before Roseville Parkway.

Estimated cost: \$160,000

Source of funds: TDA

Project acct #: 20004/152501

Status: Under design. Construction is planned to occur in 2018.

2. Traffic Signal on Junction at Park Regency

Contact person: Jerome Pastor

Project description: Constructs a new traffic signal at the intersection of Junction and Park Regency.

Estimated cost: \$500,000

Source of funds: TDA

Project acct #: Not yet established

Status: Under design. Construction planned to occur in 2018.

3. 2018 Roadway Resurfacing

Project	Location	Comments
Arterial Resurfacing – Federal RSTP - \$5 million – \$2 million HUT	Blue Oaks – Del Webb to Fiddymont Pleasant Grove – Michener to Fiddymont Woodcreek Oaks – Canevari to Junction Stanford Ranch Vernon – Douglas to Cirby Orlando Cirby – Sunrise to Rocky Ridge E. Roseville Parkway – Secret Ravine to Alexandra Sierra College – Miner’s Ravine to Secret Ravine Eureka – Douglas to Sierra College Riverside – Darling to City limits Harding – Lead Hill to southern limit Estates, Folsom, and Lincoln, and Orlando	Construction in 2018 Contact: Noah Siviglia

2019

1. Hillcrest Drainage Improvements

Contact person: Noah Siviglia

Project description: Upgrades portions of the storm drain system, curb, gutter, sidewalk, and pedestrian access ramps.

Estimated cost: \$2,700,000

Source of funds: Gas Tax

Project acct #: 20002/082001

Status: Design being value engineered due to high bids in 2018. Construction is now planned to occur in 2019.

2. Crestmont Avenue Drainage Improvements

Contact person: Noah Siviglia

Project description: Installs new storm drain line along Piedmont Way from Sheridan to Cirby to reduce surface flows along Crestmont between Piedmont and Cirby.

Estimated cost: \$400,000

Source of funds: Gas Tax

Project acct #: 20002/082001

Status: Design completed. Construction is planned to occur in 2019 with Hillcrest work.

3. Storm Drain Repairs

Contact person: Noah Siviglia

Project description: Repairs damaged, plugged, or collapsed storm drain pipe at various locations throughout the City.

Estimated cost: Being developed

Source of funds: Gas Tax

Project acct #: Not yet established

Status: Design starting winter of 2018 with construction in 2019.

4. Creek Bank Stabilization and Drainage Repair

Contact person: Raul Cervantes

Project description: Repairs eroded stream banks and storm drain outfalls damaged by the 2016/2017 winter storms. Current locations include Linda Creek behind Mallard Drive, Country Villa Mobile Home Park at Linda Creek, the Flood Control Project bypass culvert inlet erosion, drainage outfall damage at 730 Sunrise along Linda Creek, and bank erosion behind the Downtown Library. Temporary measures were implemented at some locations to reduce further damage during the summer of 2017. Some permanent repairs are planned to be included with other projects like the Downtown Bridges or Dry Creek Greenway. The remainder will be constructed in 2019.

Estimated cost: Being developed

Source of funds: TBD

Project acct #: Not yet established

Status: Design starting winter of 2018 with construction in 2019.

5. Maidu Park Bike Trail Repair

Contact person: Cathy Gosalvez

Project description: Repair bike trail around perimeter of Maidu Park.

Estimated cost: Being developed

Source of funds: Being determined

Project acct #: Not yet established

Status: Under design. Construction is planned to occur in 2019.

6. Replacement of bridge on Oakridge over Linda Creek

Contact person: Hossein Naghibzadeh

Project description: Replaces the bridge on Oakridge over Linda Creek. Our Caltrans inspectors recommend replacement.

Estimated cost: \$3.7 million

Source of funds: Federal HBR funds and Prop 1B funds

Project acct #: 20004/112503

Status: Under design. Construction is planned to occur in 2019.

7. Taylor Road Park and Ride Lot Upgrades

Contact person: Mike Dour

Project description: Upgrades the park and ride lot on Taylor road to provide improved commuter bus facilities like bus stop shelters.

Estimated cost: Being developed

Source of funds: Not yet established

Project acct #: Not yet established

Status: Design starting fall of 2018 with construction in 2019.

8. 2019 Roadway Resurfacing

Project	Location	Comments
Residential Resurfacing – Gas Tax and SB 1– \$2.4 million	Hillcrest, portion of Piedmont, Hill & Atkins, Los Cerritos, Roseville Heights, Silverado Oaks 7A, 6A, 6C, 6B, 9, 10, the southern half of 4, Autumn Glen 1, 2, and 3, Lexington Greens, and Woodridge Creek	Construction in late 2019 Contact: Noah Siviglia
Bridge Preventative Maintenance Program – Roadway Fund and BPMP Grant - \$900k	Resurfaces and seals the concrete decks on 17 bridges	Construction in 2019 Contact: Noah Siviglia

2020

1. Washington at All America City Roundabout

Contact person: Raul Cervantes

Project description: Constructs a roundabout at the intersection of All America City with Washington Boulevard. Improvements include pedestrian crossing at the roundabout.

Estimated cost: \$2.5 million

Source of funds: CMAQ and TDA

Project acct #: Not yet established

Status: Under design late 2018. Construction is planned to occur in 2020.

2. Eureka/I-80 Westbound On-Ramp Widening

Contact person: Hossein Naghibzadeh

Project description: Widens the westbound on-ramp from Eureka to Interstate 80 from one mixed flow metered lane to two mixed flow metered lanes and one unmetered HOV lane. This will require widening the bridge structure over Miner's Ravine.

Estimated cost: \$9.1 million

Source of funds: SPRTA for preliminary design. Caltrans will complete final design and construction using SHOPP funds.

Project acct #: Not yet established

Status: Under design. Construction is planned to occur in 2020.

3. 2020 Roadway Resurfacing

Project	Location	Comments
Residential Resurfacing – Cost and source of funding being developed	TBD	Construction in 2020 Contact: Jerry Dankbar
Arterial Resurfacing – Cost and source of funding being developed	TBD	Construction in 2020 Contact: Jerry Dankbar

2021

1. Mahany Open Space Trail

Contact person: Mike Dour

Project description: Constructs new multiuse paths in the open space between Woodcreek High School, the Aquatics Center, and Mahany Park, Fiddymment Road, and Junction Boulevard.

Estimated cost: Being developed
Source of funds: Yet to be determined
Project acct #: Not yet established

Status: Construction is planned to occur in 2021.

2. Dry Creek Greenway Bike Trail Phase 1

Contact person: Mike Dour

Project description: The first phase of a two phase trail project planned for the south central area of Roseville. This first phase will begin at Darling Way near Riverside and extend to Rocky Ridge Drive. A future phase will continue the trail from Rocky Ridge to the City limits past Old Auburn Road.

Estimated cost: Being developed
Source of funds: Local Transportation Fund, ATP grant, and other grants
Project acct #: Not yet established

Status: Complete environmental clearance by fall of 2018. Under design winter of 2018. Construction could occur as soon as 2021.

3. Roseville Pkwy Widening – Galleria to Gibson & Pleasant Grove Triple Lefts

Contact person: Raul Cervantes

Project description: The project will widen Roseville Parkway from six to eight lanes from Galleria Boulevard to Gibson Drive. The project will also include creating a triple left turn lane from southwest Pleasant Grove (coming from Highway 65) to eastbound Roseville Parkway (towards the mall).

Estimated cost: \$8 million

Source of funds: NCCFD and TMF

Project acct #: Not Established

Status: Plan to begin design in winter of 2018 with construction in 2021.

Timing Unknown

1. Washington “Andora” Underpass Widening

Contact person: Stefanie Kemen

Project description: Widens Washington Boulevard to four lanes from Sawtell to Pleasant Grove Boulevard. This will include widening the underpass under the UP railroad tracks.

Estimated cost: \$30 million

Source of funds: TMF, CMAQ, ATP, and other yet to be determined grant funds

Project acct #: 20004/072515

Status: The project is under design. Staff is pursuing Federal funding for the construction of this project.