



**Regional Mitigation Program**  
Texas General Land Office  
Community Development & Revitalization

City of Roundtop  
2022-100532-RMP

Last Modified Date: 04-01-2024

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# **Regional Mitigation Program Application**

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# General

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## Applicant Information

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Applicant: City of Roundtop

County: Fayette

Program: Regional Mitigation Program: CAPCOG - HUD MID

COG: Capital Area Council of Governments (CAPCOG)

Phone Number: (979) 249-5885

Address: 202 North Live Oak Street, Round Top, Texas 78954

Website: <https://townofroundtop texas.org/>

Employer Identification Number (EIN): 742956957

Taxpayer Identification Numbers (TIN): 742956957

UEI (Unique Entity Identifier): KY7DZX65S679

Data Universal Numbering System (DUNS): 116856967

SAM.gov Registration Expiration Date: 12-17-2022

Is the applicant an eligible subrecipient applying in conjunction with or on behalf of another entity (non-city) within the county? No

How much funding was the applicant allocated by the approved COG MOD? \$1,965,200.00

Is the applicant participating in the National Flood Insurance Program? Yes

Fiscal Year End Date (Month): September

Fiscal Year End Date (Day): 30

## Application Contacts

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Contact Role	Organization	First Name	Last Name	Title	Phone	Email
Authorized Representative	GrantWorks	Mark	Massey	Mayor	(361) 772-4412	roundtopmayor@gmail.com
Grant Administrator	GrantWorks	Natalie	Eckstrom	Application Specialist	(361) 772-4412	natalie.eckstrom@grantworks.net

Contact Role	Organization	First Name	Last Name	Title	Phone	Email
Engineer	SPI Schaumburg & Polk, Inc	Allen	Ross	President	(903) 595-3913	aross@spi-eng.com
Primary Contact	Town of Round Top	Mark	Massey	Mayor	(310) 405-4461	roundtopmayor@gmail.com
Chief Elected Official	Town of Round Top	Mark	Massey	Mayor	(310) 405-4461	roundtopmayor@gmail.com

## SF-424 Questions

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Applicant Type: City or Township Government

Application Title: City of Round Top Improvements

Is the applicant delinquent on any federal debt? No

# Activities

## Activity

DRGR Activity	Planned Budget Amount
Water Facilities	\$950,349.09
Street Improvements	\$1,014,850.91

## Project

Project Title	Project Type	Status	Total Budget
City of Round Top Waste Water Treatment Plant Improvements		Not yet begun	\$0.00
Bauer Rummel Water Line	Water Facilities	Not yet begun	\$391,174.53
FM 1457 Water Line	Water Facilities	Not yet begun	\$559,174.56
Bauer Rummel Street Improvement	Street Improvements	Not yet begun	\$1,014,850.91

Project Title	Start Date	End Date
Bauer Rummel Street Improvement	03-01-2024	03-01-2026
Bauer Rummel Water Line	03-01-2024	03-01-2026
City of Round Top Waste Water Treatment Plant Improvements	03-01-2024	03-01-2026
FM 1457 Water Line	03-01-2024	03-01-2026

## Project Site

Project Site Title	Street Address
Bauer Rummel St. Improvements	Bauer Rummel
Bauer Rummel Water Line	Bauer Rummel
FM 1457 Water Line	FM 1457

# Budget Line Summary

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Total Engineering over Total Construction: 15%

Total Admin + Environmental over Total Amount Requested: 5%

Allowable Fee Percentage Cap for Admin + Environmental: 8%

Program Budget Code	Planned/Requested Amount
Grant Administration	\$22,753.23
Grant Administration	\$22,753.20
Planning	\$0.00
Acquisition	\$0.00
Environmental	\$10,000.00
Special Environmental	\$0.00
Grant Administration	\$22,753.33
Engineering	\$81,171.33
Construction	\$900,926.25
Planning	\$0.00
Acquisition	\$0.00
Environmental	\$10,000.00
Special Environmental	\$0.00
Engineering	\$81,171.33
Construction	\$445,250.00
Planning	\$0.00
Acquisition	\$0.00
Environmental	\$10,000.00
Special Environmental	\$0.00
Engineering	\$81,171.33
Construction	\$277,250.00
Special Environmental	
Planning	
Grant Administration	
Environmental	
Engineering	
Construction	
Acquisition	

# Duplication of Benefits

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## FEMA Coverage

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Did you receive any FEMA funding? No

Do you anticipate any FEMA funding? No

Was the proposed project eligible for FEMA? No

Is the budget in this application funding for the nonfederal share of a FEMA project? No

If yes, have funds been awarded?

If FEMA funds were received, explain why funds are needed above and beyond the FEMA funding:

## Insurance Coverage

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Did the applicant have insurance coverage on the proposed project? No

Name of Insurance Company:

Amount claimed/received for the project:

If a claim was not filed, please explain below:

Explain why funds are required above and beyond the insurance funding:

## Other Funding

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Has the applicant submitted a request to fund a part of or the whole project described in the application? No

Are local or other funds available to address the proposed project in whole or in part?

Have any other state and/or federal agencies been contacted concerning funding for the proposed project? No

Disclose source(s) and use(s) of non-CDBG-MIT funds (Each row is a funding source):



# Fair Housing

What methods and criteria were used to prioritize the projects in the application, including affirmatively furthering fair housing? The City of Round Top prioritized these projects by looking at past catastrophic events that impacted the community. The City took into consideration all community input, engineer, and grant administration guidance. After guidance and consideration, the City found it beneficial to repair roads, culverts and ditches that are in dire need of immediate reconstruction and drainage improvements to help reduce the flooding events. They also found the immediate need of replacing water lines through areas of the City as priority. These projects will help to serve 10.47% minority; 11.17% in poverty as a whole as they are a medium on the social vulnerability scale Index with certain areas being a high on the social vulnerability scale.

What are the identified protected classes, racially and ethnically concentrated areas, and concentrated areas of poverty that may be impacted by this project? Through these mitigation projects the City of Round Top will be aiding the different areas but also aiding the 11.17% areas of poverty; 14.34% of disability; 34.09% of the elderly ages 65 and over and 10.47% minority in the area. The City, as a whole, is also a medium on the social vulnerability scale index. This information was able to be obtained through using the GIS MITviewer and allows the City to have a positive impact on protected classes and concentrated areas.

Provide a meaningful analysis that describes how these identified populations may be impacted by this project. The City of Round Top through the reconstruction of roads, culverts and drainage ditches along with replacement of water lines is impacting a large portion of the population by providing projects that will benefit vulnerable areas and prioritize projects that will provide safety to the residents of Round Top.

For each fair housing activity, provide a name and status. If the activity is Completed, enter the Date Initiated. If the activity is Planned, enter the To Be Completed By date:

Item	Name	Status	Date Initiated	To be completed by
Fair Housing Activity 1	Establishing a local complaint and monitoring process	Planned		
Fair Housing Activity 2	Designating a Fair Housing Month	Planned		
Fair Housing Activity 3	Adopting and Distributing Fair Housing practices	Planned		
Fair Housing Activity 4				

# Citizen Participation

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Did the applicant post the CDBG-MIT application for a minimum of fourteen (14) days? Yes

When did your jurisdiction post the project for public comment?

Start Date: 03-07-2024

End Date: 03-21-2024

Although a public hearing is not required, if your jurisdiction held one, list the date and attach the supporting documents:

Although a resolution is not required, did your jurisdiction approve one? No

# Procurement

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Have services been procured for Engineering, Grant Administration, or Environmental Services? Yes

Are there any persons/entities with a reportable financial interest to disclose? Yes

Vendor Type	TIGR: Procurement Status	Vendor Name	Contact Phone	Contact Email
Engineering	Procured	SPI Schaumburg & Polk, Inc	(903) 595-3913	aross@spi-eng.com
Environmental	Procured	GrantWorks	(361) 772-4412	natalie.eckstrom@grantworks.net
Grant Administration	Procured	GrantWorks	(361) 772-4412	natalie.eckstrom@grantworks.net

# Documents

Document Type	File Attachment (Text)
LMISD data and/or CDBG-MIT Survey documentation	9.1 Round Top- FM 1457 Water Line TA MIT MOD Bene Packet-Complete.pdf
LMISD data and/or CDBG-MIT Survey documentation	9. Round Top- Bauer Rammel TA MIT MOD Bene Packet- Complete.pdf
Affidavit of public posting	17.1 Roundtop Posting Combined.pdf
Current Printout of SAM.gov Registration	Round Top - Inactive SAM.pdf
Race/Ethnicity/Gender Calculator	8. FM 1457 REG.pdf
DP05 (ACS 5-year estimate)	7. Round Top DP05.pdf
Environmental Exempt Form for planning and administrative activities	10. Enviro Exempt Form Signed.pdf
Environmental Exempt Form for planning and administrative activities	10. Enviro Exempt Form Signed.pdf
Environmental Exempt Form for planning and administrative activities	10. Enviro Exempt Form Signed.pdf
SF-424 (completed and signed)	1. Round Top MIT MOD SF424.pdf
Signed Applicant Certifications	2. Round Top MIT MOD local-certification-form.pdf
LMISD data and/or CDBG-MIT Survey documentation	9. Round Top- Bauer Rammel TA MIT MOD Bene Packet- Complete.pdf
Documentation to support Urgent Need Mitigation national objective	13. Emergency Management Plan.pdf
Supporting census tract/block group or other beneficiary data maps	6.1 RoundTop_2023-MIT MOD_PBLocation_Census - Bauer Rummel.pdf
Scope of work information, maps, and other applicable documentation for each Local effort identified	13.1 Bauer Rummell Street Project Justification & Scope of Work.pdf
Scope of work information, maps, and other applicable documentation for each Local effort identified	13. Emergency Management Plan.pdf
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	12.1 Bauer Rummel St. Streets only budget-justification-of-retail-costs.pdf
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	12.2 FM 1457 budget-Water Line Only justification-of-retail-costs.pdf

Document Type	File Attachment (Text)
CDBG-MIT - Budget Justification of Retail Costs form (completed, signed, and sealed by a professional engineer or architect licensed to work in the State of Texas)	12. Bauer Rummel St. budget-Water Line Only justification-of-retail-costs.pdf
Race/Ethnicity/Gender Calculator	Round Top - Bauer Rummel - REGCALC.pdf
DP05 (ACS 5-year estimate)	7. Round Top DP05.pdf
Race/Ethnicity/Gender Calculator	Round Top - Bauer Rummel - REGCALC.pdf
DP05 (ACS 5-year estimate)	7. Round Top DP05.pdf
Maps indicating latitude and longitude for proposed locations	5.1 BAUER RUMMEL EXHIBIT - STREET REHABILITATION reduced file size.pdf
Maps indicating latitude and longitude for proposed locations	5.2 FM1457 EXHIBIT - WATERLINE REPLACEMENT reduced file size.pdf
Maps indicating latitude and longitude for proposed locations	5. BAUER RUMMEL EXHIBIT - WL REPLACEMENT reduced file size.pdf
Financial Interest Reports	Round Top - FIRs.pdf
Scope of work information, maps, and other applicable documentation for each Local effort identified	13. Emergency Management Plan.pdf
DP05 (ACS 5-year estimate)	Round Top - N White St TA - DP05.pdf
DP05 (ACS 5-year estimate)	Round Top - E Austin St TA - DP05.pdf
Single Audit or Annual Financial Statement	3. Audit-Report_for_2022-Fiscal_Year_2023-0323.pdf
External Correspondence	RoundTop_Ext_Rqst_2023-11-06.pdf
CDBG Mitigation Viewer Export	14. Round Top CDBG MIT VIEWER.pdf

# Bauer Rummel Street Improvement

# Project Info

## Project Information

DRGR Activity: **Street Improvements**

Project Type: **Street Improvements**

Project Title: **Bauer Rummel Street Improvement**

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment plant, etc.)? **N/A**

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (lf): **Existing roadside ditches along Bauer Rummel Street between SH 237 and Schmidt Road will be re-graded and re-shaped to positively drain stormwater to appropriate discharge points along the street. These discharge points include two cross-road culverts that will also be replaced with larger structures. The cross-road culvert Improvements will include replacing an existing 36 diameter culvert with a larger culvert, and an improved outfall structure that will help prevent erosion in the downstream creek channel and adjacent roadside ditches. An additional small diameter culvert will be replaced where an existing drainage channel intersects Bauer Rummel Street near Schmidt Road. A larger reinforced concrete pipe culvert will be installed, with appropriately sized concrete headwalls.**

Site: Project Site Title	Site: Street Address
Bauer Rummel St. Improvements	Bauer Rummel

Describe a plan for the long-term funding and management of the operations and maintenance of the project: **The City will budget for the long term maintenance of the water line in the annual budget.**

Total proposed number of linear feet: **2,650**

Total number of proposed public facilities:

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	01-01-2026	03-01-2026	2
Submit As-Builts/COCC/FWCR	12-01-2025	01-01-2026	1
Construction	02-01-2025	01-01-2026	11
Construction NTP	02-01-2025	03-01-2025	1
Contract Award	01-01-2025	02-01-2025	1
Bid Advertisement	12-01-2024	01-01-2025	1

<b>Project Phase</b>	<b>Start Date</b>	<b>End Date</b>	<b>Length (in months)</b>
Environmental Review	05-01-2024	12-01-2024	7
Engineering Design	05-01-2024	12-01-2024	7
Start-Up Documentation	03-01-2024	05-01-2024	2
Acquisition			



# National Objective

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## National Objective

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Provide Total Number of Beneficiaries: 8

Provide number of LMI Beneficiaries 6

Percentage of LMI Beneficiaries: 75%

Is that applicant a HUD Exception Grantee? No

Census Tract	Block Group List (Text)
9,701	Group 1

Male: 4

Female: 4

Total: 8

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	0	0	0
Asian	0	0	0
Some Other Race	0	0	0
Other Multi-Racial	0	0	0
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan Native/Black African American	0	0	0
American Indian/Alaskan Native	0	0	0
Asian/White	0	0	0
Black African American/White	0	0	0
American Indian/Alaskan Native/White	0	0	0

Race	Hispanic Population	Non-Hispanic Population	Total Population
White	0	8	8

Which HUD national objective does the project meet? **LMI**

Describe activities that benefit low- and moderate-income people: **The proposed project's activities will benefit low-to-moderate-income people by improving the street/drainage and preventing flood damage.**

Method(s) used to determine the beneficiaries: **LMI Area Benefit**

What method was used for Beneficiary Identification? **Surveys**

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: **The method to determine the national objective was door-to-door surveys, as the targeted benefit area of this project did not match any existing census boundaries, as shown by the census map.**

U.S. Congressional District #: **10**

Texas Representative District #: **85**

Texas Senate District #: **18**

# Environmental

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What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? **No**

Is the proposed project likely to require an archaeological assessment? **No**

Is the proposed site(s) listed on the National Register of Historic Places? **No**

Is the project in a designated floodway or coastal high hazard area? **No**

Is the project in a designated special flood hazard area or a designated wetland? **No**

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? **No**

Is any project site a known hazardous site? **No**

Is any project site located on federal lands or at a federal installation? **No**

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Answers above are contingent upon a full environmental review. Environmental review has not started, and will be conducted upon notice of award and a portion of engineering design completion.**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

# Permits

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Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **No**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed:

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): **N/A**

# Budget Activity Lines

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Program Budget Code	Planned/Requested Amount	Planned Other Funds Amount	Total	Percent of Total
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Environmental	\$10,000.00	\$0.00	\$10,000.00	1%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Grant Administration	\$22,753.33	\$0.00	\$22,753.33	2.2%
Engineering	\$81,171.33	\$0.00	\$81,171.33	8%
Construction	\$900,926.25	\$0.00	\$900,926.25	88.8%

# Mitigation

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Identify the specific risk the proposed project will mitigate against: **Riverine Flooding;Storms**

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: **The proposed project will mitigate against future flood damage. Construction of the road improvements will provide a higher finished road elevation that will allow vehicular traffic without driving through floodwaters.**

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: **The proposed activities are designed as an integrative, comprehensive approach to address the effects of flooding, in line and supportive of the Fayette County Hazard Mitigation plan and annual budget expenditures toward infrastructure improvements. Combined, these activities directly alleviate and mitigate risk for residents.**

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: **Round Top participates in the Fayette County Hazard Mitigation plan in which street improvements are listed throughout as high priority.**

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: **Through engineer s analysis, local input and regional/County planning, it has been determined that the CDBG-MIT opportunity that has the potential to result in the greatest reduction to the risk posed by storm, riverine & flooding, are improvements on the proposed streets. The proposed activities are designed as an integrative, comprehensive approach to address the effects of & flooding. The goal is to alleviate the &#64258;ooding to the residents along the road and adjacent properties during flooding events.**

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: **After an evaluation of the City's infrastructure, housing and overall community recovery needs, it was determined the most essential and critical component of the recovery plan was the drainage along the highly affected streets. The proposed project will provide enhanced drainage and accommodate future storm events/riverine flooding. It will significantly reduce future flooding, increase emergency response, reduce property damage/loss and prevent public health issues. The selected locations are low-lying sections of the City that experience severe flooding and were underwater for an extended period. It is anticipated these improvements will significantly mitigate street and residential flooding.**

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: **The involvement of local regional, state, and federal agencies is critical to repairing damaged facilities and infrastructure in a manner that provides maximum protection from future disasters and hurricanes like Harvey. Round Top participates in the Fayette County Hazard Mitigation Plan. Further, the project coordinates with and implements local, County, and State plans, requirements, and environmental policies to ensure consistency with post recovery and mitigation planning at all levels of government. All project activities will be in compliance with all State and Federal regulations and requirements.**

Was a cost-benefit analysis used in the selection of the proposed project? **No**

Describe how the proposed project impacts vulnerable populations in the local community.: The City consists mostly of a vulnerable population as this area of the City of Round Top is a medium on the Social vulnerability index. Flood protection will enhance the physical and social quality of the area, provide for emergency services during a storm, as well as increase property values.

Describe how the proposed project creates economic opportunities for the local community: Disasters in the area have endangered public health and safety for local residents in the City of Round Top. With the potential for significant environmental and public health impacts in mind, the project is designed to prevent or minimize future occurrences. By minimizing the impact of future disasters, the community will be able to recover from disaster quicker by reducing the time in which local businesses are shuttered, keeping people from their work, reducing harm to individuals which cause significant & financial strain on those in dire need, and reducing impact on personal property which in turn reduces economic strain on households. The proposed project creates these opportunities by reducing flooding and providing sufficient streets.

Does this project disproportionately impact vulnerable populations in the local community? **No**

Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **No**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: **Round Top participates in the Fayette County Hazard Mitigation plan in which street improvements are listed throughout as high priority.**

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: **Following the devastation of Hurricane Harvey, the City defined a strategy for the City's overall recovery process consisting of increasing local capacity to respond to future events, providing adequate drainage system improvements to be able to prevent or minimize stormwater inundation, provide infrastructure with sufficient capacity to accommodate future major storm events, and support housing resources to minimize impacts. The project proposed in this application will contribute to the resiliency of the target area by improving flooding throughout the area. The proposed drainage will allow for these target areas to be resilient in future catastrophic events.**

# **City of Round Top Waste Water Treatment Plant Improvements**



# Project Info

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## Project Information

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DRGR Activity:

Project Type:

Project Title: **City of Round Top Waste Water Treatment Plant Improvements**

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment plant, etc.)? **No**

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (lf):

Describe a plan for the long-term funding and management of the operations and maintenance of the project:

Total proposed number of linear feet:

Total number of proposed public facilities:

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	01-01-2026	03-01-2026	2
Submit As-Builts/COCC/FWCR	12-01-2025	01-01-2026	1
Construction	02-01-2025	01-01-2026	11
Construction NTP	02-01-2025	03-01-2025	1
Contract Award	01-01-2025	02-01-2025	1
Bid Advertisement	12-01-2024	01-01-2025	1
Environmental Review	05-01-2024	12-01-2024	7
Engineering Design	05-01-2024	12-01-2024	7
Start-Up Documentation	03-01-2024	05-01-2024	2
Acquisition			

# National Objective

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## National Objective

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Provide Total Number of Beneficiaries:

Provide number of LMI Beneficiaries

Percentage of LMI Beneficiaries:

Is that applicant a HUD Exception Grantee?

Male:

Female:

Total:

Race	Hispanic Population	Non-Hispanic Population	Total Population
White			
Some Other Race			
Other Multi-Racial			
Native Hawaiian / Other Pacific Islander			
Black African American/White			
Black African American			
Asian/White			
Asian			
American Indian/Alaskan Native/White			
American Indian/Alaskan Native/Black African American			
American Indian/Alaskan Native			

Which HUD national objective does the project meet?

Describe activities that benefit low- and moderate-income people:

Method(s) used to determine the beneficiaries:

What method was used for Beneficiary Identification?

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents:

U.S. Congressional District #: **10**

Texas Representative District #: **85**

Texas Senate District #: **18**

# Environmental

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What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? **No**

Is the proposed project likely to require an archaeological assessment? **No**

Is the proposed site(s) listed on the National Register of Historic Places? **No**

Is the project in a designated floodway or coastal high hazard area? **No**

Is the project in a designated special flood hazard area or a designated wetland? **No**

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? **No**

Is any project site a known hazardous site? **No**

Is any project site located on federal lands or at a federal installation? **No**

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review:

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

# Permits

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Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work?

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed:

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion?

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A):

# Budget Activity Lines

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Program Budget Code	Planned/Requested Amount	Planned Other Funds Amount	Total	Percent of Total
Special Environmental			\$0.00	
Planning			\$0.00	
Grant Administration			\$0.00	
Environmental			\$0.00	
Engineering			\$0.00	
Construction			\$0.00	
Acquisition			\$0.00	

# Mitigation

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Identify the specific risk the proposed project will mitigate against:

Describe as to how the proposed project addresses/mitigates against the current and future risks identified:

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans:

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact:

Provide a brief description of how the proposed project addresses an integrated approach to mitigation:

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience:

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation:

Was a cost-benefit analysis used in the selection of the proposed project?

Describe how the proposed project impacts vulnerable populations in the local community.:

Describe how the proposed project creates economic opportunities for the local community:

Does this project disproportionately impact vulnerable populations in the local community?

Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts?

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence?

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan:

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects:

# FM 1457 Water Line



# Project Info

## Project Information

DRGR Activity: **Water Facilities**

Project Type: **Water Facilities**

Project Title: **FM 1457 Water Line**

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment plant, etc.)? **No**

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (lf): **The existing three inch (3 ) potable water line along FM 1457 between Main Street and the West End WSC Water Plant will be replaced with a six inch (6 ) PVC C-900 water line that will be buried at a depth of not less than forty two inches (42 ). This will prevent the water line from being exposed by the erosion caused by stormwater and local flooding. The new water line will be installed by directional bore at a depth not less than five feet (5 ) under the flowline of Boggy Branch. This will prevent the water line from being exposed or washed out by stormwater and local flooding.**

Site: Project Site Title	Site: Street Address
FM 1457 Water Line	FM 1457

Describe a plan for the long-term funding and management of the operations and maintenance of the project: **The City will budget for the long term maintenance of the water line in the annual budget.**

Total proposed number of linear feet: **3,300**

Total number of proposed public facilities:

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	01-01-2026	03-01-2026	2
Submit As-Builts/COCC/FWCR	12-01-2025	01-01-2026	1
Construction	02-01-2025	01-01-2026	11
Construction NTP	02-01-2025	03-01-2025	1
Contract Award	01-01-2025	02-01-2025	1
Bid Advertisement	12-01-2024	01-01-2025	1
Environmental Review	05-01-2024	12-01-2024	7
Engineering Design	05-01-2024	12-01-2024	7

<b>Project Phase</b>	<b>Start Date</b>	<b>End Date</b>	<b>Length (in months)</b>
Start-Up Documentation	03-01-2024	05-01-2024	2
Acquisition			

# National Objective

## National Objective

Provide Total Number of Beneficiaries: 4

Provide number of LMI Beneficiaries 1

Percentage of LMI Beneficiaries: 25%

Is that applicant a HUD Exception Grantee? No

Census Tract	Block Group List (Text)
9,701	Group 1

Male: 2

Female: 2

Total: 4

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	0	0	0
Asian	0	0	0
Black African American/White	0	0	0
Asian/White	0	0	0
American Indian/Alaskan Native/White	0	0	0
Some Other Race	0	0	0
Other Multi-Racial	0	0	0
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan Native/Black African American	0	0	0
American Indian/Alaskan Native	0	0	0

Race	Hispanic Population	Non-Hispanic Population	Total Population
White	0	4	4

Which HUD national objective does the project meet? **UNM**

Describe activities that benefit low- and moderate-income people:

Method(s) used to determine the beneficiaries: **UNM Area Benefit**

What method was used for Beneficiary Identification? **Surveys**

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: **The method to determine the national objective was door-to-door surveys, as the targeted benefit area of this project did not match any existing census boundaries, as shown by the census map.**

U.S. Congressional District #: **10**

Texas Representative District #: **85**

Texas Senate District #: **18**

# Environmental

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What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? **No**

Is the proposed project likely to require an archaeological assessment? **No**

Is the proposed site(s) listed on the National Register of Historic Places? **No**

Is the project in a designated floodway or coastal high hazard area? **No**

Is the project in a designated special flood hazard area or a designated wetland? **No**

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? **No**

Is any project site a known hazardous site? **No**

Is any project site located on federal lands or at a federal installation? **No**

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Answers above are contingent upon a full environmental review. Environmental review has not started, and will be conducted upon notice of award and a portion of engineering design completion.**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

# Permits

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Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **No**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed:

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): **N/A**

# Budget Activity Lines

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Program Budget Code	Planned/Requested Amount	Planned Other Funds Amount	Total	Percent of Total
Grant Administration	\$22,753.23	\$0.00	\$22,753.23	4.1%
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Environmental	\$10,000.00	\$0.00	\$10,000.00	1.8%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Engineering	\$81,171.33	\$0.00	\$81,171.33	14.5%
Construction	\$445,250.00	\$0.00	\$445,250.00	79.6%

# Mitigation

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Identify the specific risk the proposed project will mitigate against: **Riverine Flooding;Storms**

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: **The City of Round Top is requesting CDBG-MIT funds to improve, rehabilitate and increase the capacity and resiliency of its water system infrastructure to mitigate against the risks associated with storms and flooding.**

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: **The proposed activities are designed as an integrative, comprehensive approach to address the effects of flooding, in line and supportive of the locality's Hazard Mitigation Plan, Capital Improvements plan and annual budget expenditures in City of Round Top toward infrastructure improvements. Combined, these activities directly alleviate and mitigate risk for the residents of this community.**

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: **The City of Round Top participates in the Fayette County Hazard Mitigation Plan in which water lines are a high priority throughout.**

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: **The risk of severe storms and flooding endangers the public health and safety of this areas residents. With the potential for significant environmental and public health impacts in mind, the project is designed to prevent or minimize the risks associated with future occurrences. The proposed project offers an integrated approach to mitigation by ensuring the adequacy of existing infrastructure and providing the modernization of public facilities.**

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: **After an evaluation of the community s infrastructure, housing and overall community recovery needs, it was determined the most essential and critical component of the recovery plan was repairing the existing deteriorating infrastructure. The proposed project will provide water to residents during the event of a storm and flooding. It will significantly reduce the decrease in emergency response and prevent public health issues.**

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: **The involvement of local regional, state, and federal agencies is critical to repairing damaged facilities and infrastructure in a manner that provides maximum protection from future disasters and hurricanes like Harvey. Round Top participates in the Fayette County Hazard Mitigation Plan. Further, the project coordinates with and implements local, County, and State plans, requirements, and environmental policies to ensure consistency with post recovery and mitigation planning at all levels of government. All project activities will be in compliance with all State and Federal regulations and requirements.**

Was a cost-benefit analysis used in the selection of the proposed project? **No**

Describe how the proposed project impacts vulnerable populations in the local community.: **The City consists mostly of a vulnerable population as this area of the City of Round Top is a**



medium on the Social vulnerability index. Flood protection will enhance the physical and social quality of the area, provide for emergency services during a storm, as well as increase property values.

Describe how the proposed project creates economic opportunities for the local community: The proposed project minimizes the impact of future disasters and affords the opportunity for the community to recover from a disaster faster by ensuring proper drainage and stability of the roads to withstand a storm. Through the proposed improvements, businesses, schools and other community services can continue to operate without loss of this critical infrastructure. This promotes economic stability as it minimizes loss of revenue due to shuttered businesses and lost wages from missed work days.

Does this project disproportionately impact vulnerable populations in the local community? **No**

Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **No**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: **Round Top participates in the Fayette County hazard mitigation plan in which replacing and repairing of deteriorating infrastructure is an issue that is addressed in the plan as a need throughout the County.**

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: **Following the devastation of Hurricane Harvey, the City defined a strategy for the City's overall recovery process consisting of increasing local capacity to respond to future events, providing adequate drainage system improvements to be able to prevent or minimize stormwater inundation, provide infrastructure with sufficient capacity to accommodate future major storm events, and support housing resources to minimize impacts.**

# Bauer Rummel Water Line

# Project Info

## Project Information

DRGR Activity: **Water Facilities**

Project Type: **Water Facilities**

Project Title: **Bauer Rummel Water Line**

Does this project include replacement or relocation of a facility (i.e., lift station, water treatment plant, etc.)? **No**

Provide a detailed description of the scope of work proposed. For proposed work involving a length of road, ditch, channel, etc., report the scope of the project in linear feet (lf): **The existing two inch (2 ) potable water line along Bauer Rummel Street between SH 237 and Schmidt Road will be replaced with a six inch (6 ) PVC C-900 water line that will be buried at a depth not less than forty two inches (42 ). This will prevent the water line from being exposed by the erosion caused by stormwater and local flooding. The new water line will be installed by directional bore at a depth not less than five feet (5 ) under two cross-road streams. This will prevent the water line from being exposed or washed out by stormwater and local flooding.**

Site: Project Site Title	Site: Street Address
Bauer Rummel Water Line	Bauer Rummel

Describe a plan for the long-term funding and management of the operations and maintenance of the project: **The City will budget for the long term maintenance of the water line in the annual budget.**

Total proposed number of linear feet: **2,600**

Total number of proposed public facilities:

Project Phase	Start Date	End Date	Length (in months)
Contract Closeout	01-01-2026	03-01-2026	2
Submit As-Builts/COCC/FWCR	12-01-2025	01-01-2026	1
Construction	02-01-2025	01-01-2026	11
Construction NTP	02-01-2025	03-01-2025	1
Contract Award	01-01-2025	02-01-2025	1
Bid Advertisement	12-01-2024	01-01-2025	1
Environmental Review	05-01-2024	12-01-2024	7
Engineering Design	05-01-2024	12-01-2024	7

<b>Project Phase</b>	<b>Start Date</b>	<b>End Date</b>	<b>Length (in months)</b>
Start-Up Documentation	03-01-2024	05-01-2024	2
Acquisition			

# National Objective

## National Objective

Provide Total Number of Beneficiaries: 8

Provide number of LMI Beneficiaries 6

Percentage of LMI Beneficiaries: 75%

Is that applicant a HUD Exception Grantee? No

Census Tract	Block Group List (Text)
9,701	Group 1

Male: 4

Female: 4

Total: 8

Race	Hispanic Population	Non-Hispanic Population	Total Population
Black African American	0	0	0
Asian	0	0	0
Black African American/White	0	0	0
Asian/White	0	0	0
American Indian/Alaskan Native/White	0	0	0
Some Other Race	0	0	0
Other Multi-Racial	0	0	0
Native Hawaiian / Other Pacific Islander	0	0	0
American Indian/Alaskan Native/Black African American	0	0	0
White	0	8	8

Race	Hispanic Population	Non-Hispanic Population	Total Population
American Indian/Alaskan Native	0	0	0

Which HUD national objective does the project meet? **LMI**

Describe activities that benefit low- and moderate-income people: **The proposed project's activities will benefit low-to-moderate-income people by improving the street and preventing flood damage.**

Method(s) used to determine the beneficiaries: **LMI Area Benefit**

What method was used for Beneficiary Identification? **Surveys**

Provide a brief description of the beneficiary identification method used to determine this national objective and upload supporting beneficiary maps, census data, and/or survey documents: **The method to determine the national objective was door-to-door surveys, as the targeted benefit area of this project did not match any existing census boundaries, as shown by the census map.**

U.S. Congressional District #: **10**

Texas Representative District #: **85**

Texas Senate District #: **18**

# Environmental

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What is the current status of the project? **Not yet begun**

Will the assistance requested have any negative impact(s) or effect(s) on the environment? **No**

Is the proposed project likely to require an archaeological assessment? **No**

Is the proposed site(s) listed on the National Register of Historic Places? **No**

Is the project in a designated floodway or coastal high hazard area? **No**

Is the project in a designated special flood hazard area or a designated wetland? **No**

For projects in the 500 or 100-year floodplain: Does your project involve a critical action as defined in 24CFR55.2(b)(3)?

Is any project site located in a known critical habitat for endangered species? **No**

Is any project site a known hazardous site? **No**

Is any project site located on federal lands or at a federal installation? **No**

Is any project site subject to or participating in Fixing America's Surface Transportation Act (FAST-41) (P.L. 114-94)? **No**

What level of environmental review is likely needed for this project? **Environmental Assessment**

Provide any additional detail or information relevant to Environmental Review: **Answers above are contingent upon a full environmental review. Environmental review has not started, and will be conducted upon notice of award and a portion of engineering design completion.**

Provide a brief narrative regarding how CDBG-MIT funding is to be used. Demonstrate that HUD CDBG environmental requirements have been met to date:

# Permits

---

Does the project require any federal, state, or other permits, approvals, or waivers to complete the proposed work? **No**

If yes, describe the type and purpose of each permit and its association with the proposed project. Provide a copy of each permit already executed:

Does the project require any type of ratified, legally binding agreement between the applicant and any other entity to provide continual operation upon completion? **No**

If yes, describe the type and purpose of each agreement and its association with the proposed project. Provide a copy of each agreement already executed or drafted:

For sewer and/or water facilities projects, does the applicant currently hold the Certificate of Convenience and Necessity (CCN) for the target area proposed in the application? (If not a sewer and/or water facilities project, please choose N/A): **N/A**



# Budget Activity Lines

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Program Budget Code	Planned/Requested Amount	Planned Other Funds Amount	Total	Percent of Total
Grant Administration	\$22,753.20	\$0.00	\$22,753.20	5.8%
Planning	\$0.00	\$0.00	\$0.00	0%
Acquisition	\$0.00	\$0.00	\$0.00	0%
Environmental	\$10,000.00	\$0.00	\$10,000.00	2.6%
Special Environmental	\$0.00	\$0.00	\$0.00	0%
Engineering	\$81,171.33	\$0.00	\$81,171.33	20.8%
Construction	\$277,250.00	\$0.00	\$277,250.00	70.9%

# Mitigation

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Identify the specific risk the proposed project will mitigate against: **Riverine Flooding;Storms**

Describe as to how the proposed project addresses/mitigates against the current and future risks identified: **The City of Round Top is requesting CDBG-MIT funds to improve, rehabilitate and increase the capacity and resiliency of its water system infrastructure to mitigate against the risks associated with storms and flooding.**

Provide information about how the proposed mitigation efforts integrate into the community's emergency and resiliency plans: **The proposed activities are designed as an integrative, comprehensive approach to address the effects of flooding, in line and supportive of the locality's Hazard Mitigation Plan, Capital Improvements plan and annual budget expenditures in City of Round Top toward infrastructure improvements. Combined, these activities directly alleviate and mitigate risk for the residents of this community.**

In the space provided, list documentation provided to support the identification of the threat or hazard and how it relates to potential impact: **The City of Round Top participates in the Fayette County Hazard Mitigation Plan in which water lines are a high priority throughout.**

Provide a brief description of how the proposed project addresses an integrated approach to mitigation: **The risk of severe storms and flooding endangers the public health and safety of this areas residents. With the potential for significant environmental and public health impacts in mind, the project is designed to prevent or minimize the risks associated with future occurrences. The proposed project offers an integrated approach to mitigation by ensuring the adequacy of existing infrastructure and providing the modernization of public facilities.**

Considering the local evaluation of hazard risks, responsible floodplain management, future extreme weather/natural disaster events, and long-term risks, describe how the proposed project promotes sustainable community resilience: **After an evaluation of the community s infrastructure, housing and overall community recovery needs, it was determined the most essential and critical component of the recovery plan was repairing the existing deteriorating infrastructure. The proposed project will provide water to residents during the event of a storm and flooding. It will significantly reduce the decrease in emergency response and prevent public health issues.**

Describe how the proposed project is consistent with local and regional planning efforts to effect disaster mitigation: **The involvement of local regional, state, and federal agencies is critical to repairing damaged facilities and infrastructure in a manner that provides maximum protection from future disasters and hurricanes like Harvey. Round Top participates in the Fayette County Hazard Mitigation Plan. Further, the project coordinates with and implements local, County, and State plans, requirements, and environmental policies to ensure consistency with post recovery and mitigation planning at all levels of government. All project activities will be in compliance with all State and Federal regulations and requirements.**

Was a cost-benefit analysis used in the selection of the proposed project? **No**

Describe how the proposed project impacts vulnerable populations in the local community.: **The City consists mostly of a vulnerable population as this area of the City of Round Top is a**

medium on the Social vulnerability index. Flood protection will enhance the physical and social quality of the area, provide for emergency services during a storm, as well as increase property values.

Describe how the proposed project creates economic opportunities for the local community: The proposed project minimizes the impact of future disasters and affords the opportunity for the community to recover from a disaster faster by ensuring proper drainage and stability of the roads to withstand a storm. Through the proposed improvements, businesses, schools and other community services can continue to operate without loss of this critical infrastructure. This promotes economic stability as it minimizes loss of revenue due to shuttered businesses and lost wages from missed work days.

Does this project disproportionately impact vulnerable populations in the local community? **No**

Does the proposed project align with investments from other state or local capital improvements and infrastructure development efforts? **No**

Does the proposed project employ adaptable and reliable technology to guard against premature obsolescence? **Yes**

Describe the applicant's overall mitigation plan and how the project addressed in this application furthers that plan: **The City of Round Top participates in the Fayette County Hazard Mitigation Plan in which water lines are a high priority throughout.**

Describe how the proposed project will contribute to the community's resiliency against future disasters as a result of these projects: **Following the devastation of Hurricane Harvey, the City defined a strategy for the City's overall recovery process consisting of increasing local capacity to respond to future events, providing adequate drainage system improvements to be able to prevent or minimize stormwater inundation, provide infrastructure with sufficient capacity to accommodate future major storm events, and support housing resources to minimize impacts.**

**Bauer Rummel Water Line - Bauer Rummel  
Water Line**

# Project Site

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## Project Site

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Project Site Title: Bauer Rummel Water Line

Street Address: Bauer Rummel

Street Limits on Street: Bauer Rummel

From Street: FM 237

To Street: Bauer Rummel

Zip Code: 78954

City: Round Top

County: Fayette

State: Texas

Latitude: 30.064464

Longitude: -96.701639

Performance Measures: Linear Feet

Provide the proposed number of linear feet: 2,600

## Acquisition/Uniform Relocation Assistance

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Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?

What is the associated cost amount for this acquisition?

**FM 1457 Water Line - FM 1457 Water Line**

# Project Site

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## Project Site

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Project Site Title: FM 1457 Water Line

Street Address: FM 1457

Street Limits on Street: FM 1457

From Street: FM 1457

To Street: FM 1457

Zip Code: 78954

City: Round Top

County: Fayette

State: Texas

Latitude: 30.068572

Longitude: -96.691164

Performance Measures: Linear Feet

Provide the proposed number of linear feet: 3,300

## Acquisition/Uniform Relocation Assistance

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Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?

What is the associated cost amount for this acquisition?

**Bauer Rummel Street Improvement - Bauer  
Rummel St. Improvements**



# Project Site

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## Project Site

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Project Site Title: Bauer Rummel St. Improvements

Street Address: Bauer Rummel

Street Limits on Street: Bauer Rummel

From Street: FM 237

To Street: Bauer Rummel

Zip Code: 78954

City: Round Top

County: Fayette

State: Texas

Latitude:

Longitude:

Performance Measures: Linear Feet

Provide the proposed number of linear feet: 2,650

## Acquisition/Uniform Relocation Assistance

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Does the project require acquisition of property, purchase of easements, relocation, or any other activity requiring compliance with URA outside the listed waived activities? No

Has acquisition of the project site(s) been completed, in progress, or will need to be acquired?

Describe the type and purpose of all acquisitions (easements, real property, etc.) associated with the proposed project. For acquisitions "Previously Acquired" or "Acquisition in Progress," include the date of acquisition, detailed information and supporting documentation to ensure compliance with all URA, 42 U.S.C. 4601 et seq., and environmental review processes:

What is the planned number of parcels to be acquired?

What is the associated cost amount for this acquisition?