

2010 Bond Project Status Summary - July 2013

Location	Program	Sub Project ID	Project Name	Roadway	Transit	Bicycle	Pedestrian	Description	Phase to be completed with 2010 Bond funding	Current Phase*	Tentative Construction Dates (if applicable)	Project Manager Email
2010 BOND CATEGORY: MOBILITY PRIORITIES												
Mobility Priority Program												
SW	Mobility Priority	6598.039	US 290 Intersection Improvements @ SH 71, William Cannon, & Joe Tanner	+				The construction of Continuous Flow intersections at US 290 with William Cannon Drive and SH 71 plus re-configuring Joe Tanner to improve operations.	Preliminary	Design	Not Applicable	Clay.Harris@austintexas.gov
SW	Mobility Priority	6598.037	US 290 Intersection Improvements at FM 1826 and Convict Hill Road	+				Widening of US 290 at FM 1826 and Convict Hill Road in coordination w/ TxDOT US 290 Intesection Improvements at Oak Hill Y & William Cannon. The project will also include waterline & waste water relocation.	Design	Bid Process	Not Applicable	Clay.Harris@austintexas.gov
Regional	Mobility Priority	6059.003	US 183 at US 290 and 71, Intersection Improvements	+				US 183 Traffic Improvements (290 - 71 Intersection)	Preliminary	Not Available	Not Applicable	Alan.Hughes@austintexas.gov
NE	Mobility Priority	9224.002	IH 35 and East 51st Street Intersection Improvements	+	+	+	+	IH 35 and East 51st Street Intersection Improvements - task moved to 5401.004	Preliminary	Preliminary	Not Applicable	Gary.Schatz@austintexas.gov
NW	Mobility Priority	6598.038	RM 620 at RM 2222 Intersection Improvements	+				Construct improvements to the RM 620/RM 2222 intersection. This work would add a northbound right-turn lane on RM 620 and a improve the eastbound approach on Bullick Hollow Road.	Construction	Design	Not Available	Eric.Bollich@austintexas.gov
NE	Mobility Priority	7487.002	Braker Ln Extension from Dessau Rd to Harris Branch Pkwy	+	+	+	+	Provide preliminary engineering and design of a four-lane divided major arterial with bike lanes and sidewalk.	Preliminary	Not Available	Not Applicable	Clay.Harris@austintexas.gov
NE	Mobility Priority	6998.001	Rundberg Ln. Extension from Metric to Burnet	+	+	+	+	This project consists of the extension of Rundberg Lane as a four-lane undivided highway from Metric Boulevard to Burnet Road, including sidewalks, bicycle lanes, and utility improvements.	Preliminary	Design	Not Applicable	Clay.Harris@austintexas.gov
NE	Mobility Priority	6998.002	Rundberg from Cameron to Ferguson	+				Preliminary Engineering Study of extending Rundberg Road from Cameron Road to Ferguson Road as a MAD/MAU 4 Arterial Roadway and determination of all ROW required	Preliminary	Design	Not Applicable	Adewale.Odufuye@austintexas.gov
Central/CBD	Mobility Priority	6755.003	Pleasant Valley Road, 5th Street to 7th Street Improvements	+	+		+	The project is preliminary engineering (not full design or construction) to identify the needs of Pleasant Valley Road between East 5th Street and East 7th Street.	Preliminary	Preliminary	Not Applicable	Alan.Hughes@austintexas.gov
Regional	Mobility Priority	9223.001	MoPac Corridor Improvements	+	+			design of interim solutions. Partnering with TxDOT	Preliminary	Not Available	Not Applicable	Alan.Hughes@austintexas.gov
Regional	Mobility Priority	9224.001	IH 35 Corridor Development Program	+	+		+	IH 35 Corridor Development Program. Develop short-, mid-, and long-term conceptual program engineering for improving mobility along and across the corridor.	Preliminary	Preliminary	Not Applicable	Allison.Dietzel@austintexas.gov

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NW	Mobility Priority	9383.001	Lamar, US 183-IH35 & Burnet, Koenig Ln-Mopac Transit PER	+	+	+	+	North Lamar Blvd., from US 183 north to its terminus with IH-35. Burnet Road, from Koenig Lane (RM 2222) to N. MoPac / Duval Road. Conduct comprehensive preliminary engineering of multi-modal facilities. This will lead to design of sidewalks, bicycle lanes, and bicycle facilities along the corridor to transform the current rural roadway cross-sections to modern urban streets and increase vehicular, pedestrian, and bicycle mobility and accessibility. The portions of these roadways north of US 183 are currently classified as State Highways (N. Lamar Blvd & Loop 275 and Burner Road & FM 1325) and are under the jurisdiction of the Texas Department of Transportation.	Preliminary	Preliminary	Not Applicable	Alan.Hughes@austintexas.gov
Central/CBD	Mobility Priority	9203.001	Lavaca/Guadalupe, Cesar Chavez to MLK, Utility Relocation Design - Ph 1	+	+	+	+	Relocate utilities in preparation for Great Streets and bus platforms for Rapid Bus	Design	Preliminary	Not Applicable	Demira.Wyatt@austintexas.gov
NE	Mobility Priority	9227.001	Airport Boulevard, N. Lamar Blvd. to US 183, Corridor Improvements	+	+	+	+	Approximately N Lamar Blvd to U.S. 183; Transportation Corridor Program	Preliminary	Preliminary	Not Applicable	Alan.Hughes@austintexas.gov
NE	Mobility Priority	9226.001	FM 969 (Martin Luther King Blvd) US183 to Webberville Corridor Improvements	+	+	+	+	FM 969 (East Martin Luther King Boulevard) Corridor between US 183 and Webberville. Conduct comprehensive preliminary engineering of roadway redesign and multi-modal facilities. This corridor program would anticipate future development patterns along FM 969 and parallel roadways and their impact on roadway capacity. This project implements a portion of Austin Bicycle Routes 44 and 444 and is recommended in the Bicycle Master Plan, Ordinance # 20090611-075.	Preliminary	Preliminary	Not Applicable	Alan.Hughes@austintexas.gov
SE	Mobility Priority	5386.002	Riverside Dr., IH-35 to Hwy 71, Corridor Improvements	+	+	+	+	The project is preliminary engineering (not full design or construction) to identify the needs of the Riverside Drive Corridor between IH-35 and Hwy 71. The project will result in the development of a plan to support a multi-modal transportation system.	Preliminary	Preliminary	Not Applicable	Alan.Hughes@austintexas.gov
NE	Mobility Priority	9225.001	Manor Road between Airport Blvd & E 51st St	+	+	+	+	Construct sidewalks with street trees and install roundabouts on Manor Road between Airport Boulevard and East 51st Street, thus improving the movement and safety of pedestrians along this segment.	Construction	Design	04/09/2014 through 11/23/2014	Krauss.Tony@austintexas.gov
Central/CBD	Mobility Priority	7593.005	Boardwalk Trail at Lady Bird Lake			+	+	Approximate 7000 ft. 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 52% over the lake, with several trail access points and will complete a critical gap in the trail system around Lady Bird Lake	Construction	Construction	08/20/2012 through 06/20/2014	David.Taylor@austintexas.gov

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Location	Program	Sub Project ID	Project Name	Roadway	Transit	Bicycle	Pedestrian	Description	Phase to be completed with 2010 Bond funding	Current Phase*	Tentative Construction Dates (if applicable)	Project Manager Email
NE	Mobility Priority	5769.089	Kramer Lane Trail, from Metric Blvd to Burnet Rd			+	+	Construct an 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. It also implements a portion of Austin Bicycle Route #905 and is recommended in the Bicycle Master Plan, Ordinance # 20090611-075. Enhancing the pedestrian and bicycle environment in this area will also support current and future transit usage (MetroRail, MetroRapid, and MetroBus services) and transit-oriented development.	Construction	Construction	12/30/2011 through 01/31/2013	Diane.Rice@austintexas.gov
NE	Mobility Priority	5769.085	Johnston Terrace Safe Route to School				+	Construct sidewalks on Shady Lane (Bolm Road to Custer Road), Jain Lane (Custer Road to Mahan Drive), and Gardner Road (Jain Lane to Bolm Road) and upgrade existing sidewalks in the area. This project would close the sidewalk gaps in the Safe Routes to School Program by connecting Johnston Terrace Neighborhood to Allan Elementary School.	Construction	Post Const	06/06/2011 through 08/15/2011	Diane.Rice@austintexas.gov
SW	Mobility Priority	5769.088	Brodie Lane Sidewalks				+	Design and construct sidewalks on the west side of Brodie Lane between Slaughter Lane and FM 1626. Sidewalks would provide neighborhood connectivity and improved safety for pedestrian movement in response to increased vehicle traffic and development along this roadway.	Construction	Post Const	03/14/2011 through 08/15/2011	Diane.Rice@austintexas.gov
Central/CBD	Mobility Priority	5769.087	Sabine Street Promenade	+		+	+	Design and construction of Sabine Street pedestrian and bike promenade from 4th Street to 7th Street. Will be designed in accordance with the Waller Creek District Master Plan.	Design	Design	Not Applicable	Mark.Schruben@austintexas.gov
SW	Mobility Priority	5771.073	Barton Springs Rd, from Congress Ave to Robert E Lee			+		Complete the gap in the bicycle route from the west side of Barton Creek to the east side of Barton Creek as well as provide continuous bicycle lanes from east of Lamar to Congress. This project will provide design and construction of bicycle lanes and/or a multi-use trail to fill the aforementioned gap over Barton Creek. This project implements a portion of Austin Bicycle Route #64 and is recommended in the Bicycle Master Plan, Ordinance # 20090611-075.	Construction	Post Const	06/03/2012 through 02/25/2013	Chad.Crager@austintexas.gov
NE	Mobility Priority	5771.072	Dessau/Cameron Bicycle Lanes			+		Stripe bicycle lanes between Braker Lane and East 51st Street to provide enhanced north-south bicycle connectivity for northeast Austin. This project implements a portion of Austin Bicycle Route #59 and is recommended in the Bicycle Master Plan, Ordinance # 20090611-075.	Construction	Construction	08/05/2011 through 09/14/2012	Annick.Beaudet@austintexas.gov

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NW	Mobility Priority	5771.037	LP 360 Bike/Ped Improvements			+	+	Jollyville road to Arboretum Boulevard - Improve bike/pedestrian crossing at Loop 360 and US 183, intersection crossing and path to connect bike route to local areas (approximate 0.53 mi.)	Construction	Post Const	01/31/2011 through 05/29/2011	Chad.Crager@austintexas.gov
Central/CBD	Mobility Priority	5771.07	4th 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. This project implements a portion of Austin Bicycle Route 954 and is recommended in the Bicycle Master Plan, Ordinance # 20090611-075.	Construction	Construction	07/24/2012 through 02/19/2013	Chad.Crager@austintexas.gov
Central/CBD	Mobility Priority	5771.069	Guadalupe St from 24th St to 42nd St, Bicycle Facilities			+		Resurface roadway and add bicycle lanes between 24th Street and 45th Street. Bicycle lanes would be added through the restriping of the existing roadway cross section. This project would enhance the bicycle network through the University of Texas area and provide central-city connectivity to other existing bicycle routes. This project implements a portion of Austin Bicycle Route #33 and is recommended in the Bicycle Master Plan, Ordinance # 20090611-075.	Construction	Design	06/01/2012 through 09/14/2012	Annick.Beaudet@austintexas.gov
SW	Mobility Priority	5771.068	Manchaca Rd from William Cannon Dr to S Lamar Blvd				+	Conduct preliminary engineering to widen, reconstruct, and add bicycle lanes on Manchaca Road between William Cannon Drive and South Lamar Boulevard. This project would also conduct preliminary engineering to add bicycle lanes to the existing six-lane cross-section on Manchaca Road between William Cannon Drive and Ravenscroft Drive. This project implements a portion of Austin Bicycle Route #27 and is recommended in the Bicycle Master Plan, Ordinance # 20090611-075.	Preliminary	Preliminary	Not Applicable	Annick.Beaudet@austintexas.gov
Central/CBD	Mobility Priority	9324.001	6th Street, Congress to IH35, 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. Austin Water has identified 2,575 LF of deteriorated wastewater mains to be replaced as part of the street project.	Design	Design	Not Applicable	Mark.Schruben@austintexas.gov

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Central/CBD	Mobility Priority	8158.003	3rd St frm Brazos to San Jac St Recon & Utility Adj (Phase 1 CFA Brazos LP)	+		+	+	3rd & Brazos, LP owns a tract on the north side of 3rd Street between Brazos Street and San Jacinto Boulevard on which it plans to build condominiums. The City of Austin Public Works Department, as a part of its 2010 Bond Program, plans to improve the right-of-way of an eight block section of 3rd Street from Nueces Street to Trinity Street, including the portion of 3rd Street abutting the proposed condominiums. Reconstruction of the street, implementation of the Lance Armstrong Bikeway and streetscape improvements will be included in the 3rd Street right-of-way improvements. In order to avoid conflicts between the two construction projects, the City and 3rd and Brazos LP have negotiated the phasing of the right-of-way improvements to construct the one block from Brazos Street to San Jacinto Boulevard as Phase I and the remaining two blocks between Congress Avenue and Trinity Street as Phase II. The five blocks of 3rd Street west of Congress Avenue will be constructed by the Public Works Department, 8158.001.	Construction	Construction	10/13/2012 through 07/15/2013	Jessica.Salinas@austintexas.gov
Central/CBD	Mobility Priority	8158.002	3rd St Recon. Phase II - Congress to Brazos & San Jacinto to Trinity	+		+	+	The work consists of full depth street reconstruction of 3rd Street from Congress to Brazos & San Jacinto to Trinity. The project will include bicycle lanes, sidewalk, utility improvements to water, storm drain, curb and gutter, & streetscape (Great Streets).	Design	Design	Not Applicable	Jessica.Salinas@austintexas.gov
Central/CBD	Mobility Priority	8158.001	3rd Street Reconstruction Phase III - Congress to Guadalupe	+	+	+	+	This is the third phase of the 3rd Street corridor Masterplan. Project area is 3rd Street from Congress Avenue to Guadalupe Street;	Construction	Design	03/28/2014 through 07/27/2015	Jessica.Salinas@austintexas.gov
2010 BOND CATEGORY: ROADWAY PROJECTS												
Roadway Reconstruction Program												
CentralCBD	Roadway Reconstruction	8098.001	Group 17 - 8th Street from Congress to West Ave.	+	+	+	+	This work will be bid as Phase 1 of the Group 17 project. See sub-project 6077.004 for Phase 2. Limits of construction are 8th Street from Congress to West Avenue. Project will include water, wastewater, electrical and storm sewer improvements prior to street reconstruction. Project will include Great Streets enhancements.	Design	Construction	Not Applicable	Richard.Duane@austintexas.gov

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0	Roadway Reconstruction	2231.164	Polygon 337 Water Rehab Except 32nd Red River to Duval	+				<p>The project includes 14,051 linear feet of small diameter water line upgrades within the area bounded generally by Dean Keeton, Red River, Harris Ave and Speedway, just north of the UT campus. The project will be bid as one large project including 14,236 linear feet in 3 phases to be sequenced for construction.</p> <p>===== *Phase 1 Sites Include: **Site 1: E 33rd - Helms to Duval **Site 2: E 32nd - Helms to Duval **Site 3: Liberty - E 32nd to Harris Ave **Site 4: E 31st St: Walling to Duval **Site 5: Grooms - E 32nd to E 33rd **Site 6: Moore - Grooms to Walling **Site 7: Walling - E 31st to E 32nd **Site 8: Benelva - Front St to E 32nd **Site 9: Alley - Duval to San Jacinto **Site 10: Park Place - San Jacinto to Harris Park Ave. ===== *Phase 2 Sites Include: **Site 1: Sparks Ave - Harris Park Ave to Medical Arts St. **Site 2: Fairfax Walk - E 32nd to north to Dead End **Site 3: Landon St - Harris Park Ave to east to Dead End **Site 4: E 32.5 St: Beanna to Hampton **Site 5: Keith Lane - Red River to Kim Lane **Site 6: Leonard - Beanna to west to dead end **Site 7: Kim Lane - Keith to Duncan **Site 8: Beanna - East 32.5 to East 32nd ===== *Phase 3 includes Harris Park Ave - E 32nd to Dean Keeton</p>	Construction	Design	05/03/2013 through 05/30/2014	NA
Central/CBD	Roadway Reconstruction	5789.096	Little Shoal Creek Tunnel Realignment and Utility Relocations - Phase I	+				<p>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.</p>	Construction	Construction	10/31/2011 through 05/31/2013	NA
NW	Roadway Reconstruction	5789.02	Shoal Creek - Allandale Storm Drain Improvements	+				<p>Design for mitigating localized flooding in the Allandale neighborhood. This portion of study for Allandale is bounded by Burnet Road, Allandale Road, MoPac Boulevard, and White Horse Trail. Allandale reports 16 houses/yards that have flooded.</p> <p>Project has added scope of new waterline in Bull Creek, new pavement sections for Bull Creek, White Horse, and Nasco. Bull Creek and White Horse streets will receive new curb and gutter and new driveways. Nasco will receive new curb&gutter.</p>	Construction	Post Const	01/03/2011 through 08/31/2012	George.Jackson@austintexas.gov
SE	Roadway Reconstruction	7637.002	Stassney Lane from Teri Road to Burleson Road	+				<p>Full road reconstruction along Stassney Lane from Teri Road to Burleson Road.</p>	Construction	Design	01/05/2020 through 01/07/2020	Jules.Parrish@austintexas.gov
Central/CBD	Roadway Reconstruction	7534.004	Pedernales ST Recon and Util Adjust from 6th to Webberville (Group 7)	+				<p>Street Reconstruction on Pedernales from 6th to Webberville</p>	Construction	Construction	10/29/2012 through 09/30/2013	NA

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SW	Roadway Reconstruction	5873.012	Red Bud Trail Bridges at Lake Austin/Emmett Shelton Bridge Replacement	+				The two existing bridges across the Colorado River on Red Bud Trail were a part of TxDOT's Off-State System Federal-Aid Highway Bridge Replacement & Rehabilitation Program. However, TxDOT and FHWA are not partners at this time and this project is now proposed as a 100% City of Austin funded project.	Construction	Preliminary	09/05/2016 through 03/05/2018	Demira.Wyatt@austintexas.gov
Central/CBD	Roadway Reconstruction	7532.005	Group 19 Ph1 Recon & Utility Adj - Residential/Collector Streets Northeast	+		+	+	<p>Located at NE of Airport & IH 35 Street Reconstruction Scope</p> <p>1)Elwood Rd/Norwood Rd from Bentwood Rd to Bentwood Rd 2)Parkwood Rd Fernwood Rd to Fairwood Rd 3)Elwood Rd from Fernwood Rd to Bentwood Rd 4)Fernwood Rd from I-35 to Elwood Rd</p> <p>Water Line Scope (GUR.): 1)Elwood Rd/Norwood Rd from Bentwood Rd to Bentwood Rd 2)Parkwood Rd Fernwood Rd to Fairwood Rd</p> <p>Water Line Scope (Rehab.): 1) Bentwood Rd from Valve #520370 to Parkwood Rd 2) Fairwood Rd from Valve #520350 to Parkwood Rd 3) Fairwood Rd from Parkwood Rd to Rowood Rd 4) Parkwood Rd from Fairwood Rd to Bentwood Rd 5) Rowood Rd from Fernwood Rd to Fairwood Rd 6) Fernwood Rd from Elwood Rd to Parkwood Rd 7) A. b/w Fairwood and Airport from Parkwood Rd to Rowood Rd 8) A. b/w Fairwood and Airport from Rowood Rd to end of water line 9) Parkwood Rd from Airport Blvd to Fernwood Rd</p>	Construction	Construction	08/13/2012 through 06/27/2014	Shirin.Helmi@austintexas.gov
Central/CBD	Roadway Reconstruction	6961.001	Colorado Street Reconstruction and Utility Adjustment from 3rd to 7th St W	+	+	+	+	<p>Rehabilitation of Colorado from 3rd to 7th Street. Work includes street reconstruction; concrete bus pads; sidewalk reconstruction; curb & gutter reconstruction; trees, street lights, benches, bicycle racks, traffic signals; relocation/rehabilitation of water & wastewater lines; and storm sewer improvements.</p> <p>Project limits were previously from Cesar Chavez to 11th Street. Section from Cesar Chavez to 3rd Street now included in Second Street Phase 2.</p>	Construction	Construction	03/23/2012 through 08/30/2013	Jessica.Salinas@austintexas.gov
Central/CBD	Roadway Reconstruction	6961.002	Colorado Street Reconstruction and Utility Adjustments from 7th to 10th St	+		+	+	Colorado Street Reconstruction and Utility Adjustments from 7th to 10th St W	Design	Design	Not Applicable	Jessica.Salinas@austintexas.gov
Central/CBD	Roadway Reconstruction	7534.004	Pedernales ST Recon and Util Adjust from 6th to Webberville (Group 7)	+		+	+	Street Reconstruction on Pedernales from 6th to Webberville	Construction	Construction	10/29/2012 through 09/30/2013	NA

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NE	Roadway Reconstruction	7534.007	G15C Residential/Collector Streets CE Reconstruction	+		+	+	Project Area: North of the river & south of 290 East & east of I-35. 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	Design	Design	Not Applicable	Demira.Wyatt@austintexas.gov
SE	Roadway Reconstruction	7535.007	Group 45 - Residential/Collector Streets SE	+		+	+	Streets to include BELLAIRE DR - ELMHURST DR to TAYLOR GAINES ST LUPINE LN - UPLAND DR to LOMA DR OAK HEIGHTS DR - BELLAIRE DR to TAYLOR GAINES ST OLD EAST RIVERSIDE DR - SUMMIT ST to RIVERSIDE DR E SUMMIT ST - RIVERSIDE DR E to LUPINE LN TAYLOR GAINES ST - I 35 SVC RD NB S to PARKER LN	Design	Design	Not Applicable	Krauss.Tony@austintexas.gov
SE	Roadway Reconstruction	7637.002	Stassney Lane from Teri Road to Burleson Road	+		+	+	Full road reconstruction along Stassney Lane from Teri Road to Burleson Road.	Design	Design	Not Applicable	Jules.Parrish@austintexas.gov
Central/CBD	Roadway Reconstruction	7534.001	5th Street from I35 to Onion Street Reconstruction and Utility Ad (Group 7)	+	+	+	+	Street reconstruction, improved street lighting, pedestrian improvements, installing underground water, wastewater, storm sewer, landscaping and irrigation. These improvements are based on a TOD ordinance #20050519-008.	Construction	Bid Process	11/19/2012 through 12/23/2014	NA
NW	Roadway Reconstruction	5769.077	'10 Bond Curb & Gutter Repairs	+				Curb & Guter Repairs - various spot repairs as reported by citizens.	Construction	Bid Process	12/01/2012 through 12/01/2012	Diane.Rice@austintexas.gov
NE	Roadway Reconstruction	5769.077	'10 Bond Curb & Gutter Repairs	+				Curb & Guter Repairs - various spot repairs as reported by citizens.	Construction	Bid Process	12/01/2012 through 12/01/2012	Diane.Rice@austintexas.gov
NW, Central/CBD	Roadway Reconstruction	5769.077	'10 Bond Curb & Gutter Repairs	+				Curb & Guter Repairs - various spot repairs as reported by citizens.	Construction	Bid Process	12/01/2012 through 12/01/2012	Diane.Rice@austintexas.gov
SW	Roadway Reconstruction	5769.077	'10 Bond Curb & Gutter Repairs	+				Curb & Guter Repairs - various spot repairs as reported by citizens.	Construction	Bid Process	12/01/2012 through 12/01/2012	Diane.Rice@austintexas.gov
SE	Roadway Reconstruction	5769.077	'10 Bond Curb & Gutter Repairs	+				Curb & Guter Repairs - various spot repairs as reported by citizens.	Construction	Bid Process	12/01/2012 through 12/01/2012	Diane.Rice@austintexas.gov

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Central/CBD	Roadway Reconstruction	8098.001	Group 17 - 8th Street from Congress to West Ave.	+				This work will be bid as Phase 1 of the Group 17 project. See sub-project 6077.004 for Phase 2. Limits of construction are 8th Street from Congress to West Avenue. Project will include water, wastewater, electrical and storm sewer improvements prior to street reconstruction. Project will include Great Streets enhancements.	Construction	Construction	06/25/2012 through 01/13/2015	Richard.Duane@austintexas.gov
Central/CBD	Roadway Reconstruction	5980.011	Downtown Alleys - 3D & 8D	+				Alley 3D and 8D. This project will replace / reconstruct existing downtown alleys.	Construction	Bid Process	08/05/2013 through 05/01/2014	George.Jackson@austintexas.gov
SW	Roadway Reconstruction	5769.095	Sidewalk Repairs - Southwest & Central West				+	Sidewalk Repairs - Southwest & Central West	Construction	Construction	07/02/2012 through 09/02/2013	Diane.Rice@austintexas.gov
NW	Roadway Reconstruction	5769.094	Sidewalk Repairs - Northwest				+	Sidewalk Repairs - Northwest	Construction	Bid Process	07/02/2012 through 09/02/2013	Diane.Rice@austintexas.gov
NE	Roadway Reconstruction	5769.081	Sidewalk Repairs - Northeast				+	Repair/Replace of sidewalks within Northeast Austin. Locations will be defined with the help of the Pedestrian Master Plan and input from the Sponsor, Street & Bridge Division.	Construction	Post Const	09/01/2011 through 07/27/2012	Diane.Rice@austintexas.gov
SE	Roadway Reconstruction	5769.08	Sidewalk Repairs - Southeast				+	Repair/Replace of sidewalks within Southeast Austin. Locations will be defined with the help of the Pedestrian Master Plan and input from the Sponsor, Street & Bridge Division.	Construction	Construction	09/01/2011 through 07/27/2012	Diane.Rice@austintexas.gov
Central/CBD	Roadway Reconstruction	5769.079	Sidewalk Repairs Central Business District				+	Repair/Replace of sidewalks within the Central Business District. Locations will be defined with the help of the Pedestrian Master Plan and input from the Sponsor, Street & Bridge Division.	Construction	Construction	09/01/2011 through 07/27/2012	Diane.Rice@austintexas.gov
NW	Roadway Reconstruction	Not Assigned	Not Assigned	+				Not Provided	Construction	Not Available	Not Available	NA
Corridor Preservation Program												
NW, NE, SE, SE, Central/CBD	Corridor Preservation	9423.001	Corridor Preservation	+				This project will develop a methodology to preserve transportation corridors through equitable and legal right-of-way acquisition. Texas State House Bill 1835 guarantees that local governments cannot condition approval of a development project on the developer contributing to infrastructure improvements to a degree greater than the impact the development project will have on that infrastructure. In order to accurately assess a developer's costs set forth by the Statute, this project will develop and implement a methodology to be used to determine the maximum infrastructure improvements that are roughly proportionate to the proposed development.	Preliminary	Not Available	Not Applicable	Teri.Mcmanus@austintexas.gov

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2010 BOND CATEGORY: PARTNERSHIP PROJECTS												
Travis County Partnership Program												
NE	Travis County Partnership	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	Construction	Bid Process	02/01/2013 through 03/07/2014	Steve.Parks@austintexas.gov
SE	Travis County Partnership	6816.002	Tuscany Way South, US 290 East to Springdale Rd., Extension	+				Tuscany Way South, US 290 East to Springdale Rd - Extension, Realignment. Cost-share partnering with Travis County to improve connectivity within the SH 130 corridor.	Preliminary	Construction	Not Applicable	Teri.Mcmanus@austintexas.gov
SW	Travis County Partnership	9323.001	Slaughter Ln, Goodnight Ranch Subdivision to Thaxton Rd, Extension	+				Slaughter Ln, Goodnight Ranch Subdivision (Old Lockhart Hwy) To Thaxton Rd, Extension. Cost-share partnering with Travis County to improve connectivity within the SH 130 corridor.	Preliminary	Construction	Not Applicable	Teri.Mcmanus@austintexas.gov
2010 BOND CATEGORY: PEDESTRIAN/ADA/BICYCLE IMPROVEMENTS												
ADA Compliance Program												
NW, NE, SE, SE, Central/CBD	ADA Compliance	5769.042	Sidewalks - Future				+	Pedestrian Improvements - Sidewalks/ADA	0	Not Available	Not Applicable	Diane.Rice@austintexas.gov
0	ADA Compliance	5769.092	ADA Sidewalk & Ramp Improvements 2012 Group 14 City Wide				+	34th/35th Ped Improvements	Construction	Not Available	Not Available	Diane.Rice@austintexas.gov
								Cesar Chavez at Lavaca				
								LBJHS Sidewalks				
								Euclid/Wilson Sidewalk Upgrades				
								Eva, Monroe to Gibson				
SW	ADA Compliance	5769.083	ADA SIDEWALK & RAMP IMPROVEMENTS 2011 GROUP 12 CITY				+	Construction of sidewalks and ADA ramps to implement the pedestrian master plan and ADA transition plan.	Construction	Post Const	08/29/2011 through 09/30/2012	Diane.Rice@austintexas.gov
City Wide	ADA Compliance	5769.082	ADA SIDEWALK, RAMP & BIKEWAY IMPROVEMENTS 2011 GROUP 11 CITY WIDE				+	Construction of sidewalks and ADA ramps to implement the pedestrian master plan and ADA transition plan.	Construction	Construction	12/12/2011 through 02/28/2013	Diane.Rice@austintexas.gov
								12th, Red River to Sabine				
								8th, Red River to I35				
								S 1st, Great Britan to Slaughter, West Side				
								Koenig Lane Add Qtys				
								Brockton @ Kramer				
								Kramer Trail Supplemental				
								Westover, Mopac to Exposition				
								Cameron, 51st to 290 Supplemental				

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Location	Program	Sub Project ID	Project Name	Roadway	Transit	Bicycle	Pedestrian	Description	Phase to be completed with 2010 Bond funding	Current Phase*	Tentative Construction Dates (if applicable)	Project Manager Email
								Rundberg & Slaughter ADA Bus Stop Improvements				
								Ann Arbor, Rundell Pl to South Holland				
								E 6th, I35 to Calles				
NW	ADA Compliance	5769.076	ADA Sidewalk & Ramp Improvements 2011 Group 10 City Wide				+	Construction of sidewalks and ADA ramps to implement the pedestrian master plan and ADA transition plan.	Construction	Post Const	03/14/2011 through 05/31/2012	Diane.Rice@austintexas.gov
								Kramer, Lamar to Metric				
								Payton Gin/Colony Creek Area Ramps				
								Ralph Ablanedo, S. 1st to Peaceful Hill				
Central/CBD	ADA Compliance	6990.032	Metz/Blanton/Pearce Safe Routes to School				+	Construction of sidewalks along Robert Martinez Jr, Willow to Canterbury, Northeast Drive, Auburn to Manor and Wellington, Rogge to Gaston serving Metz Elementary, Pearce Middle and Blanton Elementary Schools.	Construction	Not Available	06/04/2012 through 12/31/2012	Diane.Rice@austintexas.gov
NW, NE, SE, SE, Central/CBD	ADA Compliance	5769.09	Safe Bicycle and Walking AFA			+	+	The purpose of this project is two-fold: build safe sidewalks to schools and create a safe bicycling and walking campaign for middle and high schools as well as an overarching general public campaign that promotes safe bicycling and walking.	Construction	Post Const	07/03/2012 through 09/03/2012	Nadia.Barrera@austintexas.gov
NE	ADA Compliance	5769.066	Street & Bridge constructed projects				+	New sidewalk construction and sidewalk repair conducted by the City's Street & Bridge crews on behalf of the Neighborhood Connectivity Division.	Construction	Not Available	Not Available	Diane.Rice@austintexas.gov
								Burnet @ 183				
								Misc ADA Ramp Construction				
								Cooper Dr, Lamar to Slayton				
NE	ADA Compliance	5769.066	Street & Bridge constructed projects				+	New sidewalk construction and sidewalk repair conducted by the City's Street & Bridge crews on behalf of the Neighborhood Connectivity Division.	Construction	Not Available	Not Available	Diane.Rice@austintexas.gov
								Aberdeen Way, Tartan Ln to Point Vista Pl				
								Blackson, I35 to Bennett				
								Burnet @ Northcross Repairs				
								Cooper, N Lamar to Slayton				
General Pedestrian/Bike/Trails Program												
SW	General PBT	5771.074	Violet Crown Trail			+	+	This project is part of the overall Violet Crown Trail (Walk for a Day) in coordination with the Hill Country Conservancy. This phase connects Home Depot Blvd. to a park behind the Hampton Library. This phase will be 10' wide, 2.5 mile long.	Construction	Design	Not Available	Chad.Crager@austintexas.gov
NW, NE, SE, SE, Central/CBD	General PBT	5874.02	2013 Miscellaneous Streets Slurry Seal And Micro-Surfacing Project			+		Lamar Trail/24th Street grade separation in conjunction with Shoal Creek restoration	Construction	Not Available	04/29/2013 through 08/04/2013	Tony.Lopez@austintexas.gov
CE	General PBT	5771.034	Upper Boggy Creek Trail Phase 1			+	+	Lamar Trail/24th Street grade separation in conjunction with Shoal Creek restoration	Construction	Design	09/26/2013 through 06/26/2014	Chad.Crager@austintexas.gov

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Location	Program	Sub Project ID	Project Name	Roadway	Transit	Bicycle	Pedestrian	Description	Phase to be completed with 2010 Bond funding	Current Phase*	Tentative Construction Dates (if applicable)	Project Manager Email
Central/CBD	General PBT	5282.033	Shoal Creek Restoration - 15th to 28th Streets			+	+	Lamar Trail/24th Street grade separation in conjunction with Shoal Creek restoration	Construction	Design	11/14/2013 through 07/17/2015	Christina.Calvery@austintexas.gov
NW, NE, SE, SE, Central/CBD	General PBT	5771.024	City-Wide Bicycle Lane Improvements			+		Provide street resurfacing as appropriate and necessary signs and markings to create bicycle facilities; also includes Austin Transportation Engineering Design work related to the creation of the projects. Also funds our bicycle rack program (end of use facilities) related to the implementation of the City Bicycle Master Plan.	Construction	Post Const	05/01/2005 through 12/01/2005	Annick.Beaudet@austintexas.gov
NW, NE, SE, SE, Central/CBD	General PBT	5771.024	City-Wide Bicycle Lane Improvements			+		Provide street resurfacing as appropriate and necessary signs and markings to create bicycle facilities; also includes Austin Transportation Engineering Design work related to the creation of the projects. Also funds our bicycle rack program (end of use facilities) related to the implementation of the City Bicycle Master Plan.	Construction	Post Const	05/01/2005 through 12/01/2005	Annick.Beaudet@austintexas.gov
SW	General PBT					+		Mopac Bicycle Bridge Loop 360 STPMM Matching funds	Construction			
Central/CBD	General PBT	5771.06	Bike Blvd. Rio Grande and Nueces from 3rd to MLK			+		To conduct a traffic analysis and economic impact study and to plan, design and develop of a bicycle boulevard (traffic calming) in the downtown area. This project was originally proposed on Nueces. However, further stakeholder feedback, investigation of traffic volumes and speeds, and economic impact data show that using both Rio Grande and Nueces as a downtown bicycle boulevard would be the staff recommendation.	Construction	Post Const	12/13/2010 through 08/05/2013	Chad.Crager@austintexas.gov
Central/CBD	General PBT	6051.005	Shoal Creek Greenbelt - Trail Improvements			+		Provide accessible ADA compliant bike/ped trail to close an existing gap from Shoal Creek along bank on west side to connect with existing trail.	Construction	Design	12/02/2013 through 12/10/2014	Haba.Darryl@austintexas.gov
SE	General PBT	5771.076	Country Club Creek Trail			+		Construct an off street multi-use trail along Country Club Creek. This will provide a connection from Lady Bird Lake to Mabel Davis Park.	Construction	Not Available	Not Available	Chad.Crager@austintexas.gov
SW	General PBT	5771.049	MoPac Bicycle Bridge over Barton Creek			+	+	Add a dedicated bicycle facility to the existing TxDOT bridge on Mopac over Barton Creek	Construction	Design	11/18/2013 through 12/18/2014	Chad.Crager@austintexas.gov
SE	General PBT	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 trail amenities.	Construction	Construction	02/15/2012 through 12/27/2013	Richard.Duane@austintexas.gov
NW, NE, SE, SW, Central/CBD	General PBT	5769.083	ADA SIDEWALK & RAMP IMPROVEMENTS 2011 GROUP 12 CITY			+	+	Construction of sidewalks and ADA ramps to implement the pedestrian master plan and ADA transition plan.	Construction	Post Const	08/29/2011 through 09/30/2012	Diane.Rice@austintexas.gov

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Location	Program	Sub Project ID	Project Name	Roadway	Transit	Bicycle	Pedestrian	Description	Phase to be completed with 2010 Bond funding	Current Phase*	Tentative Construction Dates (if applicable)	Project Manager Email
NW	General PBT	5771.059	MLK & Anderson Street Recon & Bicycle Lane Project			+		Project will create a complete concrete roadway and re-install current lane/operating configuration (which includes bike lanes). Anderson Ln from Lamar to Burnet Rd: 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.	Construction	Design	03/01/2013 through 08/15/2013	lbarra.Jose@austintexas.gov
Central/CBD	General PBT	5771.059	MLK & Anderson Street Recon & Bicycle Lane Project			+		Project will create a complete concrete roadway and re-install current lane/operating configuration (which includes bike lanes). Anderson Ln from Lamar to Burnet Rd: 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.	Construction	Design	03/01/2013 through 08/15/2013	lbarra.Jose@austintexas.gov
NW, NE, SE, SW, Central/CBD	General PBT	5771.024	City-Wide Bicycle Lane Improvements			+		Provide street resurfacing as appropriate and necessary signs and markings to create bicycle facilities; also includes Austin Transportation Engineering Design work related to the creation of the projects. Also funds our bicycle rack program (end of use facilities) related to the implementation of the City Bicycle Master Plan.	Construction	Post Const	05/01/2005 through 12/01/2005	Annick.Beaudet@austintexas.gov
2010 BOND CATEGORY: SIGNALS AND INTERSECTIONS												
Signals, Management, and Improvements Program												
Central/CBD	Signals/Management/Improvements	5828.027	New Traffic Signal Installations - 2010 Bonds - Group 2	+			+	Once an intersection meets one or more of warrants indicated in Texas MUTCD and engineering judgement supports its installation, city staff will then design and proceed with installation.	Construction	Not Available	Not Available	Ronnie.Bell@austintexas.gov
Central/CBD								Congress @ St Edward's Univ - 2 locations				
0								Koenig (RM2222) @ Arroyo Seco				
0								6th @ Pressler				
0								5th St @ Pressler				
0								Lamar @ 31st				
0								Manchaca @ Prather				
0								S 1st St North of Herndon Ln				
SW								Congress @ Texas School for the Deaf				
Central/CBD								16th @ San Jacinto				
Central/CBD								13th @ San Jacinto				
Central/CBD								S 1st St @ Thelma Dr.				
Central/CBD								Barton Springs @ Zilker Park				
NW								Riata Trace Pkwy @ Tapadera Trace Ln				
NW								Red River @ Frank Erwin Center - 2 Locations				

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Location	Program	Sub Project ID	Project Name	Roadway	Transit	Bicycle	Pedestrian	Description	Phase to be completed with 2010 Bond funding	Current Phase*	Tentative Construction Dates (if applicable)	Project Manager Email
	Signals/Management/Improvements	5828.026	New Traffic Signal Installations - 2010 Bonds - Group 1	+			+	Once an intersection meets one or more of warrants indicated in Texas MUTCD and engineering judgement supports its installation, city staff will then design and proceed with installation.	Construction	Not Available	Not Available	Ronnie.Bell@austintexas.gov
NE								Cameron @ Corona				
Central/CBD								Congress at Milton				
SE								Riverside west of Pleasant Valley - HEB				
NE								Rundberg at HEB				
SE								Pleasant Valley and HEB Flasher				
SE								Stassney East of Manchaca (ACC)				
SW								Congress at Leland				
SW								South First and Elizabeth				
NW, NE, SE, SW, Central/CBD	Signals/Management/Improvements	5828.023	Traffic Signal Modifications/Upgrades - 2010 Bonds	+			+	This program allows us to modify and upgrade the hardware at intersections where traffic pattern has changed and the existing hardware does not allow efficient traffic signal operation and flow.	Construction	Not Available	Not Available	Ronnie.Bell@austintexas.gov
								Traffic Volume Software/Equipment				
								Traffic Signal Retiming - Off-peak				
								Intersection Detection Equipment				
								CCTV Cameras				
								Advanced Traffic Mgmt System ATMS				
								Ethernet Switches				
								Traffic Signal Communication Network				
								Traffic Signal Controller Cabinet Upgrades				
								Traffic Signal System Detectors				
								Enhanced & ADA Ped Pushbutton Assemblies				
								Countdown Pedestrian Heads				
NW, NE, SE, SE, Central/CBD	Signals/Management/Improvements	5828.013	Intelligent Transportation System Expansion	+				Expand the City's traffic signal system fiber optic network and update the City's traffic management center's central software.	Construction	Not Available	Not Available	Brian.Craig@austintexas.gov
Traffic Calming/Matching/Quiet Zones Program												
NW, NE, SE, SE, Central/CBD	Traffic Calming/Matching/Quiet Zone	1152.029	Local Area Traffic Management 12A Funding Round	+				Local Area Traffic Management is a request-based program that provides for the installation of geometric street features to mitigate speeding and cut-through traffic.	Construction	Not Available	03/04/2013 through 03/04/2015	NA
								Sendero Hills Parkway - FM969 to Toscana				
								Rockwood Ln - Ashdale to Steck				
								Middle Fiskville Rd - Floradale to E Applegate				
								Scenic Brook Dr - Stone Ledge to Red Willow				
								Ashton Ridge - Scotland to Spicewood				
								Suburban Dr - Sheraton to Battle Bend				
								Lakewood Dr - RM2222 to Bull Creek Bridge				
								Rockwood Ln - Primrose to Steck				
								Colonial Park Blvd - Shelby to Weindermar				
								Frontier Valley Dr - E Riverside to Frontier Valley				
								Viewpoint Dr - Nuckols to Apple Orchard				
								Wildridge Dr - 360 to Westover				
								Broadmoor Drive - Cameron to Berkman				
								Willow Springs				

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Location	Program	Sub Project ID	Project Name	Roadway	Transit	Bicycle	Pedestrian	Description	Phase to be completed with 2010 Bond funding	Current Phase*	Tentative Construction Dates (if applicable)	Project Manager Email
NW	Traffic Calming/Matching/Quiet Zone	1152.021	Crestview Neighborhood	+				Crestview Neighborhood	Construction	Not Available	Not Available	NA
Central/CBD	Traffic Calming/Matching/Quiet Zone	6045.006	Rail/Street Crossing Supplemental Safety Measures	+				Quiet Zones	0	Not Available	Not Applicable	Dipti.Borkar-Desai@austintexas.gov
								West Mary St-UPRR				
								Stassney Ln-UPRR				
								Oltorf St-UPRR				
								Matthews Ln-UPRR				
								Banister Ln-UPRR				
2010 BOND CATEGORY: NON 8181 FDUs ID'ed as "2010/Prop 1"												
SW	Mobility Priority	9263.001	South Congress Ave at William Cannon Dr., Widening	+	+		+	Conduct preliminary engineering to widen a 1.1-mile section of South Congress Avenue between Eberhart Lane and Foremost Drive from two lanes to five lanes. Roadway widening would include sidewalks on both sides of South Congress Avenue. A continuous five-lane section would eliminate the existing bottleneck and improve traffic flow.	Not Specified	Design	Not Applicable	Eric.Bollich@austintexas.gov
NW	Mobility Priority	5771.037	LP 360 Bike/Ped Improvements			+	+	Jollyville road to Arboretum Boulevard - Improve bike/pedestrian crossing at Loop 360 and US 183, intersection crossing and path to connect bike route to local areas (approximate 0.53 mi.)	Construction	Post Const	01/31/2011 through 05/29/2011	Chad.Crager@austintexas.gov
* Project Schedule Phase Descriptions:												
Preliminary			Design Phase				Bid/Award/Executive Phase			Construction Phase		Post-Construction Phase
The preliminary phase includes everything prior to issuing notice to proceed with design letter. Processes which may be included in this phase are: <ul style="list-style-type: none"> • Preplanning • Scope definition • Master plan • Market analysis • Needs assessment • Boards and Commissions • Feasibility/Alternative Study • Preliminary Schedule • Prepare project budget • Professional services agreement/negotiation • Study • Preliminary reports • Utility assessment/review • Right-of-Way acquisition 			The design phase starts with the notice to proceed with design letter and may include: <ul style="list-style-type: none"> • Surveying • Utility clearance • Schematic design • Design development and construction documents (architectural projects) • Land acquisition • Zoning • Neighborhood meetings • Plan review • Permitting • Preparation of bid documents • Clearance for bidding form 				The bid, award, or execution phase begins with the first advertisement of the project and may include: <ul style="list-style-type: none"> • Distribution of bid documents • Pre-bid conference • Addenda • Bid opening • Bid certification • Evaluation of the M/WBE compliance plan • Preparation of the RCA • Board and Commission approval • City Council award • Contract execution 			The construction phase begins with the contract execution and may include: <ul style="list-style-type: none"> • Distribution of executed contracts and plans • Pre-construction conference • Notice to proceed with construction letter • Construction team meetings • Monthly pay estimates through the Prompt Payment Process • Change orders • Submittals or shop drawings • Final walk through • Punch list or substantial completion • Final pay estimate 		The post-construction phase begins the one year warranty on the project. Processes which may occur are: <ul style="list-style-type: none"> • As-built plans or record drawings • Project close out • Check of project to release the warranty • Warranty release This phase normally concludes with the release of the warranty, however, it may be extended due to law suits or other events which cause the project to remain active.