



2021-2025  
Capital Improvement Plan  
Town Hall

February 10, 2020



# Public Safety Projects

2021-2025 Capital Improvement Plan

# Radio Communication System Infrastructure Upgrade

- Radio Communication System Infrastructure upgrade to equipment located at the dispatch facility as well as the radio tower site. Two (2) additional radio consoles are needed to fully equip all dispatch consoles.
- Amount: \$1,700,000
- Year: 2019



Example console

# New Animal Shelter

- A needs assessment has been completed indicating the need for a new facility. Construction of a new facility will address housing, storage, quarantine, visitation, and adoption needs.
- Amount: \$7,473,000
  - Design \$30,000 Year 2020
  - Construction 7,131,000 Year 2021
- Year: 2020-2021



# Municipal Court Security Access

- Update and replace internal and external existing security access points (9 doors) for Municipal Courts. Establish standardized internal and external access control for the building. This would include magnetic locks, electronic access point and access point control. Provide exit doors with proper emergency exit single push bars.
- Amount: \$40,000
- Years: 2021

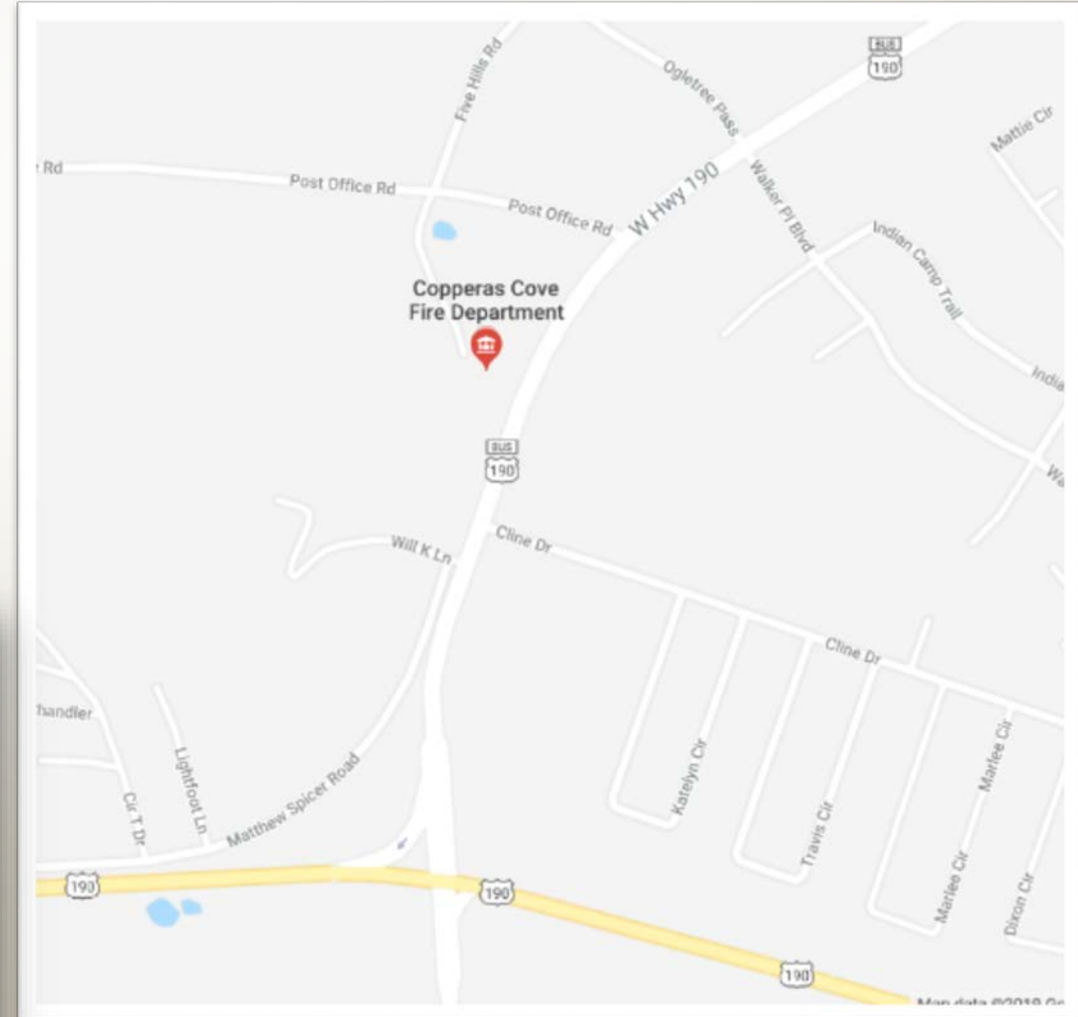


# Fire Station #3 Redesign and Expansion

- Redesign Fire Station #3. Reconfigure and enlarge staff quarters, living area, apparatus bay, storage and the driveway to accommodate the apparatus.
- Amount: \$2,410,949
  - Design \$181,958 Year 2021
  - Construction \$2,274,480 Year 2022
- Years: 2021-2022



2021-2025 CIP Town Hall - February 10, 2020



# Replace Concrete Driveway at Central Fire Station

- Replace existing concrete driveway at the rear of Central Fire Station.
- Amount: \$30,000
- Years: 2021



# Fire Station #4/Police Sub-station

- Facility will accommodate apparatus in three bays, fire training area, exercise area, Police sub-station, and building support. The facility will be approximately 24,409 square feet. Apparatus are not included in the Capital Improvement Plan. Apparatus are listed in the Capital Outlay Plan with an anticipated expense of \$1,940,000.
- Amount: \$17,406,492
  - Design \$923,376 Year 2024
  - Construction \$16,483,116 Year 2025
- Years: 2024-2025



# Fire Training Facility

- Creation of a Fire Training Facility with training buildings, potable water, drafting pit, classroom, restrooms, natural gas or propane, audio/video, live fire training props, rescue training, search training, patient confinement and other associated emergency services related training props suited for Fire, EMS and Law Enforcement.
- Amount: \$7,900,000
  - Design \$990,000 Year 2025
  - Construction \$6,910,000 Year 2026
- Years: 2025-2026

# Quality of Life Projects

2021-2025 Capital Improvement Plan

# Library Children's Room Renovation

- Replace shelving with new units sized and shaped for the children's collections. Add matching end-caps for remaining shelving. Add and arrange furniture for technology learning spaces. Remove built-in desk and closet and replace with storage room. Replace selected (many) carpet squares, update paint.
- Amount: \$125,000
  - Design \$31,000 Year 2021
  - Construction; Furniture \$94,000 Year 2022
- Year: 2021-2022

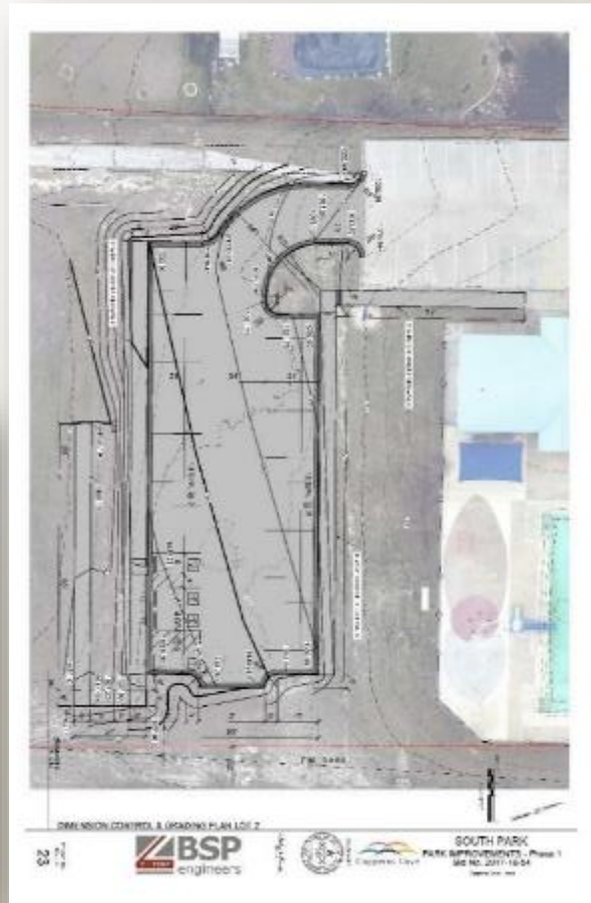


# Copperas Cove 2017-2021 Parks Capital Improvement Plan – Phase 1

- Adding paved parking lots and curbs, monument signs, construction signs. The parking lots will be ADA accessible to park users, creating connectivity from parking areas to park amenities, while at the same time adding infrastructure for future trails, which will connect.
- Amount: \$1,556,367
- Year: 2017

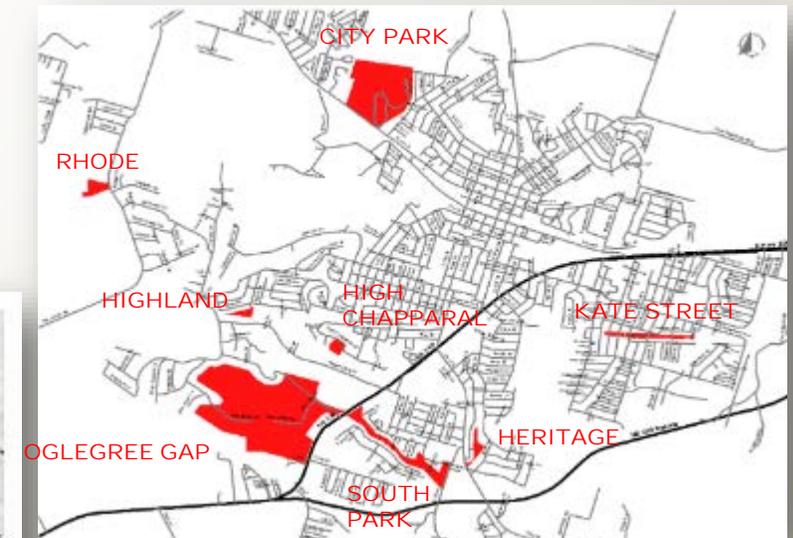
## Phase 1 Focus:

- Monument signs
- Parking
- Sidewalks
- Walking Trails
- ADA access
- Curbs on parking areas



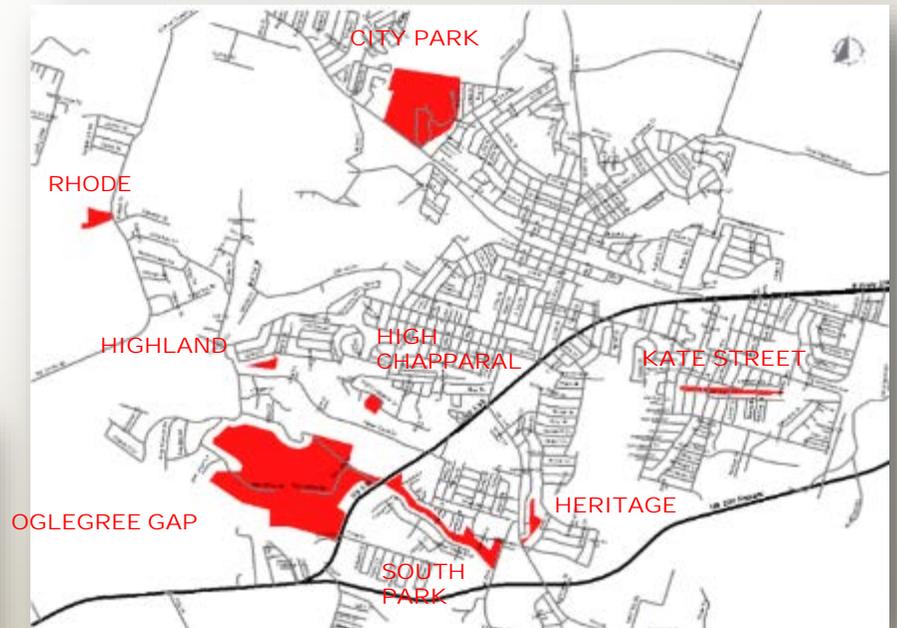
# Copperas Cove 2017-2021 Parks Capital Improvement Plan – Phase 2

- Adding paved parking lots and curbs, monument signs, construction signs capturing Phases, and paved walking trails to identified parks. Possibly moving into the restroom/concession renovations.
- Amount: \$378,029
- Year: 2018



# Copperas Cove 2017-2021 Parks Capital Improvement Plan – Phase 3

- Renovation of park restrooms, concession and storage areas. The restrooms at City Park and South Park will be replaced with a newer ADA compliant restroom/storage facility. New restroom/storage facility will be developed at High Chaparral and Rhode Park.
- Amount: \$834,425
- Year: 2019

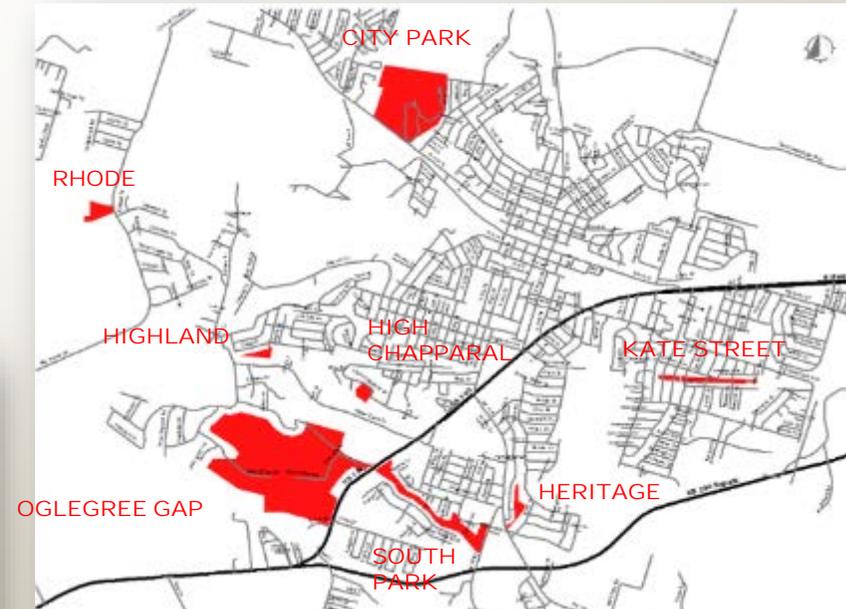


# Copperas Cove 2017-2021 Parks Capital Improvement Plan – Phase 4

- Renovation of park restrooms/storage facilities will continue as planned in Phase 3. This phase will also start the pavilion placement within various parks (City Park, South Park, Heritage, Highland, Kate Street, and Rhode Park).
- Amount: \$431,250
- Year: 2020

## Phase 4 Focus:

- Continue renovation to restroom, concession and storage areas at the following parks:
  - City Park
  - South Park
  - High Chapparal
- Begin construction of park pavilions

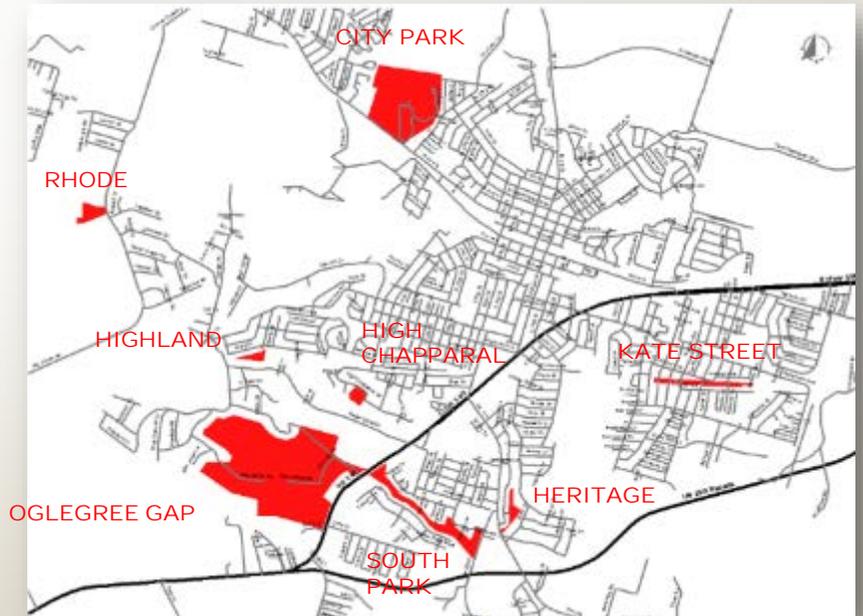


# Copperas Cove 2017-2021 Parks Capital Improvement Plan – Phase 5

- Pavilions, playgrounds, shade canopies, fitness stations, security lights and multi-purpose fields will be implemented through this phase throughout the parks cited.
- Amount: \$500,000
- Year: 2021

## Phase 5 Focus:

- Continue pavilion construction
- New play structures
- Play structure canopies
- Fitness stations along identified walking trails
- Security lights
- Multi-Purpose fields



# Parks Trails and Parking Lots

## Complete project types not completed in Phase 1-5

- Paved parking lots as identified through the Phase 1-5 Plan. There are approximately (10) unpaved parking areas within City Park and Ogletree Gap Park. This will allow for walking trails to be completed as designed through the Phase 1-5 Plan.
- Amount: \$4,950,000
- Years: 2022-2025



# Golf Course Cart Path Improvements

- Reconstruct and redevelop cart path throughout the Hills of Cove Golf Course. The cart path will be replaced with all concrete path.
- Amount: \$742,500
- Years: 2016-2020



# Turkey Creek Tennis Facility and Patio Renovation

- Resurface tennis courts, repair lights, create outdoor seating/gathering area for pre/post golf events to include spring and summer concert series.
- Amount: \$170,000
- Year: 2021



# Hills of Cove Pro Shop Reconstruction

- Reconstruction of a 5,000 sq. ft. Pro Shop overlooking the course. Turn this space into a multi-use facility stimulating golf course usability. Starter, marshal facility, tournament staging/coordination, restrooms, locker rooms, gathering space, and grill.
- Amount: \$280,000
- Year: 2022



# Golf Course Cart Barn Reconstruction

- Reconstruct a 6,000 sq. ft. cart barn to replace the existing cart barn. Becoming increasingly difficult to rent this space due to its current conditions. Tear down existing facility and rebuild from ground up, updating electrical components, doors, storage, entrance/exit capabilities, and capacity.
- Amount: \$205,000
- Year: 2023



# Pro Shop Renovation

- The current pro shop, grill and golf course operation admin office space renovation. Building gutted from the inside, out. New electrical, HVAC, insulation, interior/exterior walls, windows, flooring, and roof/gutter.
- Amount: \$160,000
- Year: 2024



# Street Projects

2021-2025 Capital Improvement Plan

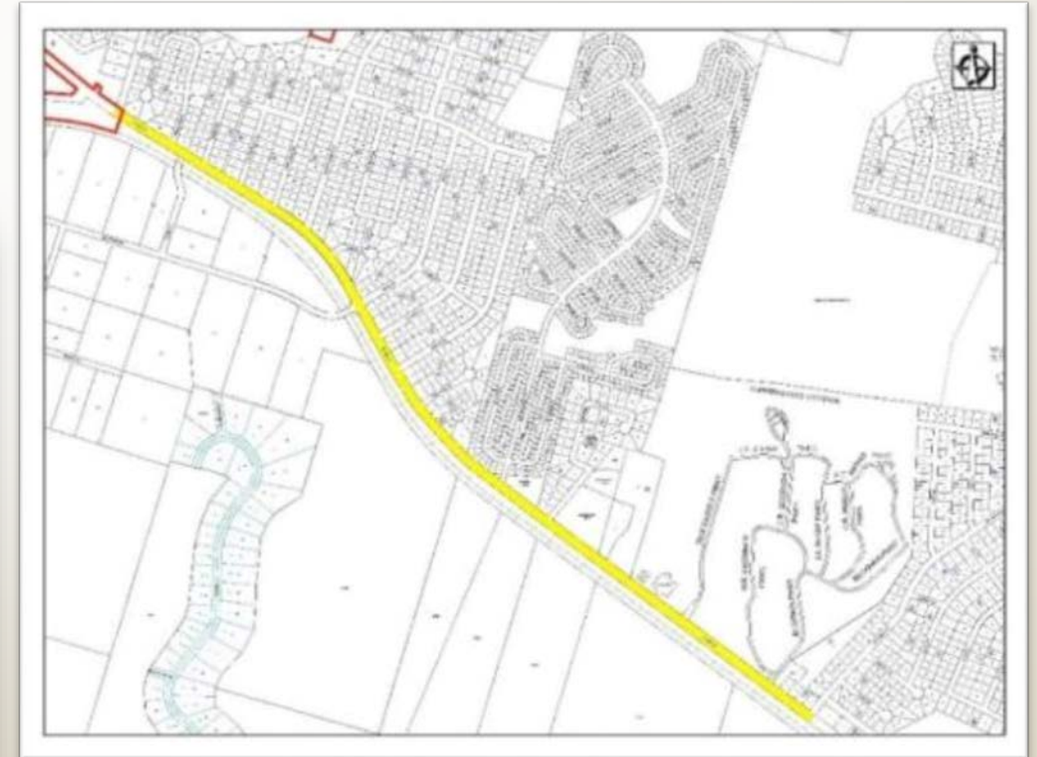
# Pecan Cove Drive Reconstruction

- Reconstruct Pecan Cove Road, to include installing guard rails along areas of steep drop-off.
- Amount: \$1,477,156
- Year: 2019



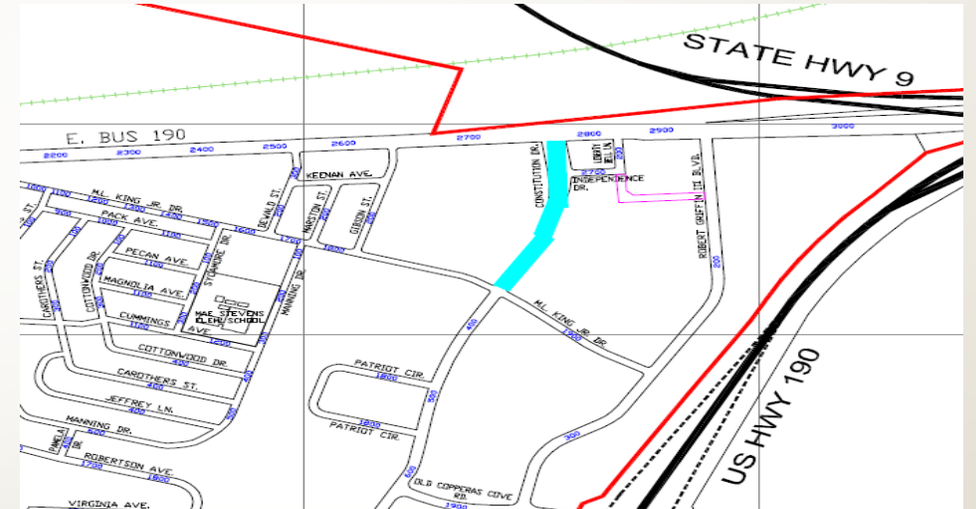
# Veterans Avenue Sidewalk Improvement

- Construction sidewalk and handicap ramps along the north side of Veterans Ave from S 5th St to S 31 St.
- Amount: \$461,362
- Year: 2020



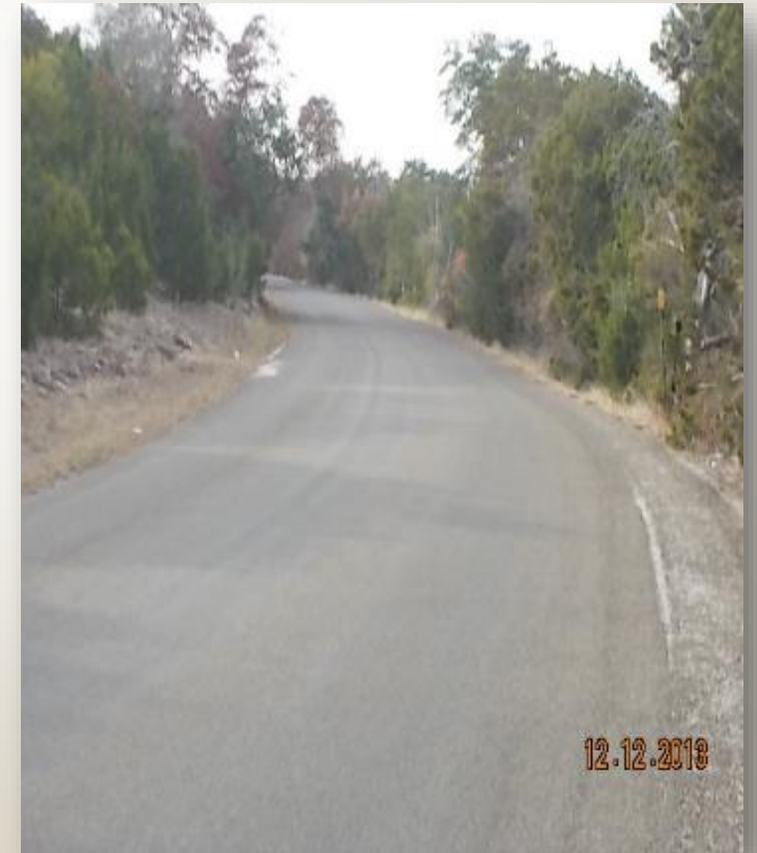
# Constitution Drive Reconstruction

- Reconstruct approximately 2124 LF of Constitution Drive and re-installing pavement markings.
- Amount: \$1,597,545
- Year: 2021



# Oak Hill Drive and Deer Flat Drive Reconstruction

- Reconstruction of 6,824 LF of roadway. The streets consist of 5,873 LF on Oak Hill Dr. and 951 LF on Deer Flat Dr.
- Amount: \$1,300,883
- Year: 2021





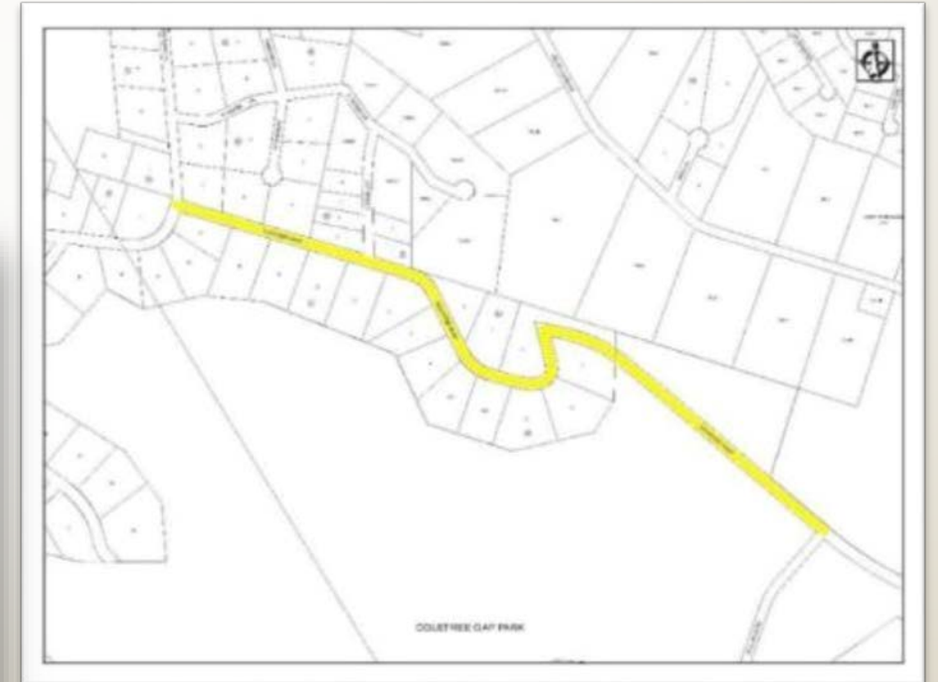
# Freedom Lane Reconstruction

- Reconstruction of road and installation of ribbon curb.
- Amount: \$1,120,602
- Year: 2022



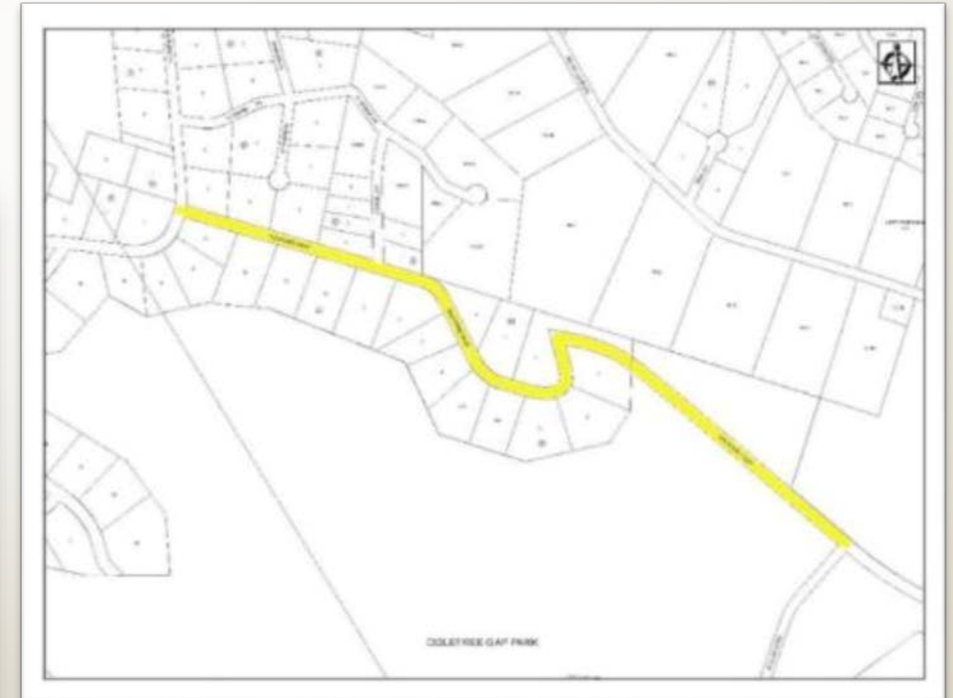
# Grimes Crossing Road Reconstruction

- Reconstruct and widen 1,720 LF of roadway.
- Amount: \$564,656
- Year: 2023



# Ogletree Pass Reconstruction

- Reconstruct 3,370 LF of street.
- Amount: \$681,009
- Year: 2023



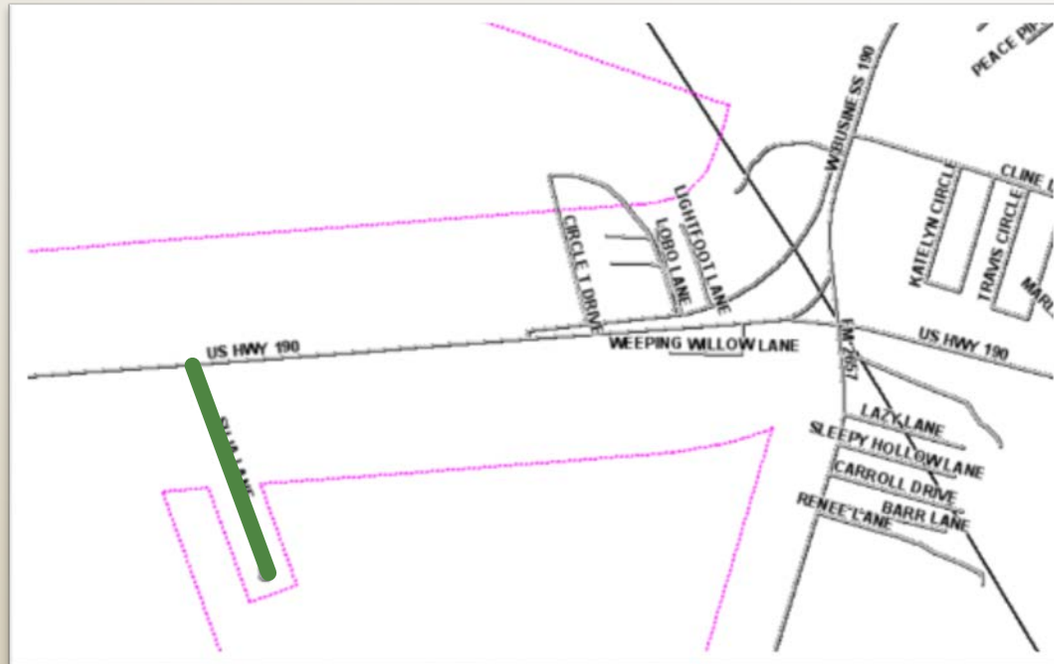
# Meggs Street Reconstruction

- Reconstruct 2,355 LF of roadway.
- Amount: \$643,587
- Year: 2024



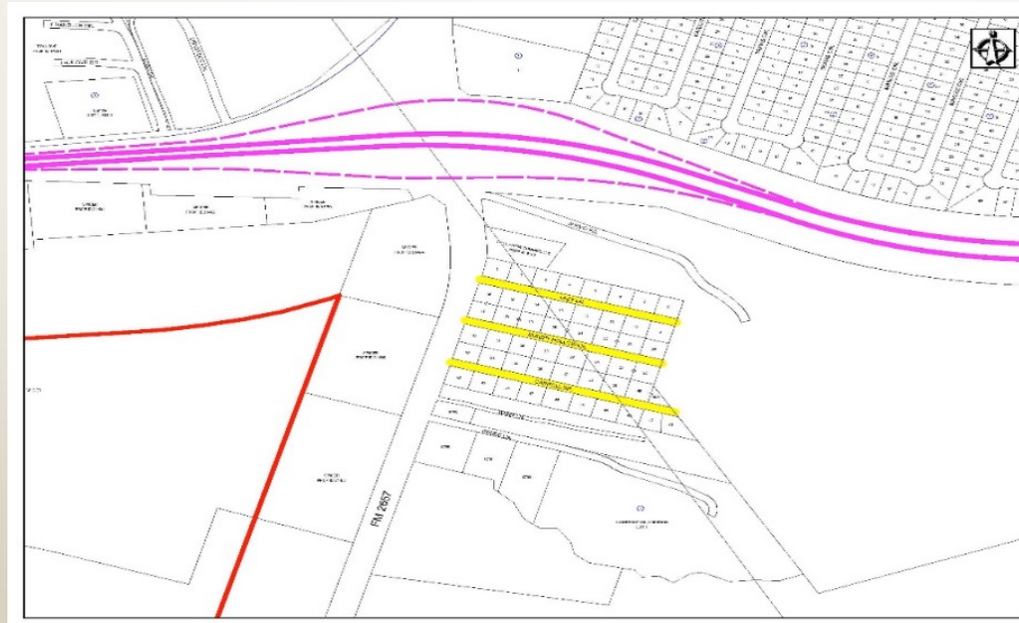
# Suja Lane Reconstruction

- Reconstruct and widen 1,962 LF of roadway
- Amount: \$630,322
- Year: 2024



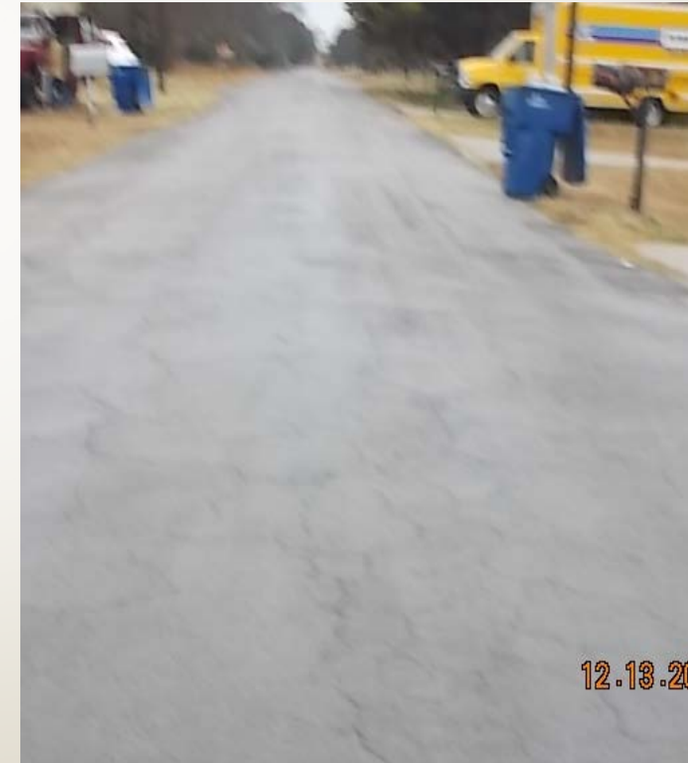
# Rolling Hills Streets Reconstruction

- Reconstruct and widen 2,767 LF of roadway. The streets consist of 888 LF on Lazy Ln, 888 LF on Sleepy Hollow Ln and 991 LF on Carrol Dr.
- Amount: \$860,473
- Year: 2025



# Ritter Street Reconstruction

- Reconstruct 910 LF of street and construct curb, gutter, and sidewalks along the street.
- Amount: \$465,296
- Year: 2025



# Administration

2021-2025 Capital Improvement Plan

# City Hall Flooring

- Replace ceramic tile flooring for Suites E, G & H at City Hall. The existing flooring has failed at several locations due to moisture build up and deterioration of mastic and grout to hold tiles in place. This is occurring in hallways and offices and is getting worst every time it rains. The concern is that this situation will become more of a safety issue for employees and the general public if allowed to continue much further.
- Amount: \$20,000
- Year: 2021

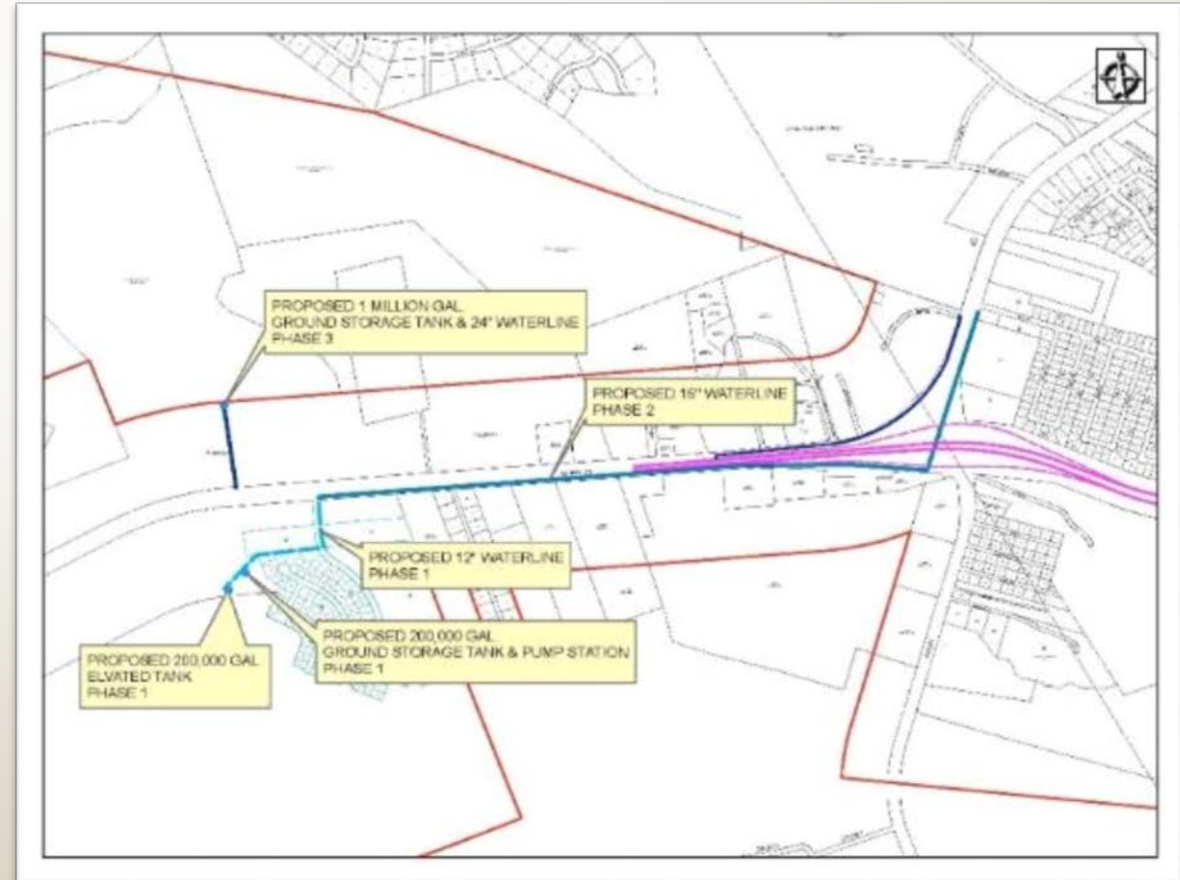


# Water Projects

2021-2025 Capital Improvement Plan

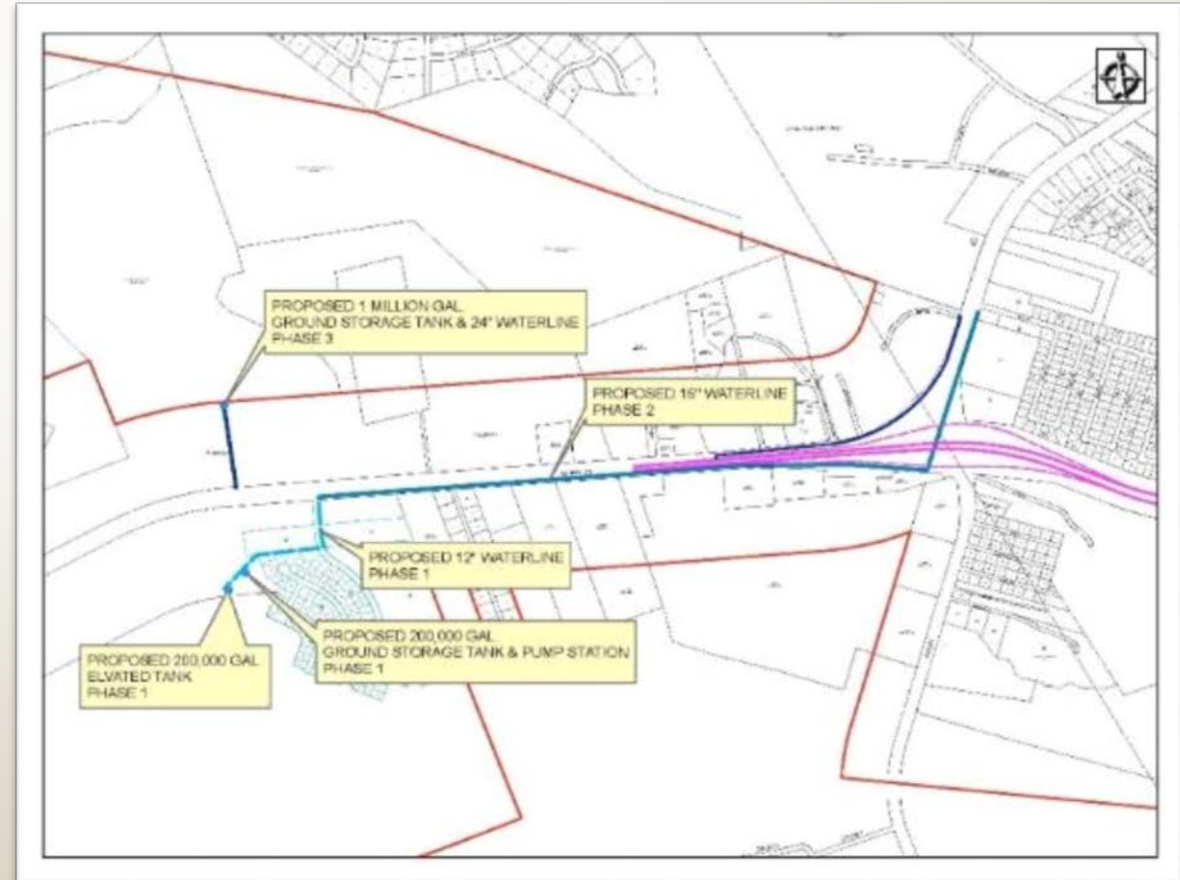
# Southwest Water Improvement – Phase II

- Water improvements to support the Valley of Great Hill development: Ph. II/III: 300k gallon elevated & 500k gallon ground storage tanks, & pump station.
- Amount: \$3,026,787
- Year: 2013-2015



# Southwest Water Improvement – Phase III

- Water improvements to support the Valley of Great Hill development: Ph. II/III: 300k gallon elevated & 500k ground storage tanks, & pump station.
- Amount: \$1,670,000
- Year: 2017



# Oak Hill Drive Water Improvement

- Install an 8" water line from Skyline Drive to Oak Hill Drive, putting the Oak Hill/Deer Flat area on the Mountain Top pressure plane.

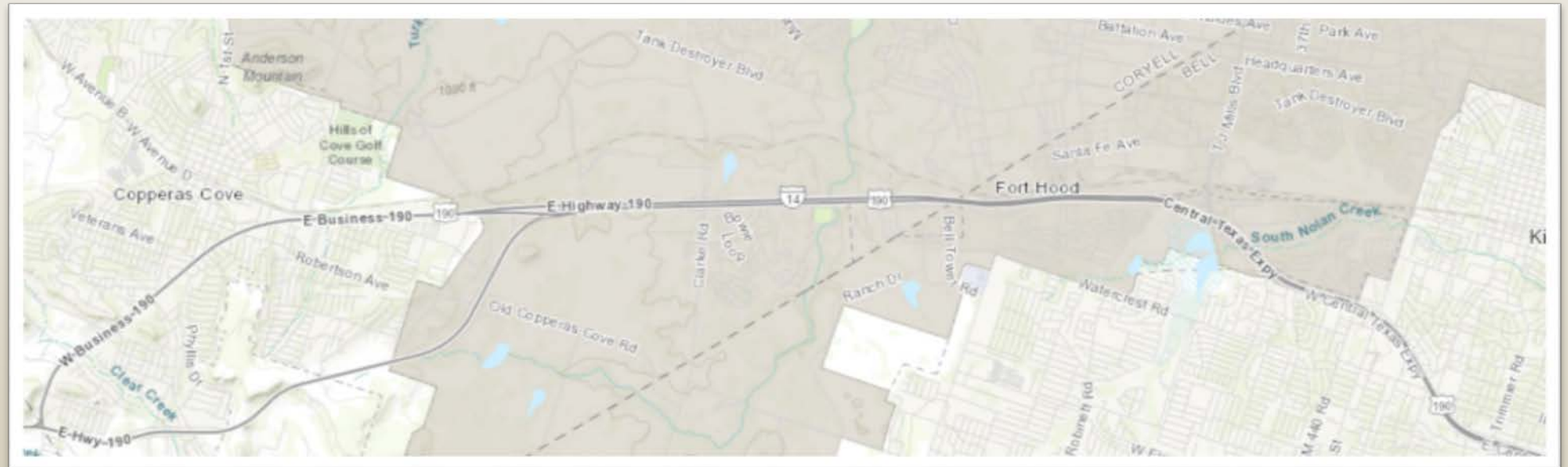
Alternate route to run water line is from Babb Street down Veterans Avenue to 27th/Oak Hill Street.

- Amount: \$296,707
- Year: 2015-2016



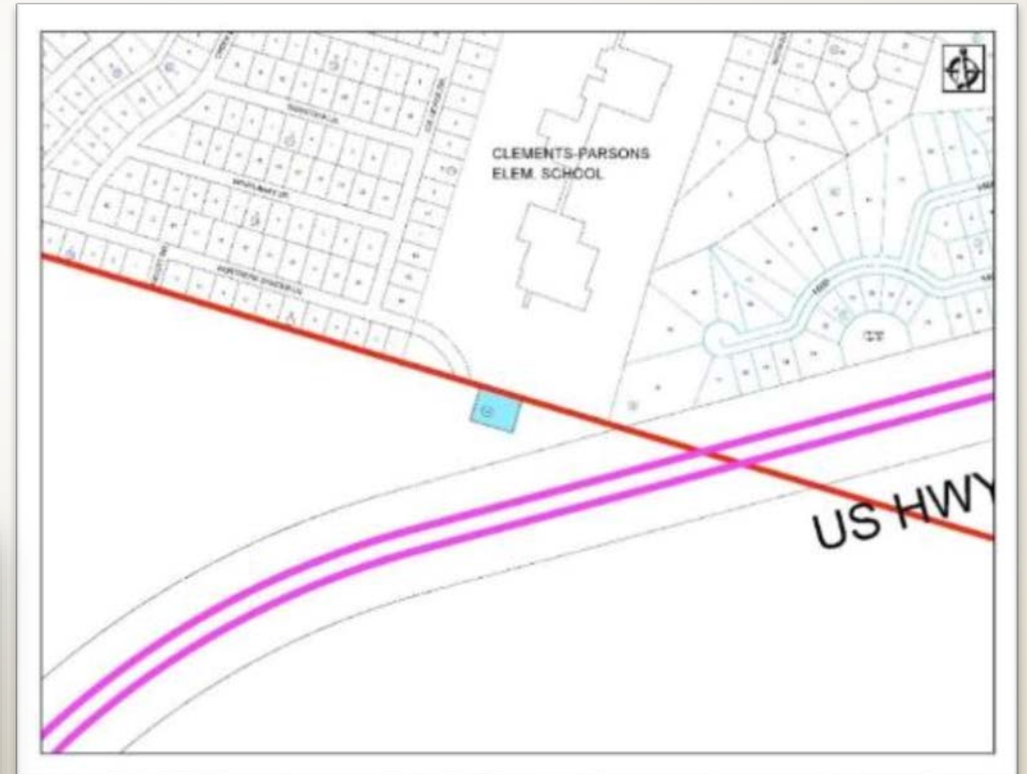
# Ft. Hood 8" & 12" Waterline Abandonment

- 8" & 12" waterlines easement abandonment located on Fort Hood.
- Amount: \$96,770
- Year: 2015



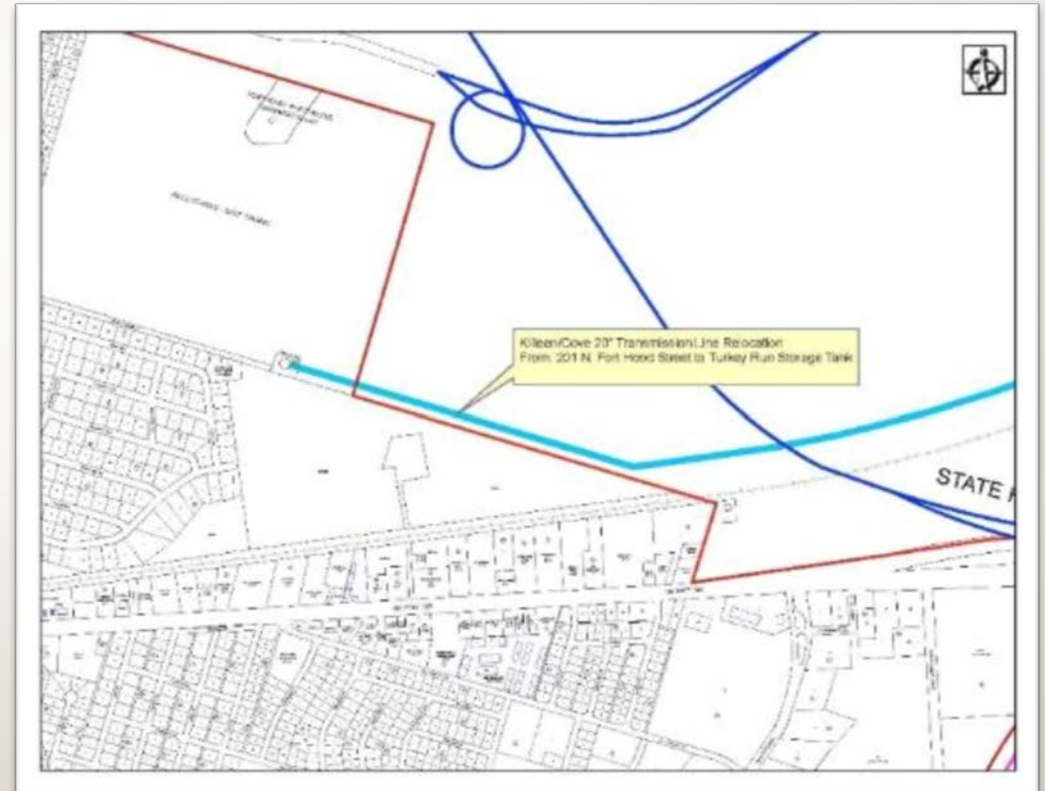
# Rattlesnake Pressure Plane Elevated Storage Tank

- Replace existing Rattlesnake Mountain Standpipe (670,000 gallon capacity) with an elevated storage tank of similar capacity but slightly higher maximum water surface elevation. The project assumes construction of the new elevated storage tank at or adjacent to the existing standpipe site and decommissioning of the existing Rattlesnake Mountain Standpipe.
- Amount: \$1,920,000
- Year: 2018



# Killeen/Cove 20" Transmission Line Relocation

- Replacing the existing 20-inch transmission line, by relocating and installing approximately 29,500 linear feet of 24-inch water line in a location that is accessible to the City.
- Amount: \$6,700,000
- Year: 2017- 2020



# Hogg Mountain .34 MG Steel Ground Storage Tank Rehab

- Total rehab of .34 mg steel ground storage tank at the Hogg Mt. Storage Facility. The scope of the project would consist of engineering design cost, sandblasting, priming and painting interior and exterior of tank, and making necessary repairs as needed.
- Amount: \$200,000
- Year: 2019



# Turkey Run 350,000 Gallon Steel Ground Storage Tank Rehab

- Rehab of existing 350,000 gallon steel ground storage tank.
- Amount: \$200,000
- Year: 2019



# Turkey Run 1 MG Steel Ground Storage Tank Rehab

- Total rehab of existing 1 MG steel ground storage tank at the Turkey Run Pump/Storage Facility. The scope of the project would consist of engineering designs, sandblasting, necessary repairs, and priming and painting of both the interior and exterior of the tank.
- Amount: \$450,000
- Year: 2020



# South Meadows Water Line Improvement

- Installation of 6" and 8" water lines to loop the distribution system in the South Meadows and South Wastewater Plant area.
- Amount: \$250,000
- Year: 2020



# Mickan Mountain Elevated Storage Tank

- Construction of a 1.5 mg composite elevated storage tank that would replace two existing steel ground storage tanks, one a 1 mg the other a .20 mg. Project would also allow us to eliminate four existing aging pumps and motors.
- Amount: \$4,062,000
  - Improvements: \$500,000 Year 2020
  - Construction \$1,712,000 Year 2024
- Years: 2020-2024+



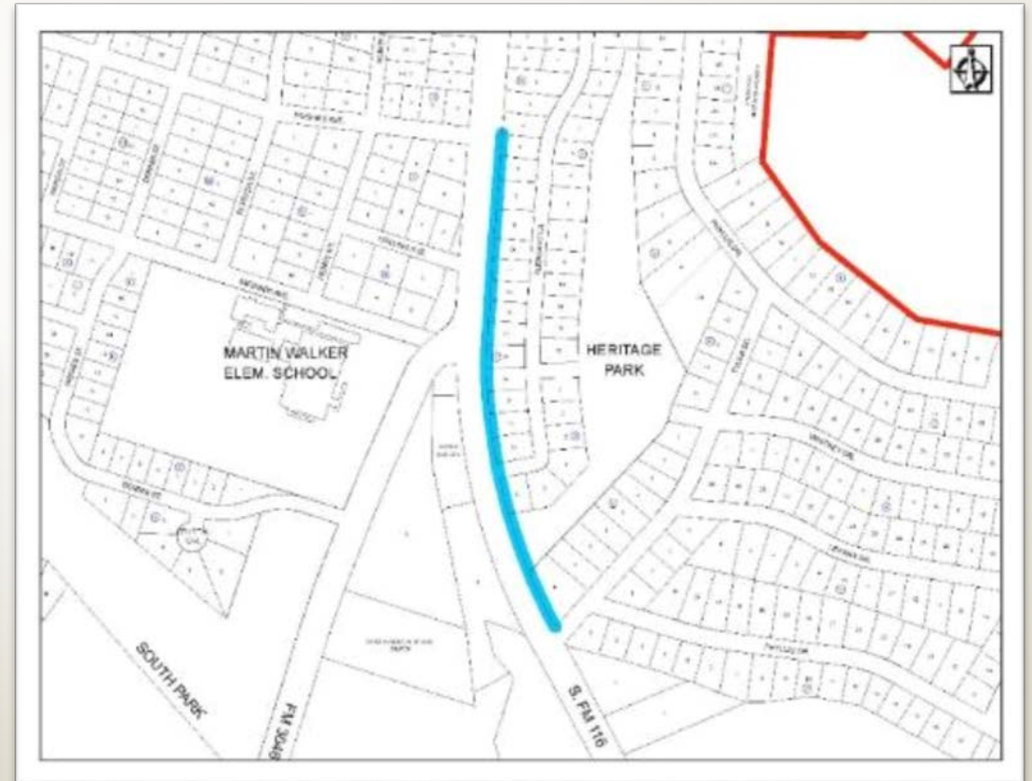
# Hughes Mountain 300,000 Gallon Steel Elevated Storage Tank Rehab

- Rehab existing 300,000 steel elevated storage tank. Install approximately 500 feet of 12-inch water line from Hughes EST to Freedom Ln at Buckboard Trail.
- Amount: \$520,000
- Year: 2021



# South FM 116 12" Water Line Extension

- To extend the existing dead end 12" water line from Hughes Garden to 12" water line at Tyler Drive.
- Amount: \$830,500
- Year: 2022



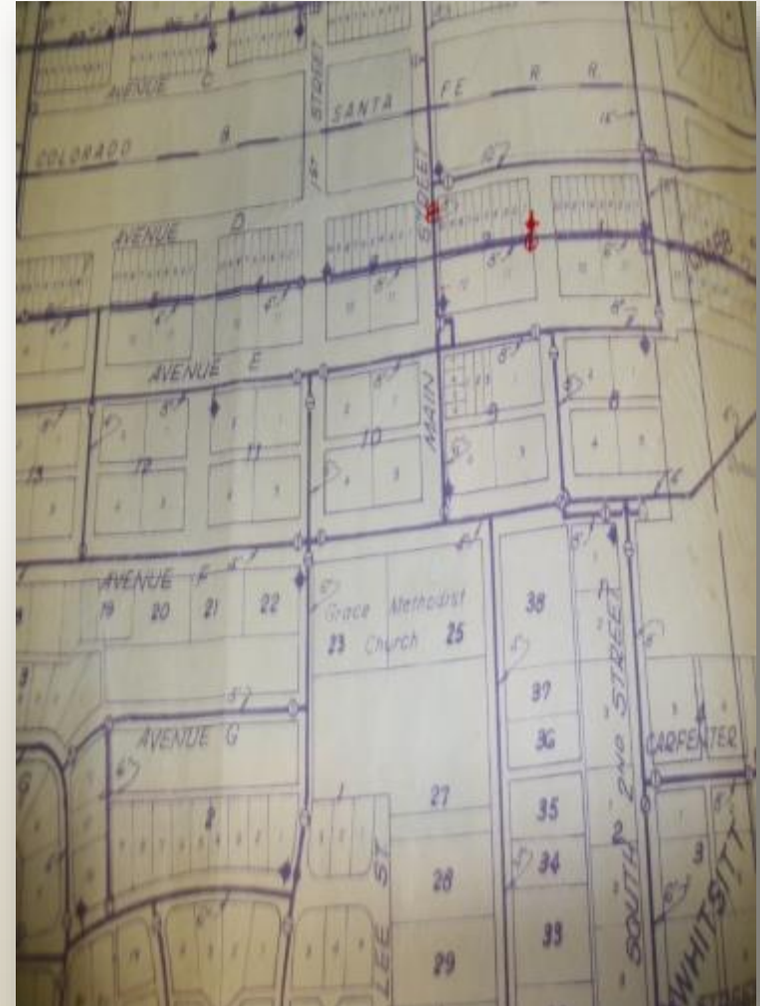
# Taylor Mountain .25 MG Steel Storage Rehab

- Total rehab of .25 mg steel ground storage tank at the Taylor Mt. Storage Facility. The scope of the project would consist of engineering design cost, sandblasting, priming and painting interior and exterior of tank, and making necessary repairs as needed.
- Amount: \$192,500
- Year: 2022



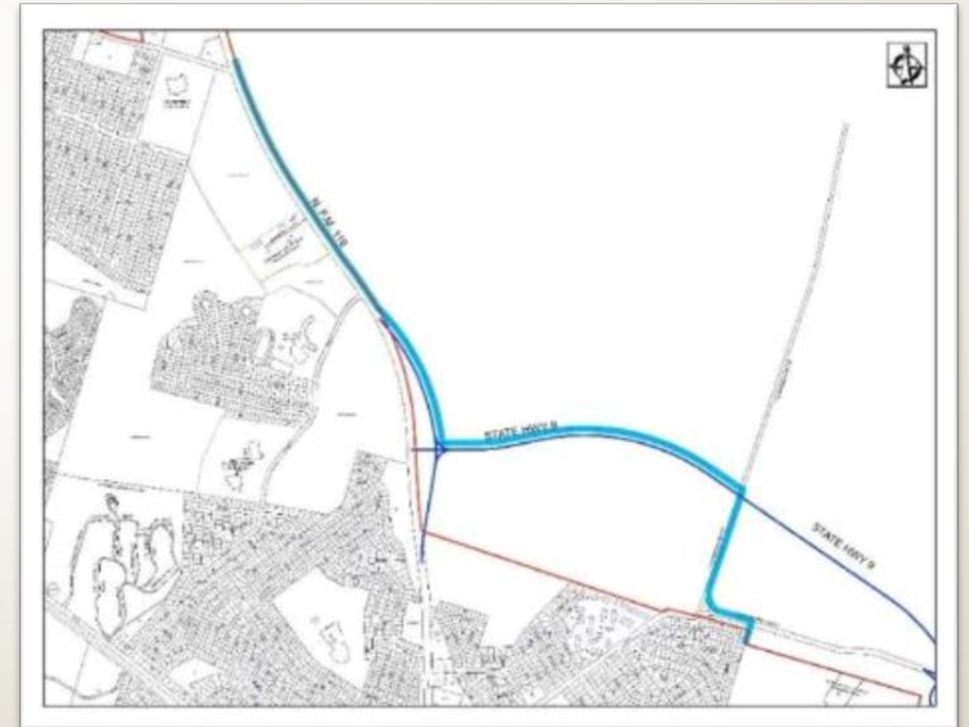
# Galvanized Water Line Replacement

- Replace approximately 18,000 linear feet of 2" galvanized water mains within the water distribution system with 6" PVC lines. Included in this project would be the installation of fire hydrants and new service lines.
- Amount: \$4,010,000
- Years: 2022-2024+



# 24" North Loop Water Line

- Installation of a 24" transmission line that would tie into existing 30" transmission line located on Golf Course Road and 16" transmission line on FM 1113. Installation of two additional 250 HP 3,000 GPM pumps, and replacing one existing 200 HP 2,118 GPM pump with a 250 HP 3,000 pump at Turkey Run Pump Station.
- Amount: \$5,300,000
- Years: 2024-2025+

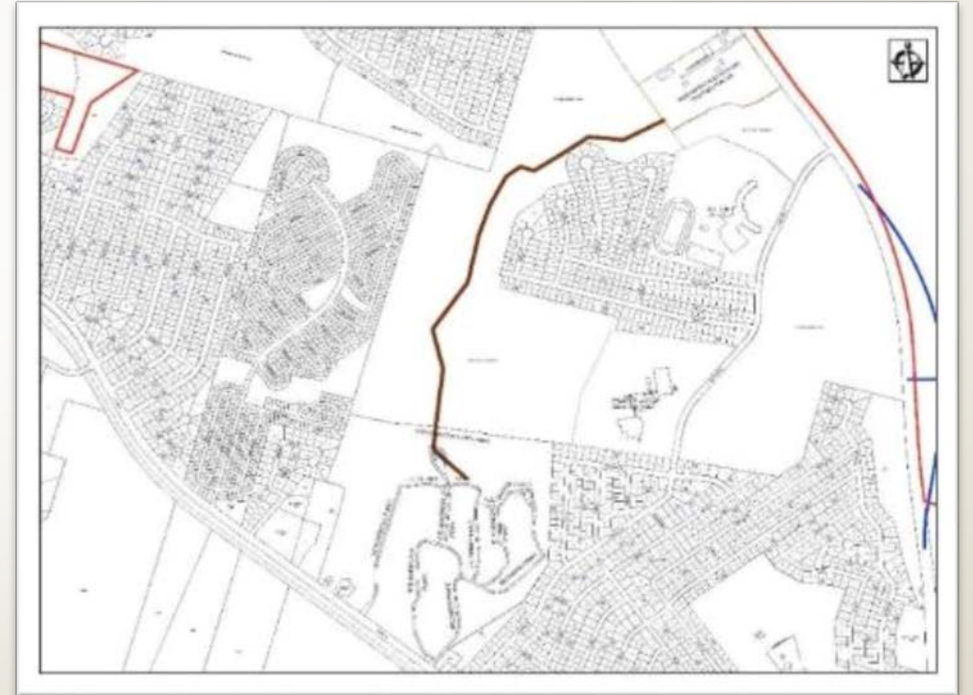


# Sewer Projects

2021-2025 Capital Improvement Plan

# City Park Sewer Line Replacement: Phase II

- Replace 18" VCP with 24" PVC sewer line - quantity 3898 LF @ \$120/ft (2016). Manholes - quantity 13 @ \$9,230/each (2018). 3 - 36" Casing pipe with concrete encase - quantity 240 LF @ \$800/ft. (2018).
- Amount: \$1,334,877
- Year: Prior Years



# Lift Station Electrical Control Panels Replacement

- Replacement of the five (5) lift station electrical control panels. Replacement for one control panel is estimated at \$16,000.
- Amount: \$78,000
- Year: 2019



# South Main Vitrified Clay Pipe (VCP) Replacement

- Replacement of South Main (Eastern Interceptor) 18" and 15" VCP sections with like-kind PVC; replacement with 24" PVC for a length of approximately 3,000 feet downstream of merge with 27" PVC. Also includes 7 manholes.
- Amount: \$850,000
- Year: 2020-2021



# Manhole Rehabilitation

- Anticipate rehabbing 13 manholes per year for 20 years to replace 266 brick or improperly built manholes at an average cost of \$15,000, totaling \$3,990,000, plus an additional 15%, \$598,500 for design.
- Amount: \$4,588,500
- Years: 2021-2025+



# Lindsey Drive Branch – Phase I

- Proposed construction of 12" gravity conduit branching from 24" northern trunk main of NW sewer shed to accommodate future growth.
- Amount: \$669,000
- Year: 2024

# Wastewater Projects

2021-2025 Capital Improvement Plan

# Northeast Wastewater Treatment Plant Rehab: UV Disinfection System & Concrete Drive and Retaining Wall

- Install three (3) submersible UV disinfection modules with all controls. Cut a hole in the concrete wall at the north end of the sequential batch reactor (SBR); reroute electrical lines and disconnect; cut back the dirt embankment; pour concrete, retaining wall, and approach; and install a 12' wide by 10' tall rollup door so services and repairs can be made to pumps and motors.
- Amount: \$921,100
- Year: 2016 - 2018



# South WWTP Oxidation Ditch Rehabilitation

- The Oxidation Ditches are essential to the operations of the South Wastewater Treatment Plant. Repair all concrete cold joints in the basin due to cracking. Replacement of Rotor Units to include bearings, aerations discs, and gear/drive units.
- Amount: \$750,000
- Year: 2019



# South WWTP Thickener Blower Rehab

- Replacement of blower aeration piping currently buried. Replacement of blowers.
- Amount: \$150,000
- Year: 2019



# South WWTP UV Replacement

- Replacement of existing Ultraviolet Disinfection system at the South Wastewater Treatment Plant.
- Amount: \$1,000,000
- Year: 2020



# Northwest WWTP UV Replacement

- Replacement of existing Ultraviolet Disinfection system at the Northwest Wastewater Treatment Plant.
- Amount: \$1,260,000
- Year: 2021



# Northwest WWTP Clarifier Rehabilitation

- The Northwest Wastewater Treatment Plant Clarifiers are in need of repair and replacement. Existing drive units and rake arms require replacement. Clarifier floor to be resurfaced.
- Amount: \$1,207,500
- Year: 2021



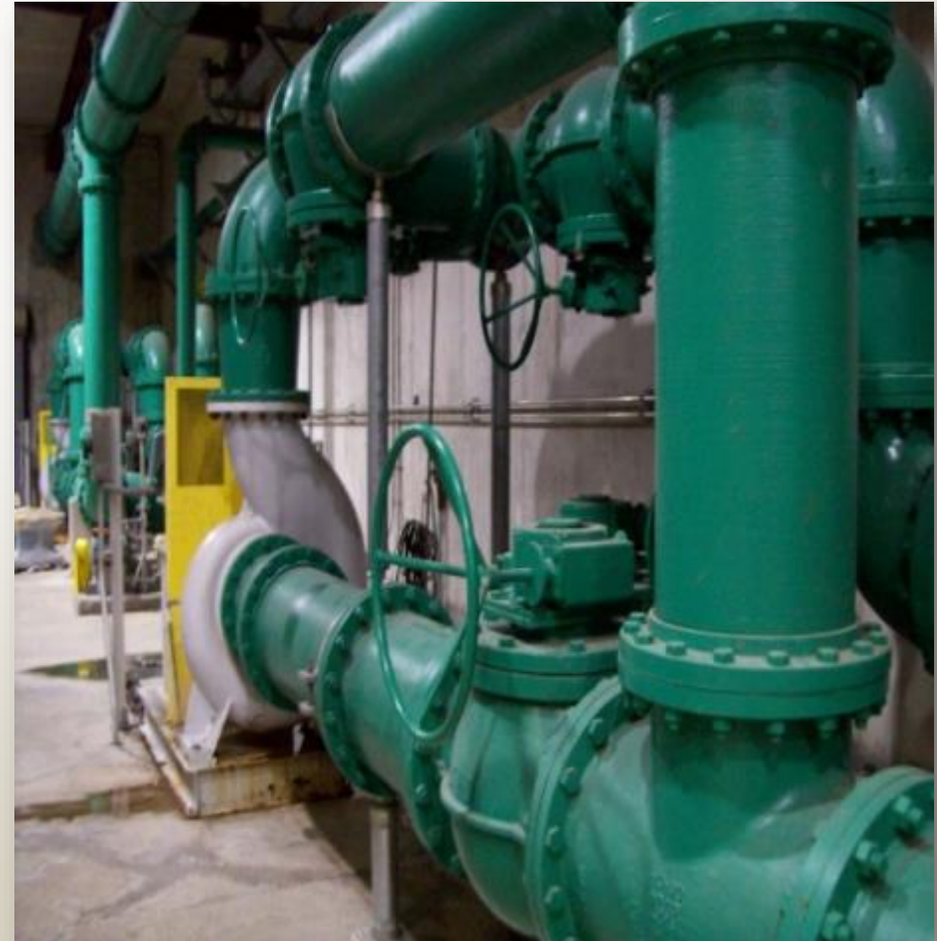
# Northeast WWTP Influent Screen Replacement

- Replacement of influent screen at the Northeast Wastewater Treatment Plant.
- Amount: \$250,000
- Year: 2022



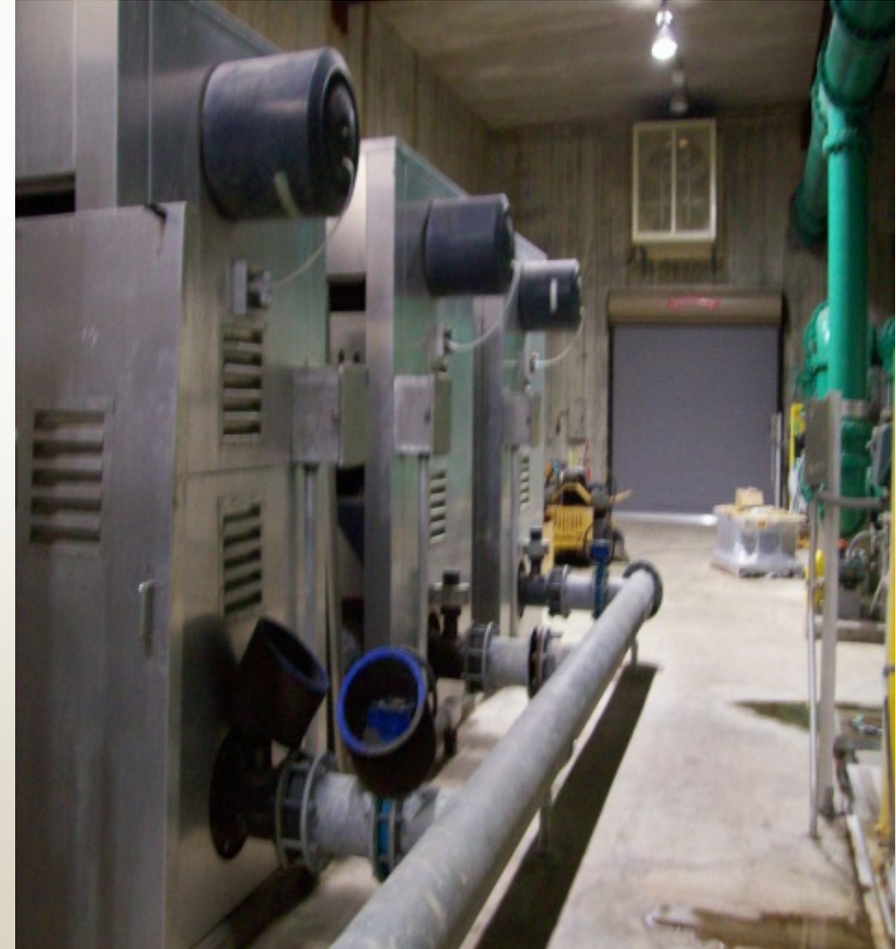
# Northeast WWTP Sequential Batch Reactor (SBR) Valve Replacement

- Replacement of existing SBR Valves to include new spacers.
- Amount: \$295,000
- Year: 2022



# Northeast WWTP Blowers Upgrade

- Replacement of existing Aeration Blowers at the Northeast Wastewater Treatment Plant.
- Amount: \$1,932,000
- Year: 2025



# Solid Waste Projects

2021-2025 Capital Improvement Plan

# Wash Rack

- Design and construct a wash rack facility for refuse trucks and containers.
- Amount: \$220,000
- Year: 2019



# Scale House Drawer & Window

- Install a pass-through drawer and lower window.
- Amount: \$15,000
- Year: 2019



# Transfer Station Expansion

- Expand the current operating capacity of the Solid Waste transfer station.
- Amount: \$1,400,000
- Year: 2022

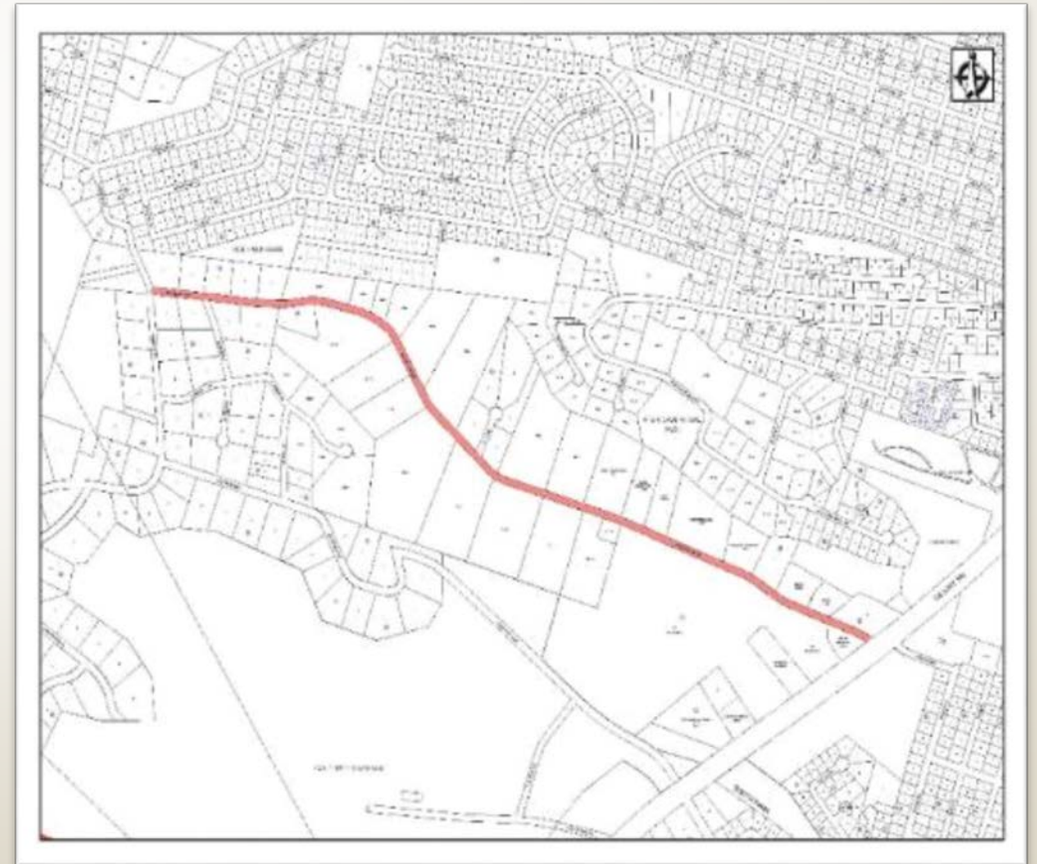


# Drainage Projects

2021-2025 Capital Improvement Plan

# Pecan Cove Drive Drainage Improvements

- Install four (4) inlet boxes in the vicinity of 3227, 3201, 1904 and 1807 Pecan Cove Drive with 24" RCP pipe along the west side of the road.
- Amount: \$404,648
- Year: 2019



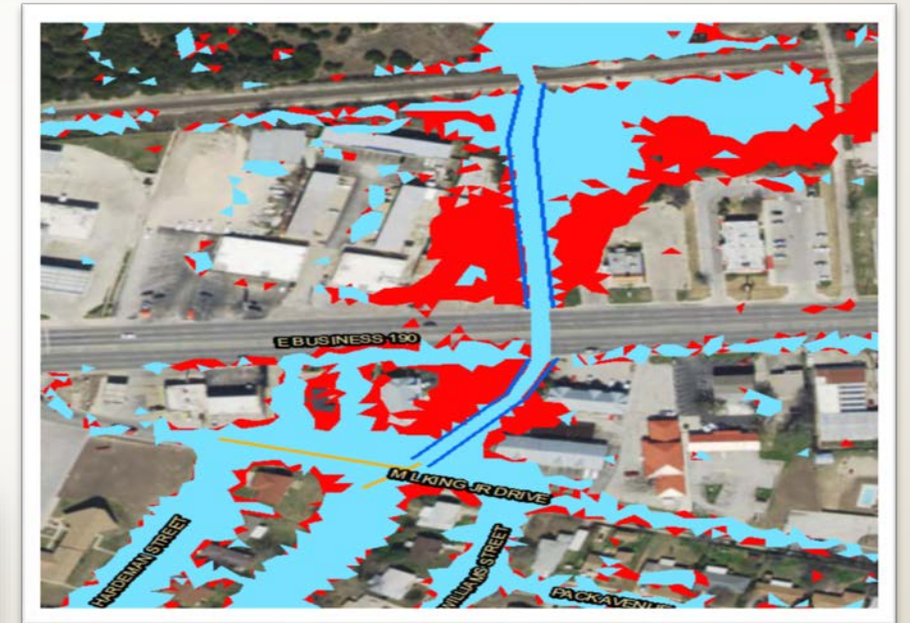
# Hardeman Street Drainage Improvements

- Install 1020 LF of 36" RCP, install inlet boxes plus one behind the curb inlet box along the east side of Hardeman Dr. and tie in with existing inlet box at MLK Jr Dr.
- Amount: \$441,708
- Year: 2020



# MLK Boulevard Drainage Improvements

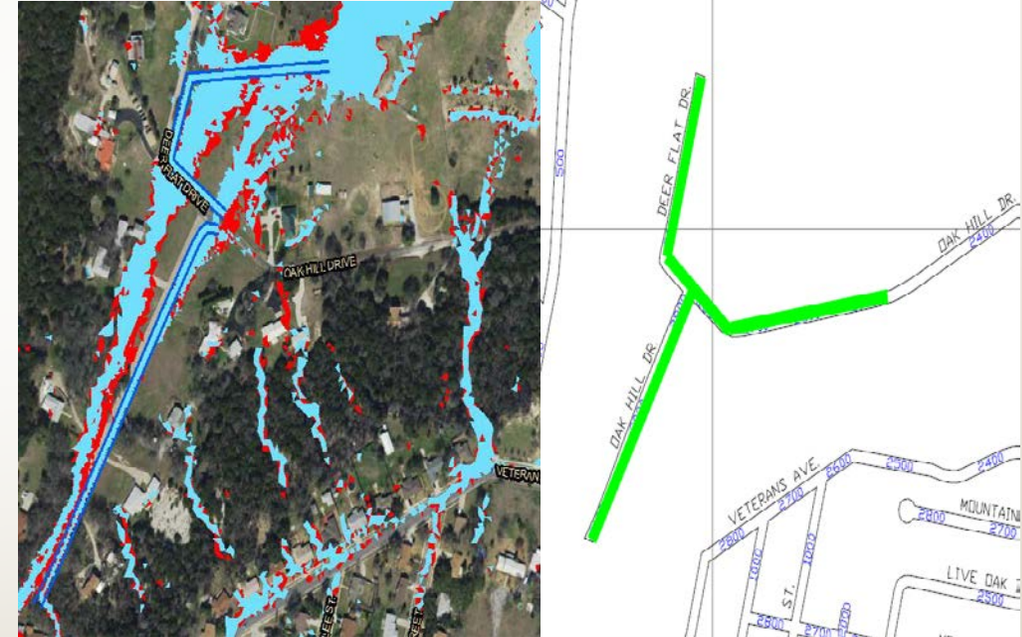
- Citizen, City and Modeling Identified - Street and Property Flooding.  
MLK Culvert capacity = 50 cfs < 10-year storm.  
US 190 Culvert capacity = 650 cfs > 25-year storm (see photo). Railroad Culvert capacity = 415 cfs < 10-year storm. Inlets on Hardeman St and Williams St have negative flow due to surcharging from channel.
- Amount: \$745,990
- Year: 2020





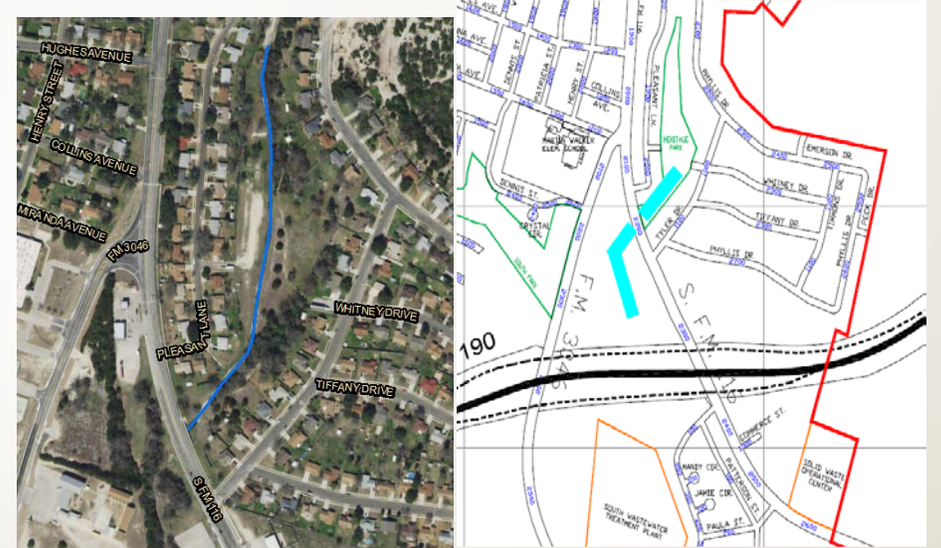
# Oak Hill Drive and Deer Flats Drainage Improvements

- Acquire 10 feet of ROW on East sides of Oak Hill and Deer Flat Drives. Replace culvert southeast of intersection with two 6x3 RCBs to safely pass 25-year storm. Replace 3 driveway culverts with one 5x3 RCB each. Re-grade channels to 25 ft top width, 5 ft bottom width, 4:1 side slopes from elevation 1184 to elevation 1133 and elevation 1132 to elevation 1110 to carry 25-year storm plus freeboard.
- Amount: \$628,123
- Year: 2021



# Meadow Brook Drainage Improvements

- Natural step-pool channel design. Place grade control structures at various points along the channel from outfall near Hughes Ave to culvert under S FM 116. Initiate seasonal mow schedule to allow natural riparian buffer to form along channel banks to reduce potential for erosion. Place concrete encasement and grade control step structure for grade control at exposed utility line. Remove sedimentary debris from FM 116 culverts. Increase abilities of channel behind Bible Way Baptist Church and install berm by back parking lot.
- Amount: \$392,532
- Year: 2022



# Walker Place Drainage Improvements

- Construct inlet boxes and install Reinforced Concrete Pipe (RCP) along Walker Place Blvd.
- Amount: \$448,875
- Year: 2022



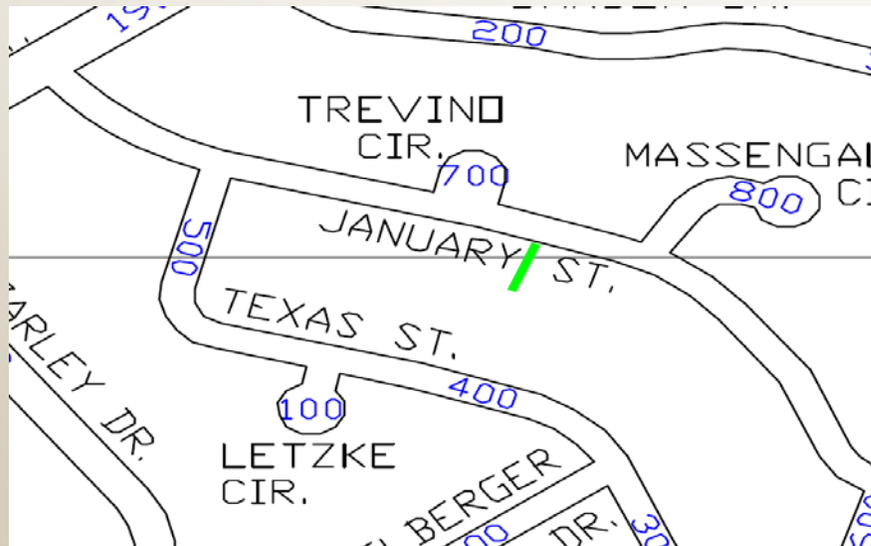
# Courtney Lane Drainage Channel Improvements

- Natural step-pool channel design. Place grade control structures at intervals along channel from culvert under N 17th St to culvert under Courtney Ln Initiate seasonal mow schedule to allow natural riparian buffer to form along channel banks to reduce potential for erosion. Channel liner: concrete and/or rock riprap.
- Amount: \$148,640
- Year: 2022



# January Street Drainage Improvements

- Re-grade flume to remove high point Line flume with concrete to produce 10 ft wide, 0.5 ft deep rectangular section.
- Amount: \$29,625
- Year: 2022



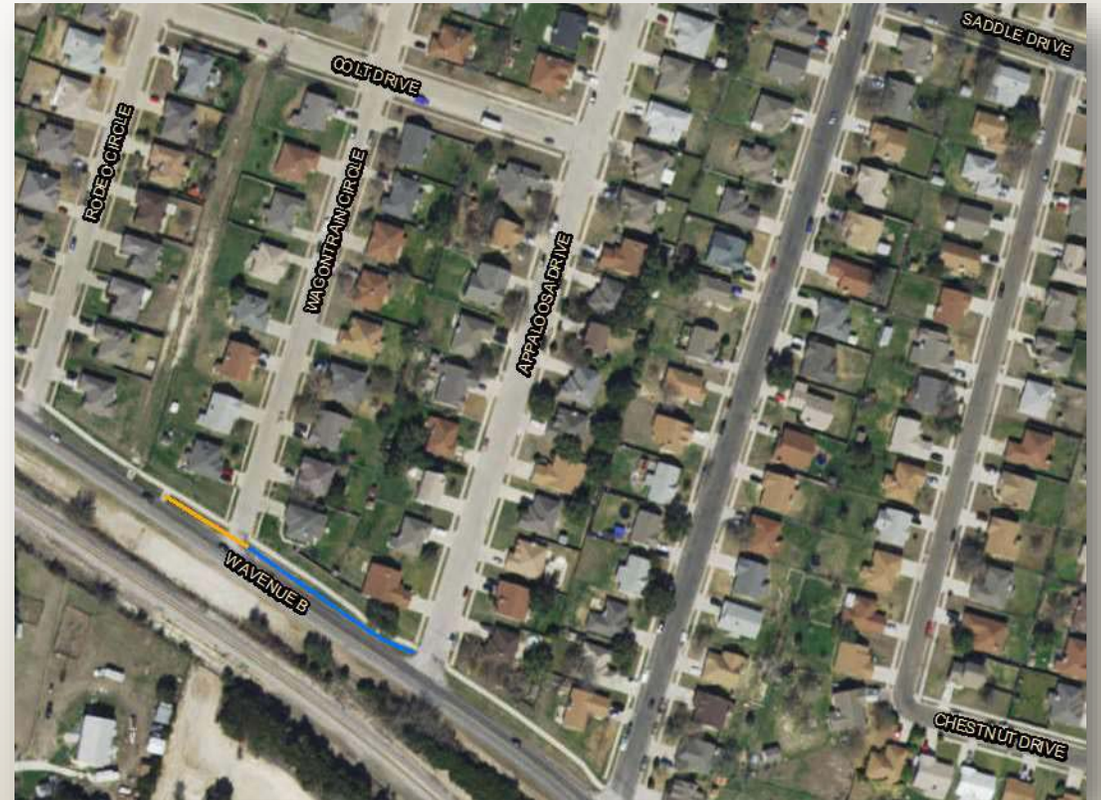
# Georgetown Road Drainage Improvements

- Install 2,432 LF of concrete lining in the channel.
- Amount: \$1,196,567
- Year: 2023



# Avenue B Drainage Improvements

- Re-grade ditch from Appaloosa to Wagontrain to a 12-ft v-ditch with 3:1 side slopes, from flow line elevation 1082.5 to elevation 1079.5, to safely pass 25-year storm. Place two 24" RCPs under Wagontrain to discharge at grate inlet. Replace existing grate with grate with larger openings to reduce inlet blockage.
- Amount: \$68,329
- Year: 2023



# South 7th Street Drainage Improvements

- Install two inlet boxes at the corner of S 7th and W Ave E. Install 400 LF of 24" RCP pipe and connect to existing inlet box at S 7th St and W Ave D.
- Amount: \$132,693
- Year: 2023



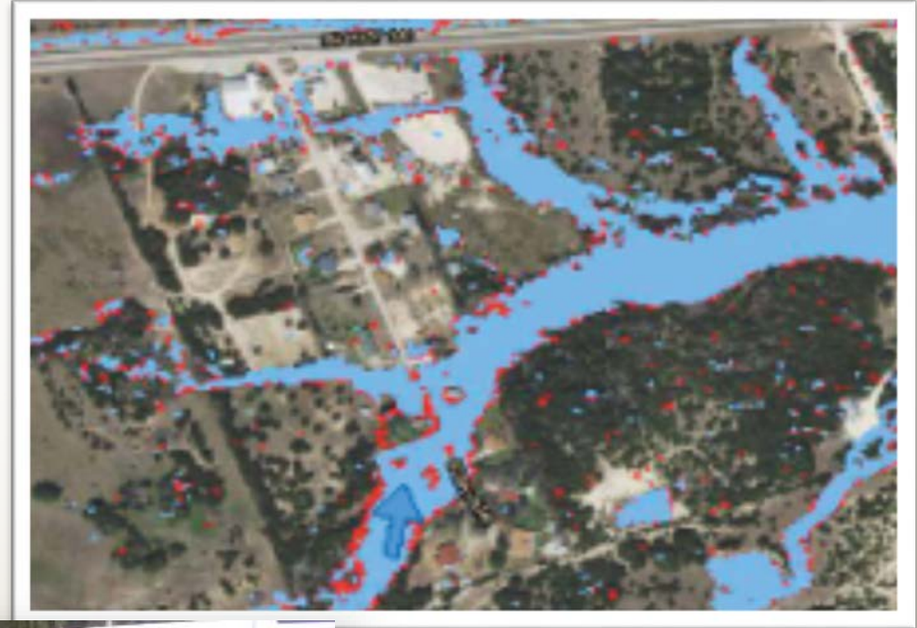
# Avenue D Drainage Improvements

- Add one 4 x 4 RCB next to existing culvert (safely pass 10-year storm) Re-grade channel (shown in blue) to 45-ft top width, 25-ft bottom width, 4:1 side slopes, 2.5 feet deep to carry 10-year storm; add soil retention blanket, re-seed.
- Amount: \$162,217
- Year: 2023



# Suja Lane Drainage Improvements

- Re-grade channel from elevation 1118 to elevation 1104; 35-ft top width, 10-ft bottom width, 4-ft deep with 3:1 side slopes and 0.0119 longitudinal slope to carry 10-year storm. Replace southern 18" pipe with four 4' x 4' RCBs to safely pass 2-year storm. Mandate that proposed development to the southwest (upstream) detain any increase in runoff to maintain current drainage conditions. An alternative solution at this site might be to contribute a portion, or all, of these funds to a joint use detention facility upstream and over-detain storm water runoff. Additional study is required to determine the effectiveness at Suja Lane.
- Amount: \$320,906
- Year: 2024



# Circle Drive Drainage Improvements

- Construct 29,600 LF of pipe, thirteen (13) catch basin inlet structures and five (5) manholes in the area above and parallel to Circle Dr. and Brantley Ave.
- Amount: \$1,018,526
- Year: 2024



# Business 190 Drainage Improvements

- Place grade control structures at various points along the channel from outfall near Hughes Ave to culvert under S FM 116  
Initiate seasonal mow schedule to allow natural riparian buffer to form along channel banks to reduce potential for erosion Place concrete encasement and grade control step structure for grade control at exposed utility line Remove sedimentary debris from FM 116 culverts  
Channel liner: concrete and/or rock riprap  
Remove sedimentary debris from FM 116 culverts.
- Amount: \$76,273
- Year: 2025



# North Main Street Drainage Improvements

- Install two inlet boxes at the corner of N Main St and E Ave B. Install 556 LF of 24" rap pipe and connect to existing inlet box at N 2nd St and E Ave B.
- Amount: \$167,365
- Year: 2025



# Lincoln Avenue Drainage Improvements

- Install two inlet boxes at the corner of N 17th St and Lincoln Ave. Install 212 LF of 24" RCP pipe and tie end to existing drainage channel.
- Amount: \$115,796
- Year: 2025



# North 7th Street Drainage Improvements

- Install two inlet boxes at the corner of N 7th St and W Ave B. Install 194 LF of 24" RCP pipe and tie end to existing drainage system near 500 block of W Ave B.
- Amount: \$118,477
- Year: 2025



# Questions and Answers