

**PUBLIC WORKS PROJECTS
(as of 02/22/12)**

Projects Under Construction

| Location | Project ID | Project Name | Description | Construction Cost Estimate | Current Phase | By May 1 | Email |
|----------|------------|--|--|----------------------------|---------------|-------------------|--|
| NE | 3212.123 | US 290E Manor Expressway | Utility relocations and betterments within the Central Texas Regional Mobility Authority (CTRMA)/Texas Department of Transportation (TXDOT) roadway improvements within the Manor Expressway - US 290 East from US 183 to East SH 130. | 200,000 | Construction | Construction | Demira.Wyatt@austintexas.gov |
| NE | 4857.024 | North Acres – Water and Wastewater Improvements - North | Install the proposed water and wastewater to service the annexed area from Floradale to Braker Lane and IH-35 to Dessau Rd. | 2,178,000 | Construction | Construction | Connie.Smith@austintexas.gov |
| NE | 4857.021 | Wastewater Service to Annexed Area - Ferguson Cut-off | Provide wastewater service to area annexed December 2004. | 164,000 | Construction | Construction | Demira.Wyatt@austintexas.gov |
| NW | 6683.002 | Water Treatment Plant No. 4 | Construction 50 MGD water treatment plant facility on the Bullick Hollow Site. | 281,600,000 | Construction | Construction | Jason.Bybel@austintexas.gov |
| NW | 2006.005 | Spicewood Springs Pump Station Improvements | Improve outdated electrical system in the pump station building, including replacement of two pumps, and extend a transmission main along Mesa Drive to improve flow performance. | 3,386,000 | Construction | Post Construction | Imane.Mrini@austintexas.gov |
| NW | 5789.020 | Shoal Creek – Allandale Storm Drain Improvements | Mitigate localized flooding in the Allandale neighborhood, bounded by Burnet Road, Allandale Road, MoPac Boulevard, and White Horse Trail. | 6,160,000 | Construction | Construction | Tony.Krauss@austintexas.gov |
| NW | 4857.010 | Anderson Mill Estates Service to Annexed Areas - Phase I | This project will provide water and wastewater to the Anderson Mill Estates. This project was annexed December 2008. Currently many residents are on wells and septic tank systems. | 4,484,000 | Construction | Post Construction | Brenda.Baker@austintexas.gov |
| NW | 6935.013 | Jollyville Transmission Main | Construction of water transmission main at Jollyville | 87,600,000 | Construction | Construction | Stacie.Long@austintexas.gov |
| NW | 5769.089 | Kramer Lane Trail, from Metric Boulevard to Burnet Rd | Construct an off-street multi-use trail on Kramer Lane between Metric Boulevard and Burnet Road. This project would provide a safe connection for pedestrians and cyclists of all abilities between the Kramer MetroRail station and nearby employment centers, and existing and planned bicycle routes, and the Walnut Creek Trail. | 630,000 | Construction | Construction | Diane.Rice@austintexas.gov |
| NW | 4857.022 | Wastewater Service to Annexed Area - Pond Springs Road | Provide wastewater service to area annexed December 2004. | 64,000 | Construction | Construction | Demira.Wyatt@austintexas.gov |
| NW | 6683.019 | Water Treatment Plant 4 – Construction Manager at Risk | Provide for negotiation, execution, and construction of Guaranteed Maximum Price construction contracts in accordance with CMAR Contract for construction of Water Treatment Plant No. 4. | 269,100,000 | Construction | Construction | Stacie.Long@austintexas.gov |
| NW | 7547.001 | City of Austin/YMCA North Austin Community Recreation Center | Build a new recreation center in north Austin at the site located near North Lamar and Rutland Drive. | 6,013,000 | Construction | Construction | Mark.Schruben@austintexas.gov |
| NW | 4857.028 | Anderson Mill Estates Service to Annexed Area Phase II | This project will provide water and wastewater to the Anderson Mill Estates. | 600,000 | Construction | Construction | Brenda.Baker@austintexas.gov |
| CE | 6023.001 | EMS #33 Mueller Station | Construction of a new three-bay EMS station adjacent to Fire Station #14. Will position EMS to respond to the existing and developing neighborhoods in the Mueller Redevelopment area as well as other East Austin neighborhoods. | 1,980,000 | Construction | Construction | Burton.Jones@austintexas.gov |
| CE | 7534.002 | Group 7 – University Hills East | Street reconstruction in University Hills area. | 3,412,000 | Construction | Construction | Rick.Colbrunn@austintexas.gov |

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| CE | 7532.002 | Group 9 Reconstruction & Utility Adjustment – Northeast Residential/Collector Streets | Repair & reconstruction of the following streets: 1) Geneva Cir from Geneva Dr to Hamell Dr. 2) Fred Morse Dr. from Langstone Dr. to Geneva Dr. 3) Geneva Dr. from Langstone Dr. to Geneva Circle 4) Rockhurst Ln from Dubuque Ln. to Tulane Dr. 5) Loyola Ln Level-up at Little Walnut Creek Bridge 6) Meadowood Dr. from Fred Morse Dr. (West) to Fred Morse Dr. (East) | 2,477,000 | Construction | Construction | Rick.Colbrunn@austintexas.gov |
| CE | 3164.038 | ARRA Loan Hornsby Bend Digester Domes Rehabilitation | Provide Austin Water Utility improvements to multiple facilities within the Hornsby Bend Biosolids Management Plant (BMP). The improvements involve the solids digesters as well as several rehabilitation projects needed to sustain the plant's ability to process Biosolids and generate its renewable energy source from the digester gas. | 28,058,000 | Construction | Construction | Jules.Parrish@austintexas.gov |
| CE | 3023.006 | Walnut Creek Wastewater Treatment Plant Electrical Distribution Improvements- Phase II | Renovate remaining 15,000 volt equipment, including new blower motor control centers and controls at Walnut Creek Treatment Plant | 21,000,000 | Construction | Construction | Robert.Egan@austintexas.gov |
| CE | 5237.004 | Roy G. Guerrero Colorado River - Development | Includes multi-use ball fields, driveways and parking, lighting improvements, picnic areas, nature trails, a celebration area, an outdoor special events area, restrooms, a playscape, a pavilion, and a channel improvement project for flood control. | 6,000,000 | Construction | Construction | Mark.Schruben@austintexas.gov |
| CE | 7532.006 | Group 19 – Phase 2 Reconstruction & Utility Adjustment, Residential and Collector Streets Northeast | Phase 2 - South of Airport: Street Reconstruction Scope: 1) Parkwood from Ardenwood Rd to Airport Rd 2) Parkwood from Ardenwood Rd to end of cul de sac 3) Ardenwood Rd from Lullwood Rd. to Parkwood Rd 4) Lullwood Rd from Wilshire Blvd to Ardenwood Rd 5) Brookview Rd from 4100 to Wilshire Blvd 6) Brookview Rd from Willowbrook to Vineland Dr Water Line Scope (GUR): 1) Parkwood from Ardenwood Rd to Airport Rd (1044 LF of 8 CI) 2) Parkwood from Ardenwood Rd to end of cul de sac (152 LF of 6 CI) 3) Ardenwood Rd from Lullwood Rd. to Parkwood Rd (342 LF of 8 CI) 4) Lullwood Rd from Wilshire Blvd to Ardenwood Rd (1102 LF of 8 CI) | 2,519,000 | Construction | Construction | Shirin.Helmi@austintexas.gov |
| CE | 2231.122 | Airport at Chesterfield Wastewater Improvements | Wastewater line rehab/improvements | 6,123,000 | Construction | Construction | Connie.Smith@austintexas.gov |
| CE | 7526.001 | Animal Services Center | Construct a new animal services center at 7201 Levander Loop at the Health & Human Services Campus. This facility will replace the current Town Lake Animal Center. | 12,492,000 | Construction | Post Construction | Kalpana.Sutaria@austintexas.gov |
| CE | 7525.001 | African American Cultural and Heritage Facility | An African American cultural and heritage facility, including renovation of the historic Hamilton-Dietrich home at 912 East 11th Street. The facility will house community non-profit organizations as well as provide information on the proposed African American Heritage District. | 3,143,000 | Construction | Construction | Alison.Von-Stein@austintexas.gov |
| CE | 3168.043 | Boggy Creek Lift Station Upgrade | Upgrades and Improvements to existing Boggy Creek wastewater lift station | 3,000,000 | Construction | Construction | Jim.Steed@austintexas.gov |
| CE | 7467.001 | Walnut Creek Basin Odor and Corrosion Improvements | The air siphon for the Crosstown Tunnel has been non-operational for several years due to a low point in the air line which is prone to sealing by trapped water. This project will eliminate this low point and connect the air line to the Odor Control Complex. The project is intended to help reduce odor problems in this basin, and was identified as part of a preliminary odor control study for the Walnut basin, done by Brown and Caldwell. | 1,168,000 | Construction | Construction | Steve.Parks@austintexas.gov |
| CE | 4769.008 | Wildhorse – Northwest Interceptor Phase 2 | Phase 2 consists of 6228 linear feet of 15 to 24 inch wastewater line and two bores under Highway 290 and Decker Lane. Phase 2 is needed to relieve the existing Harris Branch Lift Station Number One and route flow away from the Harris Branch Wastewater Treatment Plant. | 1,483,000 | Construction | Construction | Richard.Duane@austintexas.gov |

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| CE | 6541.002 | Morris Williams Golf Course - Pro Shop Improvements | Renovation of Morris Williams Golf Course Pro Shop - replacement of existing pro shop/dining/restrooms with new facilities built over a new cart barn. Minimal site improvements are included. | 1,910,000 | Construction | Construction | David.Taylor@austintexas.gov |
| CE | 3164.041 | Hornsby Bend Biogas Energy Project | This project consists of modifications to the Hornsby Bend sludge treatment processes associated with the generation of digester gas and the subsequent use as a fuel for electrical generation and sludge drying. Formerly named Hornsby Co-generation project. | 460,000 | Construction | Construction | Jules.Parrish@austintexas.gov |
| CE | 5267.017 | Reclaimed Water Main to Montopolis | The project consists of extending a 24 inch reclaimed water transmission main (RWTM) from approximately 500 ft east of Thompson Lane to near the intersection of Riverside Drive and Grove Blvd. This segment of the reclaimed water distribution system will provide reclaimed water to irrigate the Roy G. Guerrero Colorado River Park and to several potential customers along the route. | 5,831,000 | Construction | Construction | Imane.Mrini@austintexas.gov |
| CE | 757.021 | Webberville Service Center Reroof | This project involves the complete tear-off and replacement of the roof system, down to the structural deck, the replacement of the electrical service and the replacement of all windows with energy efficient units. Additional cost is anticipated in replacing large portions of the 1st floor overhang deck, as it has rusted through where rooftop equipment had been located. | 305,000 | Construction | Construction | Bob.Egan@austintexas.gov |
| CE | 2231.178 | Miscellaneous Water Rehab Projects 2009-2010 Phase 2 | Replacement of approximately 7788 LF of 16 water mains varying from 6 inch to 12 inch, including fire hydrants, valves and water services in area south of US 290 East. | 2,000,000 | Construction | Construction | Jim.Steed@austintexas.gov |
| CE | 3023.026 | Walnut Creek Outfall Bank Erosion Phase II | Stabilization of two bank locations on Walnut Creek near the Walnut Creek WWTP outfall line to the Colorado River. This is phase II of the project, the first project having stabilized two other locations. | 1,424,000 | Construction | Construction | Steve.Parks@austintexas.gov |
| CE | 5848.063 | Tillery Street Storm Drain Outfall Stabilization | Active 30 gully in City right-of-way is advancing toward the business at 3111 E Cesar Chavez. Building, storm drain, parking lot and yard impacted. Continued advancement of erosion will increase the threat to public safety and stability of the threatened building. | 1,136,000 | Construction | Construction | Chris.Calvery@austintexas.gov |
| CE | 3164.061 | Hornsby Bend Admin Building Repair | Hornsby Bend WWTP Water Infiltration. Remediate by removing and replacing the window seals, replacing the through-wall flashing, the roof perimeter and penetrations flashing, sealing the limestone veneer. | 490,000 | Construction | Post Construction | Robert.Egan@austintexas.gov |
| CE | 5585.003 | Lance Armstrong Bike Trail Phase III | Phase 3 of Lance Armstrong Bike Trail. To be 12 foot concrete Bike Trail generally outside of auto driving lanes. Construction of Phase 3 begins at Shady Lane crosses Cesar Chavez at the 183 Bridge and continues to the terminus point at the intersection of Lavender Loop and Airport Blvd. | 550,000 | Construction | Construction | Chad.Crager@austintexas.gov |
| CE | 5261.002 | Southern Walnut Creek Hike and Bike Trail | 7.3 mile trail along the Walnut Creek Greenbelt. The project includes the construction of bridges, trail heads, and other amenities. | 8,500,000 | Construction | Construction | Richard.Duane@austintexas.gov |
| CE | 5789.028 | Lady Bird Lake – East 4 th Street Storm Drain Improvements | Construct storm drain system improvements for the area from Town Lake up to E. 7th Street area that are currently served by the Pedernales Storm Drain Tunnel. Benefit - mitigate major flooding for 15 houses/yards and major street flooding. Very high priority identified in WPD's master plan. Due to funding limitations, this project will be phased. | 6,525,000 | Construction | Post Construction | John.Wepryk@austintexas.gov |

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| CW | 6521.003 | Waller Creek Tunnel - Inlet @ Waterloo | Construct tunnel inlet in Waterloo Park, allowing for flood capture, handling, filtering and introduction into the tunnel during a storm event. During dry weather this facility will recirculate pond water and introduce lake water into the creek to maintain tunnel water quality and allow a base flow in the creek. | 32,000,000 | Construction | Construction | Gary.Jackson@austintexas.gov |
| CW | 2015.010 | Davis Water Treatment Plant Treated Water Discharge System - Preliminary Engineering + First Priority Improvements | A holistic look at the Davis Water Treatment Plant treated water discharge system to determine the least life-cycle cost based, environmentally sound and neighborhood friendly approach to the long-term water distribution needs of the City. At least three potential alternatives are available for the Davis WTP discharge system: 1) maintaining the discharge system as separate high and medium service pump stations as it is operated presently, 2) interconnecting the two stations so that the discharge system can operate either as separate high and medium service pump stations or as one or the other and 3) convert the discharge system to a medium service pump station only. | 2,576,000 | Construction | Construction | Imane.Mrini@austintexas.gov |
| CW | 7531.007 | Group 8B – Elton Lane & Griswold Lane Street Reconstruction & Utility Adjustment | Reconstruction of Elton Lane from Forest Trail to Windsor Road & Griswold Lane from Elton Lane to Forest Trail. This project is to be advertised for construction as competitive sealed proposals. | 1,021,000 | Construction | Post Construction | Clay.Harris@austintexas.gov |
| CW | 5408.002 | West 34 th Street from Shoal Creek Bridge to West Avenue Street Reconstruction | Reconstruct 34th St from West Avenue to Shoal Creek Bridge | 3,318,000 | Construction | Construction | Rohini.Kumarage@austintexas.gov |
| CW | 6055.007 | South Congress Avenue - Lady Bird Lake to Oltorf | This project will make streetscape improvements to preserve and enhance the unique historic and cultural value of this corridor and enhance pedestrian safety and comfort. | 2,475,000 | Construction | Construction | Mark.Schruben@austintexas.gov |
| CW | 5789.086 | Shoal Creek - Rosedale Storm Drain Improvements Phase 2 | Construct storm drain system improvements generally bound on the north by West 49th Street, east by Medical Parkway, south by West 42nd Street, and west by Shoal Wood Avenue. Very High priority identified in WPDRD's master plan | 5,360,000 | Construction | Construction | John.Wepryk@austintexas.gov |
| CW | 6521.005 | Waller Creek Tunnel - Tunnel & 4th St. Creek Side Inlet | Main construction project of the tunnel. Tunnel entrance at IH 35 and 4th street. Construction in two directions both north and south from the 4th street entrance. The tunnel is approximately one mile long and ranges in diameter from 20 to 26 feet. When the tunnel is completed it will connect to the inlet in Waterloo Park and the outlet at Waller beach. | 46,000,000 | Construction | Construction | Gary.Jackson@austintexas.gov |
| CW | 6959.001 | Group 30: Oltorf St E/Congress Ave-IH35 | Group 30: Oltorf Street E from Congress Ave to IH35 | 3,915,000 | Construction | Construction | Richard.Duane@austintexas.gov |
| CW | 5481.001 | Downtown Wastewater Tunnel | Includes a tunnel segment from the North Austin Interceptor/Shoal Creek Lift Station under Town Lake to the south shore of Town Lake, with the proposed tunnel extending from Auditorium Shores east to the existing Govalle tunnel. Tunnel will improve wastewater collection for all of the downtown area, prevent sewage overflows, and allow two lift stations to be taken out of service. By reducing current flows in the existing interceptors, the proposed tunnel will 'free up' wastewater collection capacity for future downtown development (allow for greater density). | 39,000,000 | Construction | Construction | Jon.Thompson@austintexas.gov |
| CW | 5403.001 | Rio Grande: from MLK to 24th St. Reconstruction & Utility Adjustment | Repair, reconstruct Rio Grande Street, from MLK to 24th, including construction/repair of sidewalk, curb, gutter, ramps. | 4,620,000 | Construction | Post Construction | Jessica.Salinas@austintexas.gov |

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| CW | 7532.001 | Group 3 - Northeast Residential/Collector Streets | Reconstruction: (1) Westover Rd from Bland to Spring, (2) Bremen from McCall to Windsor, (3) Bridle Path from Elton to Exposition, (4) Elton from Enfield to Bridle Path, (5) Griswold from McCall to Bremen, (6) Griswold from Winsted to Sharon, (7) McCall from Forest to Windsor, (8) Sharon from Woodmont to Windsor, (9) Vista from Griswold to Griswold, (10) Woodmont from Winsted to Forest | 3,730,000 | Construction | Construction | Rick.Colbrunn@austintexas.gov |
| CW | 6521.002 | Waller Creek Tunnel Project Waller Beach Site PARD Boat Facility | Demolish the existing boat storage facility, construct a new PARD boat facility in the same site, and demolish the existing boat administration building. The new offices will be outside of the 100-year flood plain. | 3,600,000 | Construction | Post Construction | Gary.Jackson@austintexas.gov |
| CW | 2231.143 | Central Business District Alleys – Water & Wastewater Rehab | Central Business District replacement of aged water and wastewater lines. | 2,684,000 | Construction | Construction | Larry.Mendez@austintexas.gov |
| CW | 4800.033 | West Campus Water & Wastewater Improvements Area 5 | Area 5 of West Campus project is separate from Area 1-4. Project to improve water pressure in West Campus area. | 4,324,000 | Construction | Post Construction | George.Jackson@austintexas.gov |
| CW | 5071.005 | Loop 360 Water Improvements – Miscellaneous Distribution Improvements | Loop 360 transmission main | 2,433,000 | Construction | Post Construction | Larry.Mendez@austintexas.gov |
| CW | 5771.043 | Lake Austin Blvd Bike Lane Improvements | Improve bike lanes on Lake Austin Blvd. between Exposition Blvd. and Red Bud Trail. | 905,000 | Construction | Post Construction | Chad.Crager@austintexas.gov |
| CW | 7536.003 | Group 10 - Collector/Residential Streets SW | Full depth street reconstruction on Ann Arbor, Barton Skyway, Bluebonnet, Cliffside, Del Curto, De Verne, Garner, Juliet, La Casa, Paramount, Rabb Glenn, Rae Dell, Ridgeview Rock Terrace, Rockingham, Spofford, Westhill, Westridge and Wilke. | 4,000,000 | Construction | Construction | Demira.Wyatt@austintexas.gov |
| CW | 5789.096 | Little Shoal Creek Tunnel Realignment & Utility Relocations - Phase I | This project is to relocate the Little Shoal Creek Tunnel from 5th Street to 8th Street into the Nueces Street right-of-way. The LSCT is currently located on private property within prescriptive easements for this section. | 5,491,000 | Construction | Construction | Randy.Harvey@austintexas.gov |
| CW | 5873.003 | Channel Road Bridge at Rocky Cliff Slough | Replacement of narrow, substandard, light duty wooden bridge deck and failed timber piling substructure to allow standard truck access and no load posting | 344,000 | Construction | Post Construction | Alison.Von-Stein@austintexas.gov |
| CW | 5789.035 | East Bouldin-Euclid-Wilson Storm Drain Improvements | Construct storm drain system improvements for the area generally between Euclid and Wilson Streets and East Bouldin Creek. Benefit - mitigate flooding for thirteen houses/yards. Very high priority identified in WPDRD's master plan. | 6,312,000 | Construction | Construction | Charles.Muela@austintexas.gov |
| CW | 5700.009 | Loop 360 Landfill Remediation | Assessment and clean up of closed landfill site. | 1,132,000 | Construction | Construction | Jules.Parrish@austintexas.gov |
| CW | 5789.087 | Parkway Channel Improvement and Stream Stabilization | Improve and replace 200ft of concrete channel that runs between 1501 and 1503 Parkway. The existing concrete bottom channel has failing mortared rock walls. Complaints have been received about the rapidly deteriorating channel since 2001. Also, bank of Shoal Creek at back of lot 1503 is failing and creek-bank stabilization will be installed. | 550,000 | Construction | Construction | Darryl.Haba@austintexas.gov |
| CW | 5980.010 | Congress Alley and Sixth Street Alley Reconstruction | Reconstruct Congress Alley between 9th Street & 10th Street and Sixth Street Alley between Red River and Sabine. | 261,000 | Construction | Construction | Randy.Harvey@austintexas.gov |
| CW | 6066.026 | Zilker Metro Park – McBeth Recreation Center Renovations – Phase 2 | This project involves the replacement of all HVAC equipment, selected ductwork and necessary electrical upgrades in the McBeth Recreation Center Main Building. Additionally the crafts room and kitchen will be remodeled. | 332,000 | Construction | Construction | Bob.Egan@austintexas.gov |
| CW | 5771.060 | Bike Boulevard Rio Grande and Nueces from 3 rd to MLK | To conduct a traffic analysis and economic impact study and to plan, design and develop a bicycle boulevard (traffic calming) in the downtown area. | 980,000 | Construction | Post Construction | Annick.Beaudet@austintexas.gov |

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| SE | 6062.004 | William Cannon Bridge over Onion Creek Phase 2 | Construct a new, three lane structure with sidewalk and bike lane on East William Cannon Drive crossing Onion Creek. Will be immediately adjacent to existing structure and bring the total lanes on William Cannon to 6 from IH35 east, past Pleasant Valley, to Salt Springs Drive. | 2,514,000 | Construction | Construction | Yuejiao.Liu@austintexas.gov |
| SE | 6937.026 | S I-35, Onion Creek Golf Course Wastewater Interceptor - I 35 to Rinard (South Tunnel) | Wastewater interceptor constructed by tunneling from Onion Creek Wastewater Treatment Plant under Onion Creek Golf Course, to upstream location immediately west of S. I-35 along Onion Creek. | 19,200,000 | Construction | Construction | Jim.Steed@austintexas.gov |
| SE | 4927.007 | Canterbury, Hwy, and Bergstrom Shafts and Lateral Repair | Part of the Govalle Wastewater Tunnel Repair Project. Will repair corrosion damage done to the existing shafts and laterals at the Canterbury, Highway, and Bergstrom sites. An extensive part of this project is safety and bypass pumping for the underground. | 5,193,000 | Construction | Post Construction | George.Jackson@austintexas.gov |
| SE | 6000.051 | Remain Over Night (RON) Apron Expansion, Phase 2 | Phase 2 of a project to expand the remain-over-night (RON) aircraft parking apron at the terminal Apron. Phase 2 will involve the construction of concrete apron pavement at the east end of the existing terminal apron, and will include site grading, drainage, fencing, lighting and signage, pavement markings, and associated items of work. | 4,200,000 | Construction | Construction | Robert.Pirtle@austintexas.gov |
| SE | 6937.005 | S I-35 Pilot Knob Pump Station | Construction of new 22 mgd pump station at the Pilot Knob Reservoir site to deliver water through proposed 48-inch to 36-inch diameter water main, which will supply potable water to new developments in the South Pressure Zone. Pump station will be in service by end of 2010. | 11,000,000 | Construction | Construction | Jim.Steed@austintexas.gov |
| SE | 5754.048 | Hoeke-Posten Lane Roadway and Drainage Improvements | Upgrade of the low water crossing on Hoeke Lane in Carson Creek Watershed. This roadway overtops for even minor storm events and is the single point of access to a residential neighborhood. | 1,750,000 | Construction | Construction | Christina.Calvery@austintexas.gov |
| SE | 6937.009 | S I-35, Segment 13/14 - Pleasant Valley Ext., Rinard Creek to E Slaughter Ln, 42 | Water transmission main along Bradshaw Rd, and across easements from Zachary Scott St. to 9700 Old Lockhart Rd, and along Old Lockhart Rd to E. Slaughter Lane extension. | 1,464,000 | Construction | Post Construction | Jon.Thompson@austintexas.gov |
| SE | 6937.025 | S I-35, Onion Creek Wastewater Interceptor - Rinard to Slaughter (N Tunnel) | Wastewater interceptor constructed by tunneling from Onion Creek Wastewater Treatment Plant to downstream junction box of existing Slaughter Creek Tunnel. | 12,200,000 | Construction | Construction | Tony.Lopez@austintexas.gov |
| SE | 7535.006 | Group 4A – Montana Street & Felix Avenue | Street reconstruction: Montana Street & Felix Avenue | 900,000 | Construction | Post Construction | Clay.Harris@austintexas.gov |
| SE | 6000.047 | Airfield Lighting Control & Monitoring System | Upgrade the existing lighting system. Location: Airfield Lighting Vault, FAA Control Tower. Justification: Improve the control and monitoring capability. Upgrades are required per FAA 120-57A Advisory Circular and "end of life" notification from manufacturer to ABIA. | 832,000 | Construction | Construction | Robin.Camp@austintexas.gov |
| SE | 4927.008 | Canterbury Lift Station Demolition | This project is part of the Govalle Wastewater Tunnel Repair Project and will remove by demolition the lift station at only the Canterbury site. | 1,753,000 | Construction | Construction | George.Jackson@austintexas.gov |
| SE | 6937.014 | S I-35, Segment 9.1 – FM 1327 to Bradshaw Road north of FM 1327 | 6900 LF of 42-inch diameter water transmission main along FM 1327 and Bradshaw Road north of FM 1327 | 2,204,000 | Construction | Post Construction | Jon.Thompson@austintexas.gov |
| SW | 7400.001 | Westgate from Cameron Loop to Cohoba Dr. | Cameron Loop to Cohoba Dr. A divided four-lane arterial with sidewalk, curb & gutter, drainage, sidewalks, and utilities. | 4,415,000 | Construction | Construction | Wale.Odufuye@austintexas.gov |
| SW | 6755.001 | Pleasant Valley from St. Elmo to Button Bend | The project extends Pleasant Valley Road from Button Bend to St. Elmo. The road will be four lanes, divided, with landscape median, bike lanes and sidewalks. | 4,265,000 | Construction | Construction | Tony.Lopez@austintexas.gov |
| SW | 6937.017 | S I-35, Segment 2/5 – I 35 Slaughter and Onion Creek Crossings, 36-in Water Main | 2250 and 1550 LF of 36-inch diameter water transmission main along western right-of-way of South I-35, crossing Slaughter and Onion Creeks, respectively. | 6,215,000 | Construction | Post Construction | Jon.Thompson@austintexas.gov |

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| ALL | 5769.075 | ADA Sidewalk & Ramp Improvements 2010 Group 8 City-Wide | Construction of sidewalks and ADA ramps City wide. | 1,544,000 | Construction | Post Construction | Diane.Rice@austintexas.gov |
| ALL | 5769.082 | ADA Sidewalk, Ramp & Bikeway Improvements 2011 Group 11 Citywide | Construction of sidewalks and ADA ramps to implement the pedestrian master plan and ADA transition plan. | 6,021,000 | Construction | Construction | Diane.Rice@austintexas.gov |
| ALL | 5769.083 | ADA Sidewalk, Ramp & Bikeway Improvements 2011 Group 12 Citywide | Construction of sidewalks and ADA ramps to implement the pedestrian master plan and ADA transition plan. | 2,742,000 | Construction | Construction | Diane.Rice@austintexas.gov |
| ALL | 6064.004 | Women's Locker Room Additions to Fire Stations, Phase 4 - #17, #28-33 | Add women's locker rooms to 7 fire stations | 660,000 | Construction | Post Construction | Robin.Camp@austintexas.gov |
| ALL | 5769.075 | ADA Sidewalk & Ramp Improvements 2010 Group 9 City Wide | Construction of sidewalks and ADA ramps City wide. | 1,544,000 | Construction | Post Construction | Diane.Rice@austintexas.gov |
| ALL | 4926.115 | ACWP Tree Replacement Program | Service contract to plant trees at various locations, as mitigation for tree removal required for Austin Clean Water Program projects. Approximately 455 trees will be planted under the 12-29-2009 contract. The contract will last 3 years, two planting seasons, and two-year warranty on all plantings. | 837,000 | Construction | Construction | Jules.Parrish@austintexas.gov |

Projects in Bid Phase

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|----------|------------|--|--|----------------------------|---------------|--------------|--|
| NE | 7488.001 | Decker Lake Road from FM 973 to SH 130 | Extension of Decker Lake Road from FM973 to new SH130 Toll road. City standard 4-lane divided curb & gutter roadway with bike lanes and sidewalks. Under an Interlocal Agreement with Travis County and developers, City will pay 1/3 of construction costs. County is the primary manager. | 1,010,000 | Bid Process | Construction | Lisa.Whitworth@austintexas.gov |
| NW | 5038.001 | Northwest Central Pump Station | Build a pump station at the Anderson Mill Reservoir and 24" transmission main from Anderson Mill Rd. and RM 620 and south to South Boulder and 620. | 11,500,000 | Bid Process | Bid Process | Daniel.Layton@austintexas.gov |
| CE | 6541.003 | Morris Williams Golf Course – Pro Shop/Cart Barn | Morris Williams Pro Shop and Cart Barn Construction | 1,875,000 | Bid Process | Construction | David.Taylor@austintexas.gov |
| CE | 4927.011 | Govalle Tunnel Centralized Odor Control | Final site evaluation and project design for a centralized odor control facility to be constructed for the Govalle Tunnel. The project will consist of hydraulics analysis, shaft analysis and design, odor control filter system design, permitting and construction. | 4,400,000 | Bid Process | Bid Process | Jon.Thompson@austintexas.gov |
| CE | 5700.012 | Harold Court East Regional Service Center Improvements | Main project pertains to implementing permanent slope stabilization for site and other necessary work to be determined. | 6,310,000 | Bid Process | Bid Process | Jules.Parrish@austintexas.gov |
| CE | 5267.029 | BAE Reclaimed Water Line | The Austin Water Utility is proposing to install reclaimed water line to bring the reclaimed water service to BAE Systems and eventually to other users in the area. BAE Systems approached AWU expressing their desire to connect to the reclaimed system. | 927,000 | Bid Process | Bid Process | John.Wepryk@austintexas.gov |
| CE | 3023.027 | Walnut Creek Inflow Flow Improvement and Equipment Replacement/Rehab | This project replaces the Nixon Lane Force Main and the Nixon Lane outfall project. The project will address the 36-inch line that traverses underneath the administration building and discharges in the basement of the operations building. During peak wet weather conditions, this line can surcharge due to inadequate pumping capacity in the operations building, resulting in flooding in the basement of the admin building. | 4,212,000 | Bid Process | Construction | Steve.Parks@austintexas.gov |

| Location | Project ID | Project Name | Description | Construction Cost Estimate | Current Phase | By May 1 | Email |
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| CW | 6055.024 | Second Street District Streetscape Street Reconstruction & Utility Adjustments, Phase 3 | This streetscape project links two important civic destinations - the recently expanded Convention Center with Austin's new City Hall to create a new downtown retail, residential and restaurant district. | 5,280,000 | Bid Process | Bid Process | Randy.Harvey@austintexas.gov |
| CW | 6961.001 | Colorado Street Reconstruction & Utility Adjustment from 3rd to 7th Street West | Rehabilitation of Colorado from 3rd to 11th Street. Work includes street reconstruction; concrete bus pads; sidewalk reconstruction; curb & gutter reconstruction; relocation/rehabilitation of water & wastewater lines; and limited storm sewer improvements | 4,375,000 | Bid Process | Construction | Jessica.Salinas@austintexas.gov |
| CW | 6020.025 | 2 nd Street Garage Waterproofing Membrane | Remove the existing waterproofing membrane on the parking garage floors and ramps above first floor retail spaces and install a new waterproofing membrane. | 330,000 | Bid Process | Bid Process | Robert.Pirtle@austintexas.gov |
| CW | 7593.005 | Boardwalk Trail at Lady Bird Lake | Boardwalk-style pedestrian and bicycle route along the south side of Lady Bird Lake, from the Austin American-Statesman to Lakeshore Park. The boardwalk will be located mostly on the lake, with several trail access points and will complete the trail system around Lady Bird Lake | 15,900,000 | Bid Process | Bid Process | David.Taylor@austintexas.gov |
| CW | 6521.004 | Waller Creek Tunnel Waller Beach Site Improvements - Outlet Facility | Construct the tunnel outlet at Waller beach on Lady Bird Lake. The flood waters captured in Waterloo Park will exit the tunnel into the lake at this point. The site will resemble a small indentation in the lake front with a wetland area and natural limestone retaining walls. Almost all of the structure will be underwater. | 15,000,000 | Bid Process | Construction | Gary.Jackson@austintexas.gov |
| CW | 8098.001 | Group 17 - 8 th Street from Congress to West Avenue | 8 th Street – Congress to West Avenue | 6,060,000 | Bid Process | Bid Process | Rick.Colbrunn@austintexas.gov |
| SE | 6001.068 | ABIA Campus Signage Improvements | Replace airport signs. Justification: Current signs need to be replaced. This could become a safety issue. | 2,125,000 | Bid Process | Construction | Robin.Camp@austintexas.gov |
| SE | 5415.053 | ABIA Terminal HVAC Units Improvements | Install maintenance access in the inaccessible HVAC boxes. Justification: Need to properly maintain and operate building HVAC Systems. | 1,980,000 | Bid Process | Bid Process | Burton.Jones@austintexas.gov |
| SE | 6001.062 | ABIA Info System Bldg 7355 Fire Protection Improvements | Install a chemical halon suppression system in the info system server room. Location: Bldg 7355. Justification: Currently, room has a water suppression system which would damage all electronic equipment in the event of a fire or accidental release. | 925,000 | Bid Process | Bid Process | Burton.Jones@austintexas.gov |
| SE | 7532.005 | Group 19 Phase 1 Reconstruction & Utility Adjustments - Residential/Collector Streets Northeast | Street reconstruction on Laguna from Matador to Santa Monica, Catalina from Burlson to Metcalf, Ware Road from Burlson to end, Princeton from Burlson to Benjamin and Benjamin from Douglas to Ware | 5,300,000 | Bid Process | Bid Process | Shirin.Helmi@austintexas.gov |
| SE | 6001.082 | Repave Presidential Boulevard | Repave Presidential Boulevard at ABIA | 840,000 | Bid Process | Construction | Larry.Mendez@austintexas.gov |
| SW | 5789.032 | Williamson Creek Blarwood Storm Drain Improvements | Construct storm drain system improvements generally along Blarwood Drive. Will reduce localized flooding threat to over 250 homes in the area in addition to the documented 20 building and yard flooding occurrences. | 6,182,000 | Bid Process | Construction | Imane.Mrini@austintexas.gov |
| ALL | 4798.013 | Valve Replacement Program - Combined | Continuation and completion of 2004 Valve Replacement Program | 550,000 | Bid Process | Construction | Jim.Steed@austintexas.gov |
| ALL | 5771.036 | Austin Bicycle Commuting Project | Provide showers and changing facilities at various City employment locations in order to promote bicycle commuting. | 330,000 | Bid Process | Construction | Craig.Russell@austintexas.gov |

Projects in Design Phase

| Location | Project ID | Project Name | Description | Construction Cost Estimate | Current Phase | By May 1 | Email |
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| Location | Project ID | Project Name | Description | Construction Cost Estimate | Current Phase | By May 1 | Email |
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| NE | 4857.026 | North Acres – Wastewater Tunnel | This is the final conveyance of the wastewater line from Dessau road to the Walnut Creek Interceptor. | 5,181,000 | Design | Design | Connie.Smith@austintexas.gov |
| NE | 4769.018 | Harris Branch Interceptor Lower B | 7,500 LF of 36" wastewater line along Gilleland and Harris branch creeks from 290 to State highway 130. | 5,000,000 | Design | Design | Lisa.Whitworth@austintexas.gov |
| NE | 5771.042 | Austin to Manor Rail with Trail | This is a project to build a trail from central Austin to Manor. A portion of the trail will be built in Capital Metro's ROW. The trail is funded by monies earmarked Congressmen Lloyd Doggett and Michael McCaul. PARD and the Bicycle and Pedestrian Program are jointly sponsoring this project. | 2,284,000 | Design | Design | Steve.Parks@austintexas.gov |
| NE | 6031.005 | Howard Lane from Cameron Road to SH 130 | Project is intended to construct Howard Lane from Cameron Road/Harris Branch to Austin City limits as a divided four-lane arterial, as part of a larger County project that is planned to continue beyond City limits to east of SH 130. | 9,000,000 | Design | Design | Clay.Harris@austintexas.gov |
| NE | 4857.025 | North Acres – Final Conveyance | Install the proposed wastewater main along Polecat Creek and from Dessau Rd. to the Walnut Creek Interceptor. | 2,532,000 | Design | Design | Connie.Smith@austintexas.gov |
| NE | 4857.027 | North Acres – Water & Wastewater Improvements - South | Designing the wastewater and water line in the south portion of the North Acres project from Joseph Clayton to Floresville, east of Middle Fiskville road to Dessau road. | 5,397,000 | Design | Bid Process | Connie.Smith@austintexas.gov |
| NE | 6935.003 | Boyce Lane Water Main | 24" water line along Parmer Lane from Highway 290 to Cameron Road | 5,000,000 | Design | Design | Richard.Duane@austintexas.gov |
| NE | 4769.010 | Harris Branch Interceptor – Lower A | Design and construction of wastewater interceptors in the Harris Branch basin. | 5,915,000 | Design | Design | Lisa.Whitworth@austintexas.gov |
| NE | 5771.025 | North Acres Trail | The design & construction of approximately 450 linear feet of paved trail including a 180 foot bridge, concrete abutments, piers, concrete pavement, grading improvements storm sewer and other improvements associated with the construction of a pedestrian/bicycle trail from the intersection of Hermitage Drive to Furness Drive. | 1,038,000 | Design | Design | Chad.Crager@austintexas.gov |
| NE | 7489.001 | Parmer Lane from US 290 to Braker Lane | Parmer Lane extension from US290 to 130 Toll Road primarily within a limited annex area of COA. Phase 1 from US290 to cross the railroad. City standard 4-lane divided curb & gutter roadway with bike lanes and sidewalks. Under Interlocal Agreement with County and developer, City will pay 1/3 of the design and construction cost. Travis County is primary manager. | 2,140,000 | Design | Bid Process | Darryl.Haba@austintexas.gov |
| NE | 7487.001 | Braker Lane from US 290 to Parmer | New Braker Lane from US290 to new Parmer Lane extension, including realignment of Decker Lane to intersect US290 at Harris Branch Parkway per TxDOT request. City standard 4-lane divided curb & gutter roadway with bike lanes and sidewalks. City will pay 1/3 of construction costs under an Interlocal Agreement with Travis County and developer. Travis County to be primary manager | 2,670,000 | Design | Design | David.Taylor@austintexas.gov |
| NE | 7523.001 | Asian American Resource Center | Construction of an Asian American Resource Center, including language book center/library, classrooms, community activity center, and cultural exhibition and display space, on City-owned land at 8401Cameron Road. | 3,779,000 | Design | Bid Process | David.Taylor@austintexas.gov |
| NW | 6998.001 | Rundberg Lane Extension from Metric to Burnet | This project consists of the extension of Rundberg Lane as a four-lane divided highway from Metric Boulevard to Burnet Road, including sidewalks and bicycle lanes. The extension of Saunders lane to the new Rundberg Lane is also included. This project is jointly funded by COA and Capital Metro. | 3,597,000 | Design | Design | Clay.Harris@austintexas.gov |
| NW | 5261.001 | Walnut Creek Greenbelt – North Trail Phase 1 | Design and build new trail on Walnut Creek Greenbelt. Construction limits are Balcones Park to Walnut Creek Metro Park. Construction will consist of 10' wide concrete trail with 2' shoulders. Approximately 9 creek crossings and 4 trail heads. Estimated design speed is 25 mph. | 3,964,000 | Design | Design | Richard.Duane@austintexas.gov |

| Location | Project ID | Project Name | Description | Construction Cost Estimate | Current Phase | By May 1 | Email |
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| NW | 4857.016 | Anderson Mill Road and US 183 Water & Wastewater Improvements | Water and wastewater service to annexed area. | 1,500,000 | Design | Bid Process | Richard.Duane@austintexas.gov |
| CE | 7535.007 | Group 45 – Residential/Collector Streets SE | Streets to include Bellaire Drive - Elmhurst Drive to Taylor Gaines Street. Lupine Lane - Upland Drive to Loma Drive. Oak Heights Drive – Bellaire Drive to Taylor Gaines Street. Old East Riverside Drive - Summit Street to Riverside Drive E Summit Street - Riverside Drive E to Lupine Lane. Taylor Gaines Street - I 35 Service Road Northbound S to Parker Lane | 1,418,000 | Design | Design | Tony.Lopez@austintexas.gov |
| CE | 7534.001 | 5 th Street from I35 to Onion Street Reconstruction & Utility Adjustments(Group 7) | Street reconstruction and utility adjustments in east Austin on 5th street from I 35 to Pedernales | 3,895,000 | Design | Bid Process | Rick.Colbrunn@austintexas.gov |
| CE | 5700.011 | Rosewood Site Improvements | Environmental Phase 1 and 2 for Rosewood site, abandoned landfill remediation | 1,480,000 | Design | Design | Connie.Smith@austintexas.gov |
| CE | 5848.059 | Boggy Creek Greenbelt - Reach B8 - Stream Restoration | Design of stream stabilization, stormwater treatment and wastewater line removal projects on Boggy Creek in Rosewood Park. (Approx 3000 linear feet of stream). | 3,394,000 | Design | Design | Christina.Calvery@austintexas.gov |
| CE | 7534.004 | Pedernales Street Reconstruction & Utility Adjustments from 6 th to Webberville (Group 7) | Street reconstruction in University Hills area | 1,830,000 | Design | Bid Process | Rick.Colbrunn@austintexas.gov |
| CE | 6755.002 | Todd (Pleasant Valley) from Ben White to St. Elmo | Reconstruct existing two lane Todd Lane and a short section of Burleson Road on the planned alignment of Pleasant Valley Road. Will provide a divided four lane arterial roadway with bicycle lanes. | 5,775,000 | Design | Design | Clay.Harris@austintexas.gov |
| CE | 9225.001 | Manor Road between Airport Blvd & E 51 st Street | Construct sidewalks with street trees and install roundabouts on Manor Road between Airport Boulevard and East 51st Street, improving the movement and safety of pedestrians along this segment. | 550,000 | Design | Design | Tony.Lopez@austintexas.gov |
| CE | 5771.034 | Upper Boggy Creek Trail Phase 1 | To provide a multi-use trail along Boggy Creek from East 12th to MLK. | 750,000 | Design | Design | Chad.Crager@austintexas.gov |
| CE | 2231.128 | Willowbrook at 40 th St. Water and Wastewater Improvements | Replace 850' of existing 10" pipe along Boggy Creek with 12" pipe in ROW of Willowbrook and E. 40th St. | 1,309,000 | Design | Design | Chris.Calvery@austintexas.gov |
| CE | 3023.025 | Walnut Creek Waste Water Treatment Plant Tertiary Filter Rehab | Walnut Creek Tertiary Filter building has several components which have reached the end of their useful life. This project will rehabilitate and update these components. | 9,990,000 | Design | Design | Steve.Parks@austintexas.gov |
| CE | 5848.057 | Ft. Branch WMA Reach 6 & 7 – Truelight Area & Eleanor Street | Integrated project to make improvements for flooding, erosion and water quality with natural channel design approach. | 3,131,000 | Design | Design | Chris.Calvery@austintexas.gov |
| CE | 5848.058 | Boggy Creek – Cherrywood Restoration | Design of stream stabilization, stormwater treatment and wastewater line removal projects on Boggy Creek in Cherrywood Park along Sycamore Dr from E. 381/2 St and Cherrywood Rd. | 1,046,000 | Design | Design | Chris.Calvery@austintexas.gov |
| CE | 7534.007 | Group 15C Residential/Collector Streets Central East Reconstruction | 2010 Bond Street Reconstruction Projects - - Overbrook Drive - Overbrook Drive from East 51st Street to Manor Road; - Overdale Road - Overdale Road from Overbrook Drive to Darlington Lane; - Rexford Drive - Rexford Drive from Darlington Lane to Woodbriar Lane; - Norwood Hill Road - Norwood Hill Road from Pecan Springs Road to Claymoor Drive; - Pendelton Lane - Pendelton Lane from Tipton Drive to Basswood Lane; - Beechmoor Drive - Beechmoor Drive from Norwood Hill Road to Basswood Lane | 3,908,000 | Design | Design | Demira.Wyatt@austintexas.gov |
| CW | 2006.014 | Spicewood Springs Pump Station Utility Improvements – Transmission Main | This subproject # 2006.014 will be used for the construction of a new 24-inch transmission main originating from the pump station to tie in to an existing 24-inch line in Mesa Drive, creating a new pressure zone which will provide adequate pressures in all of the Mesa-Greystone service area. | 2,200,000 | Design | Design | Imane.Mrini@austintexas.gov |

| Location | Project ID | Project Name | Description | Construction Cost Estimate | Current Phase | By May 1 | Email |
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| CW | 5282.04 | Town Lake – Waller Creek Reznicek Field Water Quality Retrofits | Proposed Water Quality retrofit pond located in the upper portion of the Waller Creek watershed within the existing Reznicek Field. | 841,000 | Design | Design | Richard.Duane@austintexas.gov |
| CW | 7838.011 | Barton Springs - Bypass Inlet Grate | Barton Springs Pool – Bypass Inlet Grate | 420,000 | Design | Bid Process | Jose.lbarra@austintexas.gov |
| CW | 4954.007 | Bluffington Lift Station Upgrades | The Project will consist of specific improvements to three of the Bluffington Lift Station, No. 2, 3 and 4. Common to each are the provision of a manual transfer switch to plug in portable electric generators and a manual bypass of the dry-pits; For No.3, a concrete apron to provide better access from Stratford Drive will be included. | 400,000 | Design | Design | Tony.Krauss@austintexas.gov |
| CW | 2015.041 | Davis Water Treatment Plant Treated Water Discharge System – Medium Service Pump Station | This subproject will be used for the final design, bid and construction of the Medium Service Pump Station. | 30,831,000 | Design | Design | Imane.Mrini@austintexas.gov |
| CW | 2231.164 | Polygon 337 Water Rehabilitation (except 32 nd from Red River to Duval) | Waterline rehabilitation | 3,954,000 | Design | Design | Rohini.Kumarage@austintexas.gov |
| CW | 5980.011 | Downtown Alleys – 3D & 8D | Alley 3D and 8D. This project will replace / reconstruct existing downtown alleys. | 330,000 | Design | Design | George.Jackson@austintexas.gov |
| CW | 6007.010 | Barton Springs Pool Bypass Tunnel & Downstream Dam Repair & Rehabilitation | Rehab of Barton Springs Pool bypass tunnel | 3,200,000 | Design | Design | Dennis.Crabill@austintexas.gov |
| CW | 8158.002 | 3 rd Street Reconstruction from Congress to Brazos & San Jacinto to Trinity | The work consists of full depth street reconstruction of 3rd Street from Congress to Trinity. The project will include bicycle lanes, sidewalk, utility improvements to water, wastewater, storm drain, curb and gutter, & streetscape | 3,000,000 | Design | Design | Jessica.Salinas@austintexas.gov |
| CW | 2015.006 | Davis Water Treatment Plant Power Distribution Upgrade | The Davis WTP was originally constructed in 1952, with equal capacity expansions in 1963 and 1972. Although the Plant has undergone several process improvement projects over the years, much of the Plants electrical system has not been updated or rehabilitated since its original construction and has deteriorated due to age and wear. This project upgrades the electrical services to these process areas and replaces outdated equipment. | 25,250,000 | Design | Design | Imane.Mrini@austintexas.gov |
| CW | 5282.033 | Shoal Creek Restoration - 15th to 28th Streets | Stream restoration, stormwater quality treatment and riparian restoration for Shoal Creek at Pease Park. Collaborative effort with WPD and PARD. | 6,200,000 | Design | Design | Christina.Calvery@austintexas.gov |
| CW | 7531.006 | Group 8A – Forest Trail & Stamford Way Street Reconstruction & Utility Adjustment | Reconstruction of Forest Trail from Elton Lane to Windsor Road & Stamford Way, Forest Trail to Stamford Lane. This project is to be advertised for construction as competitive sealed proposals. | 1,540,000 | Design | Design | Randy.Harvey@austintexas.gov |
| CW | 5403.003 | Rio Grande Street Reconstruction & Utility Adjustments from 24 th to 29th | Repair & reconstruct Rio Grande Street, from 24th to 29th, including construction/repair of sidewalk, curb, gutter, ramps. | 6,500,000 | Design | Design | Jessica.Salinas@austintexas.gov |
| CW | 7235.001 | New Central Library | A new central library between 185,000 & 200,000 SF will be constructed to replace the existing, severely outgrown 110,000 SF Faulk Central Library. This new library will include flexible spaces that will services the Library Department into the future. | 90,578,000 | Design | Design | Cynthia.Jordan@austintexas.gov |
| CW | 5282.052 | Lower Shoal Creek 5 th Street to Lady Bird Lake Stream Restoration | Multiple stream restoration projects in the Lower Shoal Creek District. The projects include independent Watershed Protection Department projects as well as cost-sharing with other City Departments. | 4,450,000 | Design | Bid Process | Lisa.Whitworth@austintexas.gov |

| Location | Project ID | Project Name | Description | Construction Cost Estimate | Current Phase | By May 1 | Email |
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| CW | 5771.059 | MLK & Anderson Street Reconstruction & Bicycle Lane Project | Project will create a complete concrete roadway and re-install current lane/operating configuration (which includes bike lanes). Currently road is part asphalt and part concrete. Current lane configuration has Cap Metro wheels partly in concrete section and part in asphalt, project is needed to have bus completely in concrete and maintain the bike lanes. MLK from San Jacinto to Guadalupe. Replace existing HMAc between full concrete intersections and outside concrete lanes w/concrete from lip of gutter to lip of gutter. | 1,715,000 | Design | Bid Process | Jose.lbarra@austintexas.gov |
| CW | 6521.006 | Waller Creek Tunnel – 8 th St. Creek Side Inlet | This project will construct the Waller Creek Tunnel inlet on the creek between 8th and 9th street. It includes a large inlet weir, debris capture system, tunnel shaft, and utility relocations. It will also redirect a large storm water outfall between 9th and 10th from the creek to the inlet structure. | 8,000,000 | Design | Design | Gary.Jackson@austintexas.gov |
| CW | 2231.146 | Pemberton Heights Water Rehab Phase 3 | Replace 17,320 LF of deteriorated waterline and services. These improvements will assure safe and reliable drinking water as well as fire protection. | 3,566,000 | Design | Design | Rohini.Kumarage@austintexas.gov |
| CW | 2231.188 | Central Business District Alley Water Lines 2010 – Phase 1 – 4 th to 10 th & San Antonio | Water line replacement in Downtown alleys | 2,035,000 | Design | Design | Connie.Smith@austintexas.gov |
| CW | 7328.003 | Bowie Underpass | This project will continue the dedicated bicyclist and pedestrian facility from the Pfluger Bridge and Gables development and will provide a safe undercrossing of the Union Pacific Railroad. The undercrossing of the Union Pacific Railroad will be a bicyclist and pedestrian facility only. The bicyclist and pedestrian route will come to grade at 3rd Street and provide various connections to future mass transit facilities as well as other destinations. | 2,750,000 | Design | Design | Demira.Wyatt@austintexas.gov |
| CW | 8158.001 | 3rd Street from Nueces to Congress | 3rd Street from Nueces to Trinity, full-depth pavement reconstruction and all necessary utility, sidewalk, ADA and other associated improvements | 4,150,000 | Design | Design | Jessica.Salinas@austintexas.gov |
| CW | 9324.001 | 6 th Street, Congress to IH 35, Streetscape Improvements | This project would include preliminary engineering and design to Construct streetscape improvements on E 6th Street (Brazos Street to IH 35). Work will include the installation of ADA-compliant ramps, widened and refurbished sidewalks, streetscape amenities, and gateway signage. The roadway currently operates as a four-lane one-way roadway, which will be maintained as a one-way westbound entry into the Downtown. | 7,000,000 | Design | Design | Mark.Schruben@austintexas.gov |
| CW | 5754.085 | Waller Creek – Reilly Pond Detention Performance Modifications | Reilly Pond was constructed in 1999 as a regional detention pond for the Upper Waller Creek watershed. This project will serve to develop pond modifications to increase the detention capacity of the Reilly Pond system to meet the detention goals shown in the current regulatory model. | 1,060,000 | Design | Design | Darryl.Haba@austintexas.gov |
| CW | 5789.022 | Shoal Creek – Ridgelea Storm Drain Improvements | Construct storm drain along Bull Creek Road, 39th Street, and Idlewild Rd to Shoal Creek. Will mitigate flooding for ten houses/yards. Very high priority identified in WPDRD's master plan. | 4,880,000 | Design | Design | John.Wepryk@austintexas.gov |
| CW | 5201.004 | Mexican American Community Center Signage, Parking & Shading | Three phase project to include: Update the signage to the new facility name; parking analysis with recommendation to alleviate congestion; and mitigate the direct sunlight on the plaza area. | 1,091,000 | Design | Bid Process | David.Smythe-Macaulay@austintexas.gov |
| CW | 5217.005 | Town Lake Metro Park – Phases III and IV | Park improvements bound by Lady Bird Lake to the north, Riverside Drive to the South, from the Union Pacific railroad on the west to South 1st street on the east. Including improvements to Auditorium Shores and potentially additions of art to Phase 2 of the park. | 10,250,000 | Design | Design | Robert.Egan@austintexas.gov |

| Location | Project ID | Project Name | Description | Construction Cost Estimate | Current Phase | By May 1 | Email |
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| CW | 1152.012 | Traffic calming – future projects | To be determined by neighborhoods. Current efforts in Crestview. | 1,500,000 | Design | Bid Process | George.Jackson@austintexas.gov |
| CW | 3168.052 | West Bank Lift Station Rehab | The West Bank and Los Altos Lift Stations currently serve wastewater collection needs west of Lake Austin. Both stations were constructed over 30 years ago, have equipment that is at the end of its service life, and are experiencing additional wastewater flows. The capacity of the existing West Bank and Los Altos lift stations to handle flows from current and future customers combined with specific site constraints and requirements to meet the City's criteria for redundancy and emergency power supply require both lift stations to be rehabilitated. | 440,000 | Design | Design | Imane.Mrini@austintexas.gov |
| CW | 5771.049 | MoPac Bicycle Bridge over Barton Creek | Add a dedicated bicycle facility to the existing TxDOT bridge on MoPac over Barton Creek | 4,480,000 | Design | Design | Chad.Crager@austintexas.gov |
| CW | 5771.070 | 4 th Street and IH 35 Crossing Improvements | Develop solutions to improve east-west crossings under Interstate 35 for pedestrians and cyclists using the Lance Armstrong Bikeway, while providing enhanced connectivity between the Central Business District and East Austin. Improvements could include the addition of traffic signals on 4th Street at the northbound and southbound IH 35 frontage roads. | 170,000 | Design | Bid Process | Chad.Crager@austintexas.gov |
| SE | 6001.075 | Presidential Boulevard Roadway Safety and Security Improvements | To add an additional lane to Presidential Blvd, build a connecting road from Presidential Blvd to Spirit of Texas Drive, add security bollards to the upper and lower level curbsides | 3,055,000 | Design | Bid Process | Alison.Von-Stein@austintexas.gov |
| SE | 7637.002 | Stassney Lane from Teri Road to Burleson Road | Full road reconstruction along Stassney Lane from Teri Road to Burleson Road. | 12,950,000 | Design | Design | Jules.Parrish@austintexas.gov |
| SE | 6001.067 | Info System Bldg 7355 Emergency Power Improvements | Improve emergency power systems in ABIA Information Systems Bldg 7355 | 50,000 | Design | Design | Burton.Jones@austintexas.gov |
| SE | 5749.001 | New Field Ops Facility | New field operations facility for the Watershed Protection Department | 2,625,000 | Design | Bid Process | Craig.Russell@austintexas.gov |
| SE | 5415.059 | ABIA Terminal Improvements & Repairs – FY 11 | This project involves 13 other smaller terminal improvement projects planned for FY 2011. Projects are Terminal MISC Improvements, Bag Handling System Control Improvements, Leak Repairs, Inbound Bag, Entry Vestibule, MUFID, Housekeeping, Air Filtration, Ticket Counter HVAC, Admiral Club HVAC, Way Finding AND Exhibit Art Cases Improvements. | 4,200,000 | Design | Design | Burton.Jones@austintexas.gov |
| SE | 6001.074 | ABIA New Employee Parking Lot | Design and construct a new 1,800 capacity parking facility in the vacant lot across from Building 7375 (east of Presidential Boulevard). | 8,860,000 | Design | Design | John.Wepryk@austintexas.gov |
| SW | 5873.010 | William Cannon Railroad Overpass | Mechanically Stabilized Earth (MSE) failure study and repair of overpass | 4,900,000 | Design | Design | Alison.Von-Stein@austintexas.gov |
| SW | 5385.002 | Davis/Deer from Leo to Westgate Boulevard | Reconstruct existing undivided two lane roadway from Manchaca Road to Guidepost Trail to a divided two lane arterial roadway with bicycle lanes. | 1,375,000 | Design | Design | Darryl.Haba@austintexas.gov |
| SW | 6598.032 | Slaughter at Manchaca Intersection Improvements | Add northbound and southbound left turn lanes and median on north side of intersection. | 550,000 | Design | Design | Lisa.Whitworth@austintexas.gov |
| SW | 6598.037 | US 290 at FM 1826 and Convict Hill Road | Widening of US 290 at FM 1826 and Convict Hill Road in coordination w/ TxDOT US 290 Intersection Improvements at Oak Hill Y & William Cannon. The project will also include waterline & waste water relocation. | 3,270,000 | Design | Bid Process | Clay.Harris@austintexas.gov |

| Location | Project ID | Project Name | Description | Construction Cost Estimate | Current Phase | By May 1 | Email |
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| SW | 5385.003 | Davis/Deer from Brodie to Corran Ferry | Construct a new section of Davis/Deer west of Brodie Lane to align with Davis Lane east of Brodie Lane and curve to meet the existing alignment between Brodie Lane and Corran Ferry. Reconstruct the narrow roadway section east of Corran Ferry and construct the new section as a divided four lane arterial roadway with bicycle lanes. On Brodie Lane, the existing median opening at Deer Lane will be closed, and a northbound left turn bay constructed for the new Davis Lane segment. | 3,260,000 | Design | Design | George.Jackson@austintexas.gov |
| SW | 5754.08 | Slaughter Creek David Moore Drive Creek Crossing Improvements | A project to address the low water crossing at David Moore Drive, which currently is overtopped during storm events that are equivalent to a 2-year storm event or greater. | 924,000 | Design | Design | Dario.Octaviano@austintexas.gov |
| ALL | 2231.179 | Miscellaneous Water/Wastewater Rehabilitation – FY 09-10 Phase 3 | Replacement of approximately 3112 LF of four (4) water mains varying from 6 ft to 12 ft, including fire hydrants, valves and water services. Limits: S Pleasant Valley Drive from Village Walk to E. Stassney Lane; Chaparral Trail from Palo Blanco Lane to E. Stassney Lane; Westhill Drive from Westrock Drive to Barton Skyway; W 25th Street from Longview Street to Leon Street | 816,000 | Design | Bid Process | Rohini.Kumarage@austintexas.gov |

Projects Completing Preliminary Phase

| Location | Project ID | Project Name | Description | Construction Cost Estimate | Current Phase | By May 1 | Email |
|----------|------------|---|---|----------------------------|---------------|----------|--|
| CE | 5282.055 | J. J. Seabrook Stream Restoration and Rain Garden Project | Tannehill Branch Creek - Tributary 1 JJ Seabrook Stream Restoration and Rain Garden Project consists of stabilizing 860 linear feet of Tannehill Branch Tributary 1 and constructing rain gardens to treat local stormwater runoff. The planned stream restoration work is between Denver Avenue and E MLK. | 650,000 | Preliminary | Design | Chris.Calvery@austintexas.gov |
| CW | 9567.006 | Austin History Center Interior Improvements | Infrastructure upgrades at the Austin History Center (810 Guadalupe St.) to include wheelchair lifts replacement, lead abatement, waterproofing, and repainting of worn finishes. Project will include a lighting retrofit to conform to current standards for safely exhibiting historic materials | 763,000 | Preliminary | Design | Robin.Camp@austintexas.gov |