

## WALKER COUNTY COMMISSIONERS COURT

1100 University Avenue Huntsville, Texas 77320 936-436-4910



**DANNY PIERCE** 

County Judge

DANNY KUYKENDALL Commissioner, Precinct 1

RONNIE WHITE
Commissioner, Precinct 2

AGENDA REGULAR SESSION MONDAY, AUGUST 29, 2022 9:00 A.M. ROOM 104

BILL DAUGETTE Commissioner, Precinct 3

JIMMY D. HENRY Commissioner, Precinct 4

#### **CALL TO ORDER**

- Announcement by the County Judge whether a quorum is present.
- Certification that public Notice of Meeting was given in accordance with the provisions of Section 551.001 et. Seq. of the Texas Government Code.

#### **GENERAL ITEMS**

- Prayer Pastor James Necker
- Pledge of Allegiance
- Texas Pledge "Honor the Texas Flag, I pledge allegiance to thee, Texas, one state under God, one and indivisible"
- Citizens Input Agenda Items

Public Hearing on the Walker County Budget for the Fiscal Year October 1, 2022 to September 30, 2023

Public Hearing on the Walker County Tax Rate for the Fiscal Year October 1, 2022 to September 30, 2023

#### **CONSENT AGENDA**

- 1. Approve minutes from Commissioners Court Regular Session on August 15, 2022.
- 2. Approve minutes from Commissioners Court Special Session on August 22, 2022.
- 3. Approve Walker County COVID-19 Disaster Declaration Extension issued August 15, 2022.
- 4. Approve Walker County Drought Disaster Declaration Extension issued August 15, 2022.
- 5. Approve Disbursement Report for the period of 8/15/2022 8/16/2022.
- 6. Receive financial information as of August 23, 2022, for the fiscal year ending September 30, 2022.
- 7. Receive overview of Road and Bridge General invoices.
- 8. Approve payment of claims and invoices submitted for payment.
- 9. Receive District Clerk monthly report for July 2022.
- 10. Receive County Clerk monthly report for July 2022.
- 11. Receive Planning and Development monthly report for July 2022.

#### STATUTORY AGENDA

#### Treasure

12. Discuss and action to approve changes to Walker County Personnel Policy Section 10.01 on personnel management procedures. – Amy Klawinsky

#### **Purchasing**

- 13. Discuss and take action to transfer FAS#10424, 2012 Chevrolet Silverado Truck, from the Office of Emergency Management to Road & Bridge, Pct. 2 Charlsa Dearwester
- **14.** Discuss and take action to proceed with claim for damages to Courthouse southern stair rail (outside). Charlsa Dearwester

#### Auditor

**15.** Discuss and approve Order 2022-108 amending the budget for the fiscal year ending September 30, 2022. – Patricia Allen

#### **County Clerk**

- **16.** Discuss and take action on the adoption of the 2023 Sheriff's and Constable Fees for compliance with the Texas State Comptroller's office. Kari French
- 17. Discuss and take action on Records Management Plan, Records Archival Fee, Vital Records Fee and Records Management and Preservation Fee. Kari French

#### **Commissioners Court**

- 18. Discuss and take action on American Rescue Plan Act Program Beneficiary Agreement between Walker County and Tri-County Behavioral Healthcare. Commissioner Daugette
- 19. Receive Entergy presentation on Courthouse Generator proposal. Commissioner Daugette

# Walker County Commissioners Court - Regular Session - August 29, 2022 - Agenda (cont'd)

- **20.** Discuss and take action on the resignation of Brandon Decker from the Walker County Emergency Services District #2, Board of Directors. Commissioner Henry
- **21.** Discuss and take action to appoint Logan Moore to the Walker County Emergency Services District #2, Board of Directors. Commissioner Henry
- **22.** Discuss and take action on Order 2022-107, fiscal year 2022-2023 Walker County Commissioners Court Meeting Dates. Judge Pierce
- **23.** Discuss and take action on Road Project Agreement between Walker County and the USDA, Forest Service, Sam Houston National Forest for the Stubblefield Lake Road, Asphalt Resurfacing Project. Judge Pierce
- 24. Discuss and take action on authorizing issuing Requests for Proposals (RFPs) for Administrative and Requests for Qualifications (RFQs) Engineering Services the Community Development Block Grant Regional COG Method of Distribution (CDBG COG MOD) administered through the Texas General Land Office (GLO) for the County of Walker. Judge Pierce
- 25. Discuss and take action on Interlocal Agreement between Walker County and HGAC for Hazard Mitigation Planning. Judge Pierce
- 26. Discuss and take action on Texas Association of Counties (TAC) Walker County Liability Renewal for FY 2022-2023 for Walker County coverage at a cost of \$183,109 and for the 12th and 278th Judicial District CSCD coverage at a cost of \$3,536, with policy revisions as noted. Judge Pierce
- 27. Discuss and take action on any changes to be made to the budget filed with the County Clerk for Fiscal Year October 1, 2022 to September 30, 2023. Judge Pierce
- 28. Discuss and take action by record vote to ratify the property tax revenue increase reflected in the Budget for Walker County for the Fiscal Year October 1, 2022 to September 30, 2023, as required by LGC. 111.008 Section C, when adopting a budget that will require more revenues from property taxes than in the previous year. Judge Pierce
- **29.** Discuss and take action on Order 2022-109, by record vote, adopting the Budget for Walker County for the Fiscal Year October 1, 2022 to September 30, 2023. Judge Pierce
- 30. Discuss and take action on Order 2022-110, by record vote, adopting the tax rate for Fiscal Year October 1, 2022 to September 30, 2023 in the total amount of \$0.4799 per \$100 of assessed valuation consisting of an operations rate of \$0.4529 per \$100 of assessed valuation and a debt rate of \$0.0270 per \$100 of assessed valuation. Judge Pierce
- **31.** Discuss and take action on approval of Facility Request 2022-98 allowing Huntsville High School Baseball Booster Club to use the District Attorney's parking lot as a club fundraiser during Fair on the Square, October 1, 2022. Judge Pierce
- **32.** Discuss and take action on approval of Facility Request 2022-101 allowing Huntsville Hornet Youth Wrestling Club to use the Juvenile Services parking lot as a club fundraiser during Fair on the Square, October 1, 2022. Judge Pierce
- **33.** Discuss and take action on approval of Facility Request 2022-111 allowing Huntsville Mainstreet the use of the Courthouse Lawn for placement of a Welcome Sign and the use of the Gazebo during Bearkat Weekend, September 17, 2022. Judge Pierce

#### **Planning and Development**

- **34.** Public hearing concerning [Plat # 2022-030] Re-Plat of Lot(s) 20, 21 and 22, Block 3, Section 10 of the Wildwood Shores Subdivision, G.W. Robinson Survey, A-454 Lily Cove/Silver Lakes Dr. Pct. 4 Andy Isbell
- **35.** Discuss and take action on [ Plat # 2022-030 ] Re-Plat of Lot(s) 20, 21, and 22, Block 3, Section 10 of the Wildwood Shores Subdivision, G.W. Robinson Survey, A-454 Lily Cove/Silver Lakes Dr. Pct. 4 Andy Isbell
- **36.** Discuss and take action on acceptance of the roads and associated infrastructure shown on the plat of Texas Grand Ranch Section 6 as filed in Volume 6, Page 122 of the Walker County Plat Record for public maintenance. Andy Isbell
- 37. Discuss and take action on acceptance of the roads and associated infrastructure for public maintenance within Texas Grand Ranch Section 8 [filed in Volume 6, Page 148 Walker County Plat Records] that are West of Dipping Vat Road, excluding the portion of Section 8 Texas Grand Ranch that is East of Dipping Vat Road that includes Ruger Road, Dewberry Lane, and Stillwater Road. Andy Isbell
- **38.** Discuss and take action on acceptance of the roads and associated infrastructure shown on the plat of Texas Grand Ranch Section 14 as filed in Volume 7, Page 24 of the Walker County Plat Record for public maintenance. Andy Isbell
- **39.** Discuss and take action on certification of public maintenance road mileage by precinct. Andy Isbell
- **40.** Discuss and take action on Bleyl Engineering report on FEMA Base Level Engineering data. Andy Isbell
- **41.** Discuss and take action on allocation of \$ 20,000 in additional funds for Engineering Services contracts. Andy Isbell
- **42.** Discuss and take action on James Morrison request for variance to On-Site Sewage Facility Regulations of Walker County regarding Permit # 2022-0420 North Fork Lane Pct. 3 Andy Isbell

- **43.** Discuss and take action on Jose Ortiz request for variance to the Floodplain Management Regulations of Walker County regarding Permit # 2020-0278 in the Acorn Hills Subdivision Spring Drive Pct. 3 Andy Isbell
- **44.** Discuss and take action on directive(s) or action(s) related to the process for consideration of the relocation of the railroad crossing and entrance for Mitchell Cemetery Road Pct. 4 Andy Isbell
- 45. Discuss and take action on administrative process under the Regulations for Flood Plain Management of Walker County related to the completion of Permit # 2021-0286 for Luke Chaney Gourd Creek Drive Pct. 4 Andy Isbell
- **46.** Discuss and take action on Brad L. Dunster request for variance to the Walker County Subdivision Regulations as related to the Walker County Manufactured Home Rental Community Regulations Infrastructure Development Plan requirement(s) under Section C (5) and C (6) for proposed 1.00 acre mobile home park Kalyn Road Pct. 4 Andy Isbell

#### **County Clerk**

**47.** Discuss and take action on approval of County Assessor (County Bond) and Chief Deputy, County Assessor-Collector Bond for Viviana Fannin. – Kari French

**WORKSHOP** – Discuss Texas CDBG-MIT Regional Mitigation for allocation of General Land Office 2017 Hurricane Harvey Funding to Walker County

#### **EXECUTIVE SESSION**

If during the course of the meeting covered by this notice, Commissioners Court shall determine that a closed meeting of the Court is required, then such closed meeting as authorized by Texas Government Code 551, subchapter D, will be held by the Commissioners Court at the date, hour, and place in this notice or as soon after the commencement of the meeting covered by this notice as the Commissioners Court may conveniently meet in such closed meeting concerning any and all subjects and for any and all purposes permitted by Chapter 551, subchapter D, inclusive of said Texas Government Code, including but not limited to:

**Section 551.071** For the purpose of private consultation between the Commissioners Court and its attorney when the attorney's advice with respect to pending or contemplated litigation settlement offers, and matters where the duty of the Commissioners Court counsel to his client pursuant to the Code of Professional Responsibility of the State Bar of Texas clearly conflicts with the Open Meetings Act.

**Section 551.072** For the purpose of discussion with respect to the purchase, exchange, lease, or value of real property, if deliberation in an open meeting would have a detrimental effect on the position of the Commissioners Court in negotiations with a third person

**Section 551.073** For the purpose of deliberation regarding prospective gifts or to deliberate a negotiated contract for prospective gift or donation to the Commissioners Court or Walker County, if deliberation in an open meeting would have a detrimental effect on the position of the Commissioners Court in negotiations with a third person.

**Section 551.074** For the purpose of considering the appointment, employment, evaluation, reassignment, duties, discipline, or dismissal of a public officer or employee or to hear complaints or charges against a public officer or employee, unless such officer or employee requests a public hearing.

**Section 551.076** To discuss the deployment, or specific occasions for implementation of security personnel or devices.

Section 551.086 Deliberation regarding economic development negotiations.

### **INFORMATION ITEMS**

- Public Comment Non-agenda items
- Questions from the media
- Commissioners Court

#### **ADJOURN**

On this  $26^{TH}$  day of August, 2022, the Executive Administrator to the County Judge filed this notice, and was posted at the main entrance of the Walker County Courthouse.

Danny Pierce, County Judge

I, the undersigned County Clerk, do hereby state that the above Notice of Meeting of the above named Commissioners' Court, is a true and correct copy of said Notice, and I posted a true and correct copy of said Notice

# Walker County Commissioners Court – Regular Session – August 29, 2022 – Agenda (cont'd)

on the Courthouse Public Notices area of Huntsville, Walker County, Texas, at a place readily accessible to the general public at all times on the 26<sup>th</sup> day of August, 2022 and said Notice remained so posted continuously for at least 72 hours proceeding the scheduled time of said meeting.

Dated this 26<sup>th</sup> day of August, 2022.

Kari A. French, County Clerk

FILED FOR POSTING At 8:54 o'clock a M

AUG 26 2022

KART FRENCH, COUNTY CLERK
WALKER COUNTY, TEXAS
By Deputy

2022 ROAD MILEAGE SUMMARY REPORT				
PCT	2022 Mileage		2017 Mileage	
Precinct 1	112.88			
Precinct 1 CAR	3.28			
Precinct 1 Total	116.16		116.00	
Precinct2	172.00			
Precinct2 CAR	0.96			
Precinct 2 Total	172.96		129.69	
Precinct 2 - TGR6,8,13	169.63			
Precinct 3	144.34			
Precinct 3 CAR	0.87			
Precinct 3 Total	145.21		142.49	
Precinct 4	143.21			
Precinct 4 CAR	0.61			
Precinct 4 Total	143.82		144.05	
Total Mileage	578.15		532.23	
Total Mileage -TGR	574.82			
	age increase (mi):		45.92	
5 year road mile	eage increase (%):		8.63%	

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ARMADILLO DR C 1168.296964 0.221268364 ARMADILLO DR C 984.4461575 0.186448136 ARMADILLO DR C 550.4443209 0.104250818 ARMADILLO DR C 452.9596529 0.085787813 ARMADILLO DR C 452.9596529 0.085787813 ARMADILLO DR C 474.9294838 0.089948766 ASHWORTH RD C 3833.372089 0.726017441 BAWDEN C 1069.918008 0.202635986 BETTY CT C 395.9514607 0.074990807 BISHOP RD C 14645.32421 2.773735646 BISHOP RD C 24869.18229 4.710072403 BOB O LINK RD C 503.5291907 0.095365378 BRANCH LANE C 1155.608511 0.218865248 BUCKHORN CIRCLE C 202.2461288 0.038304191 CANYON RUN BLVD C 2405.166542 0.455523966 CANYON RUN BLVD C 2262.846385 0.428569391 CATECHIS RD C 1750.363564 0.331508251 CATECHIS RD C 3025.694733 0.573048245 CAUTHEN DR C 2595.110247 0.491498153 CEDAR RIDGE C 5082.496514 0.962594037 CHANDLER RD C 1637.550552 0.31014215 COGANS GROVE C 997.7247735 0.188963025 COGANS GROVE C 314.5961166 0.059582598 COWBOY COUNTRY RD C 2813.72219 0.53290193 CREEK RD C 445.104763 0.084300145 CREEK RD C 758.3534957 0.143627556 CRUTE DR C 733.2160748 0.138866181 CRUTE DR C 7926.6998777 0.17551134 CYPRESS GLENN C 1307.18378 0.247572686 DAVIDSON RD C 5824.480653 1.103121336	ARCHIE RD	С	1281.651868	0.242737096	
ARMADILLO DR C 984.4461575 0.186448136 ARMADILLO DR C 550.4443209 0.104250818 ARMADILLO DR C 452.9596529 0.085787813 ARMADILLO DR C 474.9294838 0.089948766 ASHWORTH RD C 3833.372089 0.726017441 BAWDEN C 1069.918008 0.202635986 BETTY CT C 395.9514607 0.074990807 BISHOP RD C 14645.32421 2.773735646 BISHOP RD C 24869.18229 4.710072403 BOB O LINK RD C 503.5291907 0.095365377 BRANCH LANE C 1155.608511 0.218865248 BUCKHORN CIRCLE C 202.2461288 0.038304191 CANYON RUN BLVD C 2405.166542 0.455523969 CANYON RUN BLVD C 2262.846385 0.428569391 CATECHIS RD C 1750.363564 0.331508251 CATECHIS RD C 3025.694733 0.573048245 CAUTHEN DR C 2595.110247 0.491498153 CEDAR RIDGE C 5082.496514 0.962594037 CHANDLER RD C 575.441698 0.143454867 CHANDLER RD C 1637.550552 0.31014215 COGANS GROVE C 997.7247735 0.188963025 COGANS GROVE C 997.7247735 0.188963025 COGANS GROVE C 314.5961166 0.059582598 COWBOY COUNTRY RD C 2813.72219 0.53290193 CREEK RD C 445.104763 0.084300145 CREEK RD C 758.3534957 0.143627566 CRUTE DR C 758.3534957 0.143627564 CRUTE DR C 758.3534957 0.143627566 CRUTE DR C 758.3534957 0.143627566 CRUTE DR C 758.3534957 0.143627566 CRUTE DR C 757.52686 DAVIDSON RD C 5824.480653 1.103121336	ARMADILLO DR	С	1106.904352	0.209640976	
ARMADILLO DR C 550.4443209 0.104250818 ARMADILLO DR C 452.9596529 0.085787813 ARMADILLO DR C 474.9294838 0.089948766 ASHWORTH RD C 3833.372089 0.726017441 BAWDEN C 1069.918008 0.202635986 BETTY CT C 395.9514607 0.074990807 BISHOP RD C 14645.32421 2.773735646 BISHOP RD C 24869.18229 4.710072403 BOB O LINK RD C 503.5291907 0.095365377 BRANCH LANE C 1155.608511 0.218865248 BUCKHORN CIRCLE C 202.2461288 0.038304191 CANYON RUN BLVD C 2405.166542 0.455523966 CANYON RUN BLVD C 2262.846385 0.428569391 CATECHIS RD C 1750.363564 0.331508251 CATECHIS RD C 3025.694733 0.573048252 CAUTHEN DR C 2595.110247 0.491498153 CEDAR RIDGE C 5082.496514 0.962594037 CHANDLER RD C 517.5641632 0.098023516 CHANDLER RD C 517.5641632 0.098023516 CHANDLER RD C 1637.550552 0.31014215 COGANS GROVE C 997.7247735 0.188963025 COGANS GROVE C 997.7247735 0.188963025 COGANS GROVE C 314.5961166 0.059582598 COWBOY COUNTRY RD C 2813.72219 0.53290193 CREEK RD C 445.104763 0.084300145 CREEK RD C 758.3534957 0.143627556 CRUTE DR C 752.698777 0.17551134 CYPRESS GLENN C 1307.18378 0.247572686 DAVIDSON RD C 5824.480653 1.103121336	ARMADILLO DR	С	1168.296964	0.221268364	
ARMADILLO DR C 452.9596529 0.085787813 ARMADILLO DR C 474.9294838 0.089948766 ASHWORTH RD C 3833.372089 0.726017441 BAWDEN C 1069.918008 0.202635986 BETTY CT C 395.9514607 0.074990807 BISHOP RD C 14645.32421 2.773735646 BISHOP RD C 24869.18229 4.710072403 BOB O LINK RD C 503.5291907 0.095365377 BRANCH LANE C 1155.608511 0.218865248 BUCKHORN CIRCLE C 202.2461288 0.038304191 CANYON RUN BLVD C 2405.166542 0.455523966 CANYON RUN BLVD C 2262.846385 0.428569391 CATECHIS RD C 1750.363564 0.331508251 CATECHIS RD C 3025.694733 0.573048245 CAUTHEN DR C 2595.110247 0.491498153 CEDAR RIDGE C 5082.496514 0.962594037 CHANDLER RD C 517.5641632 0.098023516 CHANDLER RD C 517.5641632 0.098023516 CHANDLER RD C 1637.550552 0.31014215 COGANS GROVE C 997.7247735 0.188963025 COGANS GROVE C 997.7247735 0.188963025 COGANS GROVE C 314.5961166 0.059582598 COWBOY COUNTRY RD C 2813.72219 0.53290193 CREEK RD C 758.3534957 0.143627556 CRUTE DR C 733.2160748 0.138866681 CRUTE DR C 733.2160748 0.138866681 CRUTE DR C 926.6998777 0.17551134 CYPRESS GLENN C 1307.18378 0.247572686 DAVIDSON RD C 5824.480653 1.103121336	ARMADILLO DR	С	984.4461575	0.186448136	
ARMADILLO DR C 474.9294838 0.089948766 ASHWORTH RD C 3833.372089 0.726017441 BAWDEN C 1069.918008 0.202635986 BETTY CT C 395.9514607 0.074990807 BISHOP RD C 14645.32421 2.773735646 BISHOP RD C 24869.18229 4.710072403 BOB O LINK RD C 503.5291907 0.095365377 BRANCH LANE C 1155.608511 0.218865248 BUCKHORN CIRCLE C 202.2461288 0.038304191 CANYON RUN BLVD C 2405.166542 0.455523966 CANYON RUN BLVD C 2262.846385 0.428569391 CATECHIS RD C 1750.363564 0.331508251 CATECHIS RD C 3025.694733 0.573048245 CAUTHEN DR C 2595.110247 0.491498153 CEDAR RIDGE C 5082.496514 0.962594037 CHANDLER RD C 517.5641632 0.098023516 CHANDLER RD C 517.5641632 0.09	ARMADILLO DR	С	550.4443209	0.104250818	
ASHWORTH RD  C  BAWDEN  C  1069.918008  0.202635986  BETTY CT  C  395.9514607  0.074990807  BISHOP RD  C  14645.32421  2.773735646  BISHOP RD  C  24869.18229  4.710072403  BOB O LINK RD  C  503.5291907  0.095365377  BRANCH LANE  C  1155.608511  0.218865248  BUCKHORN CIRCLE  C  202.2461288  0.038304191  CANYON RUN BLVD  C  C  2405.166542  0.455523966  CANYON RUN BLVD  C  C  2262.846385  0.428569391  CATECHIS RD  C  C  C  2060.191276  0.390187742  CATECHIS RD  C  C  C  2595.110247  0.491498153  CEDAR RIDGE  C  C  C  C  C  C  C  C  C  C  C  C  C	ARMADILLO DR	С	452.9596529	0.085787813	
BAWDEN         C         1069.918008         0.202635986           BETTY CT         C         395.9514607         0.074990807           BISHOP RD         C         14645.32421         2.773735646           BISHOP RD         C         24869.18229         4.710072403           BOB O LINK RD         C         503.5291907         0.095365377           BRANCH LANE         C         1155.608511         0.218865248           BUCKHORN CIRCLE         C         202.2461288         0.038304191           CANYON RUN BLVD         C         2405.166542         0.455523966           CANYON RUN BLVD         C         2262.846385         0.428569391           CATECHIS RD         C         2060.191276         0.390187742           CATECHIS RD         C         2060.191276         0.390187742           CATECHIS RD         C         1750.363564         0.331508251           CATECHIS RD	ARMADILLO DR	С	474.9294838	0.089948766	
BETTY CT         C         395.9514607         0.074990807           BISHOP RD         C         14645.32421         2.773735646           BISHOP RD         C         24869.18229         4.710072403           BOB O LINK RD         C         503.5291907         0.095365377           BRANCH LANE         C         1155.608511         0.218865248           BUCKHORN CIRCLE         C         202.2461288         0.038304191           CANYON RUN BLVD         C         2405.166542         0.455523966           CANYON RUN BLVD         C         2262.846385         0.428569391           CATECHIS RD         C         2060.191276         0.390187742           CATECHIS RD         C         2060.191276         0.390187742           CATECHIS RD         C         1750.363564         0.331508251           CATECHIS RD         C         1750.363564         0.331508251           CATECHIS RD         C         3025.694733         0.573048245           CATECHIS RD         C         2595.110247         0.491498153           CEDAR RIDGE         C         5082.496514         0.962594037           CHANDLER RD         C         517.5641632         0.098023516           CHANDLER RD	ASHWORTH RD	С	3833.372089	0.726017441	
BISHOP RD         C         14645.32421         2.773735646           BISHOP RD         C         24869.18229         4.710072403           BOB O LINK RD         C         503.5291907         0.095365377           BRANCH LANE         C         1155.608511         0.218865248           BUCKHORN CIRCLE         C         202.2461288         0.038304191           CANYON RUN BLVD         C         2405.166542         0.455523966           CANYON RUN BLVD         C         2262.846385         0.428569391           CATECHIS RD         C         2060.191276         0.390187742           CATECHIS RD         C         1750.363564         0.331508251           CATECHIS RD         C         1750.363564         0.331508251           CATECHIS RD         C         3025.694733         0.573048245           CAUTHEN DR         C         2595.110247         0.491498153           CEDAR RIDGE         C         5082.496514         0.962594037           CHANDLER RD         C         517.5641632         0.098023516           CHANDLER RD         C         1637.550552         0.31014215           COGANS GROVE         C         997.7247735         0.188963025           COGANS GROVE </td <td>BAWDEN</td> <td>С</td> <td>1069.918008</td> <td>0.202635986</td>	BAWDEN	С	1069.918008	0.202635986	
BISHOP RD         C         24869.18229         4.710072403           BOB O LINK RD         C         503.5291907         0.095365377           BRANCH LANE         C         1155.608511         0.218865248           BUCKHORN CIRCLE         C         202.2461288         0.038304191           CANYON RUN BLVD         C         2405.166542         0.455523966           CANYON RUN BLVD         C         2262.846385         0.428569391           CATECHIS RD         C         2060.191276         0.390187742           CATECHIS RD         C         2060.191276         0.390187742           CATECHIS RD         C         1750.363564         0.331508251           CATECHIS RD         C         3025.694733         0.573048245           CAUTHEN DR         C         2595.110247         0.491498153           CEDAR RIDGE         C         5082.496514         0.962594037           CHANDLER RD         C         517.5641632         0.098023516           CHANDLER RD         C         757.4416988         0.143454867           CHANDLER RD         C         1637.550552         0.31014215           COGANS GROVE         C         997.7247735         0.188963025           COGANS GROVE	BETTY CT	С	395.9514607	0.074990807	
BOB O LINK RD         C         503.5291907         0.095365377           BRANCH LANE         C         1155.608511         0.218865248           BUCKHORN CIRCLE         C         202.2461288         0.038304191           CANYON RUN BLVD         C         2405.166542         0.455523966           CANYON RUN BLVD         C         2262.846385         0.428569391           CATECHIS RD         C         2060.191276         0.390187742           CATECHIS RD         C         1750.363564         0.331508251           CATECHIS RD         C         3025.694733         0.573048245           CAUTHEN DR         C         2595.110247         0.491498153           CEDAR RIDGE         C         5082.496514         0.962594037           CHANDLER RD         C         517.5641632         0.098023516           CHANDLER RD         C         757.4416988         0.143454867           CHANDLER RD         C         1637.550552         0.31014215           COGANS GROVE         C         997.7247735         0.188963025           COGANS GROVE         C         541.3275264         0.102524153           COGANS GROVE         C         314.5961166         0.059582598           COWBOY C	BISHOP RD	С	14645.32421	2.773735646	
BRANCH LANE         C         1155.608511         0.218865248           BUCKHORN CIRCLE         C         202.2461288         0.038304191           CANYON RUN BLVD         C         2405.166542         0.455523966           CANYON RUN BLVD         C         2262.846385         0.428569391           CATECHIS RD         C         2060.191276         0.390187742           CATECHIS RD         C         1750.363564         0.331508251           CATECHIS RD         C         3025.694733         0.573048245           CAUTHEN DR         C         2595.110247         0.491498153           CEDAR RIDGE         C         5082.496514         0.962594037           CHANDLER RD         C         517.5641632         0.098023516           CHANDLER RD         C         757.4416988         0.143454867           CHANDLER RD         C         1637.550552         0.31014215           COGANS GROVE         C         997.7247735         0.188963025           COGANS GROVE         C         541.3275264         0.102524153           COGANS GROVE         C         314.5961166         0.059582598           COWBOY COUNTRY RD         C         2813.72219         0.53290193           CREEK	BISHOP RD	С	24869.18229	4.710072403	
BUCKHORN CIRCLE         C         202.2461288         0.038304191           CANYON RUN BLVD         C         2405.166542         0.455523966           CANYON RUN BLVD         C         2262.846385         0.428569391           CATECHIS RD         C         2060.191276         0.390187742           CATECHIS RD         C         1750.363564         0.331508251           CATECHIS RD         C         3025.694733         0.573048245           CAUTHEN DR         C         2595.110247         0.491498153           CEDAR RIDGE         C         5082.496514         0.962594037           CHANDLER RD         C         517.5641632         0.098023516           CHANDLER RD         C         757.4416988         0.143454867           CHANDLER RD         C         1637.550552         0.31014215           COGANS GROVE         C         997.7247735         0.188963025           COGANS GROVE         C         541.3275264         0.102524153           COGANS GROVE         C         314.5961166         0.059582598           COWBOY COUNTRY RD         C         2813.72219         0.53290193           CREEK RD         C         758.3534957         0.143627556           CRUTE DR<	BOB O LINK RD	С	503.5291907	0.095365377	
CANYON RUN BLVD C 2405.166542 CANYON RUN BLVD C 2262.846385 0.428569391 CATECHIS RD C 2060.191276 0.390187742 CATECHIS RD C 1750.363564 0.331508251 CATECHIS RD C 3025.694733 0.573048245 CAUTHEN DR C 2595.110247 0.491498153 CEDAR RIDGE C 5082.496514 0.962594037 CHANDLER RD C 517.5641632 0.098023516 CHANDLER RD C 517.5641632 0.098023516 CHANDLER RD C 757.4416988 0.143454867 CHANDLER RD C 1637.550552 0.31014215 COGANS GROVE C 997.7247735 0.188963025 COGANS GROVE C 541.3275264 0.102524153 COGANS GROVE C 314.5961166 0.059582598 COWBOY COUNTRY RD C 2813.72219 0.53290193 CREEK RD C 445.104763 0.084300145 CREEK RD C 758.3534957 0.143627556 CRUTE DR C 733.2160748 0.138866681 CRUTE DR C 926.6998777 0.17551134 CYNTOLYN C 2355.181698 0.44605714 CYPRESS GLENN C 1307.18378 0.247572686 DAVIDSON RD	BRANCH LANE	С	1155.608511	0.218865248	
CANYON RUN BLVD         C         2262.846385         0.428569391           CATECHIS RD         C         2060.191276         0.390187742           CATECHIS RD         C         1750.363564         0.331508251           CATECHIS RD         C         3025.694733         0.573048245           CAUTHEN DR         C         2595.110247         0.491498153           CEDAR RIDGE         C         5082.496514         0.962594037           CHANDLER RD         C         517.5641632         0.098023516           CHANDLER RD         C         757.4416988         0.143454867           CHANDLER RD         C         1637.550552         0.31014215           COGANS GROVE         C         997.7247735         0.188963025           COGANS GROVE         C         541.3275264         0.102524153           COGANS GROVE         C         314.5961166         0.059582598           COWBOY COUNTRY RD         C         2813.72219         0.53290193           CREEK RD         C         445.104763         0.084300145           CREEK RD         C         758.3534957         0.143627556           CRUTE DR         C         733.2160748         0.138866681           CYNTOLYN <t< td=""><td><b>BUCKHORN CIRCLE</b></td><td>С</td><td>202.2461288</td><td>0.038304191</td></t<>	<b>BUCKHORN CIRCLE</b>	С	202.2461288	0.038304191	
CATECHIS RD         C         2060.191276         0.390187742           CATECHIS RD         C         1750.363564         0.331508251           CATECHIS RD         C         3025.694733         0.573048245           CAUTHEN DR         C         2595.110247         0.491498153           CEDAR RIDGE         C         5082.496514         0.962594037           CHANDLER RD         C         517.5641632         0.098023516           CHANDLER RD         C         757.4416988         0.143454867           CHANDLER RD         C         1637.550552         0.31014215           COGANS GROVE         C         997.7247735         0.188963025           COGANS GROVE         C         541.3275264         0.102524153           COGANS GROVE         C         314.5961166         0.059582598           COWBOY COUNTRY RD         C         2813.72219         0.53290193           CREEK RD         C         445.104763         0.084300145           CREEK RD         C         758.3534957         0.143627556           CRUTE DR         C         733.2160748         0.138866681           CRUTE DR         C         926.6998777         0.17551134           CYPRESS GLENN         C	CANYON RUN BLVD	С	2405.166542	0.455523966	
CATECHIS RD         C         1750.363564         0.331508251           CATECHIS RD         C         3025.694733         0.573048245           CAUTHEN DR         C         2595.110247         0.491498153           CEDAR RIDGE         C         5082.496514         0.962594037           CHANDLER RD         C         517.5641632         0.098023516           CHANDLER RD         C         757.4416988         0.143454867           CHANDLER RD         C         1637.550552         0.31014215           COGANS GROVE         C         997.7247735         0.188963025           COGANS GROVE         C         541.3275264         0.102524153           COGANS GROVE         C         314.5961166         0.059582598           COWBOY COUNTRY RD         C         2813.72219         0.53290193           CREEK RD         C         445.104763         0.084300145           CREEK RD         C         758.3534957         0.143627556           CRUTE DR         C         733.2160748         0.138866681           CRUTE DR         C         926.6998777         0.17551134           CYPRESS GLENN         C         1307.18378         0.247572686           DAVIDSON RD         C<	CANYON RUN BLVD	С	2262.846385	0.428569391	
CATECHIS RD         C         3025.694733         0.573048245           CAUTHEN DR         C         2595.110247         0.491498153           CEDAR RIDGE         C         5082.496514         0.962594037           CHANDLER RD         C         517.5641632         0.098023516           CHANDLER RD         C         757.4416988         0.143454867           CHANDLER RD         C         1637.550552         0.31014215           COGANS GROVE         C         997.7247735         0.188963025           COGANS GROVE         C         541.3275264         0.102524153           COGANS GROVE         C         314.5961166         0.059582598           COWBOY COUNTRY RD         C         2813.72219         0.53290193           CREEK RD         C         445.104763         0.084300145           CREEK RD         C         758.3534957         0.143627556           CRUTE DR         C         733.2160748         0.138866681           CRUTE DR         C         926.6998777         0.17551134           CYNTOLYN         C         2355.181698         0.44605714           CYPRESS GLENN         C         1307.18378         0.247572686           DAVIDSON RD         C <td>CATECHIS RD</td> <td>С</td> <td>2060.191276</td> <td>0.390187742</td>	CATECHIS RD	С	2060.191276	0.390187742	
CAUTHEN DR         C         2595.110247         0.491498153           CEDAR RIDGE         C         5082.496514         0.962594037           CHANDLER RD         C         517.5641632         0.098023516           CHANDLER RD         C         757.4416988         0.143454867           CHANDLER RD         C         1637.550552         0.31014215           COGANS GROVE         C         997.7247735         0.188963025           COGANS GROVE         C         541.3275264         0.102524153           COGANS GROVE         C         314.5961166         0.059582598           COWBOY COUNTRY RD         C         2813.72219         0.53290193           CREEK RD         C         445.104763         0.084300145           CREEK RD         C         758.3534957         0.143627556           CRUTE DR         C         733.2160748         0.138866681           CRUTE DR         C         926.6998777         0.17551134           CYNTOLYN         C         2355.181698         0.44605714           CYPRESS GLENN         C         1307.18378         0.247572686           DAVIDSON RD         C         5824.480653         1.103121336	CATECHIS RD	С	1750.363564	0.331508251	
CEDAR RIDGE         C         5082.496514         0.962594037           CHANDLER RD         C         517.5641632         0.098023516           CHANDLER RD         C         757.4416988         0.143454867           CHANDLER RD         C         1637.550552         0.31014215           COGANS GROVE         C         997.7247735         0.188963025           COGANS GROVE         C         541.3275264         0.102524153           COGANS GROVE         C         314.5961166         0.059582598           COWBOY COUNTRY RD         C         2813.72219         0.53290193           CREEK RD         C         445.104763         0.084300145           CREEK RD         C         758.3534957         0.143627556           CRUTE DR         C         733.2160748         0.138866681           CRUTE DR         C         926.6998777         0.17551134           CYNTOLYN         C         2355.181698         0.44605714           CYPRESS GLENN         C         1307.18378         0.247572686           DAVIDSON RD         C         5824.480653         1.103121336	CATECHIS RD	С	3025.694733	0.573048245	
CHANDLER RD         C         517.5641632         0.098023516           CHANDLER RD         C         757.4416988         0.143454867           CHANDLER RD         C         1637.550552         0.31014215           COGANS GROVE         C         997.7247735         0.188963025           COGANS GROVE         C         541.3275264         0.102524153           COGANS GROVE         C         314.5961166         0.059582598           COWBOY COUNTRY RD         C         2813.72219         0.53290193           CREEK RD         C         445.104763         0.084300145           CREEK RD         C         758.3534957         0.143627556           CRUTE DR         C         733.2160748         0.138866681           CRUTE DR         C         926.6998777         0.17551134           CYNTOLYN         C         2355.181698         0.44605714           CYPRESS GLENN         C         1307.18378         0.247572686           DAVIDSON RD         C         5824.480653         1.103121336	CAUTHEN DR	С	2595.110247	0.491498153	
CHANDLER RD         C         757.4416988         0.143454867           CHANDLER RD         C         1637.550552         0.31014215           COGANS GROVE         C         997.7247735         0.188963025           COGANS GROVE         C         541.3275264         0.102524153           COGANS GROVE         C         314.5961166         0.059582598           COWBOY COUNTRY RD         C         2813.72219         0.53290193           CREEK RD         C         445.104763         0.084300145           CREEK RD         C         758.3534957         0.143627556           CRUTE DR         C         733.2160748         0.138866681           CRUTE DR         C         926.6998777         0.17551134           CYNTOLYN         C         2355.181698         0.44605714           CYPRESS GLENN         C         1307.18378         0.247572686           DAVIDSON RD         C         5824.480653         1.103121336	CEDAR RIDGE	С	5082.496514	0.962594037	
CHANDLER RD         C         1637.550552         0.31014215           COGANS GROVE         C         997.7247735         0.188963025           COGANS GROVE         C         541.3275264         0.102524153           COGANS GROVE         C         314.5961166         0.059582598           COWBOY COUNTRY RD         C         2813.72219         0.53290193           CREEK RD         C         445.104763         0.084300145           CREEK RD         C         758.3534957         0.143627556           CRUTE DR         C         733.2160748         0.138866681           CRUTE DR         C         926.6998777         0.17551134           CYNTOLYN         C         2355.181698         0.44605714           CYPRESS GLENN         C         1307.18378         0.247572686           DAVIDSON RD         C         5824.480653         1.103121336	CHANDLER RD	С	517.5641632	0.098023516	
COGANS GROVE         C         997.7247735         0.188963025           COGANS GROVE         C         541.3275264         0.102524153           COGANS GROVE         C         314.5961166         0.059582598           COWBOY COUNTRY RD         C         2813.72219         0.53290193           CREEK RD         C         445.104763         0.084300145           CREEK RD         C         758.3534957         0.143627556           CRUTE DR         C         733.2160748         0.138866681           CRUTE DR         C         926.6998777         0.17551134           CYNTOLYN         C         2355.181698         0.44605714           CYPRESS GLENN         C         1307.18378         0.247572686           DAVIDSON RD         C         5824.480653         1.103121336	CHANDLER RD	С	757.4416988	0.143454867	
COGANS GROVE         C         541.3275264         0.102524153           COGANS GROVE         C         314.5961166         0.059582598           COWBOY COUNTRY RD         C         2813.72219         0.53290193           CREEK RD         C         445.104763         0.084300145           CREEK RD         C         758.3534957         0.143627556           CRUTE DR         C         733.2160748         0.138866681           CRUTE DR         C         926.6998777         0.17551134           CYNTOLYN         C         2355.181698         0.44605714           CYPRESS GLENN         C         1307.18378         0.247572686           DAVIDSON RD         C         5824.480653         1.103121336	CHANDLER RD	С	1637.550552	0.31014215	
COGANS GROVE         C         314.5961166         0.059582598           COWBOY COUNTRY RD         C         2813.72219         0.53290193           CREEK RD         C         445.104763         0.084300145           CREEK RD         C         758.3534957         0.143627556           CRUTE DR         C         733.2160748         0.138866681           CRUTE DR         C         926.6998777         0.17551134           CYNTOLYN         C         2355.181698         0.44605714           CYPRESS GLENN         C         1307.18378         0.247572686           DAVIDSON RD         C         5824.480653         1.103121336	COGANS GROVE	С	997.7247735	0.188963025	
COWBOY COUNTRY RD         C         2813.72219         0.53290193           CREEK RD         C         445.104763         0.084300145           CREEK RD         C         758.3534957         0.143627556           CRUTE DR         C         733.2160748         0.138866681           CRUTE DR         C         926.6998777         0.17551134           CYNTOLYN         C         2355.181698         0.44605714           CYPRESS GLENN         C         1307.18378         0.247572686           DAVIDSON RD         C         5824.480653         1.103121336	COGANS GROVE	С	541.3275264	0.102524153	
CREEK RD         C         445.104763         0.084300145           CREEK RD         C         758.3534957         0.143627556           CRUTE DR         C         733.2160748         0.138866681           CRUTE DR         C         926.6998777         0.17551134           CYNTOLYN         C         2355.181698         0.44605714           CYPRESS GLENN         C         1307.18378         0.247572686           DAVIDSON RD         C         5824.480653         1.103121336	COGANS GROVE	С	314.5961166	0.059582598	
CREEK RD         C         758.3534957         0.143627556           CRUTE DR         C         733.2160748         0.138866681           CRUTE DR         C         926.6998777         0.17551134           CYNTOLYN         C         2355.181698         0.44605714           CYPRESS GLENN         C         1307.18378         0.247572686           DAVIDSON RD         C         5824.480653         1.103121336	COWBOY COUNTRY F	RD C	2813.72219	0.53290193	
CRUTE DR         C         733.2160748         0.138866681           CRUTE DR         C         926.6998777         0.17551134           CYNTOLYN         C         2355.181698         0.44605714           CYPRESS GLENN         C         1307.18378         0.247572686           DAVIDSON RD         C         5824.480653         1.103121336	CREEK RD	С	445.104763	0.084300145	
CRUTE DR         C         926.6998777         0.17551134           CYNTOLYN         C         2355.181698         0.44605714           CYPRESS GLENN         C         1307.18378         0.247572686           DAVIDSON RD         C         5824.480653         1.103121336	CREEK RD	С	758.3534957	0.143627556	
CYNTOLYN         C         2355.181698         0.44605714           CYPRESS GLENN         C         1307.18378         0.247572686           DAVIDSON RD         C         5824.480653         1.103121336	CRUTE DR	С	733.2160748	0.138866681	
CYPRESS GLENN         C         1307.18378         0.247572686           DAVIDSON RD         C         5824.480653         1.103121336	CRUTE DR	С	926.6998777	0.17551134	
DAVIDSON RD C 5824.480653 1.103121336	CYNTOLYN	С	2355.181698	0.44605714	
	CYPRESS GLENN	С	1307.18378	0.247572686	
DEEPWOOD LANE C 486.6588386 0.092170235	DAVIDSON RD	С	5824.480653	1.103121336	
	DEEPWOOD LANE	С	486.6588386	0.092170235	

5	_	1051	
DUKE LN	С	1264	0.239393939
DUERER RD	С	6748.264258	1.278080352
EAST SPUR	С	695.2371416	0.131673701
EDGEWOOD	С	2054.084525	0.38903116
EISENHOWER LANE	С	1352.944401	0.25623947
ELLEN LANE	С	870.1564348	0.164802355
EMERALD OAKS CT	С	597.9921616	0.113256091
ENCHANTED OAKS CT	C	508.1118236	0.0962333
ENCHANTED OAKS CT	C	869.4238011	0.164663599
FLYNT RD	C	13304.09053	2.519714115
	С		
FRIZZEL RD		730.9153919	0.138430945
GAMBRELL RD	С	1097.952312	0.207945514
GEORGE WILSON	С	7953.268596	1.50630087
GINSEL LN	С	404.2062812	0.07655422
GRACE LANE	С	1695.474837	0.321112659
GRACE LANE	С	824.0068777	0.156061909
GRACE LANE WEST	С	529.2158291	0.100230271
GRACE LANE WEST	С	400.6248793	0.075875924
GUERRANT RD	С	16649.34116	3.153284311
GUERRANT RD	С	7762.368319	1.470145515
HADLEY CREEK BEND	С	2446.458059	0.463344329
HADLEY CREEK BEND	С	2900.852668	0.549403914
HADLEY CREEK BEND	C	2235.298309	0.423351953
HADLEY CREEK BEND	C	1259.342132	0.238511767
HALL RD	C	604.1396432	0.114420387
HARDY LN	С	2020.264501	0.382625852
HERITAGE OAK DR	С	625.8067227	0.382023832
	С		0.200449173
HERITAGE OAK DR		1058.371633	0.20002.0
HERITAGE OAK DR	С	1172.866364	0.222133781
HERITAGE OAK DR	С	918.0090474	0.17386535
HERITAGE OAK DR	С	497.2584801	0.094177742
HIDDEN CREEK DR	С	2976.053002	0.563646402
HORACE SMITH RD	С	1946.765321	0.368705553
HORACE SMITH RD	С	2697.322911	0.510856612
HORACE SMITH RD	С	5946.18389	1.126171191
HORACE SMITH RD	С	934.1028858	0.176913425
J C WALKER LOOP	С	5381.691849	1.01925982
J C WALKER LOOP	С	18429.34418	3.490406095
JACOB ST	С	677.1065139	0.12823987
JACOB ST	С	918.5507986	0.173967954
JOE SMITH RD	C	932.2414745	0.176560885
JOE SMITH RD	С	7158.305832	1.355739741
JOHN KAY RD	С	4338.221058	0.821632776
JONES VIEW DR	С	645.8758767	0.821632776
JONES VIEW DR	С	1658.220786	0.314056967
JORDY RD	C	4439.972346	0.840903853
KATHY LANE	С	180.0183128	0.034094377

KATHY LANE	С	537.1639012	0.101735587
KNIGHT LN	С	452.4734707	0.085695733
KNIGHT LN	С	460.6055389	0.087235898
KORNEGAY LANE	С	1067.550677	0.202187628
KUYKENDALL RD	С	1514.363443	0.286811258
LACEE LANE	С	1170.744358	0.221731886
LAKE FALLS RD	C	2109.038289	0.39943907
LAKE FALLS RD	C	9961.137659	1.886579102
LANGLEY RD	C	2801.095771	0.530510563
LIVE OAK CT	C	788.8906277	0.149411104
LIVE OAK CT	C	340.2810434	0.064447167
LOST INDIAN CAMP RD	C	26481.75138	5.015483215
LOST OAKS CT	С	488.2504687	0.09247168
	С	409.704627	
LOST OAKS CT			0.077595573
LOUIS VOAN RD	C	7714.040718	1.46099256
MARJORIE LANE	C	3498.348832	0.662566067
MARJORIE LANE	C	816.1893985	0.154581325
MCSHANE LANE	С	1914.895148	0.362669536
MCSHANE LANE	С	524.2460366	0.099289022
MEADOW LINK	С	1782.334103	0.337563277
MEADOW LINK	С	1339.05277	0.253608479
MIKE BETH CIRCLE	С	1855.872377	0.35149098
MOFFETT SPRINGS RD	С	8477.453318	1.60557828
MOFFETT SPRINGS RD	С	1362.186228	0.257989816
MOFFETT SPRINGS RD	С	5615.286861	1.063501299
MOSSBACK ST	С	317.2837103	0.060091612
MOSSBACK ST	С	1825.956435	0.345825082
MURPHY FARM RD	С	138.2989761	0.026192988
MURPHY FARM RD	С	409.7405913	0.077602385
MURPHY FARM RD	С	4555.901216	0.862860079
MURRAY LANE	С	420.9578026	0.079726857
NELWYN DRIVE	С	1127.173635	0.213479855
NELWYN DRIVE	C	526.6955285	0.099752941
OAK TRAIL RD	C	1611.855443	0.305275652
OBANNON RANCH RD	C	7151.677683	1.35448441
OBANNON RANCH RD	C	1406.522079	0.266386757
OBANNON RANCH RD	C	524.4398191	0.099325723
OBANNON RANCH RD	C	2690.710114	0.509604188
OBANNON RANCH RD	C	1837.86762	0.348080989
OLD CINCINNATI RD	C	6636.229071	1.256861566
OLD MIDWAY RD	С	2976.268841	0.563687281
OLD MIDWAY RD	С	3385.778658	0.641245958
OLD SIGN RD	С	5564.78788	1.053937098
OLD TRAM RD	C	856.9258798	0.162296568
OLD TRAM RD	С	3449.929362	0.653395712
OLDE OAKS DR	С	442.0984667	0.08373077
OLDE OAKS DR	С	463.9801478	0.087875028

OLDE OAKS DR	С	494.3713935	0.093630946
PAULA LANE	С	2095.571029	0.396888452
PAULA LANE	С	204.2934259	0.038691937
PHIL WOOD RD	С	3520.303641	0.666724174
PIERCE RD	C	2146.091046	0.406456638
PINE PRAIRIE SCHOOL RD	С	2121.199893	0.401742404
PINECREST DR	С	6818.998698	1.291477026
	С		
PINEDALE RD		1246.222048	0.236026903
PINEDALE RD	С	11098.57062	2.102002011
PINEDALE RD	С	145.0215523	0.027466203
PINEDALE RD	С	11016.52244	2.086462583
PINEDALE RD	С	4983.196844	0.943787281
PINEDALE RD.	С	37.97910585	0.007193012
PINEDALE RD.	С	333.1249441	0.063091845
PINEDALE SUBDIVISION RD	С	2167.779516	0.410564302
PLUM RIDGE RD	С	663.6962588	0.125700049
RAINTREE ST	С	1636.845452	0.310008608
RED HILL RD	С	3010.648887	0.570198653
RIGBY LANE	С	607.5409106	0.115064566
RIGBY LANE	C	1490.885567	0.282364691
ROARK RD	C	2285.022625	0.432769437
ROSENWALL RD	С	6859.491575	1.299146132
ROSENWALL RD	С	3081.992666	0.583710732
ROSENWALL RD	С	893.1278696	0.169153006
	С	1425.365342	
ROSENWALL RD			0.269955557
ROSENWALL RD	C	1781.089028	0.337327467
ROSENWALL RD	С	6576.866761	1.245618705
ROSENWALL RD	С	4459.117303	0.844529792
ROUND PRAIRIE RD	С	14467.11322	2.739983565
ROUND PRAIRIE RD	С	6000.000083	1.136363652
ROUND PRAIRIE RD	С	3400.244795	0.643985757
ROUND PRAIRIE RD	С	14817.78092	2.806397901
ROUND PRAIRIE RD	С	5107.688329	0.967365214
RUSHING OAK CT	С	365.4404824	0.069212213
SANDRA ROGERS RD	С	760.0662065	0.143951933
SCOTT RD	С	3360.932266	0.636540202
SCOTT RD	С	2523.235927	0.477885592
SHADOW OAKS	С	472.4502099	0.089479206
SHAW LANE	С	571.0776648	0.108158649
SHILOH LANE	С	1537.213345	0.291138891
SHOTWELL RD	C	880.1915632	0.166702948
SPRIGGS RD	C	283.4642955	0.05368642
SPRIGGS RD	С	475.5381493	0.090064043
SPRIGGS RD	С	179.6894762	0.034032098
	C	410.6709225	
SPRIGGS RD			0.077778584
SPRIGGS RD	C	283.1200203	0.053621216
SPRING CIRCLE DR	С	248.4916272	0.047062808

SPRING CIRCLE DR	С	2129.20499	0.403258521
SPRING CIRCLE DR	С	407.1301479	0.077107983
SPRING CIRCLE LOOP	С	3698.399462	0.700454444
SUTTERFIELD LN	С	770.275087	0.145885433
THOMAS SPUR	С	1853.318966	0.35100738
TIMBER LANE	С	3046.446904	0.57697858
VICTORIA WAY	С	713.8860124	0.135205684
VICTORIA WAY	С	1236.74498	0.234232004
VICTORIA WAY	С	803.4087399	0.152160746
VILLA CIRCLE	С	558.3191166	0.105742257
VILLA LANE	С	581.8797507	0.110204498
VILLA WAY	С	577.0116016	0.1092825
WALKER LANE	С	4430.778566	0.839162607
WALLACE RD	С	1789.676969	0.338953971
WALLACE RD	С	932.0440001	0.176523485
WALLACE RD	С	655.9721859	0.124237156
WALLACE RD	С	787.3282969	0.149115208
WALLACE RD	С	2140.720421	0.405439474
WEST OAK DR	С	2498.939742	0.473284042
WHIPPOORWILL ST	С	723.3008141	0.136988791
WHIPPOORWILL ST	С	661.4475936	0.125274165
WHIPPOORWILL ST	С	1768.265799	0.334898825
WHITE OAK DR	С	1743.348105	0.330179565
WHITE TAIL LANE	С	244.6636497	0.046337812
WILDFLOWER ST	С	1722.739101	0.326276345
WILKERSON LANE	С	86.50308585	0.01638316
WILKERSON LANE	С	177.3182375	0.033583
WILKERSON LANE	С	1488.000349	0.281818248
WILLOW OAKS CT	С	570.7154719	0.108090051
WIRE RD	С	1388.55485	0.262983873
WIRE RD	С	25039.53683	4.742336521
WOOD LODGE DR	С	1933.119455	0.366121109
WOOD LODGE DR	С	2064.476293	0.390999298
WOODHAVEN DR	С	2311.668386	0.437815982
WOODLAND HILLS DR	С	5074.24494	0.961031239
WOODVIEW DR	С	436.0319964	0.082581818
WOODVIEW DR	С	1500.495394	0.284184734
YATES LANE	С	2322.784174	0.439921245
YOUNG RD	С	2812.272552	0.532627377
TOTAL			112.88
BRIMBERRY CEMETERY RD	CAR	11412.263	2.161413447
CLINE CEMETERY RD	CAR	2887.525	0.546879735
HARMONY CEMETERY	CAR	1044.68	0.197856061
PETREE CEMETERY	CAR	483.384	0.09155

CAR

PINE GROVE CEMETERY

345.3077

0.065399186

WILSON KITTRELL CEMETERY	CAR	1128.1857	0.213671534
Cemetary Access Road Mileage			3.28
		Total All	116.15

2022 RO	AD MILEAGE REPOR	T PRECINCT 2	
Full_Name	MainBy	Shape_Leng	Length (Miles)
ALAMO DR	C	1,609.89	
ALAMO DR	С	1,136.37	
AUTUMN WAY	С	2,832.26	
AUTUMN WAY	С	2,303.24	
AZURITE RD	С	973.5633248	
BAKERS RD	С	1,475.09	0.279373688
BAKERS RD	С	561.4939471	
BALL RD	С	3,980.17	0.753819904
BALL RD	С	886.1270774	0.167827098
BALL RD	С	3,093.52	0.585893868
BATH LANE	С	9,146.52	1.73229483
BIGHORN RD	С	959.6986033	0.181761099
BIGHORN RD	С	1,582.26	0.299671074
BIGHORN RD	С	1,463.86	0.277246067
BIRDWELL	С	4,765.83	0.902619514
BIRDWELL	С	6,968.93	1.319872492
BIRDWELL	С	15,332.61	2.903904236
BISON RD	С	1,015.53	0.192334428
BLUEBONNET ROAD	С	1,488.82	0.281973291
BOOKER RD	С	1,954.45	0.370161582
BOOKER RD	С	4,491.62	0.850684709
BOOKER RD	С	2,396.02	0.453792181
BOOKER RD	С	2,156.56	0.408440117
BOOKER SPUR	С	1,922.93	0.364191073
BOWDEN RD	С	1,187.36	0.224879354
BOWDEN RD	С	402.1274747	0.076160507
BOWDEN RD	С	11,810.68	2.236872083
BOWDEN RD	С	433.7857029	0.082156383
BOWDEN RD	С	7,019.39	1.329429964
BOWDEN RD	С	3,574.88	0.677061434
BOWDEN RD	С	3,394.88	0.642970404
BRAHMAN LANE	С	3,459.41	
BRAHMAN LANE	С	1,294.42	0.245155714
BRAHMAN LANE	С	677.6296663	0.128338952
BRANDING IRON	С	810.2956471	0.153465085
BRANDING IRON	С	4,329.49	
BRIAR MEADOW	С	3,137.44	
BRIAR MEADOW	С	2,272.52	
BROOKS LANE	С	3,599.57	
BUCKING BULL RD	С	1,636.16	
BURNETT RD	С	5,560.62	
CARTER RD	С	794.5455635	
CHANDLERS WAY	С	6,321.45	
CHISHOLM TRL	С	2,496.64	
COACH WIND DR	С	1,144.34	0.216731998

CONNER RD	С	1,174.46	0.222434851	
COPELAND RD	С	8,720.15	1.651542627	
COPPERLEAF RD	С	1,419.77	0.268896346	
COPPERLEAF RD	С	781.0234268	0.147921104	
COPPERLEAF RD	С	1,098.38	0.208026442	
COUGAR CT	С	715.0305832	0.135422459	
DAHLIA RD	С	7,956.80	1.506969516	
DARRELL WHITE RD	С	1,005.31	0.190399586	
DARRELL WHITE RD	С	1,410.88	0.267211722	
DARRELL WHITE RD	С	1,586.91	0.300550293	
DAVIS RD	С	5,859.72	1.109796031	
DAVIS RD	С	17,710.88	3.354332709	
DAWN CT	С	383.4749658	0.072627834	
DEBORAH ST	С	1,008.37	0.190979117	
DEBORAH ST	С	142.856823	0.027056216	
DEDICATION TRL	С	4,809.75	0.910937043	
DEERFIELD RD	С	3,880.69	0.734979809	
DEWBERRY LANE	С	686.4632019	0.13001197	0.130012
DEWBERRY LANE	С	507.8433635	0.096182455	
DIAMOND LN	С	488.8737866	0.092589732	
DIAMOND LN	С	358.1626153	0.067833829	
DICKEY LOOP	С	14,357.59	2.719240021	
DIDLAKE RD	С	3,711.07	0.702853576	
DIDLAKE RD	С	984.8912667	0.186532437	
DIDLAKE RD	С	635.7475029	0.120406724	
DIDLAKE RD	С	1,944.42	0.368261275	
DIDLAKE RD	С	1,066.40	0.201970503	
DIDLAKE RD	С	819.9176413	0.155287432	
DIPPING VAT RD	С	1397.030939	0.264589193	
DIPPING VAT RD	С	1271.370085	0.240789789	
DIPPING VAT RD	С	207.573477	0.039313159	0.039313
DIPPING VAT RD	С	1802.194463	0.341324709	0.341325
DIPPING VAT RD	С	4263.169443	0.807418455	0.807418
DUKE RD	С	2,968.13	0.562145415	
DUKE RD	С	1,543.79	0.292385306	
DUKE RD	С	2,887.36	0.546847747	
ENGLISH RD	С	1,395.04	0.264211449	
EUBANKS RD	С	4,420.23	0.837164754	
FALCON COURT	С	352.3129449	0.066725937	
FELDSPAR LANE	С	1,201.01	0.22746363	
ELDSPAR LANE	С	1,005.80	0.190493368	
FELDSPAR LANE	С	871.5804001	0.165072045	
FELDSPAR LANE	С	959.0643222	0.18164097	
FELDSPAR LANE	С	900.0387641	0.170461887	
FIRE SKY RD	С	2,536.93	0.480480038	
FIRE SKY ROAD	С	1,221.94	0.23142829	
FIRE SKY ROAD	С	646.8769526	0.122514574	

FIRE SKY ROAD	С	2,102.79	0.398255303
FLOURITE COURT	С	1,056.28	0.200052379
FRAZIER LANE	С	1,932.59	0.366020361
FRONTIER TRL	С	1,333.69	
FS RD 208	C	140.7520533	
FS RD 208	С	7,889.04	
FS RD 208B	С	5,748.62	
GALLOWAY RD	С	986.614457	0.186858799
GARVEY RD	С	2,802.26	0.530731518
GATLIN RD	С	2,140.84	0.405461979
GAZEBO ST	С	1,054.20	0.199658406
GAZEBO ST	C	3,040.62	
GIBBS HIGHTOWER RD	C	718.6563604	0.136109159
GRAND VIEW	C	1,508.86	
GRAND VIEW	С	3,192.05	
GRAND VIEW	С	923.6593107	0.174935476
GRAND VIEW	С	740.7143457	0.140286808
GRAND VIEW	С	1,005.49	0.190432934
GRAND VIEW	С	1,224.82	0.231974123
GRAND VIEW	С	1,061.58	0.20105696
GRAND VIEW	C	1,134.68	
GRAND VIEW	C	985.8967102	0.186722862
	C		
GRANITE RD		913.6864309	0.173046673
GRANITE RD	С	929.7261922	0.176084506
GRANITE RD	С	814.8408543	0.154325919
GRANITE RD	С	613.9219476	0.116273096
GRANITE RD	С	939.4430763	0.177924825
GRANITE RD	С	912.7361962	0.172866704
GRANITE RD	С	823.2526724	0.155919067
GRASSLAND CT	С	1,571.96	0.297719474
GREY FEATHER RD	C	•	0.399313777
GREY FEATHER RD		901.8957653	
	C		0.170813592
GREY FEATHER RD	С	1,206.01	0.228410137
GREY FEATHER RD	С	1,740.11	
GRIZZLY LN	С	1,249.32	0.236614515
HALL RANCH RD	С	13,939.49	2.640055159
HANDLER RD	С	932.0257579	0.17652003
HANDLER RD	С	632.4397596	0.119780257
HEREFORD TRL	С	2,487.75	0.471164324
HEREFORD TRL	C	1,013.60	
HICKORY LAKE DR	C	823.3123546	0.15593037
HICKORY LAKE DR	C	659.6246183	0.124928905
HICKORY LAKE DR	С	538.1299667	0.101918554
HILL RD	С	2,241.63	0.424551544
HOKE 1 RD	С	302.576632	0.05730618
HOKE 1 RD	С	10,981.19	2.079770331
HOKE 2 RD	С	13,756.39	2.605377475

HOLDING RD	С	1,478.06	0.279935884	
HOPEWELL RD	С	3,813.41	0.722236188	
HOPEWELL RD	С	1,522.82	0.288413379	
HOPEWELL RD	С	883.2595906	0.167284013	
HOPEWELL RD	С	6,999.88	1.325734671	
HOPEWELL RD	С	4,383.83	0.830270128	
HOPEWELL RD	С	4,494.52	0.85123486	
HOPEWELL RD	С	14,027.36	2.656696568	
HOUSTON HOKE	С	2,579.85	0.488607259	
INSCRIPTION LANE	С	930.0000351	0.17613637	
INSCRIPTION LANE	С	1,447.86	0.274215681	
INSCRIPTION LANE	С	1,469.78	0.278368031	
JIMMIELEE DR	С	798.1543641	0.151165599	
KATE BOLDEN RD	С	5,369.23	1.016900493	
KENLE LANE	С	668.2949623	0.126571016	
LARKSPUR LN	С	2735.278351	0.518045142	0.518045
LARKSPUR LN	С	761.819485	0.144283993	0.144284
LEE HIGHTOWER RD	С	2,867.02	0.542996845	
LEE HIGHTOWER RD	С	2,515.02	0.476329419	
LESSA LANE	С	5,224.40	0.989469556	
LINDA LANE	С	2,346.10	0.444337043	
LINE RIDER DRIVE	С	1,863.20	0.352879076	
LLANO COURT	С	473.2898834	0.089638235	
LOMA RD	С	148.1592562	0.028060465	
LOMA RD	С	1,642.00	0.310985048	
LOMA RD	С	383.7611125	0.072682029	
LOMA RD	С	337.7351755	0.063964995	
LOMA RD	С	5,130.88	0.971757702	
LOMA RD	С	3,768.09	0.713653105	
LOMA RD	С	1,106.05	0.209478225	
LOMA RD	С	9,758.96	1.848288426	
LOMA RD	С	6,470.24	1.225424977	
LOMA RD	С	5,918.17	1.120865334	
LOMA RD	С	524.1934544	0.099279063	
LOMA SPUR	С	3,650.30	0.691343972	
LONESTAR RD	С	2,176.35	0.412187436	
LONESTAR RD	С	2,364.21	0.447766856	
LONESTAR RD	С	703.1057714	0.133163972	
LONESTAR RD	С	1,510.99	0.28617142	
LONESTAR RD	С	2,116.23	0.400800977	
LONESTAR RD	С	1,781.39	0.337384219	
LONESTAR RD	С	2,193.17	0.41537333	
LONESTAR RD	С	914.935091	0.173283161	
LONESTAR RD	С	639.8389106	0.121181612	
LONESTAR RD	С	12,984.61	2.459206853	
LONESTAR RD	С	1,565.10	0.29642039	
LONESTAR RD	С	850.6642521	0.161110654	

LOVE LOOP	С	1,789.06	0.338837726	
LOVE LOOP	C	4,292.46	0.812965066	
LOVE LOOP SPUR	C	1,085.26		
M WILLIAMS RD	C	2,012.49		
MAIN AVE	C	361.1702127		
MAIN AVE	C	1,622.70	0.307330326	
MAIN AVE	C	376.0543725	0.071222419	
MARTHA CHAPEL CEMETERY RD	C	1,359.03		
MATHEW RD	C	2,217.51		
MILLS LANE	C	•	0.135277307	
MORGAN RD	C	1,807.46	0.342321272	
MORGAN RD	C	2,491.97		
MORGAN RD	C	588.8371313	0.111522184	
MORGAN RD	C	6,395.56		
MORGAN RD	C	2,155.69		
MORGAN RD	C	2,772.72	0.525136881	
MORGAN SPUR	C	7,737.66	1.465466142	
MORGAN SPUR	C	471.4498092	0.089289737	
MOUNTAIN CT	C	721.3071112	0.136611195	
MT ZION CHURCH RD	C	531.0862756	0.100584522	
MULBERRY CIRCLE	C	520.8108447	0.100384322	
MUTT YOUNG	C	6,263.26	1.186224139	
MUTT YOUNG SPUR	C	2,289.06	0.433533657	
NIXON RD	C	1,846.17		
NIXON RD	C	1,090.13	0.349633346	
OAK CREEK	C	•	0.200463366	
OAK CREEK OAK LANE	C	3,541.85		
OAK RIDGE	C	641.2867089	0.121455816	
	C	2,567.28	0.486226711	
OBAYA LANE		1,575.38		
OLD DIDLAKE RD	С	339.7603044	0.064348543	
PAISANO LANE	C		0.538041632	
PHILIO RD	С	1,342.04	0.254173513	
PINE AVE	С	1,406.46	0.266375397	
PINE AVE	С	130.0363753	0.024628101	
PINE BREEZE ST	С	1,972.34	0.373548638	
PINEY POINT RD	С	4,804.63	0.909966973	
POOL RD	C	11,845.16	2.243401485	
POOL RD	C	3,755.07	0.711187857	
POOL RD	C	4,252.33	0.805365829	
POOL RD	C	6,707.25	1.270313091	
POOL RD	С	5,674.48	1.074711375	
PRESTON RD	С	872.518968	0.165249805	
PRESTON RD	С	6,559.79	1.242384613	
PRESTON RD	С	6,703.15	1.269536769	
PRESTON RD	С	1,739.94	0.329533661	
PROSPERITY CT	С	441.112943	0.083544118	0.083544
PROSPERITY CT	С	367.188409	0.069543259	0.069543

RANCHVIEW DR	С	945.8466682	0.179137627	
RANCHVIEW DR	C	1,128.74	0.213775846	
RANCHVIEW DR	C	1,166.85	0.220995137	
RANGER RD	C	1,033.80		
RED BIRD LANE	C	1,970.17		
RED OAK	C	1,003.09		
REDHAWK	C	1,734.20		
REDHAWK	C	4,487.45		
REDHAWK	С	1,454.42		
REMINGTON RD	С			
	С	1,260.25		
REMINGTON RD	C	1,276.41		
REMINGTON RD		40.87762431		
REMINGTON ROAD	С	560.2206509	0.106102396	
REMINGTON ROAD	С	2,472.96		
RETREAT RD	С	1,106.03		
RIM ROCK RD	С	5,989.14		
RIM ROCK RD	С	817.51851	0.154833051	
RISING SUN CT	С	1,028.21		
ROBERTS RD	С	5,648.22	1.069738203	
ROBERTS RD	С	3,163.38	0.599125557	
ROBERTS RD	С	5,168.46	0.978875324	
ROBERTS RD	С	2,011.67	0.380997995	
ROBERTS SPUR	С	4,252.49	0.805396134	
ROBINSON CREEK RD	С	3,920.25	0.742471277	
ROBINSON CREEK RD	С	9,970.69	1.888387605	
RON WALKER LANE	С	2,488.85	0.471373438	
ROSS MCBRIDE LANE	С	2,039.14	0.386201028	
RUGER RD	С	860.7165005	0.163014489	0.163014
SADDLE RIDGE	С	1,442.22	0.273147243	
SADDLE RIDGE	С	1,341.73	0.254116454	
SANCTUARY RD	С	1,368.53	0.259191579	
SANCTUARY RD	С	606.8851638		
SANCTUARY RD	С	848.3535053		
SANDHILL LANE	С	1,021.85	0.193531923	
SANDPIPER DR	С	2759.048211	0.52254701	0.522547
SANDPIPER DR	C	746.708763		0.141422
SANDSTONE LN	С	1,560.38	0.29552559	
SANDSTONE LN	C	175.7376898	0.033283653	
SANDSTONE LN	C	218.5155527	0.041385521	
SCALES RANCH RD	C	5,005.29	0.947972044	
SCALES RANCH RD	C	3,448.06	0.653042603	
SCALES RANCH RD	C	6,038.55	1.143664045	
SCALES RANCH RD	C	1,125.10	0.213086654	
SCALES RANCH RD	C		2.282828649	
	C	12,053.34		
SCALES RANCH RD		9,194.03		
SCATTERED OAKS DR	С	764.0890654		
SERENE PASS	С	967.079471	0.183158991	

SHADOW LANE CT	С	1,200.29	0.227328151	
SINGLE SHOT CT	С	660.8820512	0.125167055	
SKY OAK LN	С	5,911.32	1.119567942	
SKY OAK LN	С	2,006.73	0.380062109	
STAGECOACH CIRCLE	С	3,691.24	0.699098961	
STAGECOACH CIRCLE	С	756.9137631	0.143354879	
STAGECOACH CIRCLE	С	1,092.37	0.206887627	
STANFIELD LANE	С	1,704.03	0.322732371	
STILLWATER RD	С	723.4031749	0.137008177	0.137008
STILLWATER RD	С	1,257.11	0.238088383	0.238088
SUMMER PLACE	С	3,979.65	0.75372226	
SUMMER PLACE	С	547.3201734	0.103659124	
SUNDOG	С	1,077.76	0.204121324	
SUNDOG	С	656.7902153	0.124392086	
SUNDOG	С	723.5708838	0.13703994	
SUNDOG	С	587.2805397	0.111227375	
SUNDOG	С	1,485.03	0.28125562	
SUNDOG	С	1,968.82	0.372883465	
SUNDOG	С	985.6377462	0.186673816	
SUNDOG	С	3,045.01	0.57670624	
SUNDOG	С	1,321.01	0.250191422	
SUNDOG	С	504.5430083	0.095557388	
SUNDOG	С	414.5572986	0.07851464	
T CARTER RD	С	1,059.12	0.200591825	
TALL TIMBERS WAY	С	691.8064172	0.131023943	
TALL TIMBERS WAY	С	461.5958989	0.087423466	
TANGLEWOOD DR	С	3,819.30	0.723351961	
TANGLEWOOD DR	С	697.3617091	0.132076081	
TANGLEWOOD DR	С	368.6394809	0.069818084	
TANGLEWOOD DR	С	1,333.32	0.252522264	
TANGLEWOOD DR	С	1,149.30	0.217671264	
TEAMER RD	С	2,416.29	0.457630114	
TEXAS GRAND CIRCLE	С	402.6960349	0.076268188	
TEXAS GRAND CIRCLE	С	462.0147842	0.0875028	
TEXAS GRAND CIRCLE	С	497.0248005	0.094133485	
TEXAS GRAND ROAD	С	4,621.24	0.875234825	
TEXAS GRAND ROAD	С	1,156.32	0.219000081	
TEXAS GRAND ROAD	С	1,042.45	0.197433787	
TEXAS GRAND ROAD	С	2,057.72	0.389720433	
THURMAN DR	С	334.8116329	0.063411294	
TIMBERWILDE DR	С	625.7102868	0.118505736	
TIMBERWILDE DR	С	527.531661	0.099911299	
TIMBERWILDE DR	С	2,763.19	0.523330644	
TIMBERWILDE DR	С	663.6887957	0.125698636	
TRANQUIL LN	С	699.2030521	0.13242482	
TRANQUIL LN	С	329.8293171	0.062467674	
VERONICA LANE	С	2,068.33	0.391728488	

WAGON PASS DR	С	2,127.90	0.403011873	
WALKER LOOP	С	3,092.17	0.585638353	
WALKER LOOP	С	2,004.52	0.379644383	
WALKER LOOP	С	2,098.76	0.397491595	
WALKER LOOP	С	7,054.17	1.336016151	
WALKER LOOP	С	10,014.65	1.896713312	
WALKER LOOP	С	3,782.83	0.716444283	
WALKER LOOP	С	3,931.59	0.7446192	
WESLEY GROVE ROAD EAST	С	1,791.37	0.339274986	
WESLEY GROVE ROAD EAST	С	2,523.78	0.477988299	
WESLEY GROVE ROAD WEST	С	2,175.88	0.412098786	
WESTWOOD DR	С	921.1627816	0.174462648	
WILLEY RD	С	4,704.80	0.891061357	
WILLIAMS RD	С	2,368.85	0.448646249	
WILLIS WOODS RD	С	1,901.85	0.360198077	
WILLOW CREEK	С	5,489.42	1.039662942	
WINCHESTER RD	С	3,220.04	0.609855482	
WINCHESTER RD	С	4,544.73	0.860744265	
WINCHESTER ROAD	С	2,241.14	0.424458316	
WINDMILL RD	С	902.2828054	0.170886895	
WINDMILL RD	С	1,104.51	0.209187272	
WINDMILL RD	С	1,031.51	0.195361936	
WINDMILL RD	С	859.0800654	0.162704558	
WINDMILL RD	С	990.2364866	0.187544789	
WINERY RD	С	943.4768516	0.178688798	
WIRE ROAD LOOP	С	2,398.75	0.454308421	
WIRE ROAD LOOP	С	1,764.88	0.334258285	
WIRE ROAD LOOP	С	2,450.45	0.464100427	
FS RD 208	CF	4,420.76	0.83726572	
FS RD 208	CF	3,254.75	0.616429545	
FS RD 208	CF	2,641.74	0.500329356	
FS RD 208	CF	5,911.47	1.119596023	
FS RD 208	CF	2,717.57	0.514690341	
			Total	TGR 6,8,14
			172.0059535	3.335565
COTTON CREEK CEMETERY RD	CAR	1725.495	0.326798295	
FARRIS CEMETERY	CAR	730.909	0.138429735	
HOPEWELL CHURCH	CAR	1211.359	0.229424053	
LEE CEMETERY RD	CAR	1212.242	0.229591288	
MUSTANG CEMETERY RD	CAR	186.634	0.035347348	
Cemetary Access Road Mileage			0.95959072	

Total All

172.9655442

Total w/out	
TGR 6,8,14	169.6299793

A R KIRK  C 1,271.64 0.24084077  ACORN HILL DR  C 1,524.37 0.288705876  ACORN HILL DR  C 511.7810978 0.096928238  ACORN HILL DR  C 913.1181033 0.172939035  ACORN HILL DR  C 1,560.79 0.295603916  ACORN HILL DR  C 1,689.38 0.319958417  AMBER DR  C 1,392.81 0.26378925  ANGUS RANCH RD  C 1,371.50 0.259754311  ARIZONA LANE  C 1,371.50 0.259754311  ARIZONA LANE  C 1,373.53 0.354834937  ARIZONA LANE  C 2,968.61 0.562237372  ARIZONA LANE  C 2,71.611687 0.051356282  ARIZONA LANE  C 271.1611687 0.051356282  ARIZONA LANE  C 3,091.12 0.75589013  ARIZONA LANE  C 1,873.53 0.354834937  ARIZONA LANE  C 2,71.611687 0.051356282  ARIZONA LANE  C 985.6925513 0.186684195  ARIZONA LANE  C 985.6925513 0.186684195  ARIZONA LANE  C 99.29776861 0.013124577  ARNELL KELLY RD  C 2,194.33 0.415592826  BARBARA RD  C 1,400.52 0.265250018  BARRE LANE  C 1,097.24 0.207809794  BEAR CREEK RD  C 10,157.84 1.923833036  BILUEBIRD DR  C 421.793897 0.079885208  BILUEBIRD DR  C 421.793897 0.0591502905  BRAZIL BOULEVARD  C 303.6426447 0.057508077  BRAZIL BOULEVARD  C 303.6426447 0.057508077  BRAZIL BOULEVARD  C 318.9790313 0.060412695  BRAZ	2022 ROAD MILEAGE REPORT PRECINCT 3			
A R KIRK  C 1,271.64 0.24084077  ACORN HILL DR  C 1,524.37 0.288705876  ACORN HILL DR  C 511.7810978 0.096928238  ACORN HILL DR  C 913.1181033 0.172939035  ACORN HILL DR  C 1,560.79 0.295603916  ACORN HILL DR  C 1,689.38 0.319958417  AMBER DR  C 1,392.81 0.26378925  ANGUS RANCH RD  C 1,371.50 0.259754311  ARIZONA LANE  C 3,991.12 0.755893013  ARIZONA LANE  C 713.8000024 0.135189394  ARIZONA LANE  C 1,873.53 0.354834937  ARIZONA LANE  C 2,968.61 0.562237372  ARIZONA LANE  C 1,873.53 0.354834937  ARIZONA LANE  C 271.1611687 0.051356282  ARIZONA LANE  C 985.6925513 0.186684195  ARIZONA LANE  C 985.6925513 0.186684195  ARIZONA LANE  C 985.6925513 0.186684195  BARBARA RD  C 2,194.33 0.415592826  BARRE LANE  C 1,097.24 0.207809794  BEAR CREEK RD  C 1,097.24 0.207809794  BEAR CREEK RD  C 10,157.84 1.923833036  BIRD FARM RD  C 3,069.19 0.58128552  BILUEBIRD DR  C 421.7938997 0.079885208  BILUEBIRD DR  C 421.7938997 0.079885208  BILUEBIRD DR  C 421.7938997 0.079885208  BUEBIRD DR  C 421.7938997 0.051286992  BRANDON RD  C 303.6426447 0.057508077  BRAZIL BOULEVARD  C 496.6882749 0.123047022  BRAZIL BOULEVARD  C 303.6426447 0.057508077  BRAZIL BOULEVARD  C 311.2879033 0.05895043  BRAZIL BOULEVARD  C 318.3970313 0.060412695  BRAZIL BOULEVARD  C 318.3970313 0.060412695  BRAZIL BOULEVARD  C 318.3970313 0.060412695  BRAZIL BOULEVARD  C 318.9790313 0.060412695  BRAZIL BOULEVARD  C 318.9790313 0.060412695  BRAZIL BOULEVARD  C 318.979031 0.058950035  BRAZIL BOULEVARD  C 318.979031 0.060412695  BRAZIL BOULEVARD  C 318.979031 0.058950035  BRAZIL BOULEVARD  C 318.979031 0.058777206  BRAZIL BOULEVARD  C 318.979031 0.060412695  BRAZIL BOULEVARD  C 318.979031 0.060412695  BRAZIL BOULEVARD  C 318.979031 0.058950035  BRAZIL BOULEVARD  C 318.979031 0.0503734141  BROWN RD  C 283.7652233 0.053743414  BRUMLEY RD  C 1,535.65 0.290842746	Full_Name			
ACORN HILL DR ACORN HILL DR C ACORN HILL BR C	A R KIRK	-		
ACORN HILL DR ACORN HILL DR C C C C C C C C C C C C C C C C C C C	ACORN HILL DR	С	1,524.37	0.288705876
ACORN HILL DR ACORN HILL DR C C C C C C C C C C C C C C C C C C C	ACORN HILL DR	С	511.7810978	0.096928238
ACORN HILL DR AMBER DR C AMBER DR C AMBER DR C ANGUS RANCH RD C ARIZONA LANE C ARIZONA C AR	ACORN HILL DR	С	913.1181033	0.172939035
AMBER DR  AMBER DR  C  ANGUS RANCH RD  C  ANGUS RANCH RD  C  ARIZONA LANE  C  ARIZONA	ACORN HILL DR	С	1,560.79	0.295603916
ANGUS RANCH RD  ARIZONA LANE  C  ARIZONA  AR	ACORN HILL DR	С	1,689.38	0.319958417
ARIZONA LANE ARIZONA LANE C ARIZONA C ARI	AMBER DR	С	1,392.81	0.26378925
ARIZONA LANE ARIZONA LANE C ARIZONA C ARI	ANGUS RANCH RD	С	3,098.44	0.586826426
ARIZONA LANE ARIZONA LANE C C C C C C C C C C C C C C C C C C C	ARIZONA LANE	С	1,371.50	0.259754311
ARIZONA LANE ARIZONA LANE C C C C C C C C C C C C C C C C C C C	ARIZONA LANE	С	3,991.12	0.755893013
ARIZONA LANE ARIZONA LANE C C C C C C C C C C C C C C C C C C C	ARIZONA LANE	С	713.8000024	0.135189394
ARIZONA LANE ARIZONA LANE C C C C C C C C C C C C C C C C C C C	ARIZONA LANE	С	2,968.61	0.562237372
ARIZONA LANE ARIZONA LANE C C C C C C C C C C C C C C C C C C C	ARIZONA LANE	С	1,873.53	0.354834937
ARIZONA LANE ARNELL KELLY RD C C C C C C C C C C C C C C C C C C C	ARIZONA LANE	С	271.1611687	0.051356282
ARNELL KELLY RD  BARBARA RD  C  1,400.52  0.265250018  BARRE LANE  C  343.2119523  0.065002264  BARRE LANE  C  1,097.24  0.207809794  BEAR CREEK RD  C  10,157.84  1.923833036  BIRD FARM RD  C  3,069.19  0.581285552  BLUEBIRD DR  C  559.2602841  0.105920508  BLUEBIRD DR  C  421.7938997  0.079885208  BLUEBIRD DR  C  423.0771233  0.080128243  BLYTHE RANCH RD  C  4,717.48  0.893461259  BO BROWN RD  C  11,622.53  2.201237573  BOONE LOOP  C  BRANDON RD  C  BRANDON RD  C  BRAZIL BOULEVARD  C  311.2879093  0.058956043  BRAZIL BOULEVARD  C  318.9790313  0.060412695  BRAZIL BOULEVARD  C  355.88318892  0.010583937  BRAZIL BOULEVARD  C  358.8100244  0.035191292  BRAZIL BOULEVARD  C  1,325.02  0.250950305  BRIANA WAY  C  610.067713  0.115543127  BROWN RD  C  283.7652233  0.0537777206  BROWN RD  C  1,889.06  0.357777206  BROWN RD  C  1,535.65  0.290842746	ARIZONA LANE	С	985.6925513	0.186684195
BARBARA RD C 1,400.52 0.265250018 BARRE LANE C 343.2119523 0.065002264 BARRE LANE C 1,097.24 0.207809794 BEAR CREEK RD C 10,157.84 1.923833036 BIRD FARM RD C 3,069.19 0.581285552 BLUEBIRD DR C 559.2602841 0.105920508 BLUEBIRD DR C 421.7938997 0.079885208 BLUEBIRD DR C 423.0771233 0.080128243 BLYTHE RANCH RD C 4,717.48 0.893461259 BO BROWN RD C 11,622.53 2.201237573 BOONE LOOP C 355.9432311 0.067413491 BRANDON RD C 798.7055579 0.151269992 BRANDON RD C 303.6426447 0.057508077 BRAZIL BOULEVARD C 649.6882749 0.123047022 BRAZIL BOULEVARD C 322.017041 0.060988076 BRAZIL BOULEVARD C 311.2879093 0.058956043 BRAZIL BOULEVARD C 311.2879093 0.058956043 BRAZIL BOULEVARD C 318.9790313 0.060412695 BRAZIL BOULEVARD C 355.88318892 0.010583937 BRAZIL BOULEVARD C 355.88318892 0.010583937 BRAZIL BOULEVARD C 358.8100244 0.035191292 BRAZIL BOULEVARD C 1,325.02 0.250950305 BRIANA WAY C 610.067713 0.115543127 BROAD LEAF LANE C 584.4362696 0.110688687 BROWN RD C 1,889.06 0.357777206 BROWN RD C 283.7652233 0.053743414 BRUMLEY RD C 1,535.65 0.290842746	ARIZONA LANE	С	69.29776861	0.013124577
BARRE LANE  C  343.2119523  0.065002264  BARRE LANE  C  1,097.24  0.207809794  BEAR CREEK RD  C  10,157.84  1.923833036  BIRD FARM RD  C  3,069.19  0.581285552  BLUEBIRD DR  C  559.2602841  0.105920508  BLUEBIRD DR  C  421.7938997  0.079885208  BLUEBIRD DR  C  423.0771233  0.080128243  BLYTHE RANCH RD  C  4,717.48  0.893461259  BONE LOOP  C  355.9432311  0.067413491  BRANDON RD  C  798.7055579  0.151269992  BRANDON RD  C  303.6426447  0.057508077  BRAZIL BOULEVARD  C  BRAZIL BOULEVARD  C  322.017041  0.060988076  BRAZIL BOULEVARD  C  311.2879093  0.058956043  BRAZIL BOULEVARD  C  358.818892  0.010583937  BRAZIL BOULEVARD  C  318.9790313  0.060412695  BRAZIL BOULEVARD  C  358.818892  0.010583937  BRAZIL BOULEVARD  C  1,325.02  0.250950305  BRIANA WAY  C  610.067713  0.115543127  BROWN RD  C  283.7652233  0.053743414  BRUMLEY RD  C  1,535.65  0.290842746	ARNELL KELLY RD	С	2,194.33	0.415592826
BARRE LANE  C  1,097.24  0.207809794  BEAR CREEK RD  C  3,069.19  0.581285552  BLUEBIRD DR  C  559.2602841  0.105920508  BLUEBIRD DR  C  421.7938997  0.079885208  BLUEBIRD DR  C  423.0771233  0.080128243  BLYTHE RANCH RD  C  4,717.48  0.893461259  BO BROWN RD  C  11,622.53  2.201237573  BOONE LOOP  C  BRANDON RD  C  BRANDON RD  C  BRANDON RD  C  BRAZIL BOULEVARD	BARBARA RD	С	1,400.52	0.265250018
BEAR CREEK RD C 10,157.84 1.923833036 BIRD FARM RD C 3,069.19 0.581285552 BLUEBIRD DR C 559.2602841 0.105920508 BLUEBIRD DR C 421.7938997 0.079885208 BLUEBIRD DR C 423.0771233 0.080128243 BLYTHE RANCH RD C 4,717.48 0.893461259 BO BROWN RD C 11,622.53 2.201237573 BOONE LOOP C 355.9432311 0.067413491 BRANDON RD C 798.7055579 0.151269992 BRANDON RD C 303.6426447 0.057508077 BRAZIL BOULEVARD C 649.6882749 0.123047022 BRAZIL BOULEVARD C 322.017041 0.060988076 BRAZIL BOULEVARD C 1,183.97 0.224236705 BRAZIL BOULEVARD C 311.2879093 0.058956043 BRAZIL BOULEVARD C 311.2879093 0.058956043 BRAZIL BOULEVARD C 318.9790313 0.060412695 BRAZIL BOULEVARD C 318.9790313 0.060412695 BRAZIL BOULEVARD C 55.88318892 0.010583937 BRAZIL BOULEVARD C 1,325.02 0.250950305 BRIANA WAY C 610.067713 0.115543127 BROAD LEAF LANE C 584.4362696 0.110688687 BROWN RD C 1,889.06 0.357777206 BROWN RD C 1,535.65 0.290842746	BARRE LANE	С	343.2119523	0.065002264
BIRD FARM RD  C  BLUEBIRD DR  C  C  421.7938997  0.079885208  BLUEBIRD DR  C  423.0771233  0.080128243  BLYTHE RANCH RD  C  4,717.48  0.893461259  BO BROWN RD  C  11,622.53  2.201237573  BOONE LOOP  C  BRANDON RD  C  BRANDON RD  C  BRANDON RD  C  BRAZIL BOULEVARD  BRAZIL BOULEVARD  BRAZIL BOULEVARD  BRAZIL BOULEVARD  BRAZIL BOULEVARD  BRAZIL BOULEVARD  C  BRAZIL	BARRE LANE	С	1,097.24	0.207809794
BLUEBIRD DR  BLUEBIRD DR  C  S59.2602841  0.105920508  BLUEBIRD DR  C  421.7938997  0.079885208  BLUEBIRD DR  C  423.0771233  0.080128243  BLYTHE RANCH RD  C  4,717.48  0.893461259  BO BROWN RD  C  11,622.53  2.201237573  BOONE LOOP  C  355.9432311  0.067413491  BRANDON RD  C  798.7055579  0.151269992  BRANDON RD  C  303.6426447  0.057508077  BRAZIL BOULEVARD  C  BRAZIL BOULEVARD  C  BRAZIL BOULEVARD  C  322.017041  0.060988076  BRAZIL BOULEVARD  C  311.2879093  0.058956043  BRAZIL BOULEVARD  C  318.9790313  0.060412695  BRAZIL BOULEVARD  C  55.88318892  0.010583937  BRAZIL BOULEVARD  C  1,325.02  0.250950305  BRIANA WAY  C  610.067713  0.115543127  BROAD LEAF LANE  C  584.4362696  0.110688687  BROWN RD  C  1,889.06  0.357777206  BROWN RD  C  1,535.65  0.290842746	BEAR CREEK RD	С	10,157.84	1.923833036
BLUEBIRD DR BLUEBIRD DR C 423.0771233 0.080128243 BLYTHE RANCH RD C 4,717.48 0.893461259 BO BROWN RD C 11,622.53 2.201237573 BOONE LOOP C 355.9432311 0.067413491 BRANDON RD C 798.7055579 0.151269992 BRANDON RD C 303.6426447 0.057508077 BRAZIL BOULEVARD C 649.6882749 0.123047022 BRAZIL BOULEVARD C 322.017041 0.060988076 BRAZIL BOULEVARD C 311.2879093 0.058956043 BRAZIL BOULEVARD C 358.81899 0.010583937 BRAZIL BOULEVARD C 318.9790313 0.060412695 BRAZIL BOULEVARD C 55.88318892 0.010583937 BRAZIL BOULEVARD C 1,325.02 0.250950305 BRIANA WAY C 610.067713 0.115543127 BROAD LEAF LANE C 584.4362696 0.110688687 BROWN RD C 1,889.06 0.357777206 BROWN RD C 283.7652233 0.053743414 BRUMLEY RD C 1,535.65 0.290842746	BIRD FARM RD	С	3,069.19	0.581285552
BLUEBIRD DR  C 423.0771233 0.080128243 BLYTHE RANCH RD  C 4,717.48 0.893461259 BO BROWN RD  C 11,622.53 2.201237573 BOONE LOOP  C 355.9432311 0.067413491 BRANDON RD  C 798.7055579 0.151269992 BRANDON RD  C 303.6426447 0.057508077 BRAZIL BOULEVARD  C 649.6882749 0.123047022 BRAZIL BOULEVARD  C 322.017041 0.060988076 BRAZIL BOULEVARD  C 1,183.97 0.224236705 BRAZIL BOULEVARD  C 311.2879093 0.058956043 BRAZIL BOULEVARD  C 311.2879093 0.060412695 BRAZIL BOULEVARD  C 318.9790313 0.060412695 BRAZIL BOULEVARD  C 55.88318892 0.010583937 BRAZIL BOULEVARD  C 1,325.02 0.250950305 BRIANA WAY  C 610.067713 0.115543127 BROAD LEAF LANE  BROWN RD  C 283.7652233 0.053743414 BRUMLEY RD  C 1,535.65 0.290842746	BLUEBIRD DR	С	559.2602841	0.105920508
BLYTHE RANCH RD  BO BROWN RD  C  C  C  C  C  C  C  C  C  C  C  C  C	BLUEBIRD DR	С	421.7938997	0.079885208
BO BROWN RD C 11,622.53 2.201237573 BOONE LOOP C 355.9432311 0.067413491 BRANDON RD C 798.7055579 0.151269992 BRANDON RD C 303.6426447 0.057508077 BRAZIL BOULEVARD C 649.6882749 0.123047022 BRAZIL BOULEVARD C 322.017041 0.060988076 BRAZIL BOULEVARD C 1,183.97 0.224236705 BRAZIL BOULEVARD C 311.2879093 0.058956043 BRAZIL BOULEVARD C 350.1700162 0.066320079 BRAZIL BOULEVARD C 318.9790313 0.060412695 BRAZIL BOULEVARD C 55.88318892 0.010583937 BRAZIL BOULEVARD C 1,325.02 0.250950305 BRIANA WAY C 610.067713 0.115543127 BROAD LEAF LANE C 584.4362696 0.110688687 BROWN RD C 1,889.06 0.357777206 BROWN RD C 283.7652233 0.053743414 BRUMLEY RD C 1,535.65 0.290842746	BLUEBIRD DR	С	423.0771233	0.080128243
BOONE LOOP  BRANDON RD  C  C  S55.9432311  C.067413491  BRANDON RD  C  S03.6426447  C  S03.6426447  C  BRAZIL BOULEVARD  C  BRAZIL BOULEVARD  C  BRAZIL BOULEVARD  C  BRAZIL BOULEVARD  C  S1,183.97  C  S11.2879093  C  S12.242236705  C  S11.2879093  C  S12.242236705  C  S11.2879093  C  S12.242236705  C  S11.2879093  C  S12.242236705  S11.2879093  C  S12.242236705  S12.242236705  S12.242236705  S12.2879093  C  S12.242236705  S12.287290  S12.2822236  S12.287290  S12.282223  S12.28729  S	BLYTHE RANCH RD	С	4,717.48	0.893461259
BRANDON RD         C         798.7055579         0.151269992           BRANDON RD         C         303.6426447         0.057508077           BRAZIL BOULEVARD         C         649.6882749         0.123047022           BRAZIL BOULEVARD         C         322.017041         0.060988076           BRAZIL BOULEVARD         C         1,183.97         0.224236705           BRAZIL BOULEVARD         C         311.2879093         0.058956043           BRAZIL BOULEVARD         C         350.1700162         0.066320079           BRAZIL BOULEVARD         C         318.9790313         0.060412695           BRAZIL BOULEVARD         C         55.88318892         0.010583937           BRAZIL BOULEVARD         C         185.8100244         0.035191292           BRAZIL BOULEVARD         C         1,325.02         0.250950305           BRIANA WAY         C         610.067713         0.115543127           BROAD LEAF LANE         C         584.4362696         0.110688687           BROWN RD         C         283.7652233         0.053743414           BRUMLEY RD         C         1,535.65         0.290842746	BO BROWN RD	С	11,622.53	2.201237573
BRANDON RD         C         303.6426447         0.057508077           BRAZIL BOULEVARD         C         649.6882749         0.123047022           BRAZIL BOULEVARD         C         322.017041         0.060988076           BRAZIL BOULEVARD         C         1,183.97         0.224236705           BRAZIL BOULEVARD         C         311.2879093         0.058956043           BRAZIL BOULEVARD         C         350.1700162         0.066320079           BRAZIL BOULEVARD         C         318.9790313         0.060412695           BRAZIL BOULEVARD         C         55.88318892         0.010583937           BRAZIL BOULEVARD         C         1,325.02         0.250950305           BRIANA WAY         C         610.067713         0.115543127           BROAD LEAF LANE         C         584.4362696         0.110688687           BROWN RD         C         283.7652233         0.053743414           BRUMLEY RD         C         1,535.65         0.290842746	BOONE LOOP	С		
BRAZIL BOULEVARD         C         649.6882749         0.123047022           BRAZIL BOULEVARD         C         322.017041         0.060988076           BRAZIL BOULEVARD         C         1,183.97         0.224236705           BRAZIL BOULEVARD         C         311.2879093         0.058956043           BRAZIL BOULEVARD         C         350.1700162         0.066320079           BRAZIL BOULEVARD         C         318.9790313         0.060412695           BRAZIL BOULEVARD         C         55.88318892         0.010583937           BRAZIL BOULEVARD         C         185.8100244         0.035191292           BRAZIL BOULEVARD         C         1,325.02         0.250950305           BRIANA WAY         C         610.067713         0.115543127           BROAD LEAF LANE         C         584.4362696         0.110688687           BROWN RD         C         1,889.06         0.357777206           BROWN RD         C         283.7652233         0.053743414           BRUMLEY RD         C         1,535.65         0.290842746	BRANDON RD		798.7055579	
BRAZIL BOULEVARD         C         322.017041         0.060988076           BRAZIL BOULEVARD         C         1,183.97         0.224236705           BRAZIL BOULEVARD         C         311.2879093         0.058956043           BRAZIL BOULEVARD         C         350.1700162         0.066320079           BRAZIL BOULEVARD         C         318.9790313         0.060412695           BRAZIL BOULEVARD         C         55.88318892         0.010583937           BRAZIL BOULEVARD         C         185.8100244         0.035191292           BRAZIL BOULEVARD         C         1,325.02         0.250950305           BRIANA WAY         C         610.067713         0.115543127           BROAD LEAF LANE         C         584.4362696         0.110688687           BROWN RD         C         1,889.06         0.357777206           BROWN RD         C         283.7652233         0.053743414           BRUMLEY RD         C         1,535.65         0.290842746	BRANDON RD			
BRAZIL BOULEVARD         C         1,183.97         0.224236705           BRAZIL BOULEVARD         C         311.2879093         0.058956043           BRAZIL BOULEVARD         C         350.1700162         0.066320079           BRAZIL BOULEVARD         C         318.9790313         0.060412695           BRAZIL BOULEVARD         C         55.88318892         0.010583937           BRAZIL BOULEVARD         C         185.8100244         0.035191292           BRAZIL BOULEVARD         C         1,325.02         0.250950305           BRIANA WAY         C         610.067713         0.115543127           BROAD LEAF LANE         C         584.4362696         0.110688687           BROWN RD         C         1,889.06         0.357777206           BROWN RD         C         283.7652233         0.053743414           BRUMLEY RD         C         1,535.65         0.290842746	BRAZIL BOULEVARD			
BRAZIL BOULEVARD         C         311.2879093         0.058956043           BRAZIL BOULEVARD         C         350.1700162         0.066320079           BRAZIL BOULEVARD         C         318.9790313         0.060412695           BRAZIL BOULEVARD         C         55.88318892         0.010583937           BRAZIL BOULEVARD         C         185.8100244         0.035191292           BRAZIL BOULEVARD         C         1,325.02         0.250950305           BRIANA WAY         C         610.067713         0.115543127           BROAD LEAF LANE         C         584.4362696         0.110688687           BROWN RD         C         1,889.06         0.357777206           BROWN RD         C         283.7652233         0.053743414           BRUMLEY RD         C         1,535.65         0.290842746				
BRAZIL BOULEVARD         C         350.1700162         0.066320079           BRAZIL BOULEVARD         C         318.9790313         0.060412695           BRAZIL BOULEVARD         C         55.88318892         0.010583937           BRAZIL BOULEVARD         C         185.8100244         0.035191292           BRAZIL BOULEVARD         C         1,325.02         0.250950305           BRIANA WAY         C         610.067713         0.115543127           BROAD LEAF LANE         C         584.4362696         0.110688687           BROWN RD         C         1,889.06         0.357777206           BROWN RD         C         283.7652233         0.053743414           BRUMLEY RD         C         1,535.65         0.290842746			•	
BRAZIL BOULEVARD       C       318.9790313       0.060412695         BRAZIL BOULEVARD       C       55.88318892       0.010583937         BRAZIL BOULEVARD       C       185.8100244       0.035191292         BRAZIL BOULEVARD       C       1,325.02       0.250950305         BRIANA WAY       C       610.067713       0.115543127         BROAD LEAF LANE       C       584.4362696       0.110688687         BROWN RD       C       1,889.06       0.357777206         BROWN RD       C       283.7652233       0.053743414         BRUMLEY RD       C       1,535.65       0.290842746	BRAZIL BOULEVARD	С		
BRAZIL BOULEVARD         C         55.88318892         0.010583937           BRAZIL BOULEVARD         C         185.8100244         0.035191292           BRAZIL BOULEVARD         C         1,325.02         0.250950305           BRIANA WAY         C         610.067713         0.115543127           BROAD LEAF LANE         C         584.4362696         0.110688687           BROWN RD         C         1,889.06         0.357777206           BROWN RD         C         283.7652233         0.053743414           BRUMLEY RD         C         1,535.65         0.290842746	BRAZIL BOULEVARD			
BRAZIL BOULEVARD       C       185.8100244       0.035191292         BRAZIL BOULEVARD       C       1,325.02       0.250950305         BRIANA WAY       C       610.067713       0.115543127         BROAD LEAF LANE       C       584.4362696       0.110688687         BROWN RD       C       1,889.06       0.357777206         BROWN RD       C       283.7652233       0.053743414         BRUMLEY RD       C       1,535.65       0.290842746				
BRAZIL BOULEVARD       C       1,325.02       0.250950305         BRIANA WAY       C       610.067713       0.115543127         BROAD LEAF LANE       C       584.4362696       0.110688687         BROWN RD       C       1,889.06       0.357777206         BROWN RD       C       283.7652233       0.053743414         BRUMLEY RD       C       1,535.65       0.290842746		С		
BRIANA WAY  C 610.067713 0.115543127 BROAD LEAF LANE  C 584.4362696 0.110688687 BROWN RD  C 1,889.06 0.357777206 BROWN RD  C 283.7652233 0.053743414 BRUMLEY RD  C 1,535.65 0.290842746				
BROAD LEAF LANE       C       584.4362696       0.110688687         BROWN RD       C       1,889.06       0.357777206         BROWN RD       C       283.7652233       0.053743414         BRUMLEY RD       C       1,535.65       0.290842746	BRAZIL BOULEVARD		•	
BROWN RD         C         1,889.06         0.357777206           BROWN RD         C         283.7652233         0.053743414           BRUMLEY RD         C         1,535.65         0.290842746	BRIANA WAY			
BROWN RD C 283.7652233 0.053743414 BRUMLEY RD C 1,535.65 0.290842746	BROAD LEAF LANE			
BRUMLEY RD C 1,535.65 0.290842746	BROWN RD		•	
•	BROWN RD			
BRUMLEY RD C 1,030.47 0.195164928	BRUMLEY RD		•	
	BRUMLEY RD	С	1,030.47	0.195164928

BUD RD	С	1,413.93	0.267789499
BUD RD	С	2,068.91	0.391838594
BULLARD ST	C	504.6567695	0.095578934
BULLARD ST	С	672.6404137	0.127394018
CALVARY RD	С	1,983.70	0.375701454
CANAL RD	С	290.967561	0.055107493
CANAL RD	С	303.6849697	0.057516093
CANAL RD	С	323.9993441	0.061363512
CANAL RD	С	310.2626314	0.058761862
CANAL RD	C	814.0521285	0.154176539
CANAL RD	С	420.3999609	0.079621205
CANAL RD	С	368.2617669	0.069746547
CANAL RD	С	401.5567702	0.076052419
CANEY CREEK DR	С	407.0760147	0.07709773
CANEY CREEK DR	С	203.466376	0.038535298
CANEY CREEK DR	С	1,519.83	0.287845697
CANEY CT	C	664.9410757	
CAROLYN ST	C	268.2887768	0.050812268
CAROLYN ST	C	290.5662609	0.055031489
CAROLYN ST	С	282.5346648	0.053510353
CAROLYN ST	С	257.455917	0.04876059
CAROLYN ST	С	318.5856421	0.06033819
CATALINA RD	С	758.5107006	0.14365733
CATFISH RD	С	1,210.17	0.229199546
CEDAR HILL DR	C	957.5947921	0.18136265
CEDAR HILL DR	С	335.6405553	0.063568287
CEDAR HILL DR	С	1,494.71	0.283089418
CEDAR HILL DR	С	2,732.30	0.517481324
CEDAR HILL DR	С	1,265.01	0.239584665
CEDAR HILL DR	С	105.2239626	0.019928781
CEMETERY SPUR	С	1,180.56	0.223591027
CHALK CEMETERY RD	С	•	3.909132936
CHALK CEMETERY RD	C	5,871.11	
		,	
CHANDLER LANE	C	•	0.791116823
CHANDLER LANE	С	•	0.195663945
CHARLOTTE ST	С	1,179.52	0.223393162
CHARLOTTE ST	С	455.9020447	0.086345084
CHARLOTTE ST	С	1,000.68	0.189522481
CLIFF SWALLOW	С	483.8898266	0.0916458
CLIFF SWALLOW	C	894.0459517	
CREEK POINT	C		0.083451676
CREEK POINT	С	1,522.32	0.288318062
CREEK SITE CT	С	457.8733208	0.086718432
CREEK SITE CT	С	170.7677803	0.032342383
CREEK SITE CT	С	612.8033408	0.116061239
CREEK SITE CT	С	457.3034638	0.086610505
CREEK SITE CT	С	461.2293244	0.087354039
	-		

DALLAS YOUNG RD	С	1,232.21	0.233373938
DANIELS ST	С	258.5722039	0.048972008
DANIELS ST	С	295.1048152	0.055891063
DANIELS ST	C	278.7518276	0.052793907
DANIELS ST	C		
		313.2377319	
DANIELS ST	С	268.0779716	0.050772343
DAVIS HALL RD	С	747.3594566	0.141545352
DELAWARE	С	815.0090541	0.154357775
DODGE OAKHURST RD	С	4,281.01	0.810797699
DODGE OAKHURST RD	С	393.9342378	0.074608757
DODGE OAKHURST RD	С	108.0752189	0.020468791
DODGE OAKHURST RD	C	11,846.92	
DODGE OAKHURST RD	C	2,686.25	
	C	<u>-</u>	0.102256639
DODGE OAKHURST RD			
DOE RUN DR	C	•	0.199693877
DOE RUN DR	С	604.860995	0.114557007
DOGWOOD LANE	С	3,120.24	0.590954378
DOGWOOD LANE	С	3,738.48	0.708045073
DOGWOOD LANE	С	2,595.09	0.491494479
DOROTHY ST	С	1,173.73	0.222297625
DUCK HAVEN CT	С	81.87017263	
EAST WALNUT LAKE DR	C		0.217530776
EAST WALNUT LAKE DR	C	452.1226067	
ECHO LANE	C	2,212.06	
ECHO LANE	С	87.36313357	0.016546048
ECHO LANE	С	2,591.77	0.490865803
ECHO LANE	С	1,102.10	0.20873188
ED KELLY RD	С	750.6329262	0.142165327
ELLIS SPRING RD	С	6,590.13	1.248130548
ELLISOR RD	С	1,322.33	0.250441559
ELLISOR RD	C	<u>-</u>	0.269625225
ELLISOR RD	C	779.031931	0.147543926
EMERY OAK WAY			
	С	289.4757256	0.054824948
EMERY OAK WAY	C		0.072210961
EMERY OAK WAY	С		0.055784222
EMERY OAK WAY	С	200.4542915	0.037964828
EMERY OAK WAY	С	326.999125	0.061931652
EMERY OAK WAY	С	333.2817012	0.063121534
EMERY OAK WAY	С	346.3568727	0.065597893
EMERY OAK WAY	С	323.670831	0.061301294
EMILY RD	C		0.148580376
ERIN DR	C	2,355.67	0.446149301
ERIN DR	С	416.7709894	0.0789339
ERIN SPUR	С	223.7279903	0.042372725
ERNST RD	С	962.1728605	0.182229708
EUCALYPTUS RD	С	835.3527778	0.158210753
FAIRCHILD LANE	С	827.0813183	0.156644189

FALLS VIEW CT	С	314.2861732	0.059523896
FARRIS ST	С	383.0738635	0.072551868
FARRIS ST	С	674.5393224	0.12775366
FINCH CIRCLE	С	808.4240609	0.153110618
FINCH LANE	С	305.2344592	0.057809557
FINCH LANE	С	666.2751697	0.126188479
FINCH LANE	С	151.2555843	0.028646891
FISHERMAN'S TRL	С	2,001.17	0.379009855
FISHERMAN'S TRL	С	549.7811799	0.104125223
FISHERMAN'S TRL	С	134.0331549	0.025385067
FISHERMAN'S TRL	С	1,268.56	0.240256664
FISHERMAN'S TRL	С	465.5514325	0.08817262
FISHERMAN'S TRL	С	348.5700221	0.06601705
FISHERMAN'S TRL	С	858.3480627	0.162565921
FISHERMAN'S TRL	С	696.6474216	0.1319408
FISHERMAN'S TRL	С	241.207412	0.045683222
FISHERMAN'S TRL	С	1,588.66	0.300882673
FISHERMAN'S TRL	С	239.0554602	0.045275655
FOREST CREEK DR	С	2,472.45	0.468267808
FRANK CLOUD RD	С	2,298.61	0.435342029
FRANK CLOUD RD	С	7,148.39	1.353861517
FRANK CLOUD RD	С	473.2536275	0.089631369
GEROME DR	С	1,383.47	0.262020563
GILLASPIE RD	С	468.0198282	0.088640119
GOLDEN OAKS	С	1,943.45	0.368076753
GOSPEL HILL	С	1,594.96	0.30207573
GRANT COLONY CEMETERY RD	С	4,108.16	0.778061143
GRANT COLONY CEMETERY RD	С	370.5677509	0.070183286
GRANT COLONY CEMETERY RD	С	3,120.83	0.591065374
GRANT COLONY CEMETERY RD	С	1,523.91	0.288619118
GRAPEVINE CIRCLE	С	382.8585755	0.072511094
GRAPEVINE CIRCLE	С	279.8619927	0.053004165
GREEN HAVEN DR	С	442.5896845	0.083823804
HAAS RD	С	1,251.53	0.237032831
HAAS RD	С	971.0035637	0.18390219
HAAS RD	С	1,419.79	0.268900092
HACKNEY RD	С	3,033.00	0.574431715
HANK BENGE RD	С	2,708.99	0.513065753
HARMON CREEK DR	С	1,423.27	0.269559268
HAROLD CIRCLE	С	2,109.77	0.399578182
HIGHLAND CIRCLE	С	360.2825268	0.068235327
HIGHLAND DR	С	1,774.29	0.336039537
HIGHLAND DR	С	315.4353293	0.05974154
HIGHLAND DR	С	625.5680048	0.118478789
HIGHLAND DR	С	827.6996334	0.156761294
HIGHLAND DR	С	3,397.11	0.643392666
HIGHLAND LANE	С	733.5331073	0.138926725

HILL TOP LANE	С	774.2620805	0.146640546
HILL TOP LANE	С	1,607.59	0.304467699
HILL TOP LANE	С	•	0.297235693
HILL TOP LANE	C	1,235.15	
HILLTOP VIEW	C	•	0.058024906
HORSESHOE LAKE RD	C	4,519.71	0.856005456
HOYT LANE	С	52.89517225	0.010018025
HOYT LANE	С	653.8838694	0.123841642
HUMMINGBIRD LANE	С	398.2312605	0.075422587
HUMMINGBIRD LANE	С	243.317437	0.046082848
IDA OLIVIA RD	С	1,117.28	0.211605269
J D PYLE	С	668.94053	0.126693282
J D PYLE	С	280.6159257	0.053146956
J D PYLE	C	598.2282709	
J H MASSEY LANE	C		0.362581571
		•	
JACKSON RD	C	895.688534	
JACKSON RD	С	•	0.374138296
JAMESON RD	С	1,454.91	0.275551062
JAMESON RD	С	358.2405181	0.067848583
JAMESON RD	С	4,468.88	0.846379404
JEFFREY ST	С	1,181.72	0.223810304
JENKINS SPUR	С	312.5483971	0.059194772
JIM BENSON	C	894.1113741	
JOE NOVAK RD	C	1,362.02	
JOE NOVAK RD	С	•	
		1,782.90	
JOE NOVAK RD	C	972.9629374	0.184273284
JOHN AND DORIS DR	С	•	0.321697377
JOHNSON ST	С	981.1411074	0.185822179
JOHNSON ST	С	327.3641825	0.062000792
JOHNSON ST	С	363.7295708	0.068888176
JOHNSON ST	С	746.6369334	0.14140851
JULIA JUSTICE RD	С	1,473.12	0.279000498
JULIA JUSTICE RD	С	1,027.84	0.19466664
JULIA JUSTICE RD	C	•	0.351710257
JULIA JUSTICE RD	C	684.7527548	
JULIE BETH ST	С		0.07284257
JULIE BETH ST	C	299.4417968	0.056712462
KATHRYN DR	С	1,341.19	
KATHRYN DR	С	43.2188775	0.008185393
KATHRYN DR	С	294.5317077	0.05578252
KATHRYN DR	С	745.6293133	0.141217673
KATHRYN DR	С	229.92793	0.043546956
KELLY RD	С	2662	0.504166667
KICKAPOO DR	C	624.1543783	0.118211057
KICKAPOO DR	C	323.0558385	0.061184818
	С		
KICKAPOO DR		•	0.357507494
KICKAPOO DR	С	693.1610331	0.131280499

KICKAPOO DR	С	398.9976027	0.075567728
KINGS POINT RD	С	1,301.53	0.246501386
KINGS POINT RD	С	2,152.10	0.407594032
KISER LANE	С	872.8149502	
KNAPP RD	C		0.258472983
KNOX CIRCLE	C	4,363.68	
		•	
KOEHL RD	С	2,231.96	
KOONCE RD	С	•	1.530503197
LAKE VIEW CT	С	260.118587	0.049264884
LAKE VIEW DR	С	584.9673251	0.110789266
LAKE VIEW DR	С	971.9120417	0.18407425
LAKE VIEW DR	С	461.9770643	0.087495656
LAKE VIEW DR	С	743.1496818	0.140748046
LAKE VIEW DR	С	862.5511332	0.163361957
LAKE VIEW DR	С	135.6348585	0.02568842
LAKE VIEW DR	C	298.3273679	0.056501395
LAKE VIEW TRL	C	696.6533941	0.131941931
	C		
LAKE WOOD CIRCLE		1,405.61	
LAKEVIEW CIRCLE	С	243.1782992	
LANDIS LAKE RD	С	1,426.13	
LAUREL OAK DR	С	150.446276	0.028493613
LAWRENCE LANE	С	456.4572357	0.086450234
LAWRENCE LANE	С	565.1780347	0.107041294
LAWRENCE LANE	С	604.3604303	0.114462203
LAZY BEND DRIVE	С	2,133.49	0.404069797
LEE WOOD RD	С	1,311.93	
LEE WOOD RD	C	529.6665727	
LEE WOOD RD	C		0.318981547
LOUELLEN RD	C	•	0.198915043
		•	
LOUELLEN RD	С	108.9823547	0.020640597
LOUIS GRANT	С	748.4314596	
LOUIS GRANT	С	401.085015	0.075963071
LOUIS GRANT	С	584.3287923	0.110668332
LOWERY LANE	С	2,323.48	0.44005245
LULA DR	С	1,181.09	0.223690748
LYNELL	С	132.1448346	0.025027431
LYNELL	С	1,194.86	0.226298447
LYNELL	C	116.9550324	0.022150574
LYNELL	C	240.7513536	0.045596847
LYNELL	C	341.0538977	
	C		
LYNN LANE		366.2740485	0.069370085
MANN RD	С	248.5299117	0.047070059
MANN RD	С	488.7256255	0.092561671
MANN RD	С	3,535.12	0.669530092
MANN RD	С	•	1.483562445
MARINA POINT	С	1,447.84	0.274211849
MARTHA LANE	С	409.6469919	0.077584658

MARTHA LANE	С	341.1331022	0.064608542
MARTHA LANE	C	621.9757508	0.117798438
MCCRORY DR	C	2,285.37	
MCDEVITT LANE	C	1,397.14	0.264609323
MCGILBERRY RD	C	1,105.40	
MCGILBERRY RD	C	982.0228616	
MCMILLIAN RD	C	1,730.02	
MCMILLIAN RD	C	864.9583546	
MCMILLIAN RD	C	589.5449386	0.111656238
MCMILLIAN RD	C	377.4507301	0.071486881
MCMILLIAN/MCKASKEL RD		265.122863	0.050212663
MERLIN SPUR	C	741.2565493	0.140389498
MICHAEL ST	C	1,322.24	
MICHAEL ST	C	1,296.10	
MOCK RD	C	•	0.248359854
MOHAWK SPUR	C	401.1738916	
MORRIS LANE	C	1,707.91	
MORRIS LANE	C	2,491.24	
MORRIS LANE	С	3,524.34	
MOSLEY LANE	C	•	0.404957807
NEWPORT VILLAGE DR	C	2,197.40	
NEWPORT VILLAGE DR	С	3,081.94	
NEWPORT VILLAGE DR	C	1,085.68	
NORTH FORK LANE	C	747.2224513	
NORTH FORK LANE	C		0.378637062
NORTH KAMPER DR	C	549.3836478	0.104049933
OAK BEND DR	C	2,546.60	
OAK HILL DR	C	537.4715599	0.101793856
OAK HILL DR	C	1,221.34	
OAK HILL DR	C	264.3337758	0.050063215
OAK HILL DR	C	435.652429	
OAK HILL DR	C		0.344548135
OAK HILL DR	C	707.7422322	
OATES BROTHERS RD	C		1.163745044
OBANNON DR	C	•	0.095023359
OBANNON DR	C		0.258700084
OBANNON DR	C	•	0.470391294
OBANNON DR	C	4,211.55	0.797642384
OLD CHAPEL RD	C	3,167.88	
OLD CHAPEL RD	C	•	2.186912335
OLD CHAPEL RD	C	·	0.042985842
OLD COLONY RD	C		0.280658562
OLD COLONY RD	С	2,374.47	
OLD COLONY RD	С	337.8706001	0.063990644
OLD JOHNSON FARM RD	C	6,780.24	
OLD STALEY RD	C	1,035.38	
PALMER ST	С	334.1160081	0.063279547
. , LIVILIN SI	C	33 7.1100001	3.003273377

PALMER ST	С	113.5022728	0.021496643
PALMER ST	С	338.8599072	0.064178013
PARK LANE	С	1,644.01	0.311365293
PARKER CREEK RD	C	2,238.37	
PAT HENRY CEMETERY RD	С	•	
		•	0.271394306
PAT KELLY RD	С	497.5656158	0.094235912
PAUL BRUNO RD	С	769.6075699	0.145759009
PAUL DIXON RD	С	17,734.32	3.358773345
PAUL DIXON RD	С	161.2628665	0.03054221
PAUL DIXON RD	С	139.035644	0.026332508
PEAVY RD	С	898.4983723	0.170170146
PEAVY RD	C	388.5600675	
PERCY HOWARD RD	C		1.215018288
PERCY HOWARD RD	С	1,848.29	
		,	
PINE CIRCLE	С	628.8210362	
PINE KNOT SQUARE	С	269.218401	0.050988334
PINE KNOT SQUARE	С	250.6866716	0.047478536
PINE KNOT SQUARE	С	1,843.21	0.34909368
PINEY WOODS RD	С	983.8166001	0.186328902
PINEY WOODS RD	С	712.4869726	0.134940715
PINEY WOODS RD	С	5,246.50	0.993655308
PINEY WOODS RD	C	•	0.872608195
PINEY WOODS RD	C	4,354.13	0.824645935
	С		
PLANTATION RD		492.8384909	
PLANTATION RD	С	4,919.36	0.931696687
PLANTATION RD	С	1,057.43	0.200271223
PLANTATION RD	С	1,220.33	0.231123444
PLANTATION RD	С	2,313.30	0.438124427
PLANTATION RD	С	1,693.06	0.320654657
POWELL RD	С	1,283.02	0.242995644
POWELL RD	С	2.317.60	0.438938719
POWELL RD	C	487.3660484	
PURPLE MARTIN ST	C		0.195710697
RANDALL ST	С	349.3437137	
RANDALL ST	C	•	0.208547085
RANDALL ST	С	270.4277805	
RAVENWOOD ST	С	3,482.15	0.659498803
RED DEER WAY	С	444.6269875	0.084209657
RIDGE RUN	С	392.1617923	0.074273067
RIPPLE CREEK DR	С	2,750.80	0.520985675
RIVERSIDE LANE	С	1.372.23	0.259892747
ROARK ST	C	668.5122194	0.126612163
ROARK ST	C	385.809459	0.073069973
ROBERTS LANE	С	1,231.93	
ROBIN DR	С	693.9823686	
ROBINSON RD	С	•	0.820548364
ROBINSON RD	С	286.584453	0.054277359

ROBINSON RD	С	87.06583084	0.016489741
ROBINSON RD.	С	538.1429761	0.101921018
ROBINSON SPUR	С	238.5570903	0.045181267
ROUNDABOUT LANE	С	254.385086	0.048178994
ROUNDABOUT LANE	C		0.208534852
ROUNDABOUT LANE	C	1,508.50	
ROUNDABOUT LANE	C	1,349.61	
ROY WEBB RD	C	7,086.38	
ROY WEBB RD	С	•	2.378649218
ROY WEBB RD	C	467.7446184	0.088587996
ROY WEBB RD	C	141.9306746	0.02688081
SAINT MARYS RD	C	2,898.16	0.548893965
SAINT OLIVE CEMETERY RD	С	1,036.50	
SANDRA DR	С	•	0.223964482
SCHULTZ RD	С	2,144.00	0.406060606
SHADY OAKS DR	С	460.9754077	0.087305948
SHANNON ST	С	1,151.63	0.218111466
SHENANDOAH	С	814.1942917	0.154203464
SHEPARD RD	С	728.702942	0.138011921
SHOCKLEY CEMETERY	С	261.6144585	0.049548193
SOUTH KAMPER DR	С	373.4242996	0.070724299
SOUTH WALNUT DR	С	903.4073055	0.171099868
SPRING CREEK CIRCLE	C	2,234.32	
SPRING DR	C	372.3764923	0.070525851
SPUR LANE	C	456.6462033	0.086486023
STALLINGS LANE	C	765.1793406	0.14492033
STERLING CHAPEL RD	С	502.167761	0.09510753
STERLING CHAPEL RD	C	426.5885956	0.09310733
STERLING CHAPEL RD	С	5,270.05	
STERLING CHAPEL RD	С	1,227.70	0.232519719
STERLING CHAPEL RD	C		0.044895109
STERLING CHAPEL RD	С	2,499.83	0.473453392
SUGAR HILL RD	С	•	0.369659759
SUGAR HILL RD	С	2,652.15	0.502300382
SUNRISE LOOP	С	2,676.39	0.50689197
SUNRISE LOOP	С	1,122.93	0.212675696
TALL TIMBERS	С	1,550.77	0.293706649
TEJAS DR	С	291.7390021	0.055253599
TEJAS DR	С	932.0007289	0.17651529
TEJAS DR	С	283.6991821	0.053730906
TEJAS DR	С	226.5194265	0.042901407
TEJAS DR	С	669.9421958	0.126882992
TEJAS DR	C	983.6133959	0.186290416
TEJAS DR	C	553.1353987	0.104760492
TEJAS DR	С	463.6295336	0.104700432
THOMAS LAKE RD	C	84.14889189	
THOMAS LAKE RD	C		
I LOINIAS FAVE KD	C	1,419.17	0.26878207

THOMAS LAKE RD	С	280.073037	0.053044136
THOMAS LAKE RD	С	941.2180342	0.178260991
THOMAS LAKE RD	C	300.8985219	0.056988356
THOMAS LAKE RD	C	310.3312238	0.058774853
THOMAS LAKE RD	C	551.4706401	0.104445197
THOMAS LAKE RD	С	246.7370229	0.046730497
THOMAS LAKE RD	С	693.1177516	0.131272301
THOMAS LAKE RD	С	1,206.90	0.22857897
THOMAS LAKE RD	С	99.81461126	0.018904282
THOMAS LAKE RD	С	200.7367675	0.038018327
THOMAS LAKE RD	С	290.6843813	0.05505386
THOMPSON RD	C	5,179.99	
THOMPSON RD	C	1,519.23	
TIMBERLINE CIRCLE	C	1,539.56	
		•	
TRAIL RIDGE RD	C	•	0.293526219
TRAIL RIDGE RD	С	848.9237683	0.160781017
TURNER RD	С	1,041.17	0.197191914
TURNER RD	С	1,251.60	0.237046219
TWIN CREEK DR	С	1,627.86	0.308306933
TWIN CREEK DR	С	1,786.60	0.338370412
TWIN CREEK DR	С	942.9219767	0.178583708
UTLEY RD	C	205.8849424	
UTLEY RD	C	5,601.66	
UTLEY RD	C	1,342.35	
		•	
VALLEY DR	C	629.3146905	0.119188388
VALLEY DR	С	2,215.57	
VALLEY DR	С	1,412.62	0.267541416
VALLEY DR	С	948.4091905	0.179622953
VALLEY VIEW CT	С	312.702385	0.059223937
WALNUT BEND	С	377.0955896	0.071419619
WALNUT COVE	С	623.6161893	0.118109127
WALNUT CT	С	400.6977273	0.075889721
WALNUT RIDGE DR	C	523.3635744	
WATER TOWER RD	C		0.134140128
WEST WALNUT LAKE DR	C	806.5051621	
WEST WALNUT LAKE DR	С	328.4026877	
WEST WALNUT LAKE DR	С	927.1615213	0.175598773
WHATLEY LANE	С	2,436.48	0.46145467
WHISPERING PINE	С	1,992.47	0.377361677
WHITE RD	С	2,214.49	0.419411763
WICKHAM	С	1,392.97	0.263819782
WILLIAM THOMAS RD	С	1,047.84	0.198454238
WILLIAM THOMAS RD	C	2,200.09	0.416683285
WILLIAM THOMAS RD	C	4,756.47	0.900846917
	C	•	
WILLIAM THOMAS RD		2,918.48	
WIMBERLY LANE	C	•	0.340354229
WIMBERLY LANE	С	923.9006749	0.174981188

WINDING RIDGE	С	1,484.56	0.281166149
WINDY OAKS	С	2,152.61	0.407691021
WOOD FARM ESTATES RD	С	572.3111663	0.108392266
WOOD FARM ESTATES RD	С	4,130.09	0.782213433
WOOD FARM RD	С	1,492.24	0.282622084
WOOD FARM RD	С	3,320.87	0.628952349
WOOD FARM RD	С	224.5248116	0.042523639
WOOD FARM RD	С	93.90275375	0.017784612
WOOD FARM RD	С	1,482.71	0.280816877
WOOD FARM RD	С	2,014.30	0.381496766
WOOD FARM RD	С	2,383.90	0.451496313
WOOD FARM RD	С	1,958.31	0.370892044
WOOD FARM RD	С	1,618.24	0.306484124
WOOD FARM RD	С	4,934.96	0.934651584
WOOD FARM RD	С	2,268.71	0.429679138
WOOD FARM RD	С	4,514.13	0.854948951
WOOD FARM RD	С	2,083.12	0.394531047
WOOD FARM RD	С	229.8790317	0.043537695
WOOD FARM RD	С	4,105.16	0.777493262
WOOD RD	С	2,548.62	0.482692774
WOOD RD	С	296.1725118	0.056093279
WOODLAND DR	С	643.6779841	0.121908709
WOODLAND DR	С	1,190.19	0.22541545
WOODLAND DR	С	2,264.39	0.42886144
WOODRIDGE DR	С	971.3747146	0.183972484
WYNNE RD	С	5,138.42	0.973185281
YOLANDA ST	С	1,225.34	0.232071607
FS RD 236A	CF	17,875.44	3.385499754
FS RD 241	CF	11,228.12	2.12653858
FS RD 257	CF	6,191.65	1.172660985
			144.3353905
CLAP CEMETERY	CAR	357.969	0.067797159
DEAN CEMETERY RD	CAR	1767.4966	0.334753144
DOMINEY CEMETERY	CAR	481.74	0.091238636
GOSPEL HILL CEMETERY	CAR	547.3711	0.103668769
PAT HENRY CEMETERY RD	CAR	174.2122	0.032994735
WERNER CEMETERY RD	CAR	1273.1968	0.241135758
Cemetary Access Road Milea	age		0.871588201
		Total All	145.2069787

2022 ROAD MILEAGE REPORT PRECINCT 4			
Full_Name	MainBy	Shape_Leng	Length (Miles)
ABBEY RD	С	1,699.54	0.321883218
ALPHA OMEGA RD	С	547.5794642	0.103708232
ALPHA OMEGA RD	С	967.7064989	0.183277746
ALPHA OMEGA RD	С	168.2703633	0.031869387
BAKERS LANE	С	3,062.95	0.580104301
BALLEW RD	С	1,965.43	0.372241475
BALLEW RD	С	881.2100577	0.166895844
BATH RD	С	1,111.06	0.210427137
BATH RD	С	2,138.16	0.404954463
BATH RD	С	1,296.62	0.245572629
BELINOWSKI RD	С	2,450.36	0.464084169
BLACK JACK CEMETERY RD	С	1,784.85	0.338039177
BLACK JACK RD	С	6,286.06	1.190541002
BLACK JACK RD	С	3,300.02	0.625003381
BLACK JACK RD	С	1,390.24	0.26330272
BLACK JACK RD	С	698.5997043	
BOB HARDY RANCH RD	С	1,600.21	0.303069435
BRANDENBURG LANE	С	1,175.32	0.222597847
BRICK MAN DR	С	1,016.12	0.192446539
BRYANT RD	С	1,499.67	
BUCKNER RD	С	4,466.81	
BUCKTHORN ACRES DR	С	6,861.63	
CARDINAL ST	С	676.1203678	
CARRNAZA LOOP	С	2,592.32	
CHERRY RD	С	1,822.90	
CLEVELAND CEMETERY RD	С	8,181.54	
COLONY RD	С	583.9641561	
COTTON RD	С	4,616.59	
COTTON RD	С	2,102.67	
DANA DR	С	463.7678277	
DANA DR	C	5,837.15	
DAVIS LANE	C	558.4557963	
DEER TRACK PARK LANE	C	1,391.60	
DIPPING VAT RD	C	3,830.49	
DOGWOOD DR	С	173.2074758	
DOGWOOD DR	С	188.7379329	
DOGWOOD DR	С	227.7588972	
DOGWOOD DR	С	449.3623431	
DOGWOOD DR	С	520.6642051	0.098610645
DORRELL RD	С	221.4888109	
DORRELL RD	С	9,363.64	
DORRELL RD	С	3,825.19	
DORRELL RD	С	347.9511447	
DOVE ST	С	589.2773472	
EAST FORK DRIVE	С	2,539.74	0.481010741

EACT LAKE DD	C	2 001 42	0.566557435
EAST LAKE RD ELKINS RD	С	2,991.42	0.566557435
	С	86.33403942	0.016351144
ELKINS RD	C	1,028.85	0.194857291
ELMINA RD	С	2,490.39	0.471665088
ELMINA RD	C	266.9051122	0.050550211
ELMINA RD	С	803.4853612	0.152175258
EMERALD LANE	С	370.2050522	0.070114593
EMERALD LANE	С	1,108.65	0.209972009
EMERALD LANE	С	295.1335976	0.055896515
EMERALD LANE	С	298.2897147	0.056494264
EVELYN LANE	С	10,425.89	1.974600953
FALK RD	С	4,601.22	0.871443722
FAMILY LANE	С	1,492.03	0.282581989
FOUR NOTCH RD	С	7,102.64	1.345196462
FOUR NOTCH RD	С	2,945.33	0.557827131
FOUR NOTCH RD	С	12,242.63	2.318679452
FOUR NOTCH RD	С	2,819.14	0.533928785
FOUR NOTCH RD	С	3,420.55	0.647831982
FOUR NOTCH RD	С	1,191.48	0.225659532
FOUR NOTCH RD	С	1,131.08	0.214218883
FOUR NOTCH RD	С	11,674.80	2.211136189
FOUR NOTCH RD	С	1,383.15	0.261959927
FOUR NOTCH RD	C	2,669.25	0.505540651
FS RD 206	C	5,746.44	1.088340808
FS RD 206	C	4,586.84	0.868719243
FS RD 207	C	3,088.30	0.584905911
FS RD 207	C	398.4913176	0.07547184
FS RD 207	C	2,731.93	0.517410486
FS RD 207	C	3,104.07	
FS RD 207	С	799.3053029	0.15138358
FS RD 207	C	2,172.47	
FS RD 214	C	3,062.72	0.580060749
FS RD 214	C	8,363.96	1.584082472
FS RD 214	C	1,543.56	0.292340677
FS RD 214	С	1,071.87	0.292340077
	С	•	
FS RD 215 FS RD 222		8,984.04	1.701522563
	C	2,483.77	0.470411854
FS RD 246	C	3,966.16	0.751166406
GARDNER RD	C	816.6094464	0.15466088
GILFORD RD	С	4,212.63	0.797846308
GILLEY RD	С	3,662.65	0.693684605
GOFFNEY RD	C	97.93823639	0.018548908
GOFFNEY RD	C	994.2133406	0.188297981
GOURD CREEK CEMETERY RD	C	5,153.76	0.976090308
GOURD CREEK CEMETERY RD	C	2,034.42	0.385306181
GOURD CREEK DR	С	4,503.58	0.852950812
GRAHAM RD	С	3,148.62	0.596329923

GREGORY LANE	С	3,920.19	0.742460064
GUS RANDEL RD	С	4,424.10	0.837897559
HARDING RD	C	908.0483804	
HARDING RD	С	438.9294137	
HARDING ST	С	2,075.27	
HARDY BOTTOM RD	С	2,746.38	0.520147895
HARDY BOTTOM RD	С	1,955.28	0.370318222
HARDY BOTTOM RD	С	22,495.28	4.260470114
HARDY GIN RD	С	500.8495214	
HAWTHORNE RD	C	5,258.43	
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HAWTHORNE RD	C	1,460.31	
HAWTHORNE RD	С	433.7382906	0.082147404
HAWTHORNE RD	С	3,032.84	0.574401631
HAWTHORNE RD	С	2,759.67	0.522664915
HAWTHORNE RD	С	3,054.64	0.578530159
HAWTHORNE RD	С	73.86921579	0.013990382
HAWTHORNE RD	C	4,064.12	
HAWTHORNE RD	C	5,094.36	
		•	
HAWTHORNE ST	C	622.2438601	0.117849216
HAWTHORNE ST	С	349.0478619	
HICKORY LANE	С	3,437.64	0.651067901
HIDDEN MANNA	С	1,125.41	0.21314554
HILLTOP DR	С	1,280.87	0.242588463
HOOT OWL RD	С	1,112.88	0.210773426
HOSTETTER RD	С	12,197.12	
HOSTETTER RD	C	1,308.65	
HOSTETTER RD	C	·	
		1,277.22	
HOSTETTER RD	С	1,772.11	
HUGHES RD	С	1,800.39	
HUGHES RD	С	427.6702393	0.080998151
HYMAN RD	С	1,913.61	0.362425616
J D EDWARDS	С	2,791.68	0.528728167
JAMES RD	С	673.7019609	0.127595068
JONES RD	C	377.1238455	0.071424971
JONES RD	C	236.9596628	
JONES RD	С	10,260.27	
JONES RD	С	12,083.10	
JONES RD	С	71.35262638	0.013513755
JONES RD	С	449.1624004	0.085068636
JONES RD	С	450.726473	0.085364862
JOYNER RD	С	6,941.11	1.314604246
KALYN RD	C	1,390.65	
KALYN RD	C	3,556.38	
		·	
KELLY LANE	C	662.282071	0.12543221
KELLY LANE	С	653.1664595	
KELLY LANE	С	896.0824486	0.169712585
KIRBY ST	С	283.5597982	0.053704507

KIRBY ST	С	195.2568913	0.036980472
KIRBY ST	С	104.7353556	0.019836242
KNOTTY PINE LANE	С	612.2643641	0.11595916
KNOTTY PINE LANE	C	601.8987899	0.113995983
	С	692.8148678	
KRYSTYNIAK RD			0.131214937
LADY'S LANE	С	666.8410496	0.126295653
LAKE VIEW LANE	С	1,320.16	0.250030957
LAKEVIEW	С	951.5552199	0.180218792
LAKEVIEW	С	1,442.09	0.273123652
LITTLE PINE DR	С	192.6213983	0.036481325
LITTLE RD	С	1,259.48	
LITTLE ROAD LOOP	C	2,047.94	0.387866776
		•	
LITTLE ROAD LOOP	С	3,652.42	
LONGHORN LOOP	С	1,876.57	
LONGHORN LOOP	С	2,381.79	0.451096405
LONGHORN LOOP CT	C	687.4461645	0.130198137
LONGSTREET CEMETERY RD	С	1,545.09	0.292630473
MAGNOLIA LANE	С	2,276.17	0.431092712
MAGNOLIA LANE	С	586.9232453	0.111159706
MAGNOLIA LANE	C	1,204.91	
		•	
MAIN ST	С	1,299.96	
MAIN STREET	С	1,192.79	0.225907378
MAIN STREET	С	1,261.09	0.238842558
MAIN STREET	C	1,983.00	0.375567527
MAIN STREET	С	500.3413927	0.094761627
MARION LANE	С	1,973.47	0.373763621
MARTIN LANE	С	749.2887538	0.141910749
MATHIS DAIRY RD	С	487.4136323	0.092313188
MATHIS DAIRY RD	C	3,691.68	
MATHIS DAIRY RD	С	•	
		5,245.08	0.993386774
MCFADDIN RD	С	7,186.18	
MCGLOTHERN LANE	С	1,032.70	0.195586548
METHODIST CHURCH RD	С	359.8489821	0.068153216
METHODIST CHURCH RD	С	328.9720442	0.062305311
MIKE SLOTT RD	С	1,585.48	0.300280042
MITCHELL CEMETERY RD	С	1,913.48	0.362402122
MOCKINGBIRD RD	С	1,106.43	0.209550477
MOCKINGBIRD RD	C	311.9967499	0.059090294
MOCKINGBIRD RD	С	274.9956442	
			0.052082508
MOSLEY DR	С	566.5978607	0.107310201
MOSLEY DR	С	418.4339502	0.079248854
MOSLEY DR	С	88.47549421	0.016756722
MT ZION RD	С	4,002.90	0.758124416
MT ZION RD	С	5,908.14	1.11896628
NATURES WAY RD	С	4,024.74	0.762261188
NEIDERHOFFER SUB RD	С	2,511.28	
NO NAME RD	C	1,487.46	0.28171548
NO MAINE NO	C	1,407.40	0.201/1340

NORTHWOOD CIRCLE	С	3,311.51	0.627180669
NOVARK RD	С	1,040.73	0.197107677
OLD DANVILLE RD	С	938.3750168	0.177722541
OLD DANVILLE RD	С	3,094.93	0.586160428
OLD HOUSTON RD	С	3,455.61	0.654472331
OLD HOUSTON RD	C	1,834.36	0.347416606
OLD PHELPS RD	C	2,623.92	0.496955331
	С	•	
OLD PHELPS RD		1,909.45	0.361637536
OLD PHELPS RD	С	5,561.38	1.053291204
OLD PHELPS RD	С	3,538.40	
OLD PHELPS RD	С	2,378.99	0.450566794
OLD PHELPS RD	С	3,346.92	0.633885551
OLD PHELPS RD	С	2,267.99	0.429542815
OLD WAVERLY RD	С	694.1012134	0.131458563
OLD WAVERLY RD	С	937.7635647	0.177606736
OLSON RD	С	2,627.78	0.497684844
OXBOW LANE	С	317.1199558	0.060060598
PAUSEL RD	C	2,708.40	0.512955296
PAVEY CIRCLE	C	2,288.42	0.433411962
PAVEY CIRCLE	C	•	
		2,170.54	
PEGODA RD	С	1,372.53	0.259948906
PERRY RD	С	1,180.03	0.223490552
PHELPS CREEK DR	С	754.2980901	0.142859487
PHELPS SLAB RD	С	64.73316431	0.012260069
PHELPS SLAB RD	С	821.7359127	0.155631802
PHELPS SLAB RD	С	2,919.16	0.552872005
PHELPS ST	С	319.6279207	0.060535591
PINE CHASE ST	С	294.7753235	0.05582866
PINE CONE DR	С	597.2405587	
PINE CONE DR	C	946.6921609	
PINE DR	C	2,205.83	0.417771085
PINE DRIVE NORTH			0.120458926
_	С	636.0231283	
PINE DRIVE NORTH	С	159.079262	0.030128648
PINE DRIVE NORTH	С	377.3054358	0.071459363
PINE DRIVE NORTH	С	186.5700005	0.035335227
PINE DRIVE NORTH	С	663.7251849	0.125705527
PINE DRIVE NORTH	С	393.3284916	0.074494032
PINE GULLY ST	С	279.9813393	0.053026769
PINE GULLY ST	С	281.8699876	0.053384467
PINE GULLY ST	С	647.7859235	0.122686728
PINE HOLLOW DR	С	342.4840146	0.064864397
PINE HOLLOW ST	C	525.3489761	0.099497912
PINE HOLLOW ST	C	920.5424703	0.174345165
PINE HOLLOW 31 PINE LAKE DR	C		
		1,150.93	0.217979075
PINE LANE	С	544.0145154	0.103033052
PINE LANE	С	675.1900177	0.127876897
PINE LANE	С	601.2594562	0.113874897

PINE NEEDLE DR	С	374.1425532	0.070860332
PINE NEEDLE DR	С	769.1724572	0.145676602
PINE NEEDLE LANE	C	448.7897524	0.084998059
PINE NEEDLE LANE	C	725.9347271	0.137487638
PINE OAK LANE	С		
_		3,480.28	0.659144057
PINE OAK LANE	С	391.2562666	0.074101566
PINE RIDGE LANE	С	4,784.05	0.906070996
PINE RIDGE LANE	С	2,089.79	0.395793959
PINE ST	С	960.0986045	0.181836857
PINE ST	С	490.4855438	0.092894989
PINE ST	С	1,549.50	0.293466215
PINE STREET SPUR	С	495.9936144	0.093938185
PINEWOOD LN	С	1,111.59	0.2105286
PIPKIN RD	C	1,582.87	0.299786769
PIPKIN RD	C	4.718224546	0.000893603
	С	10,385.85	
PODRAZA RD		•	
PONDEROSA DR	С	3,651.20	
PONDEROSA DR	С	647.0447977	
POSSUM WALK LOOP	С	7,779.97	1.473479344
PRESCOTT DR	С	971.5779835	0.184010982
PRESCOTT DR	С	2,133.45	0.404062309
RANCH ACRES DR	С	7,340.60	1.390264994
RANCH RD	С	507.1845285	0.096057676
RANCH RD	С	2,339.59	0.443104328
RANCH RD	C	642.79971	0.121742369
RANCH RD	С	159.9874638	0.030300656
RANCH RD	С	414.7559984	0.030300030
RANCH RD	С	737.1052409	0.139603265
REECE LANE	С	1,560.03	
REECE LANE	С	1,660.18	0.314428667
RIDGE VIEW LANE	С	3,517.65	0.666221218
ROGERS RD	С	2,284.72	0.432712608
ROGERS RD	С	1,997.26	0.378269808
ROGERS RD	С	5,439.00	1.030113787
RUBEN LEWIS LANE	С	702.2598529	0.13300376
RUNNING DEER LANE	С	727.8430292	
SAM SLOTT RD	C	2,384.17	
SANDEL RD	C	2,398.33	0.454228993
SANDY CREEK FARM RD	С	2,470.74	
		•	
SANDY CREEK FARM RD	С	1,981.15	
SOUTHWOOD DR	C	4,084.70	
SOUTHWOOD DR	С	3,794.28	0.718613693
SOUTHWOOD FOREST RD	С	1,564.80	0.29636322
SOUTHWOOD FOREST RD	С	3,614.12	
STEWART RD	С	6,611.86	1.252247083
STUBBLEFIELD LAKE RD	С	7,333.18	1.388859984
STUBBLEFIELD LAKE RD	С	1,852.36	0.350826363
		•	

STUBBLEFIELD LAKE RD	С	629.4901177	0.119221613
STUBBLEFIELD LAKE RD	С	4,795.40	0.908220312
SYPHRETT RD	С	2,445.50	0.463163407
TAFELSKI RD	С	8,676.80	1.643333042
TAFELSKI RD	С	583.0262145	0.110421632
TAFELSKI RD	С	2,145.99	0.406437637
THREE NOTCH RD	С	652.7852692	0.123633574
THREE NOTCH RD	С	9,801.93	1.85642597
TWIN OAKS LANE	С	1,567.26	0.296829258
UNDERWOOD DR	С	1,838.26	0.348156204
UNDERWOOD DR	С	998.1763831	0.189048557
VELA RD	С	5,651.89	1.07043458
VICK RD	С	364.0716901	0.068952972
VICK RD	С	4,713.66	0.892739463
VICK RD	С	1,947.12	0.368772337
VICK ROAD SPUR	С	2,820.91	0.534264141
VICK SPRING RD	С	14,832.97	2.80927368
WARD RD	С	1,657.85	0.31398629
WATSON LAKE RD	С	162.534352	0.030783021
WATSON LAKE RD	С	302.996067	0.057385619
WATSON LAKE RD	С	332.1663591	0.062910295
WATSON LAKE RD	С	880.912492	0.166839487
WATSON LAKE RD	С	2,583.62	0.489321847
WATSON LAKE RD	С	3,545.45	0.671485962
WATSON LAKE RD	С	384.7063734	0.072861056
WENDY LANE	С	685.5426827	0.129837629
WEST LAKE RD	С	632.8682204	0.119861405
WHIPPOORWILL DR	С	1,976.23	0.374286669
WHISPERING PINE DR	С	468.989113	0.088823696
WHISPERING PINE DR	С	95.14135446	0.018019196
WHISPERING PINE DR	С	208.6843702	0.039523555
WHISPERING PINES RD	С	1,038.13	0.196616092
WINKLER DR	С	1,836.50	0.347821988
WINKLER DR	С	234.6869692	0.04444829
WINTERS BAYOU RD	С	2,099.12	0.397561077
WINTERS RANCH RD	С	6,074.11	1.150399518
WINTERS RANCH RD	С	590.3889786	0.111816094
WREN DR	С	309.7593154	0.058666537
FS RD 207	CF	8899.245	1.685463068
FS RD 207	CF	13748.358	2.603855682
FS RD 222	CF	3068.261	0.581110038
FS RD 222	CF	2060.467	0.390239962

Cemetary Access Road Mileage		0.612286515

Total All 143.8185464

# VARIANCE REQUEST TO ON-SITE SEWAGE FACILITY REGULATIONS OF WALKER COUNTY, TEXAS

	SECTION A - PROPERTY INFORMATION	FOR COUNTY USE ONLY			
	rty Owner's Name	Application Number:			
	osrrison & Lanae Letargez	2022 - 0420			
A2, Buildir	ng/Site Street Address	Date of Submittal: 8-22-2022			
City	State	ZIP Code			
Huntsv	ville Texas	77340			
	rty Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)				
LO1 74-2	P., BLOCK-6, HARMON CREEK RANCHETTES, JAMES DEAN	A-159 WALKER COUNTY TX.			
COUNTY I	E NAMED PERMIT APPLICANT DOES HEREBY MAKE AN APPEAL TO THE C FOR A VARIANCE TO THE CONDITIONS OF PERMIT APPROVAL, REG CTION STANDARDS REQUIRED BY THE WALKER COUNTY ON-SITE SEWAGE	JLATORY REQUIREMENTS, AND/OR			
(All V	SECTION B – OTHER VARIANCE /ariance requests need to include the specific variance along with the Section(s) of t	ne Regulation to which they apply)			
B1.	A Variance is requested to Section(s) CH.285.33.(6) Regulations of Walker County, Texas and / or TAC 30, Chapter 285 as folk				
	Pipe that crosses drainage easements, shall be sleev	ved with ASTM Sch.40			
	pipe. The pipe shall be buried at least on foot below the surf	ace , or buried less than			
	one foot and encased in concrete;th outside pipe shall have	ocater tape attached to it.			
ā	and markers shall be placed at the easement boundaries to indi	cate the location of the pipe			
	crossing . Crossing shall be designed and constructed in a manner	hat protects the pipe and the			
	drainage way from erosion.				
SECTION C – JUSTIFICATION AND PRESENTATION OF FACTORS EFFECTING VARIANCE  (This section must be completed by a Registered Sanitarian or Engineer.)					
C1.	Is the variance being requested for a new on-site sewage facility, or for the	e modification of an existing OSSF?			
	New Yes Existing				
	Has the proposed OSSF been installed prior to the request for or approva	of a variance?			
	Yes No Existing				
	010				

C3.	Please explain the cause or reason the variance is being requested (attach additional pages as "Exhibit E"):  As you can see from attachment: B there is no room for surface disposal around the house.  the only other solution is to cross the creek as indicate, and the spray field be installed safely,  without encroaching the setback per state code.					
C4.	In the opinion of the belo of the planning materia methods or installation r of the public health and	ils that include the va neasures requested p	ariance, will the on-site w rovide conditions that will	vastewater facility incl	uding the variant	
	Yes <u>yes</u>	No				
	Please explain below: IT IS MY PROFESSION	IAL OPINION THAT,	IF THE METHOLOGY IN	SECTION B1 IS ADH	ERED TO,	
	THE OSSF WILL PROVI	DE EQUAL PROTECT	TION TO THE PUBLIC HE	ALTH AND THE ENVI	RONMENT,	
					2	
C5.	Is the OSSF for which the before January 1, 1998?	variance is being req	uested being installed on	an existing small lot or	tract created	
	Yes	No NO	9		1997	
C6.	Is the variance being requ	uested for a separation	n distance?			
	Yes	No NO				
	If the answer is to question best of his/her knowledge without the grant of a vari	and ability that the pr	pes the below signed Sani Povisions of TAC 30, Chap	tarian or Engineer cert ter 285 <u>cannot</u> be me	ify that to the t on the site	
	Yes Yes	No				
sewage facil practices. I o on-site se	CERTI signed Engineer / Sanitarian lity and have answered the q further understand that my pr wage facilities as it relates to er said regulations.	do hereby certify that I questions in Section C to refessional opinion may I	o the best of my ability and in the relied upon for the issuand	materials and plans for n conformance with stan- ce of a variance to the lo	dard principles and cal order pertaining	
ignature of	Sanitarian/Engineer		Date	22011111	N	
Z	talout		8/11/2022	(Seal		
rinted Nam	ne of Sanitarian/Engineer		License #	JOHN KATAM	A Sil.	
JOH	m KATAI	MBANI	3710	CSSIONALS		
Initial	Je Jen L	L			Page <b>2</b> of <b>3</b>	

#### NOTICE

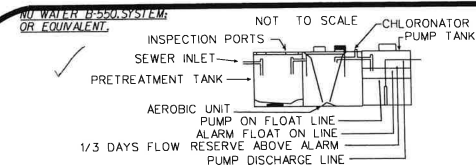
ALL INSTALLATION AND OPERATION OF THE ON-SITE SEWAGE FACILITY AND/OR ASSOCIATED DEVELOPMENT MUST BE IN STRICT COMPLIANCE WITH THE VARIANCES STATED HEREIN AND OTHER CONDITIONS STATED ON THE DEVELOPMENT PERMIT. ANY VARIATION WILL RESULT IN IMMEDIATE SUSPENSION OR TERMINATION OF THIS VARIANCE AND THE LICENSE TO OPERATE THE ON-SITE SEWAGE FACILITY. FLAGRANT VIOLATION OF THE CONDITIONS OF THIS VARIANCE MAY RESULT IN THE COMMISSIONER'S COURT SEEKING INJUNCTIVE RELIEF, CIVIL, OR CRIMINAL PENALTIES.

### **WARNING**

THE GRANTING OF A VARIANCE IS LIMITED TO THE PERMITTING STANDARDS AND LOCAL REGULATORY STANDARD ONLY. THE APPLICANT ACKNOWLEDGES THAT HE/SHE IS RESPONSIBLE TO ENSURE THAT ANY VARIANCE DOES NOT DAMAGE OR THREATEN THE HEALTH OF OCCUPANTS OR NEARBY PROPERTIES OR PROPERTY OWNERS, AND COMPLIES WITH ALL OTHER MINIMUM LOCAL, STATE, AND FEDERAL REGULATIONS.

	DISCLAIMER		
THE COMMISSIONER'S COURT OF WALKER COUNT LIABLE FOR DAMAGES OR INJURIES RESULTING FR			
notices, and disclaimers stated above and that I understand that Walker County is not liable for damages resulting from property or facility. I further accept full responsibility for the rin this application are true, and that in the event I sell this purchaser prior to sale.	d them agree with them and intend the use of the on-site sewage facilit risks, if any, associated with this var	to comply fully with them. I am fully aware y or regulatory variance as approved for my iance. I also certify that the facts presented	
Signature of Owner/Applicant	Date		
Sewel Morin Salas Leturgus 8-22-2022			
/	I VARIANCE BY COMMISSIONE		
After careful consideration of the reasons for the rec	quest of variance, the Commiss	ioner's Court of Walker County, Texas	
has determined that it is within the scope of Section	13 as outlined in the Walker Co	unty Order Adopting Rules for On-Site	
Sewage Facilities tothis	s request for variance.		
This variance will expire in 12 months if the related I	icense to operate is not issued	within prior to that date.	
Commissioner's Court Signature	Printed Name	Date	

Initial DOW LL



ATTACHMENT: 'A' SYSTEM SPECIFICATIONS. SEE ATTACHMENT: 'B' FOR SYSTEM DESIGN

### 2 Casing Per CH.285.3316) = = = = = = =

Pipe that crosses drainage easements shall be sleeved with ASTM Sch.40 pipe; the pipe shall be buried at least one foot below the surface, or buried less than one foot and encaced in concrete; the outside pipe shall have locater tape attached it; and markers shall be placed at the easement boundaries to indicate the location of the pipe crossing. Crossing shall be designed and contructed in a manner that protects the pipe and the drainage way from erosion.

NOTE:

(1) IRRIGATION TIMER IS REQUIRED IF

DAILY WATER USAGE EXCEEDS THIS AMOUNT,

DESIGN WILL BECOME INVALID.

(2) PUMP TANK SHALL HAVE BETWEEN

240 GALLONS RESERVE CAPACITY BETWEEN "PUMP ON" AND "ALARM ON" LEVEL. 1/3 DAYS FLOW HOLDING CAPACITY BETWEEN "ALARM ON" LEVEL AND PUMP TANK INLET.

(3) NO PUBLIC WATER MAINS PER HOME OWNER. THE INSTALLER MUST RELOCATE ALL SUBSURFACE UTILITIES BEFORE CONSTRUCTION.

(4) IMMEDIATELY AFTER COMPLETION OF INSTALLATION, HOMEOWNER MUST SEED THE SPRAY-FIELD WITH GRASS AND MOW AS NECESSARY TO MAINTAIN OPTIMUM GROWING CONDITION. <u>UNDER NO CIRCUMSTANCES MAY ANY FOOD CROPS BE PLANTED ON THIS AREA.</u>

JOHN WATAMBANI

3710

CICENSEO TO A

LORONATOR STRUCTURE

PUMP TANK SINGLE - FAMILY RESIDENCE / LOW FLOW FIXTURE /

NUMBER OF BEDROOMS HOME

THREE(3) BDRMS < 2,500 sq. ft. TOTAL

DESIGN PARAMETERS

MAXIMUM DAILY FLOW
APPLICATION RATE
MINIMUM AREA REQUIRED
AREA DESIGNED

240 GALLONS PER DAY
0.041
240/0.041-5,854
6,038 SQUARE FEET

SYSTEM COMPONENTS BE OF AN APPROVED TYPE OR SPECIFY 500 GALLONS CONCRETE PRE TREATMENT TANK AERATION TANK 600 G. NU WATER B-550 700 GALLONS CONCRETE PUMP TANK P-20 1/2 HORSEPOWER PUMP LOW ANGLE SPRAYHEADS SPRINKLERS CHLORONATOR MODEL 120 PIPES FROM THE HOME TO WATER SUPPLY TREATMENT SYSTEM, SHALL **PUBLIC** BE OF MADE OF SCHEDULE 40 OR SDR26 4" DIAM. AND BUFFER REQUIREMENTS

HAVE A SLOPE OF 1/8" PER FT

AEROBIC TREATMENT UNIT TO
PRIVATE WATER WELL 50 FEET
PROPERTY LINES 5 FEET
WATER LINES 10 FEET
STRUCTURES 5 FEET

SPRAY FIELD AREA TO
WATER WELLS 100 FEET
PROPERTY LINES 10 FEET
STRUCTURES NO SEPARATION

#### ADDITIONAL OSSF NOTES

(1) THE INSTALLER SHALL VIEW THIS DIAGRAM, AND THE THE ACTUAL SITE FOR ANY DISCREPANCIES THAT MAY EXIST.

(2) ALL CONSTRUCTION METHODS SHALL BE IN ACCORDANCE WITH THE STATE AND LOCAL OSSF CODES.

(3) ELECTRICAL WORK SHALL BE IN ACCORDANCE WITH THE MATERIAL ELECTRIC CODE.

(4) CHLORINATION UNIT MAY BE LOCATED IN LINE BETWEEN THE TREATMENT TANK AND THE PUMP TANK, OR WITHIN THE PUMP TANK. BACK FILL SOILS MUST BE TYPE IB, II OR III ONLY.

(5) THE P.E. OR R.S. IS NOT RESPONSIBLE FOR THE INTEGRITY OF THE SYSTEM TO BE INSTALLED, OR ANY WORKMANSHIP OF THE INSTALLER.

(6) PAYMENT FOR THIS DESIGN RELEASE THE P.E. OR R.S.OF ALL LIABILITIES THAT MAY ARISE FROM A FAILED SYSTEM.

K & B TECH. (936) 293 1598

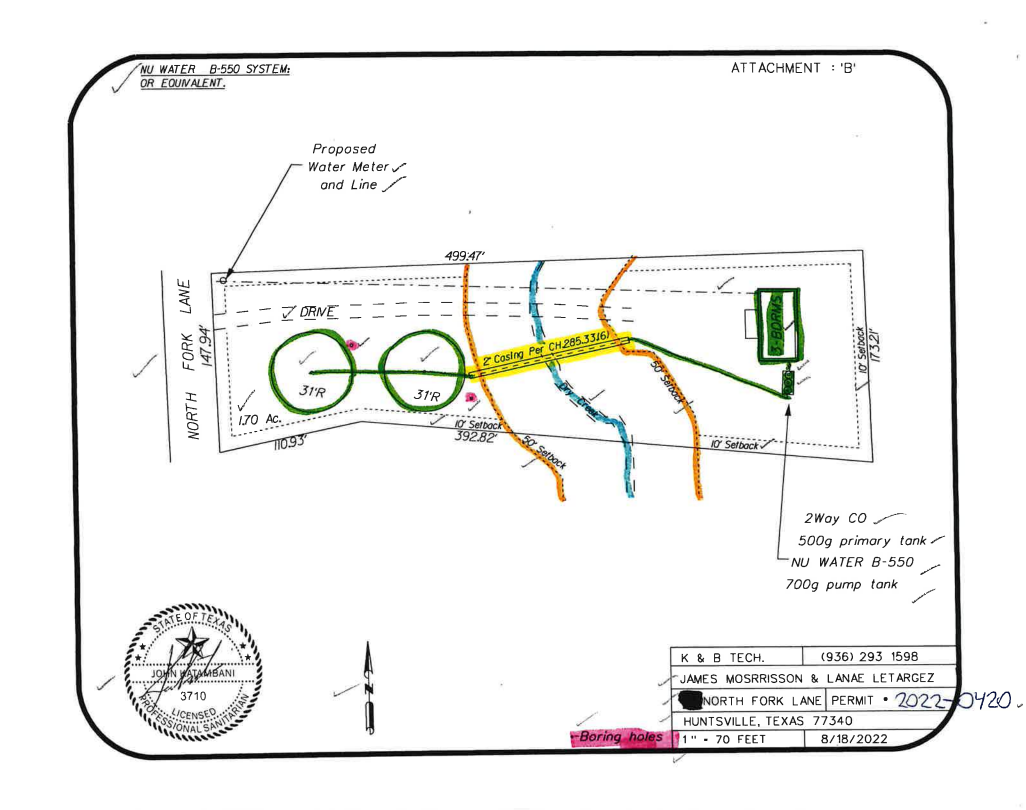
JAMES MOSRRISSON & LANAE LETARGEZ

NORTH FORK LANE

HUNTSVILLE, TEXAS 77340

PERMIT • 2022- 8/18/2022

0420



# VARIANCE REQUEST TO THE FLOODPLAIN MANAGEMENT REGULATIONS OF WALKER COUNTY, TEXAS

	SECTION A - PROPERTY INFORMATION		FOR COU	NTY USE ONLY		
	A1. Building/Site Owner's Name		Permit Nur			
	JOSE OPTIZ		202	0-0278		
	A2. Building/Site Street Address		Date of Sul	-		
- 8	Spring Dr		i	-26-2022		
ľ	City	-	ZIP Code	~		
	A3. Property Description (Lot and Block Numbers, Tax Parcel Number,	1 1 D 2 - 2 - 2 - 2 - 2 - 2	1732	<u>O</u>		
	Acorn Hill-Secl, Lot 3, Acres 4.66	Legal Description, etc.)		*)		
	SECTION B - FLOOD INSURANCE RA	TE MAD (CIDM) INCODMA	TION			
- 1	(For projects involving multiple map panels an additional sheet m			ditional attachment)		
ı	B1. NFIP Community Name & Community Number B2. County		ica iii aii aq	B3. State		
				Do. State		
ŀ		Ker	Tas	1 1/2		
1	B4. Map/Panel B5. Suffix B6. FIRM Index Date B7. FIRM F	anel Effective/ Revised Date	B8.	. Flood Zone(s)		
	4847100275 D August 162011 A	ugust 16, 201	1 7	Lone A		
	THE ABOVE NAMED PERMIT APPLICANT DOES HEREBY MAKES AN APPEAL TO THE COMMISSIONER'S COURT OF WALKER COUNTY FOR A VARIANCE TO THE CONDITIONS OF PERMIT APPROVAL AND/OR CONSTRUCTIONS STANDARDS REQUIRED BY THE WALKER COUNTY FLOOD PLAIN MANAGEMENT REGULATIONS FOR PROPOSED DEVELOPMENT WITHIN AN IDENTIFIED FLOOD HAZARD AREA RELATED TO THE ABOVE REFERENCED DEVELOPMENT PERMIT APPLICATION.					
18	SECTION C – BASE FLOOD ELEVATION UTILIZED IN DESIGN  ( If a determination of the base flood elevation has been made, then a copy of a <i>Determination of Base Flood Elevation Form</i> must be submitted and the elevation shown in C1 below should correspond with the elevation that appears in subsection E3 on that form. For large projects subject to varying or multiple flood heights please place an "X" in the box adjacent to D2)					
	C1) The Base Flood Elevation for the proposed	location/project is: 213	. <u>2</u> ft m	ean sea level.		
l	C2) This project is subject to multiple Base Flood E project overlay, detailed method of determination	levations, the BFE is provide on, drainage plans, and BFE	ed in attached impact sum	d plans/submittals as nmary.		
	C3) <u>No</u> Base Flood Elevation has been determine	ned for this property				
ir tr	SECTION D – VARIANCE(S) RELATED TO ELEVATION REQUIREMENTS AND DRY FLOODPROOFING  Applicant requests a variance to the elevation requirements of Sections 5:02(a), 5:02(b), or 5:02(c) (requiring that new or substantially improved structures be elevated a minimum of twelve (12) inches above the base flood elevation authorization is requested to construct the lowest floor of the listed structure(s) at the elevations listed below. (Elevation must be listed in the same datum used for the base flood elevation listed in Section "C" or if no BFE is provided then listed as a distance to the tenth of a foot above lowest natural grade.					
	Description of Structure(s)	Proposed Elevation of log floor including baseme		osed Elevation of Flood ofing (Non-Residential Structures Only)		
0	0.1 5 bodroom 22 16 59 ft	213.0		N/A		
عر	2 Site built home					
D	.3					
D	.4					

(All	SECTION E – OTHER VARIANCE  Variance requests need to include the specific variance along with the Section(s) of the Regulation to which they apply)
E.1	A Variance is requested to Section(s)5 ! 2 Z(a) of the Walker County Flood Plain Regulations as follows:
	APPLICANT REQUESTS A VARIANCE TO THE REQUIREMENT TO
	HAVE THE LOWEST FLOOR ELEVATED TO A MINIMUM OF
	12 INCHES ABOVE THE B.F.E. APPLICANT IS PROPOSING THAT
	THE LOWEST FLOOR BE ELEVATED TO 213:0 WHICH IS 2/10 FT #
All variance re	SECTION F – APPLICANT'S JUSTIFICATION AND PRESENTATION FACTORS EFFECTING VARIANCE equests to the Walker County Floodplain Regulations need to be included along with the Section(s) of the Regulation to which they apply)
F.1	Is the variance for new construction or substantial improvement of a structure to be erected on a lot of one-half acre or less in sized contiguous to and surrounded by lots with existing structures constructed below the base flood elevation?
	Yes NoX
F.2	Please explain the cause or reason the variance is being requested (attach additional pages as "Exhibit F.2"):
	Please see attached FZ.
ā	
F 3	Will the failure to grant the variance result in any exceptional hardship to the applicant?
1.0	
	If yes please explain below:
	Please see attached F-3.
3	
F.4 I	s the variance requested within a regulatory floodway?
	Yes NoX
	Will the variance result in increased flood heights, additional threats to public safety, extraordinary public expense, create a nuisance, cause fraud, victimization of the public, or conflict with existing local laws or court orders?  Yes No Please provide analysis or explanation below or reference attachments:
	Please see attached F-5.

	SECTION (All design elevations shall be given in	N H –VARIANCE(S) GRANTED the same elevation datum used for the elevation in sec	tion D1)
H.1	A VARIANCE TO THE WALKER COUNTY	FLOOD PLAIN REGULATIONS IS GRANTED AS FOLLO	WS:
			-
H.2	THE FOLLOWING CONDITIONS ARE AT DEVELOPMENT PERMIT AND ANY REQ	ACHED TO THE VARIANCE IN ADDITION TO THE REG JIREMENTS OF THE FLOOD PLAIN MANAGEMENT RE	QUIREMENTS OF THE
-			
	SECTION J - NOTICE, A	KNOWLEDGEMENT, AND CERTIFICATIONS	
		NOTICE	
AND THE DE	THE DEVELOPMENT PERMIT. ANY VA	NNCE WITH THE VARIANCES STATED HERE AND OR RIATION WILL RESULT IN IMMEDIATE SUSPENSION LAITON OF THE CONDITIONS OF THIS VARIANCE IN BEF, CIVIL, OR CRIMINAL PENALTIES.	OF THIS VARIANCE
		WARNING	
OF THE BAS BELOW THE APPLICANT	VARIANCE FROM THE REQUIREMENT T FOR THE STRUCTURE WILL INCREASE E FLOOD, AND MAY INCREASE AS A RE BASE FLOOD ELEVATION MAY INCRE ACKNOWLEDGES THAT HE/SHE IS RE	PERMITTING STANDARDS AND LOCAL REGULATOR PURCHASE FLOOD INSURANCE. PREMIUMS FOR AS A RESULT OF CONSTRUCTING THE FIRST FLOOF SULT OF OTHER VARIANCES GRANTED. LOWERING ASE THE POTENTIAL FOR FLOOD DAMAGE AND LEPONSIBLE TO ENSURE THAT ANY VARIANCE DOES WITH LOCAL, STATE, AND FEDERAL REGULATION	FLOOD INSURANCE R BELOW THE LEVEL THE FIRST FLOOR OSS OF LIFE. THE NOT DAMAGE OR
		DISCLAIMER	
ARE <u>NOT</u> L	ISSIONER'S COURT OF WALKER C LIABLE FOR DAMAGES OR LOSS ( ERMIT OR VARIANCE IS GRANTED.	DUNTY AND ANY OFFICER OR EMPLOYEE OF THE RESULTING FROM FLOODING OF THE	WALKER COUNTY PROPERTY FOR
notices, and dis that my flood in am fully aware	claimers stated above and that I understan surance costs will increase and flood dama that Walker County is not liable for dama this variance. Jalso certify that in the even	, do hereby acknowledge that I have reviewed the them agree with them and intend to comply fully with them ge potential to any structure or property subject to this values to my property or structure, and that I accept full response I sell this property or structure in the future, that I will give	n. I also acknowledge riance will increase. I
Signature of Ov	vpen/Appligant	Date 2 / 2 7	
	Jul of	1-26-22	
After careful c		VARIANCE BY COMMISSIONER'S COURT quest of variance, the Commissioner's Court of W	alken County Town
		variance procedures as outlined in the Walker	
	Regulations to		Sounty Flood Flain
	Court Signature	Printed Name	Date

# Exhibit E.1

# E. 1 (CONTINUED)

BELOW THE ESTIMATED BIF.E. THE APPLICANT ALSO REQUESTS THAT MECHANICAL/ELECTRICAL FEATURES PELATED TO THE STRUCTURE BE ALLOWED AT 213.0 WHICH IS 2/10 FT BELOW THE BFE. EXCEPT FOR THE MECHANICAL FLECTRICAL FEATORES (IF ANY) DES CRIBED IN SECTION F. 2.

In 2020, I applied for the permits required to build 14 Spring Drive Huntsville, Texas 77340. I am familiar with the permitting process based on my 35 years as a concrete contractor in Walker County and surrounding areas. During this time, the communication with the permitting office was strained because of Covid-19 restrictions. At the time I applied for the permits, I had a good faith belief that the paperwork was completed and fees were paid because the staff informed me I was, "Good to go." Based on that communication, I commenced building.

The foundation of the home is 28 inches above ground level at the lowest point and 38 inches above ground level at the highest point. The propane tank slab is 28 inches above ground level and the AC slab is 2 inches below the foundation. The AC electrical outlet is 4 feet above the foundation. From the entrance of the house, I added 3.5-inch thick stone tile on the ground floor and all the electrical outlets are 12 inches off the floor. The breaker panel is 4 feet about the foundation.

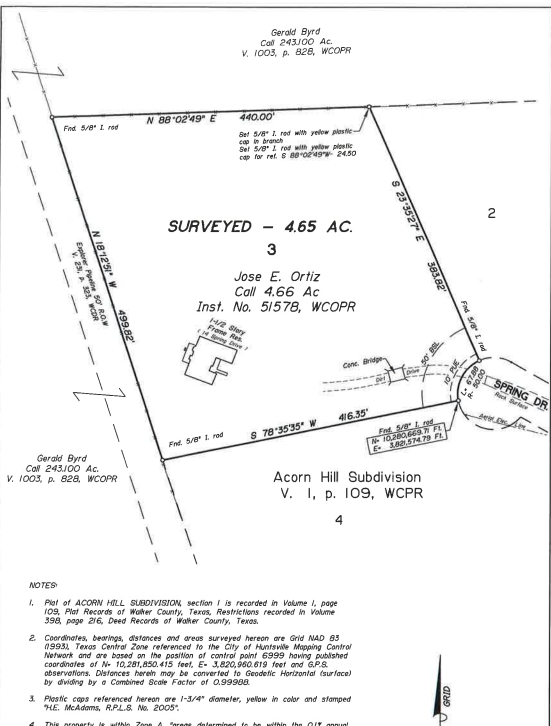
In addition, at the property entrance, I removed the 48-inch culvert and replaced it with a concrete bridge culvert with an opening of 8 ft. X 9 ft. 3 inches. The side and bottom of the bridge are 18 inches-thick, the sides and the roadway are 14 inches. All concrete is reinforced with 5/8 and 3/4 rebar plus fiber mesh. A 7,800-pound concrete truck can enter the property without issue.

### F-3

A failure to grant the variance would result in exceptional hardship to myself. I have invested thousands of dollars in materials, equipment, and supplies to build this home. I have also invested thousands of hours of labor into\the property. Without the variance, a loss of this magnitude with have a devastating impact on my family and myself. I do not believe I could ever recover from a loss of this size.

### F-5

The variance will not result in increased flood heights because the requested difference between the B.F.E. is only 2/10s of a foot and not an extreme difference. In addition, I have taken extra care in building the home to make sure that it is above ground level. The home is solid and built to withstand time and elements, which would allow the variance to be granted without additional threats to public safety. There will not be any need for extraordinary public expense. The home will not create nuisance to the community and several members of the community have complimented me on how lovely the home looks. There is no fraud of victimization of the public because the house was built on a good faith belief that it was properly permitted. Only after construction, did I learn that it would require a variance. I am not aware of any existing local law or Court Order that would not permit a variance to be issued.



- 4. This property is within Zone A, "areas determined to be within the O.1% annual chance floodplain" (Special Flood Hazard Area) without Base Flood Elevation (BFE) determined according to F.E.M.A. Flood Insurance Rate Map, Community-Panel No. 481042 0275D and Map No. 4847IC0275D dated August
- 5. This survey was completed without an Abstract of Title. There may be easements and other matters not shown.

I, Harold E. McAdams, do hereby state that this plat represents a survey made on the ground and that all corners and monuments are as shown hereon.

Harold E. McAdams SURVE

Harold E. McAdams Registered Professional Land Surveyor No. 2005 January 12, 2021



PLAT OF SURVEY OF

JOSE E. ORTIZ LOT 3 - 4.65 AC. ACORN HILL SUBDIVISION

JAMES DEAN SURVEY, A-190 WALKER COUNTY, TEXAS

JANUARY 2021

SCALE: I" = 100 FEET H.E. McADAMS & SON SURVEYING, INC. Registered Professional Land Surveyors P.O. Box 5047, Huntsville, Texas 77342 TBPELS Firm No. 10194425

20091

## **DETERMINATION OF BASE FLOOD ELEVATION FORM**

Copy all pages of this Determination and all attachments for (1) community official. (2) building owner.

	u pages of t		an academic no (1) commi		
A4 B 111 / 121		A - PROPERTY INFO	ORMATION		OUNTY USE ONLY
A1. Building/Site Owner's Name  Jose E. Ortiz  Permit Number: 2020 - 0218					
A2. Building/Site Stree Spring Dr	t Address			Date of	Submittal:   - 26-2022
City Huntsville			State Texas	ZIP Co 7734	de
A3. Property Description Acorn Hill - Sec 1,			cel Number, Legal Description of D# 21774	on, etc.)	
A4. Latitude/Longitude:	Lat30	0.7801° N Long	. <u>95.4756° W</u> Hor	zontal Datum: NA	NAD 1983
	SECTION	ON B - FLOOD INSUI	RANCE RATE MAP (FIRM	) INFORMATION	
B1. NFIP Community Na	me & Commi	inity Number	B2. County Name		B3. State
Walker County	& Incorpo	orated 48471	Wall	cer	Texas
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Date	B7. FIRM Panel Effective/	Revised Date	B8. Flood Zone(s)
48471C0275	D	16Aug11	16Aug	11	A
B9. Indicate elevation da	itum used for	on FIRM Panel in Item	B7: NGVD 1929 NA	VD 1988 📝 Other/s	Source:
-			OF BASE FLOOD ELEV		
C1. Indicate the source	of the Base F	lood Elevation (BFE) d A, LOMR, Federal, Stat	ata or base flood depth enter e, or Local Determination (A	red in item E3. ttach Copy)	er (Complete Section D)
Approximate Zone A Areas" a	nination are tho and any determ	se listed and described in Inations submitted shall u	TERMINATION FOR APP detail in publication FEMA 265 tilize a method consistent with t	July 1995 "Managing F	Floodolein Develonment in
The below methods of determination are those listed and described in detail in publication FEMA 265/July 1995 "Managing Floodplain Development in Approximate Zone A Areas" and any determinations submitted shall utilize a method consistent with the publication, acceptable to FEMA, and considered appropriate by the cartifying engineer or surveyor (see section F).  D1) SIMPLIFIED METHODS  Contour Interpolation Method  D2) DETAILED METHODS (Please select one item from each category)  a) Topography:  Existing Topographic Maps  Field Survey  b) Hydrology:  Discharge Drainage Area Relationships  Regression Equations  TR-55  Rational Formula  Other Hydrograph Methods:  c) Hydraulics:  Normal Depth  Critical Depth  Step-Backwater Analysis  Hydraulic Structures					

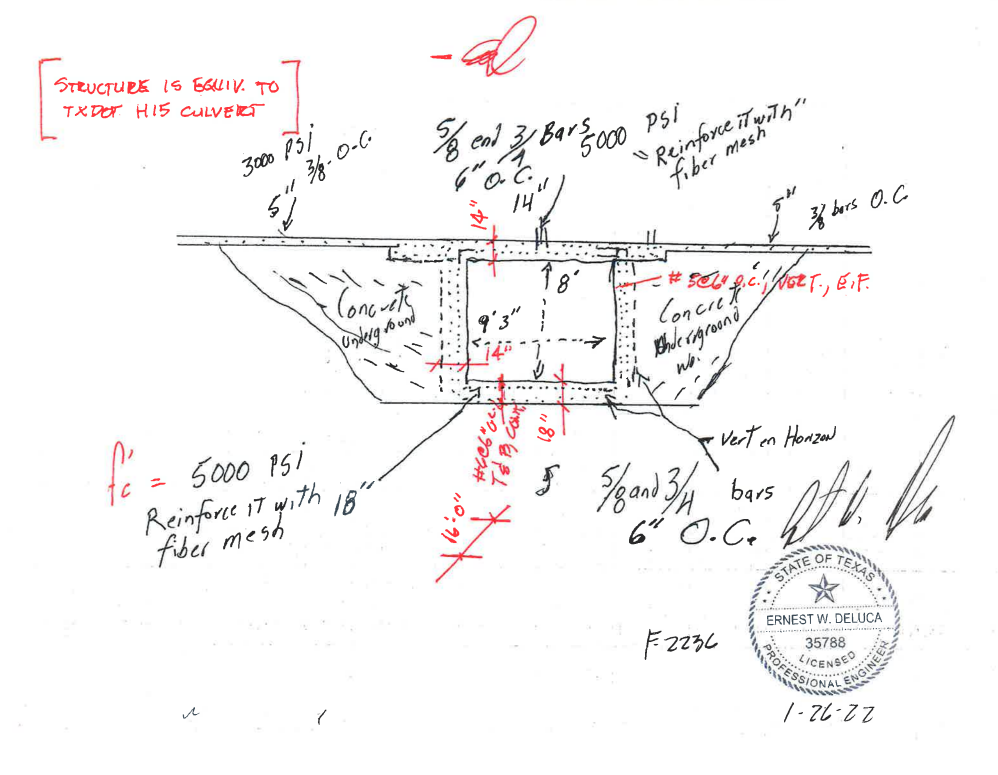
SECTION E _	PAGE EL COD EL EVATIO	N (DEE) DETERMINATIO	NAI .			
SECTION E - BASE FLOOD ELEVATION (BFE) DETERMINATION  (BFE shall be determined to within one tenth of a foot)						
E1. Indicate elevation datum used for the Base Flood Elevation shown in section E3:						
NGVD 1929 NAVD 1988 Other/Source: est BFE						
E2. What is the site/location to which the determ	ined Base Flood Elevatio	n can be applied:				
a) The entire lot/tract described in section	n <b>A3</b>					
b) A specific building site on, or portion o						
If E2(b) is selected a detailed scaled map/su	rvey must me attached in	dicating the area of the lot :	subject to the BFE determined.			
E3. The Base Flood Elevation for the site dec	213 2		approved methods le:			
***************************************						
	SECTION F - CERTI					
This certification is to be signed and sealed by a if the source of the Base Flood Elevation in Sect interpolation method" then a registered profession I certify that the information on this form represe where made in compliance with FEMA approve statement may be punishable by fine or imprison.	ion C is <u>not</u> "other", or is a nal surveyor may sign and ents my best efforts to int ad methodologies and sta	a finding under the "other" of d seal the certification inste- terpret the data available.	category supported by the "contour ad of a registered engineer. and that the determinations herein			
Certifier's Name	License Numbe	er	1			
Frank G. Hill, P.E., CFM	70154		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
Title Principal Company Name						
Gary Hill Engineering LLC			FRANK G. HILL			
Address			70154			
9238 Trailing Fern			C/STER S			
City	State	ZIP Code	SONAL EN			
Helotes	Texas	78023	100000000			
Signature D	OCT 0 4 2021	Telephone 210-241-8060				
1						
Comments and Attachments (One copy of the curre in support of this determination, and a copy of any of attachments). Please list all attachments along with	detailed map required by a	section E2 shall be include	any engineering studies completed d and listed along with any other			

### **DEVELOPMENT CERTIFICATIONS FORM**

SECTION A - PROPERTY INFORMATION	FOR COUNTY USE ONLY				
A1. Building/Site Owner's Name	Permit Number:				
Jose & Ortiz	2020-0218				
A2. Building/Site Street Address	Date of Submittal:				
Spring Drive	1-26-2022				
City	ZIP Code				
Huntsville	77346				
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  Acoro Hill hot #3 Acreciae 4.66	•				
A4. Latitude/Longitude: Lat. Long. Horizontal Datur					
SECTION B – FLOOD INSURANCE RATE MAP (FIRM) INFORMA  (For projects involving multiple map panels an additional sheet may be listed below or included)					
B1. NFIP Community Name & Community Number B2. County Name	B3. State				
	50. Glate				
Walker County 481042 Walker	\X				
B4. Map/Panel B5. Suffix B6. FIRM Index Date B7. FIRM Panel Effective/ Revised Date	B8. Flood Zone(s)				
48471C0275 D 16 Aug 11 16 Aug 11	A				
B9. Indicate elevation datum used for/ on FIRM Panel in Item B7 NGVD 1929 NAVD 1988	Other/Source:				
SECTION C - PROJECT DESCRIPTION AND ATTACHMENT	rs .				
(At a minimum a general project description and plan set shall be submitted with this form. The documents	s listed below shall be included with this				
form and any additional catalog of submittals may be attached as a separate sheet and referenced below.  Document Name  Date of Document	Signatory/Author				
Date of Document	Signatory/Author				
SECTION D – BASE FLOOD ELEVATION UTILIZED IN DESIG	SAI				
( A copy of a Determination of Base Flood Elevation Form must be submitted and the number below corresponding subsection E3. For large projects subject to varying or multiple flood heights please place an "X" in the	and with the elevation that appears in				
D1) $X$ The Base Flood Elevation utilized for the project design is: $213.6$	) ft				
D2) This project is subject to multiple Base Flood Elevations, the BFE is provide	ed in attached plans/submittals				
as project overlay, detailed method of determination, drainage plans, and BFE impact summa	ry,				
SECTION E - INCREASES TO OR IMPACT ON FLOODWAY OR BAS					
(Required for all development projects within a regulated Area of Special Flood Hazard)					
, the below signed Engineer/Architect do hereby certify that: (Please Mark one of the following with a	n "X" and Initial)				
E1) X The development is in an area where no regulatory floodway has been desi	ignated and the below signed				
certifies that he/she has analyzed the effects of the proposed development, and found that the proposed development when					
combined with other existing and anticipated development, will not increase the water surface elevation of the base flood by more than 1 foot at any point within the community.					
E2) The development is in an area where a regulatory floodway has been desig	nated, and the below signed certifies				
that the development is not being constructed within the floodway, will not impact the floodway to the surface elevation of the base flood by more than 1 foot.	r, and will not result in any increase				
E3) The development is proposed to be partially or wholly located within a design	gnated floodway, but the below				
signed certifies that hydrologic and hydraulic analyses have been performed in accordance wi	ith standard engineering practice				
and the proposed encroachment will not result in increased flood levels within the community	during the occurrence of the base				
flood discharge. (analysis and "no-rise" certification attached)					

SECTION F – ALTERATION OR RELOCATION OF WATERCOURSE OR NATURAL DRAINAGE (Required for all development projects within a regulated Area of Special Flood Hazard)
I, the below signed Engineer/Architect do hereby certify that: (Please Mark one of the following with an "X" and Initial)
F1)The development does not include plans to alter or relocate any watercourse or natural drainage.
F2) The development will alter or relocate a watercourse or drainage, and a description of such relocation or alteration is attached and has been designed to have no adverse impact on flooding or adjoining properties, and that the flood carrying capacity within the altered or relocated portion of any watercourse will be maintained. (In most cases where a watercourse or natural drainage has been altered or relocated a CLOMR and/or LOMR may be required.)
SECTION G – BUILDING CERTIFICATIONS  (Sections G-J are required for all projects involving a structure if not applicable to your project mark with "NA" in each blank)
I, the below signed Engineer/Architect do hereby certify that: (Mark with an "X" and initial all that apply / in most cases all 5 will apply):
G1) designed (or modified) and adequately anchored to prevent flotation, collapse, or lateral movement of the structure/development components resulting from hydrodynamic and hydrostatic loads, including the effects of buoyancy,
G2) designed to use materials resistant to flood damage,
G3) designed to utilize methods and practices that minimize flood damages, including flood vents where
appropriate.
G4) designed with electrical, heating, ventilation, plumbing, and air conditioning equipment and other service facilities that are designed and/or located so as to prevent water from entering or accumulating within the components during conditions of flooding. All electrical, heating, ventilation, plumbing, and mechanical equipment are designed at least twelve (12) inches above the BFE.
G5) The proposed plans for construction and methods used have been designed to comply with the current Walke County Floodplain Regulations, including but not limited to sections 5:01 and 5:02, and the applicable sections of existing guidance and technical bulletins as published by the Federal Emergency Management Agency (FEMA).  Copies of these publications can be found at:  http://www.fema.gov/floodplain-management/floodplain-management-publications
Including but not limited to:
Above the Flood: Elevating Your Floodprone House, FEMA 347 Below-Grade Parking Requirements, FIA-TB-6
Crawlspace Construction for Buildings Located in Special Flood Hazard Areas, FIA-TB-11 Design Guidelines for Flood Damage Reduction, FEMA 15
Elevated Residential Structures, FEMA 54
Elevator Installation, FIA-TB-4 Ensuring that Structures Built on Fill In or Near Special Flood Hazard Areas are Reasonably Safe From Flooding, FIA-TB-10
Flood-proofing Non-Residential Structures (Full Document), FEMA 102
Non-Residential Floodproofing Requirements and Certification (Techincal Bulletin), FIA-TB-3 Flood Damage-Resistant Materials Requirements, (Technical Bulletin 2) (2008)
Free-of-Obstruction Requirements, (Technical Bulletin 5) (2008)  NFIP Technical Bulletins
Non-Residential Floodproofing Requirements and Certification, FIA-TB-3
Openings in Foundation Walls and Walls of Enclosures, (Technical Bulletin 1) (2008) Protecting Building Utilities from Flood Damage, FEMA 348
Reducing Losses in High Risk Flood Hazard Areas: A Guidebook for Local Officials, FEMA 116
Selecting Appropriate Mitigation Measures for Floodprone Structures, FEMA 551 Wet Floodproofing Requirements, FIA-TB-7
SECTION H -BUILDING DESIGN ELEVATION CERTIFICATION  (All design elevations shall be given in the same elevation datum used for the elevation in section D1)
H1) The minimum designed elevation for the top of the lowest floor including basement
H2) The minimum designed elevation for machinery and equipment servicing building
SECTION I – FULLY ENCLOSED AREAS USABLE SOLELY FOR PARKING OF VEHICLES, ACCESS, AND STORAGE (enclosed areas includes crawl spaces enclosed by walls or rigid skirting) Mark with an "X" and Intitial
I1) There are <u>no</u> fully enclosed areas designed or intended below the lowest floor elevation given in H1 above.
12) There <u>are</u> fully enclosed areas below the bottom floor that are usable solely for parking of vehicles, building
access or storage in an area other than a basement. These areas have been designed to automatically equalize hydrostatic flood forces on exterior walls by allowing for the entry and exit of floodwaters. The design for meeting this requirement is hereby
certified to meet or exceed the following minimum criteria: a minimum of two openings having a total net area of not less than one
square inch for every square foot of enclosed area subject to flooding shall be provided. The bottom of all openings shall be no
higher than one foot above grade. If openings are equipped with screens, louvers, valves, or other coverings or devices they will allow for the automatic entry and exit of floodwaters into and out of the fully enclosed areas. These areas have been designed with flood resistant materials and conform to FEMA's wet flood-proofing requirements, (see G5) and all machinery and againment are designed to be about to be about to be allowed a minimum of 12 inches above the BEE above in coefficient.
equipment are designed to be elevated a minimum of 12 inches above the BFE shown in section D1.

	- NON-RESIDENTIAL		
I, the below signed Engineer/Architect do he	ereby certify that: (Plea	se Mark one of the follo	owing with an "X" and Initial)
J1) All residential or non-resid designed to have their lowest floor including be	lential structures, with the asement elevated at lease	ne exception of areas at twelve (12) inches a	addressed by Section I1 and I2, are bove the BFE.
J2) The non-residential structure with attendant utility and sanitary facilities, described by the passage of and hydrodynamic loads and effects of buoyal section)	esigned so that below th water and with structura	ne base flood elevation al components having	the capability of resisting hydrostatic
SECT	ION K - DESIGN CER	TIFICATION	1
This certification is to be signed and sealed by a reging Texas. Terms utilized in this document shall have the Management, the Code of Federal Regulations, and the code of t	e meaning assigned to th FEMA publications when	em in the Walker Cour e such assignment and	nty Regulations for Flood Plain / d use exists.
I certify that the information on this form represents n where made in compliance with FEMA approved met statement may be punishable by fine or imprisonmen	thodologies and standard nt.	d engineering practices	
Certifier's Name Ernest W. Delyca		nse Number	F. ZZ
Presiden	+ / P. E.		ERNESTANA DELUCA
P.O. Box 1191			3.Speak Here S
Conroe	Texas	77305-119,	1 NESSIONAL ENGINE
J.,	Otato	211 0000	1-26-25
Signature		Date	Telephone
			936.539-1380
Contruction is Exce	llent		
			$\Lambda$
SECTION L - AS	S-BUILT CONSTRUCT	ION CERTIFICATION	N / /
This certification is to be signed and sealed by a registexas after completion of the construction or develop		ed architect authorized	I by law to practice in the State of
the below signed, certify that the project referenced ne plans and information included and certified above equirements of the Walker County Floodplain Regula Section C", with the exceptions listed below.	e, and that the finished o	levelopment is comple	ted in compliance with the // ///
Certifier's Name	Licen	se Number	F2Z3
dditional Notes or Comments on Finished Construct	tion		
48 men culvert was sen	noved and r	eplaced with	ERNEST MaDELUCA
			0.000000
concrete bridge culvert w	ith an open	ning of 8ft.	X Hereo
Concrete bridge culvert was single. The bottom of the bridge	_, Culvert is 18	inches thick-	1-26-22



































August 11, 2022

Walker County Commissioner's Court

1100 University Ave, Suite 205

Huntsville, TX 77340

RE: BHA Holdings, LLC

Dear Commissioners,

On behalf of BHA Properties, LLC regarding the development of the property located at Highway(s) 75 and 2296 in Walker County, BHA Holdings, LLC is aware of and prepared to bear all costs associated with this project. These costs include (and not limited to) relocating the existing Mitchell Cemetery Road railroad crossing, roadway extension, and any permit and submittal fees associated with all entities involved. If you should have any questions or need any further information, please feel free to contact me.

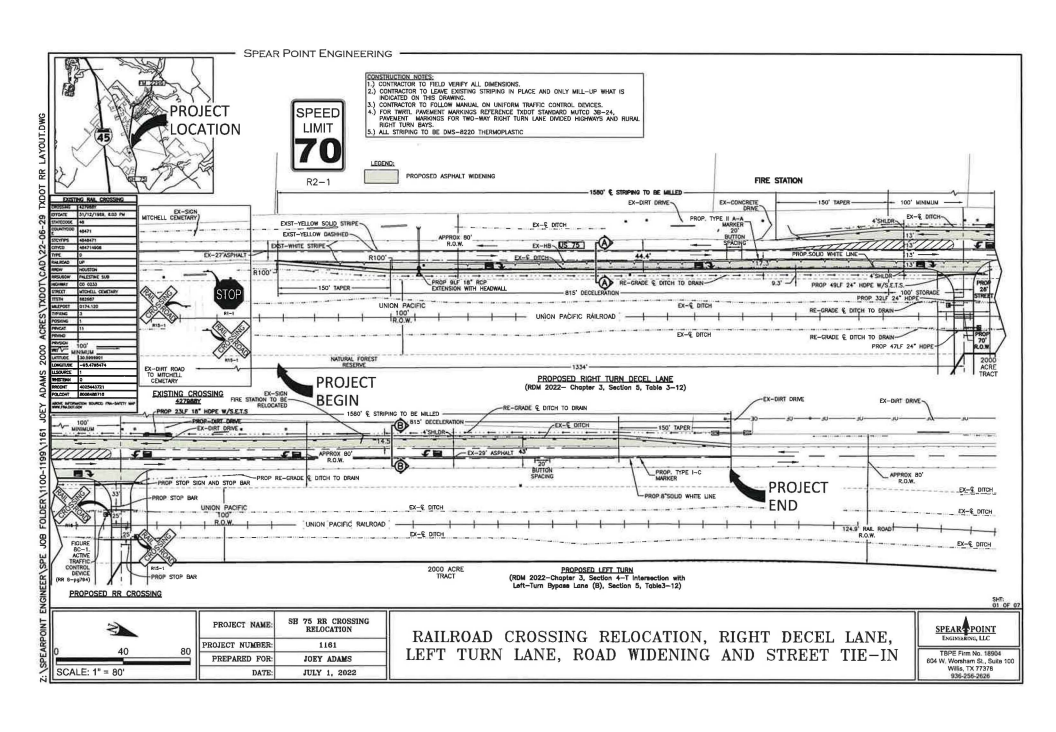
Sincerely

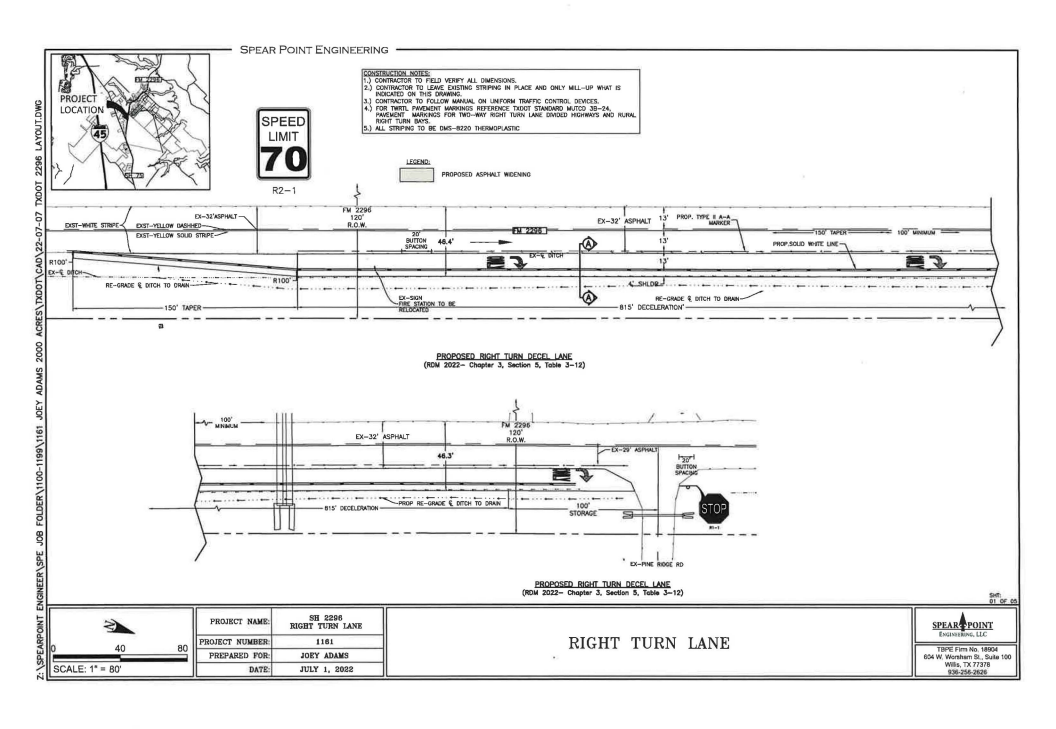
Joey Adams, Managing Partner

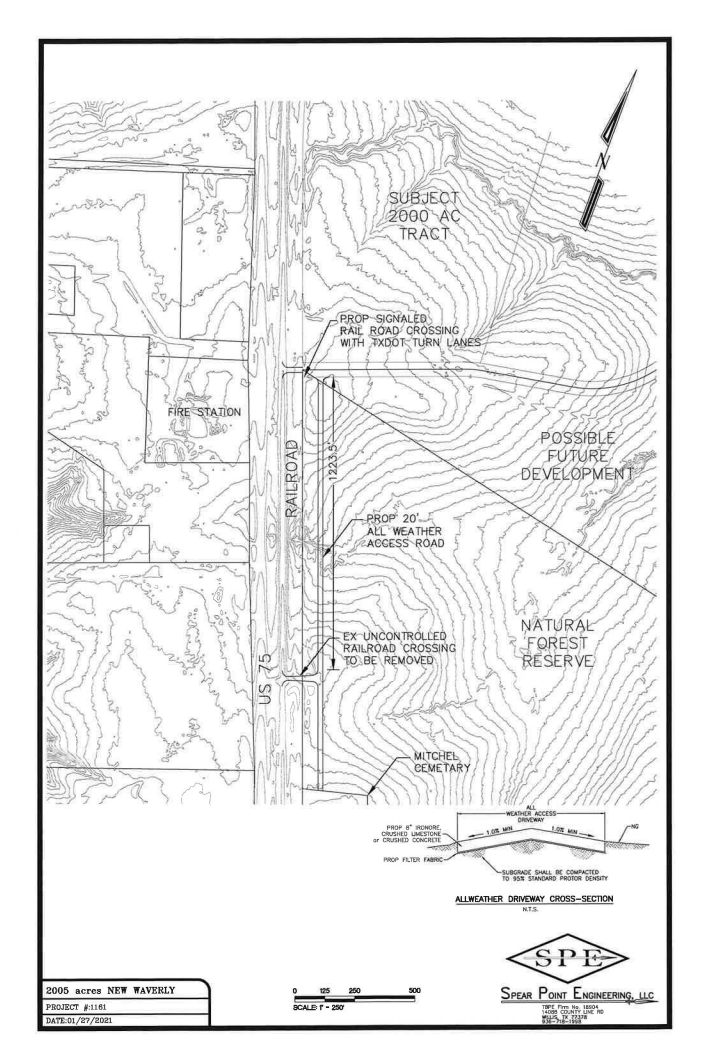
**BHA Holdings, LLC** 

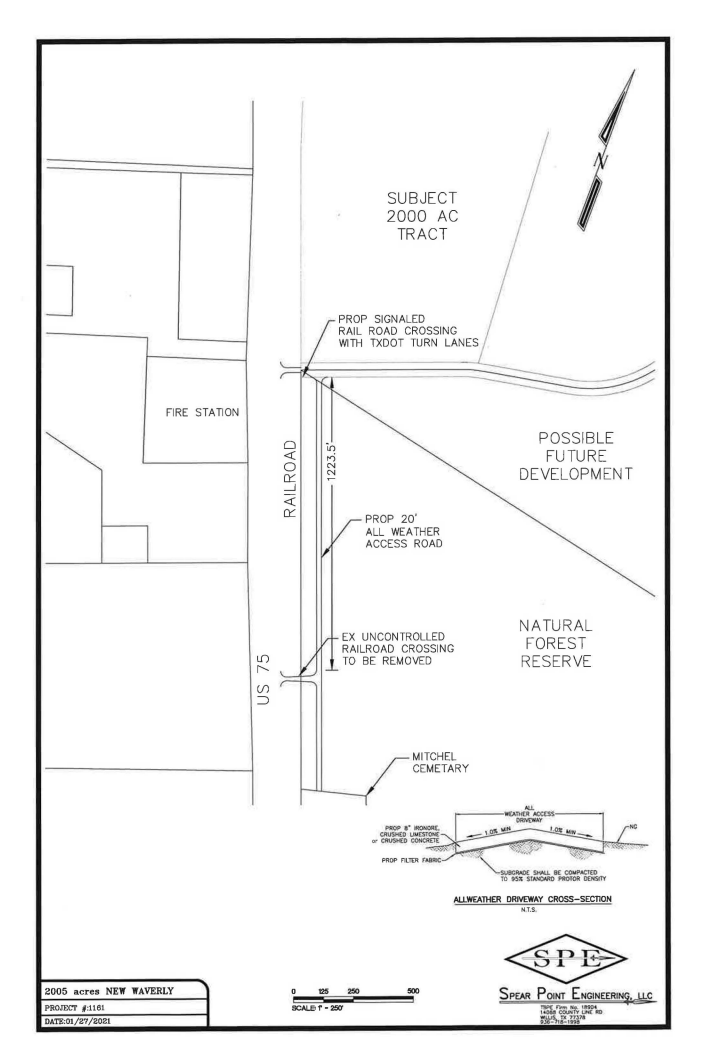
(936) 760-8635

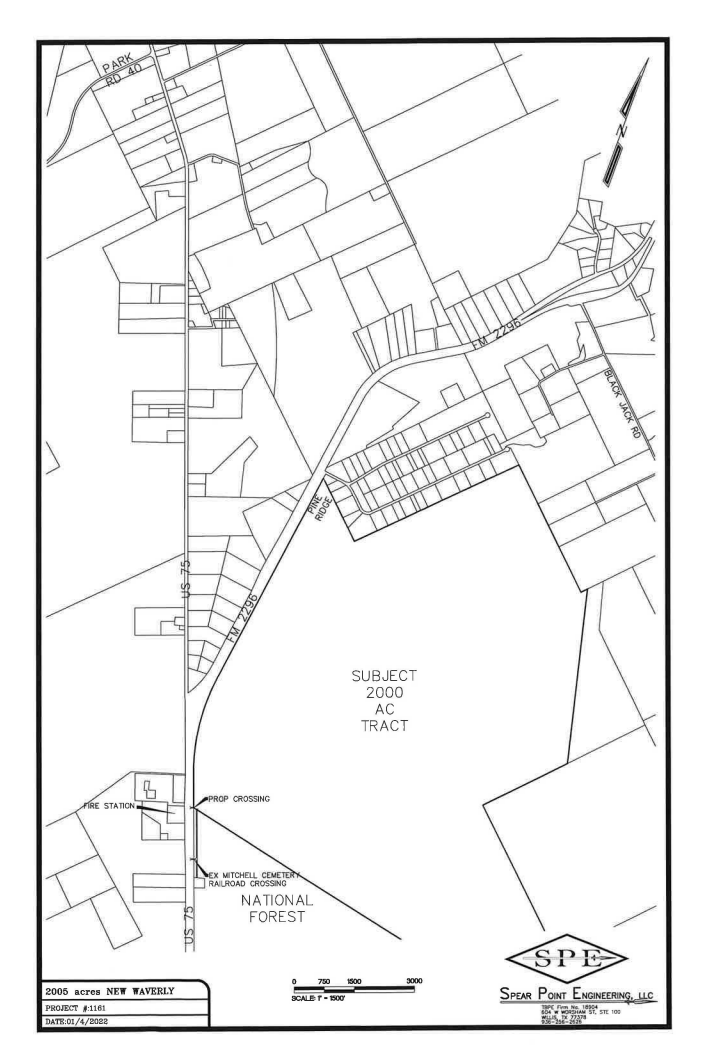
Joeyadams@umwtexas.com











Application #:

2021-0286

Date:

8/4/2022

Applicant:

Luke Chaney

Address:

Gourd Creek Drive

Permit Type:

New Single Family Detached

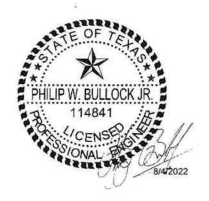
Subject:

**Engineering Response** 

To whom this letter may concern,

I, Philip Walter Bullock Jr., registered Professional Engineer (PE) in the state of Texas, hereby attest that they well constructed by property owner Luke Chaney at 14 Gourd Creek Drive was built with a well casing at 284.334 m.s.l. extending above the 100-year delineated floodplain elevation of 279.0 m.s.l. as determined by LightPoint Consulting Engineers and documented in the report dated 3/22/2018. As I understand, the well was approved and constructed as part of the original permit package dated 61/21. The base floodplain elevation (BFE) was determined based on the FEMA accepted method of contour interpolation in a Zone A area. At the time of well construction, this was determined to be the accepted form of BFE determination.

Philip Walter Bullock Jr.



### **DEVELOPMENT CERTIFICATIONS FORM**

				FOR CC	OUNTY USE ONLY	
A1. Building/Site Owner's Name				Permit N		
Luke Chaney 2021 - 0286						
A2. Building/Site Street Address Gourd Creek Road				Date of \$	Date of Submittal: 6-17-22	
City Huntsville, Texas, 77340			State		ZIP Code	e
A3. Property Description (L		ock Numbers, Tax Par	cel Number, i	_egal Description, etc.)		
Ranch Acres - Sec. 2,						
A4. Latitude/Longitude: La	at. 30.589	9235 Long	95.415227	Horizontal Dat	um: NAC	1927 🗸 NAD 1983
(For projects involving r				E MAP (FIRM) INFORM  by be listed below or incli		additional attachment)
B1. NFIP Community Name 8	& Commu	nity Number	B2. County	Name		B3. State
City of Huntsville,	48063	9#	Walker			TX
B4. Map/Panel B5.	Suffix	B6. FIRM Index Date	B7. FIRM Pa	anel Effective/ Revised Da	ite I	B8. Flood Zone(s)
48471C0525 D		Nov. 2016	Aug. 1	6, 2011		A
B9. Indicate elevation datum	used for/	on FIRM Panel in Iten	n B7 NGV	D 1929 NAVD 1988 [	Other/S	ource:
(At a minimum a general project form and any additional catalog	t descripti	on and plan set shall be	submitted wi			ow shall be included with this
D	ocument	Name		Date of Document		Signatory/Author
OS	SSF F	Plans		1/22/22	Wes Hub	ert, Registered Sanitarian
Determination of Base Floodplain Elevation 3/22/18 Michael W. Mathena						
Proposed Pad Design 8/12/21 Phil Bullock, PE						
SECTION D – BASE FLOOD ELEVATION UTILIZED IN DESIGN  ( A copy of a Determination of Base Flood Elevation Form must be submitted and the number below correspond with the elevation that appears in subsection E3. For large projects subject to varying or multiple flood heights please place an "X" in the box and initial adjacent to D2)						
284.7						
D1) The Base Flood Elevation utilized for the project design is:ft  D2) This project is subject to multiple Base Flood Elevations, the BFE is p6 vided in attached plans/submittals as project overlay, detailed method of determination, drainage plans, and BFE impact summary.						
SECTION E – INCREASES TO OR IMPACT ON FLOODWAY OR BASE FLOOD  (Required for all development projects within a regulated Area of Special Flood Hazard)						
I, the below signed Engineer/A						
certifies that he/she ha	as analyz existing ar	ed the effects of the pr nd anticipated develop	oposed deve	ory floodway has been de lopment, and found that the increase the water surfac	ne proposed	
	is not bein	ng constructed within t	he floodway,			d the below signed certifies not result in any increase
E3) The development is proposed to be partially or wholly located within a designated floodway, but the below signed certifies that hydrologic and hydraulic analyses have been performed in accordance with standard engineering practice and the proposed encroachment will not result in increased flood levels within the community during the occurrence of the base flood discharge. (analysis and "no-rise" certification attached)						

SECTION F – ALTERATION OR RELOCATION OF WATERCOURSE OR NATURAL DRAINAGE (Required for all development projects within a regulated Area of Special Flood Hazard)
I, the below signed Engineer/Architect do hereby certify that: (Please Mark one of the following with an "X" and Initial)
F1) The development does not include plans to alter or relocate any watercourse or natural drainage.
F2) The development will alter or relocate a watercourse or drainage, and a description of such relocation of alteration is attached and has been designed to have no adverse impact on flooding or adjoining properties, and that the floo carrying capacity within the altered or relocated portion of any watercourse will be maintained. (In most cases where watercourse or natural drainage has been altered or relocated a CLOMR and/or LOMR may be required.)
SECTION G – BUILDING CERTIFICATIONS
(Sections G-J are required for all projects involving a structure if not applicable to your project mark with "NA" in each blank)
I, the below signed Engineer/Architect do hereby certify that: (Mark with an "X" and initial all that apply / in most cases all 5 will apply):
G1) designed (or modified) and adequately anchored to prevent flotation, collapse, or lateral movement of the structure/development components resulting from hydrodynamic and hydrostatic loads, including the effects of buoyancy,
G2) designed to use materials resistant to flood damage,
G3) designed to utilize methods and practices that minimize flood damages, including flood vents where appropriate.
G4) designed with electrical, heating, ventilation, plumbing, and air conditioning equipment and other service facilities that are designed and/or located so as to prevent water from entering or accumulating within the components during conditions of flooding. All electrical, heating, ventilation, plumbing, and mechanical equipment are designed at least twelve (12) inches above the BFE.
G5) The proposed plans for construction and methods used have been designed to comply with the current Walke County Floodplain Regulations, including but not limited to sections 5:01 and 5:02, and the applicable sections of existing guidance and technical bulletins as published by the Federal Emergency Management Agency (FEMA).  Copies of these publications can be found at:
http://www.fema.gov/floodplain-management/floodplain-management-publications
Including but not limited to: Above the Flood: Elevating Your Floodprone House, FEMA 347
Below-Grade Parking Requirements, FIA-TB-6
Crawlspace Construction for Buildings Located in Special Flood Hazard Areas, FIA-TB-11  Design Guidelines for Flood Damage Reduction, FEMA 15  Elevated Residential Structures, FEMA 54
Elevator Installation, FIA-TB-4 Ensuring that Structures Built on Fill In or Near Special Flood Hazard Areas are Reasonably Safe From Flooding, FIA-TB-10 Flood-proofing Non-Residential Structures (Full Document), FEMA 102
Non-Residential Floodproofing Requirements and Certification (Techincal Bulletin), FIA-TB-3
Flood Damage-Resistant Materials Requirements, (Technical Bulletin 2) (2008) Free-of-Obstruction Requirements, (Technical Bulletin 5) (2008)
NFIP Technical Bulletins
Non-Residential Floodproofing — Requirements and Certification, FIA-TB-3 Openings in Foundation Walls and Walls of Enclosures, (Technical Bulletin 1) (2008)
Protecting Building Utilities from Flood Damage, FEMA 348
Reducing Losses in High Risk Flood Hazard Areas: A Guidebook for Local Officials, FEMA 116 Selecting Appropriate Mitigation Measures for Floodprone Structures, FEMA 551
Wet Floodproofing Requirements, FIA-TB-7
SECTION H -BUILDING DESIGN ELEVATION CERTIFICATION
(All design elevations shall be given in the same elevation datum used for the elevation in section D1)
H1) The minimum designed elevation for the top of the lowest floor including basement 285.7
H2) The minimum designed elevation for machinery and equipment servicing building 286.7
SECTION I – FULLY ENCLOSED AREAS USABLE SOLELY FOR PARKING OF VEHICLES, ACCESS, AND STORAGE (enclosed areas includes crawl spaces enclosed by walls or rigid skirting) Mark with an "X" and Intitial
I1)  There are <u>no</u> fully enclosed areas designed or intended below the lowest floor elevation given in H1 above.
There <u>are</u> fully enclosed areas below the bottom floor that are usable solely for parking of vehicles, building access or storage in an area other than a basement. These areas have been designed to automatically equalize hydrostatic flood forces on exterior walls by allowing for the entry and exit of floodwaters. The design for meeting this requirement is hereby certified to meet or exceed the following minimum criteria: a minimum of two openings having a total net area of not less than one square inch for every square foot of enclosed area subject to flooding shall be provided. The bottom of all openings shall be no higher than one foot above grade. If openings are equipped with screens, louvers, valves, or other coverings or devices they will
allow for the automatic entry and exit of floodwaters into and out of the fully enclosed areas. These areas have been designed with flood resistant materials and conform to FEMA's wet flood-proofing requirements, (see G5) and all machinery and equipment are designed to be elevated a minimum of 12 inches above the BFE shown in section D1.

SECTION J - NON-R	ESIDENTIAL FLOODPROOFING					
I, the below signed Engineer/Architect do hereby certify that: (Please Mark one of the following with an "X" and Initial)						
J1) All residential or non-residential str designed to have their lowest floor including basement		s addressed by Section I1 and I2, are				
	own on the attached plans and appl to that below the base flood elevation d with structural components having	ied for under this permit are, together on the structure is watertightwith walls the capability of resisting hydrostatic				
SECTION K -	DESIGN CERTIFICATION					
This certification is to be signed and sealed by a registered en Texas. Terms utilized in this document shall have the meaning Management, the Code of Federal Regulations, and FEMA put I certify that the information on this form represents my best en where made in compliance with FEMA approved methodologies statement may be punishable by fine or imprisonment.	g assigned to them in the Walker Cou ublications where such assignment ar fforts to interpret the data available, a	anty Regulations for Flood Plain and use exists, and that the determinations herein				
Certifier's Name	License Number					
Philip Bullock 114841		*******				
Bullock Estates, LLC						
717 W. 30th Street		PHILIP W. BULLOCK JR. → 114841 :c				
Houston, TX, 77018		CENSE (				
6/7/22	State ZIP Code	6/7/22				
Signetture	Date	Telephone				
Additional Notes or Comments:						
	CONSTRUCTION CERTIFICATIO					
This certification is to be signed and sealed by a registered eng Texas after completion of the construction or development.  I, the below signed, certify that the project referenced above ha the plans and information included and certified above, and the requirements of the Walker County Floodplain Regulations, the "Section C", with the exceptions listed below.	s been properly inspected and has be at the finished development is comple	een developed in compliance with eted in compliance with the				
Certifier's Name	License Number					
Philip Bullock	144841	-12223				
Additional Notes or Comments on Finished Construction		PHILIP W. BULLOCK JR.  114841  CENSE				
26 BH	6/7/22	6/7/22				
Signature	Date	Telephone				

## **DETERMINATION OF BASE FLOOD ELEVATION FORM**

Copy all pages of this Determination and all attachments for (1) community official, (2) building owner.

SECTION A - PROPERTY INFORMATION				FOR	COUN	NTY USE ONLY		
A1. Building/Site Own Luke Chaney	ier's Name					1 100 10	nit Num <b>21-0</b>	
A2. Building/Site Stree							of Sub	
City Huntsville			State TX				Code 7340	
	The second secon	Block Numbers, Tax Par	rcel Number, Le	gal Desc	ription, etc.			
A4. Latitude/Longitude			-95.41522	7	Horizontal	Datum: 🔲 I	 NAD 19	927 🗹 NAD 1983
	SECTI	ION B - FLOOD INSU	RANCE RATE	MAP (F	IRM) INFO	RMATION		
B1. NFIP Community Na City of Hun			B2. County Na Walke				-	B3. State
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Date	B7. FIRM Pan				B8.	Flood Zone(s)
48471C0525	D	Nov 2016	Aug.	16,	201	1	A	
B9. Indicate elevation d	atum used for	r on FIRM Panel in Item	B7:□NGVD ′	l929 <b>⊡</b>	]NAVD 198	88 □Othe	r/Sourc	ce:
	SE	ECTION C - SOURCE	OF BASE FL	OOD EL	EVATION	DATA		
C1. Indicate the source  FIS Profile LO  Other (Complete S	MA, LOMR, I						ngineer	ring BLE (Attach Copy)
SECTION D – METHOD OF DETERMINATION FOR APPROXIMATE ZONE A  The below methods of determination are those listed and described in detail in publication FEMA 265/July 1995 "Managing Floodplain Development in Approximate Zone A Areas" and any determinations submitted shall utilize a method consistent with the publication, acceptable to FEMA, and considered appropriate by the certifying engineer or surveyor (see section F).								
D1) SIMPLIFIED ME	THODS							
<u> </u>	erpolation Me	ethod						
☐ Data Extrap	oolation Meth	od						
D2) DETAILED MET	HODS (Pleas	se select one item from	each category)					
a) <u>Topography</u>	<u> </u>							
Existing	Topographic	Maps						
Field Su	rvey							
b) <u>Hydrology:</u>								
Discharge Drainage Area Relationships								
Regression Equations TR-55								
Rational Formula								
Other Hydrograph Methods:								
c) Hydraulics:								
Normal [								
Critical D	)epth							
Step-Bac	ckwater Analy	ysis						
Hydraulie	c Structures							

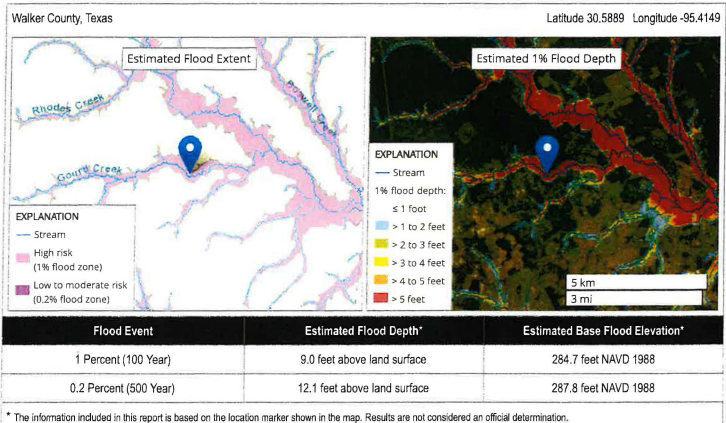
SECTION E – BASE FLOOD ELEVATION (BFE) DETERMINATION  (BFE shall be determined to within one tenth of a foot)						
E1. Indicate elevation datum used for the Base Flood Elevation shown in section E3:						
NGVD 1929 NAVD 1988 Other/Source:						
E2. What is the site/location to which the	determined Base Flood Elevation ca	n be applied:				
a) The entire lot/tract described i	n section A3					
b) A specific building site on, or p	portion of, the lot/tract described in Sec	ction A3				
If E2(b) is selected a detailed scaled	map/survey must me attached indica	ting the area of the lot s	subject to the BFE determined.			
E3. The Base Flood Elevation for the site described in section E2, determined utilizing FEMA approved methods is:  284.7 ft						
	SECTION F - CERTIFICA					
This certification is to be signed and seal If the source of the Base Flood Elevation interpolation method" then a registered por I certify that the information on this form where made in compliance with FEMA statement may be punishable by fine or in	in Section C is <u>not</u> "other", or is a fine rofessional surveyor may sign and sea represents my best efforts to interpr approved methodologies and standa	ding under the "other" on the certification instea to the data available, a	ategory supported by the "contour ad of a registered engineer. and that the determinations herein			
Were latitude and longitude in Section A		Yes V No	Check here if attachments.			
Certifier's Name Philip Bullock Title Engineer	License Number 114841		STATE OF TEXAS			
Company Name PHILIP W. BULLOCK JR. 114841						
Address 3107 Meadowcreek Drive	e		114841 G			
City	State	ZIP Code	6/7/22			
Missouri City	TX	77459				
Signature	Date C/7/00	Telephone				
My DIF	6/7/22	832.319.88	46			
Comments and Attachments (One copy of the support of this determination, and a copy of the support of this determination, and a copy of the support of the s	of any detailed map required by section on the section of the sect	on E2 shall be included				

# Estimated Base Flood Elevation (estBFE)



### Flood Risk Information Report

FEMA is providing a look at flood data availability and relative Base Level Engineering analysis through the Estimated Base Flood Elevation Viewer (Estimated BFE Viewer). Base Level Engineering uses high resolution ground elevation data, flood flow calculations, and fundamental engineering modeling techniques to define flood extents for streams. The viewer is an effective tool for property owners, community officials, and land developers to identify flood risk, estimated flood elevations, and flood depths for watersheds where Base Level Engineering has been prepared.

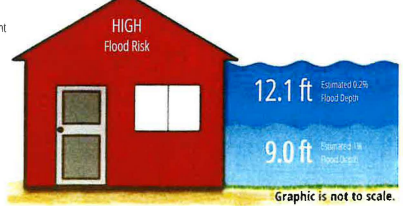


Information made available from the Estimated BFE Viewer needs to be accepted by local community officials to be used for insurance rating purposes.

#### Knowing Your Risk

Base Level Engineering data availability and analysis information is important because it can be used to:

- Inform floodplain management decisions and ordinance administration;
- Identify significant floodplain changes;
- Serve as base modeling for map revisions; and
- Support the Zone A BFE information for a Letter of Map Amendment (LOMA) request.





#### **Using This Data**

Consult the local floodplain manager and building department in your community before making any building or land modifications. Local officials may use this information to regulate development near flooding sources to create more flood-resilient communities. Local building and permitting requirements vary by community and are based on local decisions and ordinances.

Everyone is at risk. The chances of experiencing a flood can vary due to unevaluated conditions, such as the unstudied effects of community growth and development or intense storms uncharacteristic to historical trends. Maintaining or obtaining a flood insurance policy is essential to ensure a property owner is covered if a flood occurs. Visit http://FloodSmart.gov for more information on the costs of flooding and to locate an insurance agent in your area.

Base Level Engineering and the Estimated BFE Viewer tool help identify the BFE in effective Zone As. If a property owner believes that a structure is above or outside of the base flood extent in an effective Zone A, a LOMA request may be submitted and the flood risk report from the Estimated BFE Viewer should be included. To complete an application, use the online web-based tool or download the paper forms (https://www.fema.gov/letter-map-changes). Items needed to apply include the following:

- Copy of a plat map that identifies the property and includes the locality's recording information OR
  - Copy of the **property** deed with both locality's recording information and the property's written legal description and a parcel or tax map identifying the location.
- Elevation information indicating the lowest adjacent grade to the building certified by a licensed land surveyor or registered professional engineer, except for buildings clearly shown outside the SFHA. If built recently, building permit files may contain this information. Note the professional may use the estimated BFE (estBFE) results for the BFE value on the elevation form or certificate.
- The Estimated BFE flood risk information report relative to the property indicating the estimated flood level and model.
- A letter of acceptance and support from your local floodplain administrator for the Estimated BFE information included in your report.

Please note other types of development may require additional documentation and possibly an application fee. A LOMA may result in removal of the SFHA designation and the Federal requirement for flood insurance. However, maintaining a flood policy may still be required by the lender. Flood insurance coverage to repair damage caused by flooding is available for areas outside the SFHA.

#### **Taking Action**

Floods can happen anywhere at any time, which is why it is important to be prepared and to take steps before a flood event to protect your property from costly damage. Mitigation measures to consider include the following:

- Elevating. Elevating the lowest floor of new or existing buildings above the BFE reduces risk and may lower flood insurance premiums.
- Interior Modification. Raising the equipment servicing the building or infilling basements susceptible to flooding.
- **Dry Floodproofing.** Sealing your structure to prevent floodwaters from entering. Residential property insurance is not reduced if dry floodproofing is used. Only commercial properties receive reduced flood insurance when dry floodproofing is used.
- Wet Floodproofing and Flood Vents. Making portion of a building more resistant to flood damage or, in some cases, allowing water to enter during a flood
  to prevent damages by equalizing pressure on walls and foundations.

Deciding on the right method to mitigate future damage and loss requires an assessment of various factors: the hazards to your home, permit requirements, the technical limitations of the methods, and cost.

Discuss the potential mitigation options with your local floodplain administrator and building department to determine the next appropriate steps.

# U.S. DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency National Flood Insurance Program

OMB No. 1660-0008 Expiration Date: November 30, 2022

#### **ELEVATION CERTIFICATE**

Important: Follow the instructions on pages 1-9.

Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.

	SE	CTION A - PROPERT	TY INFO	RMATION		FOR INSU	JRANCE COMPANY USE
	A1. Building Owner's Name CABUNAG RIZA PANGAN & LUKE E					Policy Nun	nber:
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Company NA Box No.  GOURD CREEK DRIVE						NAIC Number:	
City HUNTSVILLE				State Texas		ZIP Code 77340	
N 2000 CASE SEC.	A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) RANCH ACRES - SEC 2, LOT 37, ACRES 2.3						
_		ential, Non-Residential					
A5. Latitude/Long				-95.414929°		_	1927 X NAD 1983
		phs of the building if th	ne Certifi	cate is being	used to obtain floo	od insurance.	*
A7. Building Diag							
_	200	Ispace or enclosure(s):					
		vispace or enclosure(s			80.00 sq ft		- : - 3
	0	lood openings in the cr	rawispac			t above adjacent gra	ade 0
		openings in A8.b		0.00 sq ir	n		
d) Engineere	d flood openii	ings? Tyes 🗵 I	No				We.
A9. For a building	with an attacl	hed garage:	94 W	(4)	*.*	2	
a) Square foo	tage of attacl	hed garage		N/A sq ft	t		
b) Number of	permanent fle	lood openings in the at	ttached g	jarage within	1.0 foot above adj	acent grade N/A	*.
c) Total net ar	ea of flood or	penings in A9.b		N/A sq	<i>i</i> in		
d) Engineered			No				
	SE	ECTION B - FLOOD I	INSURA	NCE RATE	MAP (FIRM) INF	ORMATION	
B1. NFIP Commun		Community Number		B2. County			B3. State
48471C0525D				WALKER			Texas
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Date	Effe	RM Panel ective/ vised Date	B8. Flood Zone(s)	B9. Base Flood El (Zone AO, use	levation(s) e Base Flood Depth)
0525	D	08-16-2011	08-16-2		Α	284.7	
B10. Indicate the s	ource of the	Base Flood Elevation	(BFE) da	ata or base flo	ood depth entered	in Item B9:	
FIS Profile	FIRM	Community Determ	mined [2	☑ Other/Sour	rce: FEMA Base F	Flood Engineering	
B11. Indicate eleva	ation datum u	used for BFE in Item B	9: 🗌 N(	GVD 1929 [	X NAVD 1988 [	Other/Source:	
B12. Is the building	located in a	a Coastal Barrier Resor	urces Sy	stem (CBRS)	area or Otherwise	Protected Area (O	PA)? Tyes X No
Designation [	Designation Date: CBRS						

#### **ELEVATION CERTIFICATE**

IMPORTANT: In these spaces, copy the corresponding information from Section A.	FOR INSURANCE COMPANY USE			
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. GOURD CREEK DRIVE	Policy Number:			
City State ZIP Code HUNTSVILLE Texas 77340	Company NAIC Number			
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY	REQUIRED)			
SECTION C – BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on:				
h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support	N/A feet meters			
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIL  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized to a licertify that the information on this Certificate represents my best efforts to interpret the data available statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Were latitude and longitude in Section A provided by a licensed land surveyor?	by law to certify elevation information.			
Certifier's Name Phillip Bourland  Title Registered Professional Land Surveyor  Company Name Bourland Land Surveying, LLC  Address 15121 State Highway 150 W  City City Coldspring  Signature  Date Telephone (936) 653-2264	PHILLIPW BOURLAND P			
Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance  Comments (including type of equipment and location, per C2(e), if applicable)  Lowest Elevation of machinery is Air Conditioner	agent/company, and (3) building owner.			

#### **ELEVATION CERTIFICATE**

IMPORTANT: In these spaces, copy the corresponding information from Section A.	FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.  GOURD CREEK DRIVE	Policy Number:
City State ZIP Code	Company NAIC Number
HUNTSVILLE Texas 77340	
SECTION E BUILDING ELEVATION INFORMATION (SURVEY NOT FOR ZONE AO AND ZONE A (WITHOUT BFE)	REQUIRED)
For Zones AO and A (without BFE), complete Items E1–E5. If the Certificate is intended to support a complete Sections A, B,and C. For Items E1–E4, use natural grade, if available. Check the measurementer meters.	
<ul><li>E1. Provide elevation information for the following and check the appropriate boxes to show whether the highest adjacent grade (HAG) and the lowest adjacent grade (LAG).</li><li>a) Top of bottom floor (including basement,</li></ul>	the elevation is above or below
crawlspace, or enclosure) is feet meters	above or below the HAG.
b) Top of bottom floor (including basement, crawlspace, or enclosure) is	above or below the LAG.
E2. For Building Diagrams 6–9 with permanent flood openings provided in Section A Items 8 and/or 9	(see pages 1–2 of Instructions).
the next higher floor (elevation C2.b in the diagrams) of the building is feet _ meters	
E3. Attached garage (top of slab) is	above or below the HAG.
E4. Top of platform of machinery and/or equipment servicing the building is feet meters	above or below the HAG.
E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordioodplain management ordinance?   Yes No Unknown. The local official must ce	ordance with the community's ertify this information in Section G.
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CER	RTIFICATION
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone community-issued BFE) or Zone AO must sign here. The statements in Sections A, B, and E are corresponded to the community owner or Owner's Authorized Representative's Name	e A (without a FEMA-issued or ct to the best of my knowledge.
Address City State	e ZIP Code
Signature Date Telep	phone
Comments	
	1
	1
	¥
	1
· ·	
	Check here if attachments.

#### **ELEVATION CERTIFICATE**

IMPORTANT: In these spaces, copy the	corresponding informati	on from Section A.	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Un GOURD CREEK DRIVE	it, Suite, and/or Bldg. No.)	or P.O. Route and Box No.	Policy Number:		
City HUNTSVILLE	State Texas	ZIP Code 77340	Company NAIC Number		
SEC	CTION G - COMMUNITY	INFORMATION (OPTIONAL	L)		
The local official who is authorized by law of Sections A, B, C (or E), and G of this Elevated in Items G8–G10. In Puerto Rico only	ation Certificate. Complete				
The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)					
G2. A community official completed S or Zone AO.	ection E for a building loca	ated in Zone A (without a FE	MA-issued or community-issued BFE)		
G3. The following information (Items 6	G4–G10) is provided for co	ommunity floodplain manage	ement purposes.		
G4. Permit Number	G5. Date Permit Issu	ued G6.	. Date Certificate of Compliance/Occupancy Issued		
G7. This permit has been issued for:	New Construction	Substantial Improvement			
G8. Elevation of as-built lowest floor (included of the building:	ding basement) ——	fe	et 🔲 meters Datum		
G9. BFE or (in Zone AO) depth of flooding	at the building site:	fee	et  meters Datum		
G10. Community's design flood elevation:	(1.	fe	etmeters Datum		
Local Official's Name		Title			
Community Name		Telephone			
Signature	11.000000000000000000000000000000000000	Date			
Comments (including type of equipment and	location, per C2(e), if appl	licable)			
			Check here if attachments.		

#### **BUILDING PHOTOGRAPHS**

#### **ELEVATION CERTIFICATE**

See Instructions for Item A6.

OMB No. 1660-0008 Expiration Date: November 30, 2022

IMPORTANT: In these spaces, copy the corresponding information from Section A.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.

GOURD CREEK DRIVE

City State ZIP Code
HUNTSVILLE Texas 77340

FOR INSURANCE COMPANY USE

FOR INSURANCE COMPANY USE

Policy Number:

Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.

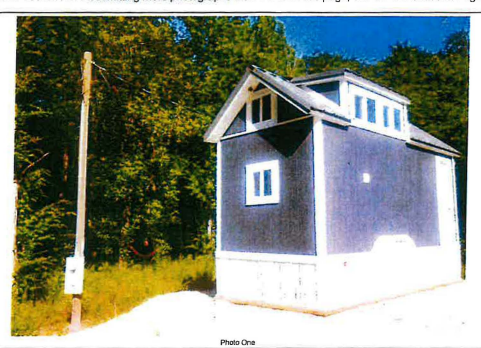


Photo One Caption Front View

Clear Photo One

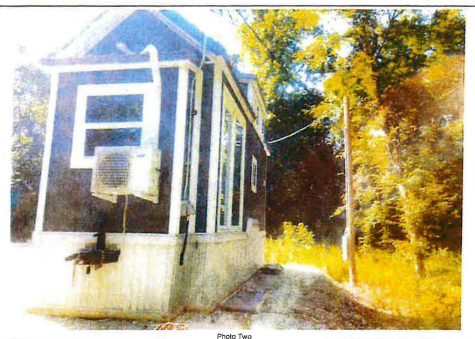


Photo Two Caption Side View

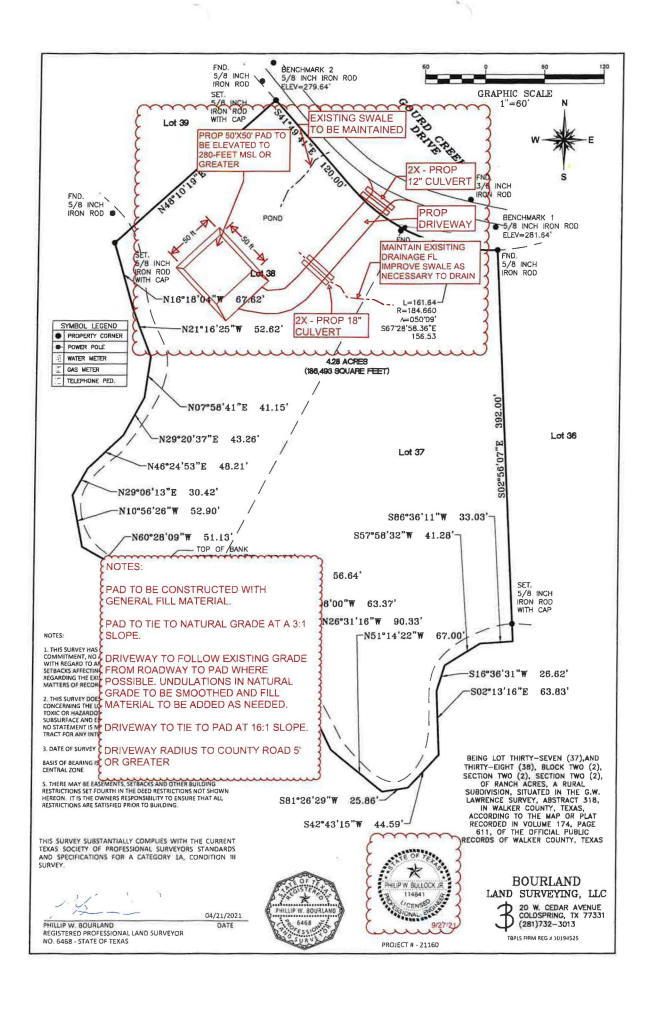
Clear Photo Two

#### **BUILDING PHOTOGRAPHS**

#### **ELEVATION CERTIFICATE**

Continuation Page

IMPORTANT: In these spaces, copy the o	corresponding information	on from Section A.	FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit GOURD CREEK DRIVE	it, Suite, and/or Bldg. No.)	or P.O. Route and Box No.	Policy Number:
City HUNTSVILLE	State Texas	ZIP Code 77340	Company NAIC Number
If submitting more photographs than will with: date taken; "Front View" and "Re photographs must show the foundation wit	ar View"; and, if require	d, "Right Side View" and	"Left Side View." When applicable,
*	Photo 1	Three	
8 80 5	292		
	Photo The	ree	
Photo Three Caption			Clear Photo Three
6			
	Photo F	our	
	,		
			1
hoto Four Caption	Photo Fou	ır	Clear Photo Four





# VARIANCE REQUEST TO THE SUBDIVISION REGULATIONS OF WALKER COUNTY, TEXAS

Copy all pages of this form and all attachments for (1) community official, (2) building owner. If any section is not applicable to the proposed development project please mark that section "NA"

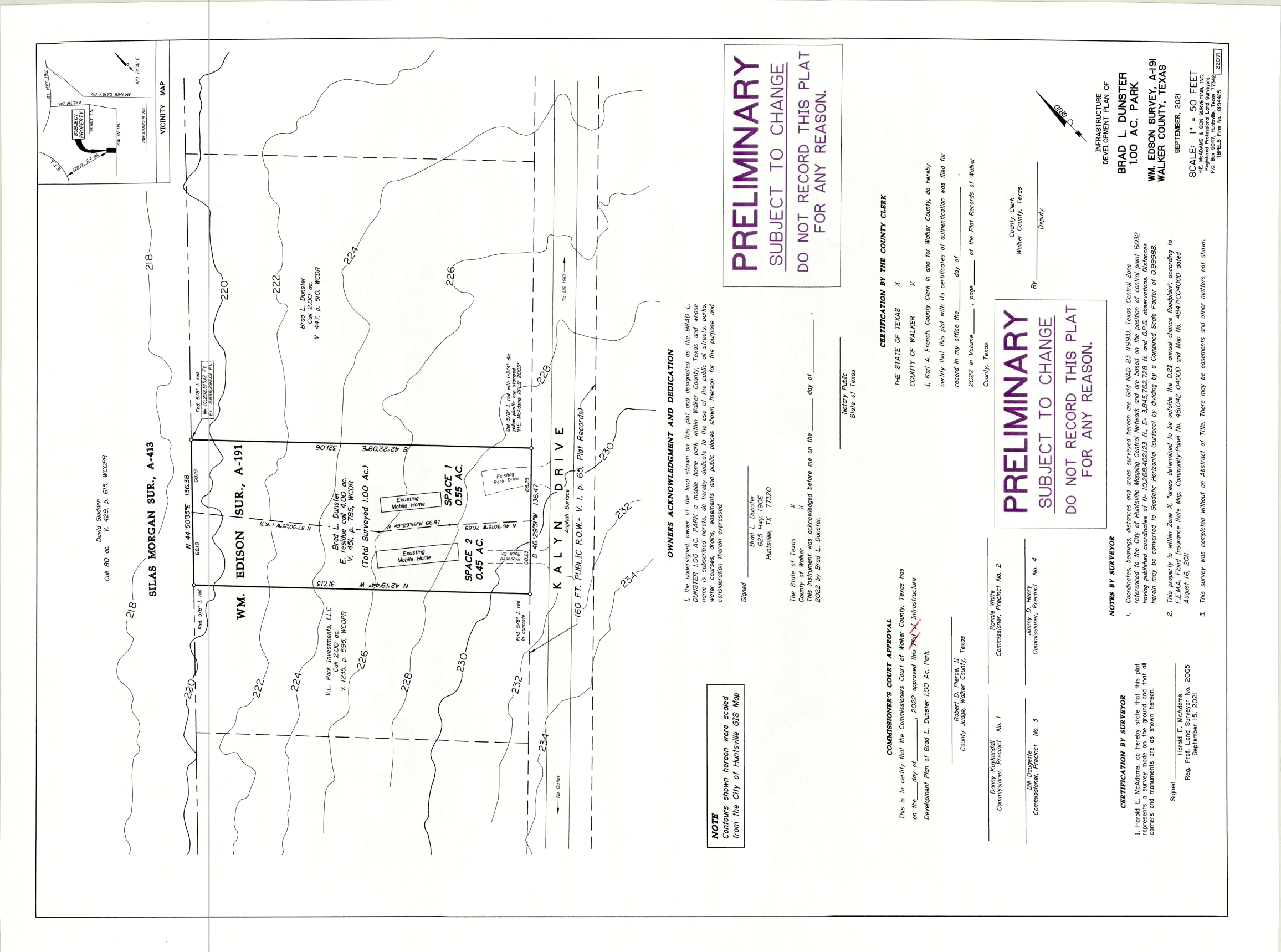
If any section is not approache to the pro-	P		
SECTION A - PROPERTY INFO	DRMATION	FOR COUNT	
A1. Property Owner's Name  RAD C DUN	TIER	Application N	umber:
A2. Property Owner's Street Address		Date of Subm	ittal:
		8	-11-22
City HUNTSUILL X	State /X	ZIP Code	240
A3. Property Owner's Email Address	A4. Property Owner's Telepho	ne Number	
1			
A5. Property Description of Parent Tract (Lot and Block Nu	mbers, Legal Description, etc.)		
_	DSON SURVEY, 1	4-191	
PARK ILACKS	PROUNTY TX		
TRAC	k 36		
TO DATE OF THE PARTY OF THE PAR	TON FOR PROPOSED SUBDIVISIO	NITRACT	
SECTION B - INFORMAT  (For projects involving multiple map panels an addition	ION FOR PROPOSED SUBDIVISIO	ided in an ad	ditional attachment)
	B2. Tax ID Number(s) of Parent Tract		33. Deed Volume/Page
B1. Survey and Abstract	16619		VOL 451 AGI 785 WEDE
B4. Existing or Proposed Name of Subdivision	B5. Is the application for a division of a lo Subdivision? (Yes/No)	tin an Existing I	Platted
K.			
THE ABOVE NAMED APPLICANT DOES HEREBY MAKE FOR A VARIANCE TO THE REGULATORY REQUIREM TEXAS.	E AN APPEAL TO THE COMMISSIONE MENTS OF THE SUBDIVISION REGU	R'S COURT OF	WALKER COUNTY WALKER COUNTY,
SECTION C Please list any supporting documents or sub	<ul> <li>LIST OF ATTACHMENTS</li> <li>bmittals included with the variance r</li> </ul>	equest as att	
Description of	Attachment(s)		Exhibit #
C.1 DERWING SHOWING TO	C +1 21 2 Mar. 1.	1,888	54 Fr
C.2			
C.3			
C.4			

17-2

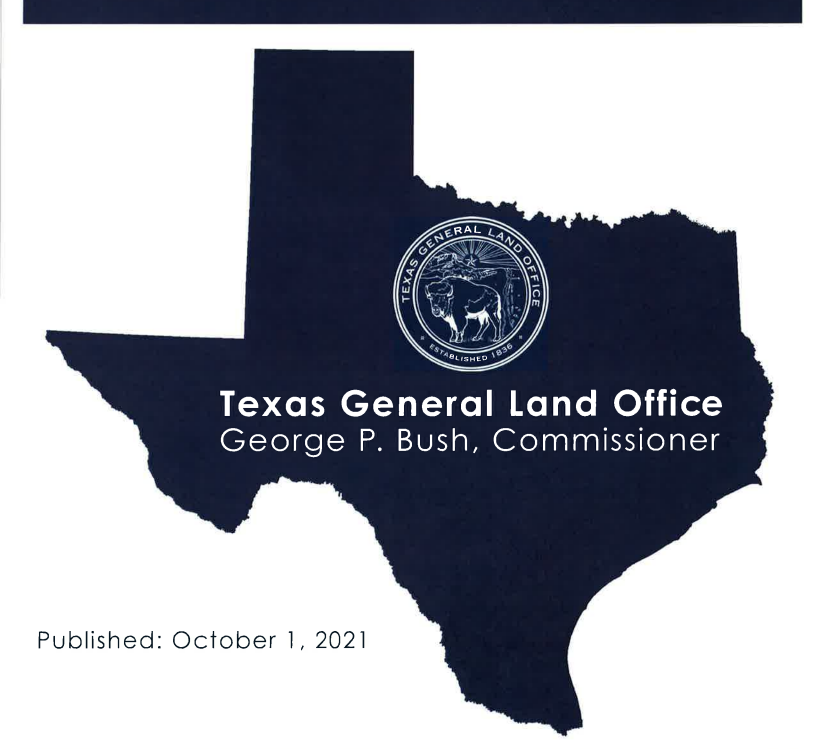
V	SECTION D -VARIANCE REQUEST  Variance requests need to include the specific variance along with the Section(s) of the Regulation to which they apply)
D.1	A Variance is requested to Section(s) (5) AND C(b) of the Subdivision Regulations of Walker County, Texas as follows:
	APPLICANT REQUESTS A VARIANCE TO THE REQUIREMENT
	TO SUBJECT THE DRAINAGE DESIGN FLOURED BY SECTION
	c(5) AND THE ENGINEERING PLACET REQUIRED BY
	SECTION C(E).
	ECTION E - APPLICANT'S JUSTIFICATION AND PRESENTATION FACTORS EFFECTING VARIANCE quests to the Walker County Subdivision Regulations need to be included along with the Section(s) of the Regulation to which they a
E.1	Is the variance related to the design or construction of improvements to be constructed within the subdivision Yes No
	If "Yes" the request should be accompanied by an engineer's opinion and justification for the variance.
E.2	Please explain the cause or reason the variance is being requested (attach additional pages as "Exhibit E.2"
	SUPPLY + MIMIL AND ADDITE SYSTEM
98	
72	
3.5	
F 3	Will the failure to grant the variance requested result in any exceptional hardship to the applicant?
	Will the failure to grant the variance requested result in any exceptional hardship to the applicant?
	Yes No
	Yes No  f yes please explain below:
	Yes No
	Yes No  f yes please explain below:
	Yes No  f yes please explain below:
	Yes No  f yes please explain below:
E.4	Yes No  f yes please explain below:  \[ \langle \frac{1}{2}
E.4 1	Yes No  f yes please explain below:  \[ \langle \text{N} \text{S} \text{T} \langle \text{NOMES} \\ \langle \text{VIST} \langle \text{NOMES} \\ \langle \text{VIST} \langle \text{VOMES} \]
E.4 1	f yes please explain below:
E.4 1	f yes please explain below:
E.4 1	f yes please explain below:
E.4 1	f yes please explain below:
E.4 1	Yes No  f yes please explain below:

1	SECTION F -VARIANCE(S) GRANTED
	F.1 A VARIANCE TO THE WALKER COUNTY SUBDIVISION REGULATIONS IS GRANTED AS FOLLOWS:
	F.2 THE FOLLOWING CONDITIONS ARE ATTACHED TO THE VARIANCE:
	SECTION G - NOTICE, ACKNOWLEDGEMENT, AND CERTIFICATIONS
	NOTICE
	DEVELOPMENT MUST BE IN STRICT COMPLIANCE WITH THE CONDITIONS STATED HEREIN AND ANY OTHER CONDITION ATED WITHIN THE APPLICATION OR DURING THE PRESENTATION TO COMMISSIONERS COURT. ANY VARIATION
ST	SULT IN THE IMMEDIATE SUSPENSION OR CANCELLATION OF THIS VARIANCE. VIOLATION OF THE CONDITIONS OF RIANCE MAY ALSO RESULT IN THE COMMISIONERS COURT SEEKING INJUNCTIVE RELIEF, CIVIL, OR CRIMINAL PENAL
ST. RE VA	RIANCE MAY ALSO RESULT IN THE COMMISIONERS COURT SEEKING INJUNCTIVE RELIEF, CIVIL, OR CRIMINAL PENAL WARNING
ST. RE VA	RIANCE MAY ALSO RESULT IN THE COMMISIONERS COURT SEEKING INJUNCTIVE RELIEF, CIVIL, OR CRIMINAL PENAL
ST. RE VA TH	RIANCE MAY ALSO RESULT IN THE COMMISIONERS COURT SEEKING INJUNCTIVE RELIEF, CIVIL, OR CRIMINAL PENAL WARNING E APPLICANT ACKNOWLEDGES THAT HE/SHE IS RESPONSIBLE TO ENSURE THAT ANY VARIANCE DOES NOT DAMAG REATEN THE PUBLIC OR ADJACENT PROPERTIES AND COMPLIES WITH LOCAL, STATE, AND FEDERAL REGULATION DISCLAIMER
ST. RE VA TH TH.	RIANCE MAY ALSO RESULT IN THE COMMISIONERS COURT SEEKING INJUNCTIVE RELIEF, CIVIL, OR CRIMINAL PENAL WARNING  E APPLICANT ACKNOWLEDGES THAT HE/SHE IS RESPONSIBLE TO ENSURE THAT ANY VARIANCE DOES NOT DAMAGE REATEN THE PUBLIC OR ADJACENT PROPERTIES AND COMPLIES WITH LOCAL, STATE, AND FEDERAL REGULATION  DISCLAIMER  E COMMISSIONER'S COURT OF WALKER COUNTY AND ANY OFFICER OR EMPLOYEE OF WALKER COUNTY ARE BLE FOR DAMAGES OR LOSS RESULTING FROM THE GRANTING OF THIS VARIANCE. THIS VARIANCE IS GRANT LIANCE UPON THE STATEMENTS AND EVIDENCE SUPPLIED BY THE APPLICANT AND HIS/HER AGENTS IN PLICATION AND PRESENTATION TO COMMISSIONERS COURT.
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# Texas CDBG-MIT Regional Mitigation Program COG Method of Distribution Guidance



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#### 1. Introduction

Through the Regional Mitigation Program, Council of Governments Methods of Distribution (COG MODs), established in the State of Texas CDBG Mitigation (CDBG-MIT) Action Plan: Building Stronger for a Resilient Future, each Council of Governments (COG) region impacted by Hurricane Harvey in 2017 has been allocated funds for hazard mitigation projects.

The Texas General Land Office (GLO) encourages the prioritization of regional investments with regional impacts in risk reduction for hurricanes, tropical storms and depressions, flooding, wind, and other hazards to develop disaster-resistant infrastructure; upgrading of water, sewer, solid waste, communications, energy, transportation, health and medical, and other public infrastructure to address specific, identified risks; financing multi-use infrastructure; and green or natural mitigation infrastructure development.

While CDBG-MIT funds shall not be used for programs and projects to provide emergency response services, funds may be used for mitigation activities to enhance the resilience of facilities used to provide emergency response services, provided that such assistance is not used for buildings for the general conduct of government. Each COG will have an allotted time as designated in the COG's Performance Statement from the contract execution to develop a local Method of Distribution (MOD) for allocation of funds to units of local government (cities and counties) and Indian Tribes.

The COG MOD program allocation has a predetermined percentage of funds set to address hazard mitigation needs within the following HUD identified "most impacted and distressed" (MID) counties and ZIP codes:

Aransas, Brazoria, Chambers, Fayette, Fort Bend, Galveston, Hardin, Harris, Jasper, Jefferson, Liberty, Montgomery, Newton, Nueces, Orange, Refugio, San Jacinto, San Patricio, Victoria, Wharton Counties; 75979 (Tyler County), 77320 (Walker County), 77335 (Polk County), 77351 (Polk County), 77414 (Matagorda County), 77423 (Waller County), 77482 (Matagorda County), 77493 (Harris County), 77979 (Calhoun County), and 78934 (Colorado County).

The remaining funds are to be allocated to address hazard mitigation needs in those counties that received a Hurricane Harvey presidential major disaster declaration (DR-4332) that the state has deemed State MID.

Each COG with a county that was included in the presidential major disaster declaration for Hurricane Harvey (DR-4332) will develop and submit to the GLO a regional mitigation MOD. The COG may not transfer responsibility for developing the MOD to another unit of local government.

State of Texas: CDBG-DR Eligible Counties and HUD MID (DR-4332) Panola NCTCOG NCTCOG ETCOG Anderson HOTCOG McLennan Houston Leon Falls DETCOG CTCOG Bell BVCOG Burnet Travis CAPCOG Washingto SETTRPO H-GAC Waller Guadalu Bexar Gonzales AACOG GCRPC Karnes CDBG-DR Eligible Area **Council of Government** HUD MID ZIPs (10) **HUD MID Counties (20) CDBG-DR Eligible County** CBCOG County Duval Coastal Bay Brooks RGVD Miles

Figure 1: DR-4332 49 CDBG-DR Eligible Counties and HUD's Most Impacted and Distressed Counties and ZIP Codes

Each COG allocation amount for the Regional Mitigation Program was calculated using a weighted sum allocation model that accounted for total population data, the Composite Disaster Index (CDI), the Social Vulnerability Index (SoVI), and the Per Capita Market Value (PCMV) of property in each county. These factors were analyzed at the county level and developed into a formula that distributed funds to COGs to then redistribute to counties and units of local government.

The table below identifies the amounts each COG is allocated in the Action Plan. The table outlines the budgets for HUD MID counties, the remaining State MID counties, and the amounts that must serve low- and moderate-income (LMI) populations.

 Table 1:
 Regional Mitigation Program (Updated in APA1)

<sup>\*</sup> Contingent upon approval of the State of Texas CDBG-MIT Action Plan Amendment 1

Region	HUD MID Areas	State MID Areas	Total Allocation	LMI Amount (50% of Total)
AACOG	\$-	\$29,888,000.00	\$29,888,000.00	\$14,944,000.00
BVCOG	\$-	\$25,041,000.00	\$25,041,000.00	\$12,520,500.00
CAPCOG	\$25,125,000.00	\$27,128,000.00	\$52,253,000.00	\$26,126,500.00
CBCOG	\$149,509,000.00	\$30,038,000.00	\$179,547,000.00	\$89,773,500.00
CTCOG	\$-	\$6,769,000.00	\$6,769,000.00	\$3,384,500.00
DETCOG	\$127,970,000.00	\$33,572,000.00	\$161,542,000.00	\$80,771,000.00
GCRPC	\$42,649,000.00	\$37,668,000.00	\$80,317,000.00	\$40,158,500.00
HGAC	\$445,466,000.00	\$43,296,000.00	\$488,762,000.00	\$244,381,000.00
SETRPC	\$142,878,000.00	\$-	\$142,878,000.00	\$71,439,000.00
Total	\$933,597,000.00	\$233,400,000.00	\$1,166,997,000.00	\$583,498,500.00

COG develops Citizen GLO approves the Citizen COG holds Public Planning Participation Plan Participation Plan Meeting(s) COG posts the GLO-GLO conditionally COG creates and submits the preliminary MOD to conditionally-approved approves the preliminary MOD for public comment MOD GLO for approval COG updates and delivers COG sends Funding COG holds the MOD Public the MOD to GLO for Acknowledgment Letter to Hearing(s) review and approval Jurisdictions COG notifies subrecipients GLO approves the final of their award under the MOD final MOD

Figure 2: MOD Development Flowchart

#### 1.1. MOD Steps

Following the orientation meetings and execution of the Regional Mitigation COG MOD Program Contract with GLO, the steps for the development of the MODs are:

1. The COG submits Citizen Participation Plan to GLO for review and approval.

Each COG will develop and follow a citizen participation process. Adherence to the approved citizen participation plan is required for final COG MOD approval.

2. The COG conducts at least one (1) "Public Planning Meeting" public hearing.

A published notice of any public hearings as outlined in Section 3.11 is required prior to holding the hearings. Notices shall be published in all major regional newspapers, posted on the COG's website, and provided to all eligible cities, counties, and other stakeholders in the region. Hearings must fully comply with the Texas Open Meetings Act, Chapter 551 of the Texas Government Code.

3. The COG submits a preliminary MOD to the GLO for review and approval.

Prior to making the preliminary MOD available for public comment, each COG will submit their preliminary MOD to the GLO for review and approval. During the drafting process COGs may request a waiver to lower the minimum amount allocated to any local entity receiving funding. The waiver request must detail which jurisdictions are targeted for the lowered award amount and the rationale for lowering the award amount. That rationale must detail why a minimum award amount of \$1,000,000 is infeasible. Approval of the waiver request is at the discretion of the GLO.

COGs may also submit a waiver with justification to expand MOD eligibility to additional entities such as state agencies, special purpose districts, and port and river authorities. Additionally, COGs may submit a waiver to include 2015 and 2016 CDBG-MIT eligible areas. Approval of these waiver requests is at the discretion of the GLO.

4. The COG posts GLO-conditionally-approved preliminary MOD for public comment and conducts second public hearing; if necessary, the COG will update MOD based on public comments received.

The COG shall post the GLO-conditionally-approved MOD on the COG's website for public comment for no less than 15 calendar days. Each comment shall be responded to, and any changes made to the GLO-conditionally-approved MOD shall be noted in the response section for GLO review.

5. The COG sends out Funding Acknowledgment Letters to participating jurisdictions.

As part of the MOD development process, COGs must be in receipt of Funding Acknowledgment Letters from eligible jurisdictions indicating that those jurisdictions agree or decline to accept and utilize funds allocated through the GLO-conditionally-approved MOD. The COG is responsible for informing participating jurisdictions of their inclusion in the COG MOD allocation and for securing funding acknowledgment letters. The Funding Acknowledgment Letter shall include specific funding levels for participating jurisdictions, confirm participation in the Regional Mitigation Program and acceptance of any allocation resulting from the COG MOD, and be signed by the chief elected official of the jurisdiction or authorized designee. Funding Acknowledgment Letters are to be submitted with the MOD delivered to the GLO for final review.

6. The MOD delivered to the GLO undergoes final review and approval.

Upon completion, the GLO will review and provide final approval of MOD submission by each COG. All MODs will be wholly reviewed to ensure that each COG provides a detailed description of the methodology used to allocate and prioritize funds within their regions, as well as providing proper documentation of the MOD development process and adherence to the Citizen Participation Plan. If the MOD is not approved, the GLO will provide feedback and/or identify any issues with the MOD to the COG.

#### 7. The COG will notify each jurisdictions of their award.

After receiving the final GLO-approved MOD, the COG will notify each jurisdiction of their award. Each jurisdiction must have a signed Funding Acknowledgment letter on file and will complete an application with the GLO.

#### 2. Citizen Participation Plan

The COGs must submit the Citizen Participation Plan to the GLO prior to the development of their MOD. Please note that this Citizen Participation Plan should be considered a working document and may change/evolve over the period of MOD development. The Citizen Participation Plan must include the following:

#### 2.1. Outreach

The Citizen Participation Plan must document and describe efforts to reach out to housing advocacy organizations, faith-based organizations, and other community groups. The COG must make efforts to bring non-elected members of the community into discussions regarding the MOD. For example, the COG could work with places of worship, schools, and other organizations. The COG may also utilize radio and television public service announcements.

The COG is encouraged to consult with local governments and departments including public housing authorities, floodplain administrators, public work departments, emergency managers, local hazard mitigation and city planners, and stormwater management branches. The COG is also encouraged to gather input from river authorities, conservation groups, historical preservation groups and other organizations that may have knowledge about needed mitigation efforts in the community.

The COG must contact and work with local organizations representing protected classes of individuals, as well as organizations interested in fair housing issues, to gain additional perspective on fair housing and civil rights issues in the COG. This exercise should also help the COG understand how the people they represent are affected by natural disasters. Approaches beyond simple written notification of public hearings are encouraged. For example, the COG could host a separate meeting with housing advocacy groups active in the region or visit local offices of civil rights groups. The COG could also pursue personal outreach by calling groups individually.

#### 2.2. Accommodations

The COG must reach out to and accommodate for Limited English Proficient (LEP) Persons and the organizations that serve them. As appropriate, the COG should consult the *Final Guidance to* 

Federal Financial Assistance Recipients Regarding Title VI, Prohibition Against National Origin Discrimination Affecting Limited English Proficient Persons, published on January 22, 2007, in the Federal Register (72 FR 2732) and the GLO Language Access Plan. The GLO encourages the COG to pursue additional efforts to reach out to the public and accommodate LEP persons. The Citizen Participation Plan must include information regarding any additional meetings, hearings and workshops and other requests for public comment contributing toward the development of the MOD and include a list of those contacted and consulted in the development of the MOD.

#### 2.3. Accessibility

The COG must identify how it will accommodate the needs of any person with a disability, including holding in-person meetings in accessible facilities and making reasonable accommodations for in-person and/or virtual meetings/public hearings.

#### 2.4. Citizen Participation Plan Instructions

COGs will hold at least two public hearings and post the GLO-conditionally-approved MOD for comments for at least **15 days**. The meetings must be at a time and place convenient to the public and/or be held virtually.

At least one hearing will take place before the submittal of the preliminary MOD and will be a Public Planning Meeting. This meeting will include a discussion of the development of mitigation projects to lessen the impacts from future disasters; the amount of funding available to the COG; all eligible activities under the MOD; linking proposed activities to the mitigation needs of the region; proposed objective factors; and proposed funding options.

At least one hearing will be a MOD Public Hearing and will take place after the COG receives its GLO-conditionally-approved MOD and before it submits the MOD delivered to the GLO for final approval. This meeting will allow attendees to provide input on the MOD before its final submittal. During this time the COG will also post the MOD for public comment. The MOD will be made available on the COG website and must be made available for public inspection as a hard copy.

#### 2.5. Public Planning Meeting Documentation

The following documentation from the Public Planning Meeting(s) will be submitted with the preliminary MOD:

- i. Sign-in sheets from the meeting(s)
- ii. Agenda from the meeting(s)
- iii. Minutes from the meeting(s)
- iv. Comments from the meeting(s)
- v. Responses to comments from the meeting(s)
- vi. One (1) copy of the direct notice and a complete list of recipients
- vii. One (1) copy of the internet notice

- viii. One (1) copy of the published notice
  - ix. The publisher's affidavit or a copy of the newspaper page with the posting

#### 2.6. MOD Public Hearing Documentation

The following documentation from the MOD Public Hearing(s) will be submitted with the MOD delivered to the GLO for final approval:

- i. Sign-in sheets from the meeting(s)
- ii. Agenda from the meeting(s)
- iii. Minutes from the meeting(s)
- iv. Comments from the meeting(s)
- v. Responses to comments from the meeting(s)
- vi. One (1) copy of the direct notice and a complete list of recipients
- vii. One (1) copy of the internet notice
- viii. One (1) copy of the published notice
  - ix. The publisher's affidavit or a copy of the newspaper page with the posting

#### 2.7. Public Comment Period Documentation

The following documentation from the MOD Public Meeting(s) will be submitted with the MOD delivered to the GLO for final approval. Notification of the public comment period may be included in the MOD Public Hearing notices:

- i. All public comments received
- ii. COG responses to each comment

#### 3. MOD Summary Form and Supporting Documentation

As part of the MOD development, the COG is required to complete the COG MOD Summary Form, allocation summary and calculation worksheets, and provide supporting documentation.

#### 3.1. HUD MID and State MID Allocations

(Table 1)

The GLO has already set the HUD MID and State MID allocations for each COG. Additional areas within counties not explicitly cited as eligible may also become locations of CDBG-MIT funded activities if it can be demonstrated how the expenditure of CDBG-MIT funds in that area will measurably mitigate risks identified within an eligible area (e.g., upstream water retention projects to reduce downstream flooding in an eligible area). To deviate from these set allocations, please contact the GLO for guidance.

#### 3.2. Funding Limits

(Table 2)

Entities eligible for CDBG-MIT funding include units of local government (cities and counties) and Indian Tribes. During the drafting process COGs may request a waiver to lower the minimum

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amount allocated to any local entity receiving funding. The waiver request must detail which jurisdictions are targeted for the lowered award amount and the rationale for lowering the award amount. That rationale must detail why a minimum award amount of \$1,000,000 is infeasible. Approval of the waiver request is at the discretion of the GLO. COGs will set their own maximum funding amount for entities.

#### 3.3. Regional Risk Mitigation

(Table 3)

The COG must describe how it will encourage the prioritization of regional investments with regional impacts in risk reduction for hurricanes, tropical storms and depressions, and flooding to develop disaster-resistant infrastructure. The COG should consider future conditions when developing these priorities, and protection of FEMA Community Lifelines through these projects is recommended. Regional investments are encouraged to address protections of critical actions, defined by HUD as those activities where even a slight risk of flooding would be too great, because of the potential loss of life or injury to persons, or damage to property.

#### 3.4. Distribution Factors

(Tables 4 & 5)

For the Regional Mitigation Program, the distribution factors developed by the COG must meet the following requirements:

- i. The COG must use a direct allocation technique based on objective, replicable, and verifiable data that accounts for vulnerable populations and potential impacts from future disasters to distribute funds. GLO will provide data that may be used. Examples of objective, verifiable data include:
  - a. Population;
  - b. LMI percentage for each entity based on HUD low- and moderate-income summary data (LMISD);
  - c. Social Vulnerability Index (SoVI) Data for the Harvey impacted counties;
  - d. National Flood Insurance Program (NFIP) repetitive loss data;
  - e. FEMA Public and/or Individual Assistance data; and
  - f. Comptroller information showing economic and financial impacts on units of general local governments (UGLGs).
- ii. The COG must identify the process and factors used to determine which jurisdiction will receive funds under the MOD. Any threshold factors used must be identified. For example, the COG may select the jurisdictions with the ten highest FEMA public assistance totals for inclusion with the MOD, or the jurisdictions with the 15 highest LMI percentages.
- iii. These distribution factors will be used in the calculation worksheet to determine the allocations made to each eligible entity.
- iv. Entities that have been allocated funds as a part of the GLO-conditionally-approved MOD will be sent Funding Acknowledgment Letters. All entities must return the Funding

Acknowledgment Letter signed by their chief elected official or authorized designee acknowledging their acceptance or declination of their allocation prior to the submittal of the MOD delivered to the GLO for final approval. The GLO recommends each entity officially involves their city council or county commissioners court or other governing body in the decision to accept or deny funds.

- v. COGs who have been allocated HUD MID and State MID funds will do separate calculations for each. All calculations must be shown in full in the submitted calculation worksheet(s).
- vi. Allocations to any entity selected by the COG must:
  - a. Meet or exceed a floor of \$1,000,000. A COG may request a waiver to lower the minimum amount. Approval of that waiver remains at the discretion of the GLO;
  - b. Match the total allocation amounts allocated to the COG listed in Table 1;
  - c. Meet all requirements set by the GLO; and
  - d. Must be rounded to the nearest hundred (\$100).

#### 3.5. Eligible Activities

(Table 6)

The COG may choose to limit the types of projects allowed or prioritized. The COG should select whether it wishes to limit grantees to specific project priorities or maintain all eligible activities.

- i. Flood control and drainage improvements, including the construction or rehabilitation of stormwater management systems;
- ii. Infrastructure improvements (such as water and sewer facilities, streets, provision of generators, removal of debris, bridges, etc.);
- iii. Natural or green infrastructure;
- iv. Communications infrastructure;
- v. Public facilities:
- vi. Buyouts or Acquisition with or without relocation assistance, down payment assistance, housing incentives, and demolition;
- vii. Activities designed to relocate families outside of floodplains;
- viii. Public service within the 15 percent cap (e.g., housing counseling, legal counseling, job training, mental health, and general health services);
- ix. FEMA Hazard Mitigation Grant Program (HMGP) cost share for CDBG-MIT eligible project;
- x. Economic development (assistance to businesses for the installation of disaster mitigation improvements and technologies; financing to support the development of technologies, systems and other measures to mitigate future disaster impacts; "hardening" of

- commercial areas and facilities; and financing critical infrastructure sectors to allow continued commercial operations during and after disasters); and
- xi. Nonresidential structures must be elevated to the standards described in this paragraph or floodproofed, in accordance with FEMA floodproofing standards at 44 CFR 60.3(c)(3)(ii) or successor standard, up to at least two feet above the 100-year (or 1 percent annual chance) floodplain. All Critical Actions, as defined at 24 CFR 55.2(b)(3), within the 500-year (or 0.2 percent annual chance) floodplain must be elevated or floodproofed (in accordance with the FEMA standards) to the higher of the 500-year floodplain elevation or 3 feet above the 100-year floodplain elevation. If the 500-year floodplain or elevation is unavailable, and the Critical Action is in the 100-year floodplain, then the structure must be elevated or floodproofed at least 3 feet above the 100-year floodplain elevation. Critical Actions are defined as an "activity for which even a slight chance of flooding would be too great, because such flooding might result in loss of life, injury to persons or damage to property." For example, Critical Actions include hospitals, nursing homes, police stations, fire station and principal utility lines.

#### 3.6. Ineligible Activities

- i. Emergency response services. Emergency response services shall mean those services that are carried out in the immediate response to a disaster or other emergency in order to limit the loss of life and damage to assets by state and local governmental and nongovernmental emergency public safety, fire, law enforcement, emergency response, emergency medical (including hospital emergency facilities) and related personnel, agencies, and authorities;
- ii. CDBG-MIT funds may not be used to enlarge a dam or levee beyond the original footprint of the structure that existed prior to the disaster event. CDBG-MIT funds for levees and dams are required to:
  - a. Register and maintain entries regarding such structures with the USACE National Levee Database or National Inventory of Dams;
  - b. Ensure that the structure is admitted in the USACE PL 84-99 Rehabilitation Program (Rehabilitation Assistance for Non-Federal Flood Control Projects);
  - c. Ensure the structure is accredited under the FEMA NFIP; and
  - d. Maintain file documentation demonstrating a risk assessment prior to funding the flood control structure and documentation that the investment includes risk reduction measures.
- iii. Funds may not be used to assist a privately owned utility for any purpose. A private utility, also referred to as an investor-owned utility, is owned by private investors and is for-profit as opposed to being owned by a public trust or agency (e.g., a coop or municipally owned utility);
- iv. Buildings and facilities used for the general conduct of government (e.g., city halls, courthouses, and emergency operation centers);

- v. By law, (codified in the HCD Act as a note to 105(a)), the amount of CDBG-MIT funds that may be contributed to a USACE project is \$250,000 or less;
- vi. Section 582 of the National Flood Insurance Reform Act of 1994, as amended, (42 U.S.C. 5154a) prohibits flood disaster assistance in certain circumstances. In general, it provides that no federal disaster relief assistance made available in a flood disaster area may be used to make a payment (including any loan assistance payment) to a person for "repair, replacement, or restoration" for damage to any personal, residential, or commercial property if that person at any time has received federal flood disaster assistance that was conditioned on the person first having obtained flood insurance under applicable federal law and the person has subsequently failed to obtain and maintain flood insurance as required under applicable federal law on such property. No disaster assistance may be provided for the repair, replacement, or restoration of a property to a person who has failed to meet this requirement;
- vii. If the property is purchased through the use of eminent domain, the ultimate use of that property may not benefit a particular private party and must be for a public use; eminent domain can be used for public use, but public use shall not be construed to include economic development that primarily benefits private entities; and
- viii. Incentive payments to households that move to disaster-impacted floodplains.

#### 3.7. Covered Projects

(Tables 7 & 8)

A Covered Project is defined as an infrastructure project having a total project cost of \$100 million or more, with at least \$50 million of CDBG funds, regardless of source (CDBG-DR, CDBG-MIT, or CDBG). A covered project triggers the need for an action plan substantial amendment and must include a description of the project and the information required for other CDBG-MIT activities (how it meets the definition of a mitigation activity, consistency with the Mitigation Needs Assessment provided in the grantee's action plan, eligibility under section 105(a) of the HCDA or a waiver or alternative requirement, and national objective, including additional criteria for mitigation activities).

# 3.8. Low- and Moderate-Income (LMI) Requirements (Table 9)

Develop a strategic plan to meet the 50 percent low- and moderate-income (LMI) benefit requirement. Please contact the GLO with additional questions.

#### 3.9. Public Hearing Information

(Tables 10, 11, 12 & 13)

COGs will hold at least one (1) public planning meeting prior to the creation of the preliminary MOD, as described in section 2 above. Direct and internet notices will be sent out or posted at least 5 days prior to the meeting, and published notices will be posted at least 3 days prior to the meeting.

COGs will also hold at least one (1) MOD Public Hearing for the GLO-conditionally-approved preliminary MOD and before the submittal of the MOD delivered to the GLO for final review, as described in section 2 above. Public Hearing notices will be sent out or posted at least 5 days prior to the hearing, and published notices will be posted at least 3 days prior to the hearing.

#### 3.10. Public Comment Period

(Table 14)

COGs will post the GLO-conditionally-approved preliminary MOD for public comment for a minimum of **15 days** as described in section 2 above. Notification of the public comment period may be included in the notices for the MOD Public Hearing.

#### 3.11. Citizen Participation

(Tables 15 & 16)

The COG will encourage Citizen Participation throughout the MOD creation process. To facilitate citizen input, the COG will provide interpretive services for persons with Limited English Proficiency and accommodate persons with access and functional needs, in compliance with the Americans with Disabilities Act (ADA).

#### 3.12. Affirmatively Furthering Fair Housing (AFFH) Statement

All subrecipients will certify that they will affirmatively further fair housing ("AFFH") in their grant agreements and will receive GLO training and technical assistance in meeting their AFFH obligations. Additionally, all project applications will undergo AFFH review by GLO before approval. Such review will include assessment of a proposed project's area demography, socioeconomic characteristics, housing configuration and needs, educational, transportation, and health care opportunities, environmental hazards or concerns, and all other factors material to the AFFH determination. Applications should show that projects are likely to lessen area racial, ethnic, and low-income concentrations, and/or promote affordable housing in low-poverty, nonminority areas in response to natural hazard related impacts.

#### 3.13. COG Principal Contact Information

(Table 17)

The COG must identify a principal contact and include their contact information.

#### 3.14. Approval and Signatory Authority

The completed MOD Summary Form in the MOD delivered to the GLO for final approval must be signed by an authorized signatory. The COG must also submit a signed resolution adopted by the COG Board authorizing submittal of the MOD delivered to the GLO for final approval. If the COG resolution will be submitted after the MOD deadline, the State will accept the MOD delivered to the GLO for final approval for review, and a conditional approval may be given pending submittal of the resolution.

# 4. Appendices

# 4.1. Appendix A: CDBG-MIT Counties by COG for Hurricane Harvey Impacted Area

CDBG-MIT Eligible Counties	cog	CDBG-MIT Eligible Counties	COG
Comal	AACOG	Tyler	DETCOG
Guadalupe	AACOG	Calhoun	GCRPC
Karnes	AACOG	DeWitt	GCRPC
Burleson	BVCOG	Goliad	GCRPC
Grimes	BVCOG	Gonzales	GCRPC
Madison	BVCOG	Jackson	GCRPC
Washington	BVCOG	Lavaca	GCRPC
Bastrop	CAPCOG	Victoria	GCRPC
Caldwell	CAPCOG	Austin	H-GAC
Fayette	CAPCOG	Brazoria	H-GAC
Lee	CAPCOG	Chambers	H-GAC
Aransas	CBCOG	Colorado	H-GAC
Bee	CBCOG	Fort Bend	H-GAC
Jim Wells	CBCOG	Galveston	H-GAC
Kleberg	CBCOG	Harris	H-GAC
Nueces	CBCOG	Liberty	H-GAC
Refugio	CBCOG	Matagorda	H-GAC
San Patricio	CBCOG	Montgomery	H-GAC
Milam	CTCOG	Walker	H-GAC
Jasper	DETCOG	Waller	H-GAC
Newton	DETCOG	Wharton	H-GAC
Polk	DETCOG	Hardin	SETRPC
Sabine	DETCOG	Jefferson	SETRPC
San Augustine	DETCOG	Orange	SETRPC
San Jacinto	DETCOG		

## 4.2. Appendix B: Checklists for Submission

Citizer	n Participation Plan
	Completed citizen participation plan
Prelim	inary MOD
	MOD Summary Form  Allocation Summary and Calculation worksheet in Excel with intact formulas  Public Planning Meeting documentation, including:  Sign-in sheets from the meeting(s)  Agenda from the meeting(s)  Minutes from the meeting(s)  Comments from the meeting(s)  Responses to comments from the meeting(s)  One (1) copy of the direct notice and a complete list of recipients  One (1) copy of the published notice  One (1) copy of the published notice  The publisher's affidavit or a copy of the newspaper page with the posting
	Optional waiver(s)
Final C	COG MOD delivered to the GLO for final review
	MOD Summary Form  Allocation Summary Worksheet  Calculation worksheet in Excel with intact formulas  Evidence of adoption by the COG's executive committee or board  Funding Acknowledgment summary documentation  Signed Funding Acknowledgment Letters from each eligible jurisdiction  Updated optional waiver(s)  MOD Public Hearing Documentation, including:  Sign-in sheets from the meeting(s)  Agenda from the meeting(s)  Minutes from the meeting(s)  Comments from the meeting(s)  Responses to comments from the meeting(s)  One (1) copy of the direct notice and a complete list of recipients  One (1) copy of the published notice  The publisher's affidavit or a copy of the newspaper page with the posting
	Notation of all updates made to the MOD in response to public comment (if applicable)

Public	Comment Period Appendix, including:
	All public comments received during initial Public Planning Meeting(s), during
	the MOD Public Hearing Meeting(s), and during the Public Comment phase
	Responses to each comment by phase

## 4.3. Appendix C: Documents for MOD Public Comment Posting

Document	Post online for viewing	Deliver to the GLO
MOD Summary Form	V	<b>√</b>
Allocation Summary Worksheet	<b>✓</b>	<b>✓</b>
Calculation Worksheet	V	<b>√</b>
Waivers for lowered minimum	V	<b>√</b>
required funding level		
Funding Acknowledgment Letter		✓
Public Planning Meeting		<b>✓</b>
documentation		
Sign-in sheets from the meeting		✓
Agenda from the meeting		✓
Minutes from the meeting		✓
Comments from the meeting(s)	/	<b>√</b>
COG responses to each comment	/	<b>√</b>
received		
Notation of updates made to the	<b>/</b>	✓
MOD in response to public		
comments		
Funding Acknowledgment		✓
Summary		
One (1) copy of the meeting notice		✓
A complete list of meeting notice		✓
recipients		
One (1) copy of the internet notice		<b>✓</b>
A complete list of internet posting		$\checkmark$
locations		
One (1) copy of the published		✓
notice		
A complete list of newspapers that		<b>✓</b>
published the notice		
The newspaper publisher's		✓
affidavit or copy of the newspaper	ľ	
page with the notice		

#### 4.4. Appendix D: Acronyms and Definitions

AACOG - Alamo Area Council of Governments

AFFH – Affirmatively Furthering Fair Housing

AMI/AMFI - Area Median Family Income

**BVCOG** – Brazos Valley Council of Governments

**CAPCOG** – Capital Area Council of Governments

**CBCOG** – Coastal Bend Council of Governments

**CDBG** – Community Development Block Grants

**CDBG-DR** – Community Development Block Grants Disaster Recovery

**CDBG-MIT** – Community Development Block Grants Mitigation

**CDI** – Composite Disaster Index

**CFR** – Code of Federal Regulations

**COG** – Council of Governments

**CPP** – Citizen Participation Plan

**DETCOG** – Deep East Texas Council of Governments

**DR** – Disaster Recovery

**FEMA** – Federal Emergency Management Agency

FR – Federal Register

GCRPC – Golden Crescent Regional Planning Commission

GLO-CDR – Texas General Land Office-Community Development and Revitalization

**HCDA** – Housing and Community Development Act

H-GAC – Houston Galveston Area Council

**HMGP** – Hazard Mitigation Grant Program

**HUD** – United States Department of Housing and Urban Development

**LEP** – Limited English Proficiency

LMI – Low- and Moderate-Income

LMISD – Low- and Moderate-Income Summary Data

MHMR – Mental Health and Mental Retardation

MID – Most Impacted and Distressed

MIT – Mitigation

MOD - Method of Distribution

NFIP – National Flood Insurance Program

**PCMV** – Per Capita Market Value

**SETRPC** – South East Texas Regional Planning Commission

SoVI - Social Vulnerability Index

UGLG - Units of General Local Government

**USACE** – United States Army Corp of Engineers

**U.S.C.** – United State Code *GLO-Conditionally-Approved MOD* – A preliminary MOD submitted by the COG to the Texas Land Office that has been approved to be posted for public comment.

**HUD's Mitigation Definition** – Those activities that increase resilience to disasters and reduce or eliminate the long-term risk of loss of life, injury, damage to and loss of property, and suffering and hardship, by lessening the impact of future disasters.

**MOD Public Hearing** – A meeting held after the Texas General Land Office conditionally approves the preliminary MOD to allow attendees to provide input on the MOD before its submittal to the Texas General Land Office for final approval.

**Preliminary MOD** – An explanation of funding distribution through the Regional Mitigation Program which is developed based on public input and objective factors that has not been conditionally approved by the GLO.

**Public Planning Meeting** – A meeting with citizens, advocates, and local governments to discuss the development of mitigation projects to lessen the impacts from future disasters; the amount of funding available to the COG; all eligible activities under the MOD; linking proposed activities to the mitigation needs of the region; proposed objective factors; and proposed funding options.

Attachment 2 - Allocation Summary and Calculation Worksheet(s) in Excel with intact formulas

See also Excel Document named Attachment2-H-GAC-Allocation-Summary-Calculation-Worksheets-UPDATED 6-13-22.xlsx

		DODENIC	HODWIN ABOCATION LIP CODE POTO	The course of	non													
							Allocation Outside of 7in	Total HithMin	Total CTMID	F.	HUDMID	STMID	Total					
Jurisdiction*	77320	77414	77423	77482	77493	78934	codes	Allocation		Allocation	Share	Share	Share	Percentage	Amount	Amount	Amount	Footnote
Alvin city	So	So	So	80	\$0	SO	\$6,000,500	\$6,000,500		\$6,000,500		0.00%	1.23%	20%	53,000,250		\$3,000,250	The state of the s
Ames city	0\$	So	\$0	\$0		05	So	35		\$0	%00'0	%00.0	%00.0	20%	8		\$0	4
Anahuac city	So	Şo	So	80		\$0	So	\$0	80	80		%00.0	%00.0	20%	os	0\$	So	-
Angleton city	05	80	S	So		So	\$1,792,900	\$1,792,900		51,792,900		%00.0	0.37%	%05	5896,450		\$896,450	
Arcola city	8	ŞO	9	95		80	\$0	\$	12.0			%00 0	%00'0	20%	05		So	*
Austin county	So	20	S	So		So	So	ŞC	- 7	\$6,750,100		15.59%	1.38%	20%	0\$	\$3,375,0	\$3,375,050	
Bailey's Prairie village		S	S	93		05	20	Sc	- 1	- 1	%00'0	%00.0	%00.0	20%	05		So	
Bay City (7/414)		53,189,500	So	05		So	So	53,189,500		\$3,189,5	0.72%	%00.0	0.65%	20%	\$1,594,750	05	\$1,594,750	
Bayou Vista city	2 3	2 3	20	05		20	S	S	-10		%00'0	%00'0	%00.0	_	80	So	\$0	0
baytown city (Chambers County)	2 :	2	20	05		2	52,686,900	\$2,686,900				%00'0	0.55%		\$1,343,450	50)	\$1,343,450	9
Beach City city	28	200	20	20		05	9	38	- 1	So	0.00%	0.00%	0.00%	20%	80	20	80	9
Beasley crty	200	8 8	20	200		8	S	S				%00.0	%00.0	-	\$0	So	\$0	4
Bellaire city	05	S.	05	So		So	os .	S	- 1			%00.0	%00.0	_	05	\$0	So	Đ
Beliville city	8.	2	8	05		So	So	S	- 1			%00°0	%00"0	_4	So	20	So	9
bonney village	2 8	25	2	05		8	So	S	411			%00.0	%00.0	200	\$0	20	So	9
Brazoria city	2	2	2	3		So	S	S	44.			%00 0	0.00%	_	20	05	20	•
Brazoria county	05	20	98	000		20	543,326,900	543,326,900				0.00%	8.86%		\$21,663,450	\$00	\$21,663,450	
Brazos Country city	8	200	So	05		00	So	SO		- 1	%00.0	%00"0	%00"0	20%	So	80	\$0	
Brookshire city (77423)	05	20 5	1,310,000	05		20	So	\$1,310,000		\$1,310,000	0.29%	%00.0	0.27%	20%			\$655,000	
Brookside Village city	20	8	000	05		So	51,580,200	\$1,580,200	5-1	- 1	0.35%	0.00%	0.32%	20%			\$790,100	
Bunker Hill Village city	05	20	20	20		So	So	S	7.32	80	%00'0	%00.0	%00'0	20%			20	p
Chambers county	05	05	So	20		\$0	\$14,923,200	\$14,923,200	10.0		3,35%	%00.0	3.05%	20%	\$7,461,600		57,461,600	
Clear Lake Shores city	200	20	05	So		20	So	S	- 144	н	%00.0	%00.0	0.00%	20%			90	-
Cleveland city	20	SO	200	8		20	51,498,300	\$1,498,300	- 1	-1	0.34%	0.00%	0.31%	20%			\$749,150	
Oute city	3 3	2 5	05	05		3 3	\$1,220,900	51,220,900				%00.0	0.25%	20%	\$610,450	So	\$610,450	
Colorado county	2 3	7 5	200	2 5		3	00	3	54H		1	12.21%	1.08%	20%	SO	\$2,642,200	\$2,642,200	
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Danbury city	. 08	So	Se	Şo		So	3	Ş	100			%000	0.00%	20%	0,7		2 5	-
Dayton city	98	So	So	So		So	\$1.453.600	\$1.453.600			l	0.00%	0.30%	SOR	5775 RUG		5736 Rhn	
Dayton Lakes city	95	So	05	So		So	So	35			ı	%00.0	%00'0	20%	So		So	
Deer Park city	05	80	\$0	80		20	So	S				%00.0	0.00%	20%	80		So	م
Devers city	905	\$0	So	\$0		\$0	05	So			0.00%	0.00%	0.00%	20%	\$0		05	9
Dickinson city	S	So	Şo	S	_	So	\$15,761,000	\$15,761,000	1014			%00.0	3.22%	20%	\$7,880,500		\$7,880,500	2000
tagle Lake city	0%	So	80	So	93	20	\$0	35	9354		%00 O	%00.0	%00'0	20%	05		\$0	9
tast Bernard city	9 8	9 5	8 8	05		2 5	05	35	100		1	%00.0	%00.0	20%	20		05	a
El Languelly	2 2	200	2 2	200	-40	05	51,554,100	21,554,100	-1-		0.55%	0.00%	0.32%	20%	5777,050	05	5777,050	
Fairchilds village	8 8	9	9	\$ 5	12.	205	2 5	8 5	-10	8 5		0.00%	2000	2007	N V	000	000	9
Fort Bend county	93	S	05	So	100	So	\$56,030,000	556.030.000	1000		ľ	0.00%	11.46%	20%1	528.015.000	CS.	\$28,015,000	-
Freeport city	93	20	os	8	1000	So	\$1,838,000	\$1,838,000	100	1	0.41%	%00.0	0.38%	20%	\$919.000	05	\$919,000	
Friendswood City (Galveston County)	05	\$0	\$0	So		05	\$4,636,100	\$4,636,100	100	1		%00.0	%56'0	20%	\$2,318,050		\$2,318,050	9
Fulshear city	05	80	80	So	200	So	80	Š		ш	2000%	0.00%	7500'0	2006	05		So	9
Galena Park city	So	20	\$0	80		So	80	\$0	1			0:00%	%00'0	20%	So		Ş	9
Galveston city	\$0	\$0	\$0	\$0	100	80	\$15,761,400	\$15,761,400			3.54%	%00 0	3.22%	20%]	\$7,880,700		\$7,880,700	
Galveston county	05	80	05	\$0	110	20	\$18,221,200	518,221,200		111		%00.0	3.73%	20%	\$9,110,600		\$9,110,600	
Hardin city	909	. 20	80	os:	100	05	80	35		ш	0.00%	0.00%	%00'0	20%	\$0		\$0	
Harris county	000	So	80	So	5.3	So	98	S		- 1	%00.0	600.0	%00'0	20%	So		05	P
Hedwig Village city	OS .	80	80	80		20	So	S				%00'0	%00.0	20%]	So		0\$	p
Hempstead city	2 5	2 2	20	20	1114	2 2	8 8	3		- 1		%00'0	%00 0	20%	Şo		20	9
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		HUDMID	<b>HUDMID Allocation Zip code Port</b>	Cip code Portion													
	- 1					HUDMID Allocation Outside of Zip	D m Total HUDMID	Total STMID	Total	HUDMID	STMID	Total	3	IN COMMON	MINIM	Total	
Jurisdiction*	77320	77414	77423	77482 77493	93 78934			-	Allocation	Share	Share			Amount	Amount	Amount	Footnote
Holiday Lakes town		So	So			0 \$1,582,000	\$1,582,000		51,582,000	%9E'0	%00.0	L	20%	\$791,000	So	\$791,000	
Houston City (Fort Bend and Montgomery County)	So	S	\$0	\$0	\$00	\$9,232,7	59,232,7	\$0	\$9,232,700	2,07%	%00'0	1.89%	20%	\$4,616,350	os	\$4,616,350	u
Humble city		20	20				0\$		95	%00'0	%00.0	%00 0	50%	80	80	So	q
Hunters Creex Village city		03.	So						80	%00'0	0.00%	0.00%	20%	20	05	So	.0
Huntsville city (7/320)	5932,600	200	05			05	0 \$932,600	\$1,323	52,256,200	0.21%	3.06%	0.46%	20%	\$466,300	\$661,800	\$1,128,100	
moustry city	0,0	200	20						8	%00.0	%00.0	%00.0	20%	80	05	05	4
lacinto City city	2 5	2 5	2 3				2958		\$958,800	0,22%	%00"0	0.20%	20%	\$479,400	80	\$479,400	0
Jamaira Reach city	200	200	2 5						03	%00.0	%00 0	0.00%	20%	S	SO	\$0	4
Jersey Village city	000	2 9	200	Su Su		2 2	200		00 00	%00.0	0.00%	0.00%	20%	00	05	OS .	•
Jones Creek village	8 5	3 5	200		1	П			000	0.00%	0.00%	%00.0	20%	20	80	20	۵
(atv Civ Fort Bend County Zipcode 77493)	8 5	2 5	200	6760		T	61 170		20 400 400	0.00%	0.00%	%00.0	20%	20	OS :	80	*
Kemah city	95	99	2 05	200			21,120		21,126,100	0.000	0.00%	0.00%	2020	5564,050	000	\$564,050	9
Kendleton city	05	Ş	So	9		P			o co	0,00%	0.00%	0.000	200	2 2	2 2	000	9
Kenefick town	So	200	05						200	78000	20000	2000	2000	000	000	000	9
La Marque city	So	So	So	05			54.165.500		\$4.165.500	0.00%	7000	0.85%	SOC SOC	C 080 TC	000	\$2 000 7E0	1
La Porte city	So	So	So						Sn	0.00%	2000	2000	2005	25,006,130	000	32,082,730	
Lake Jackson city	So	So	So			\$2,138.7	L		\$2,138,700	0.48%	2000 U	0.00%	200%	C1 059 350	8 5	\$1 050 3E0	
League City (Galveston County)	20	So	So	\$0	\$ 05	ľ	0 515.561.500		\$15,561,500	3.49%	200.0	3.18%	20%	\$7.780.750	05	C7 780 750	1
Liberty city	05	So	\$0						\$2,684,300	0.60%	0.00%	0.55%	20%	\$1.342.150	OS S	\$1 342 150	,
Liberty county	So	95	So	os	S os	1	00 \$21,274,200		\$21,274,200	4.78%	0.00%	4.35%	100	\$10,637,100	So	\$10,637,100	
Gverpool city	20	\$0	So						905	90000	96000	0.00%		So	So	So	4
Magnolia city	05	So	So		\$0 05					%00.0	%00.0	0.00%	50%	So	os	Şo	•
Manvel city	80	So								0.35%	%00.0	0.32%	20%		80	\$778,650	
Matagorda Count (77414, 77482)	5 05	2,065,700				000	0 52,746,400		- 1	0.62%	12 25%	1.65%	20%	_	\$2,650,950	\$4,024,150	
Meadows Place city	05	So	8		8000				- 1	%00'0	%00 0	%00.0	-	05	SO	80	*
Most Behing city	3 8	200	2 5						- 1	1,14%	%00.0	1.04%		\$2,535,450	- 1	\$2,535,450	9
Montgomery city	3	200	2 5	000		200	0, 0		-	0.00%	0.00%	0.00%	20%	00 00	- 1	05 05	4
Montgomery county	95	So	So				\$60.375		1	12 55%	0.00%	12 35%	-	520 187 500		500 187 500	q
Morgan's Point city	05	80	93	\$0	\$ 05			\$	ш	0.00%	0.00%	0.00%	-	80	ш	05	4
Nassau Bay city	05	\$0	\$0					os		0.00%	%00'0	%00.0	2008	\$00	1	80	4
Needville city	05	\$0	\$0					05	ш	0.00%	%00 0	0.00%	2008	So		So	9
New Waverly city	80	80	8					05	ш	5600'0	%00'0	%00'0	%05	\$0	ш	05	9
North Cleveland city	05	95	05		\$ 05	ш		20	- 1	%00"0	%00.0	%00.0	20%	\$0	- 1	\$0	4
Old Broom Wilsen off	2 2	2 02	2 0			ŭ.		8	ш	%00.0	%00.0	0.00%	20%	So	- 1	So	9
Orchard city	2 5	200	2 5	2 2	2 2			200	ш	0.00%	%00 n	0.00%	20%	200		05	
Ovster Creek city	3 53	SoS	2005			05	9	8 8	SO S	0.00%	200.0	0.00%	20%	90	0.5	000	9
Palacios city	93	Şo	95			bi		\$1.384,700	1	0.00%	3.20%	0.28%	50%	\$00	\$692.350	\$692.350	-
Panorama Village city	80	\$0	20					Ş	ш	%00.0	%00 0	%00'0	%05	So	05	So	9
Pasadena city	\$0	\$0	\$0					80	ш	%00.0	%00.0	%00'0	%05	\$0	\$0	\$0	Δ
Pattison city	\$00	\$0	95				- 4		- 1	%00.0	%00.0	0.00%	2005	05	80	05	4
Patton Village city	05	20	So			0 \$1,259,100	\$1,259,100		\$1,259,100	0.28%	%00.0	0.26%	%05	\$629,550	os	\$629,550	
Pearland Lity (Brazoria and Port Bend County)	20	20	200						- 1	3.14%	%00.0	2.87%	20%	\$7,004,450	ŞO	\$7,004,450	v
Pine Island town	2 5	3 5	2 5						- 1	%00 0	%00.0	%00.0	50%	So	05	8	4
Plack village City	000	7 5	2 5	200						5000	0.00%	0.00%	20%	So	200	05	9
Plan Grans site.	000	200	2 5							2000	0.00%	2000	20%	20	05	20	9
Prairie View city	06 55	200	2 5				200		- 1	0.00%	%0000	0.00%	20%	So	000	8 3	
Ouintana town	05	95	3			-	200		- 1	2000	2000	0.00%	20%	00 00	200	05	9
Regional Priority Projects (H-GAC Allocation)	os	So	05				550,700,0	-		11.38%	26.10%	12.69%	20%	\$25,350,000	\$5,650,100	531.000.100	-
Richmond city	So	90	os	0				So	\$1,535,500	0.34%	%00.0	0.31%	20%	\$767,750	80	\$767,750	
Richwood city	So	\$0	20	0\$	So os	\$2,456,500	00 \$2,456,500	05	ш	0.55%	0.00%	0.50%	20%	\$1,228,250		\$1,228,250	
Riverside city	05	90	05					So	20	%00.0	%00.0	%00.0	20%	80	20	95	9
Roman Forest city	los	SO	25				1	los	- 1	0.00%	2600.0	%00'0	20%	80		os	

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							Allocation Outside of Zip	Total HUDMID	Total STMID	Total	HUDMID	STMID	Total	H IWI	новмір гмі	STMID LMI	Total LMI	
urisdiction*	77320	77414	7	77482	77493	78934	sapos	Allocation	Allocation	Allocation	Share	Share	Share	Percentage	Amount	Amount	Amount	Footnote
Rosenberg city	So			80	So	\$0	\$4,121	\$4,121,300	80	\$4,121,300	0.93%	%00 0	0.84%	20%	\$2,060,650	80	\$2,060,650	
San Felipe town	\$0			0\$	05	0\$		So	S	80	3/00:0	0.00%	%00.0	20%	\$0	05	OS.	
sandy Point city	\$0			So	So	80	So	05	80	So	3(00:0	0.00%	%00.0	20%	05	05	os	
Santa Fe city	\$0			So	Şo	05	\$2,743	\$2,743,700	\$0	\$2,743,700	0.62%	%00.0	0.56%	20%	\$1 371 850	05	\$1.371.850	-
Seabrook city	\$0			So	205	So		\$0	80	98	%00 0	%00.0	0.00%	20%	05	9	US CO	
Sealy city	80			\$0	So	So		So	So	\$0	%00'0	%00.0	%00.0	20%	80	05	OS CO	
Shenandoah city	So			\$0	95	SO		So	50	05	0.00%	%00.0	%00 0	20%	Ş	5	ÜŞ	
Shoreacres city	0\$			S	95	05	80	So	\$0	\$0	9600.0	%00.0	0.00%	20%	5	US	5	-
Simonton city	\$0			So	So	ŞO		\$1,559,1	So	\$1,559,100	0.35%	2000	0.32%	20%	\$779.550	05	6779 550	1
South Frydek city	\$0			S	Şo	\$0			So	So	0.00%	0.00%	0.00%	2005	05	000	OCCUPANT OF	
South Houston city	\$0			So	So	OS	So	SO	\$0	So	%00'0	%00.0	0.00%	%05	05	\$0	05	
Southside Place city	So			So	\$0	So	16	24	\$0	os	0.00%	%00.0	%00.0	20%	9	05	5	
Splendora city	80			\$0	So	0\$		20	S	80	0.00%	0.00%	0.00%	20%	So	os	os	
Spring Valley Village city	\$0			So	S	90	1		80	So	0.00%	%00 0	0.00%	20%	\$0	05	\$0	
Stafford city (Fort Bend County)	\$0			So	So	SO	II.	\$1,228,1	80	\$1,228,100	0.28%	%00.0	0.25%	20%	\$614,050	So	\$614.050	-
stagecoach town	\$0			So	SO	So	05		So	80	%00.0	%00.0	%00.0	20%	\$0	\$0	\$0	
Sugar Land city	\$0			So	\$0	05	\$4,063,600	\$4,063,600	20	\$4,063,600	0.91%	0.00%	0.83%	20%]	52.031.800	80	\$2,031,800	
Surfside Beach city	80			\$0	80	20		80	80	So	0.00%	%00.0	%00.0	20%	So	80	So	
weeny city	\$0			80	80	SO		05	So	So	0.00%	%00.0	0.00%	20%	\$0	80	Sol	
Taylor Lake Village city	\$0	\$0	\$0	\$0	80	\$0		20	\$0	90	%00.0	%00°0	0.00%	20%	80	80	So	
exas City city	\$0			\$0	80	90	\$8,012,7	58,012,700	20	\$8,012,700	1.80%	0.00%	1.64%	20%	\$4,006,350	50	\$4,006,350	
hompsons town	\$0	į		So	05	20		0\$	\$0	80	%00.0	0.00%	%00.0	20%	80	05	S	
Tiki Island village	So			\$0	So	\$0		\$0	20	80	%00"0	%00.0	%00"0	20%	05	0\$	So	
omball city	\$0			80	\$0	80		80	80	80	0.00%	%00°0	0.00%	20%]	80	os	os	
Walker County (77320)	\$1,281,200			\$0	\$0	50		\$1,281,200	\$4,893,800	\$6,175,000	0.29%	11 30%	1.26%	20%]	\$640,600	\$2,446,900	\$3,087,500	
Waller city	Şo	\$0		\$0	05	05	8	\$0	80	05	%00.0	0.00%	9500.0	20%]	80	So	os	
Waller County (77423, 77493)	So	\$0	51,554		\$163,000	SO		\$1,717,100	\$7,057,300	\$8,774,400	0.39%	16 30%	1.80%	20%	\$858,550	\$3,528,650	\$4,387,200	
Wallis city	80			\$0	\$0	\$0		SO	80	So	%00.0	%00.0	%00.0	20%	80	\$0	\$0	
Webster city	\$0			\$0	\$0	ios soi		05	So	80	%00.0	%00.0	%00.0	20%	80	05	05	
Veimar city	So		17.	\$0	So	80		\$0	\$0	\$0	%00.0	0.00%	%00.0	20%]	05	05	80	
West Columbia city	\$0			\$0	So	\$0		\$0	20	05	%00'0	%00.0	%00'0	20%	\$0	05	\$0	
Vest University Place city	\$0\$		Ý	\$0	\$0	Sol		05	80	80	%00'0	%00.0	%00.0	%05	90\$	90	So	
Veston Lakes city	So			\$0	05	80		05	80	80	%000	0.00%	%00.0	20%	So	05	os	
Wharton city	So			\$0	80	\$0		\$4,360,800	80	\$4,360,800	%86.0	%00.0	%68'0	20%	\$2,180,400	05	\$2,180,400	
Wharton county	80			\$0	80	50	\$11,758,5	\$11,758,500	20	511,758,500	2.64%	%00.0	2.41%	20%	\$5,879,250	05	\$5,879,250	
Villis city	So			\$0	\$0	80		05	90	80	3600.0	%00'0	7500.0	20%	Ş	05	os	
Woodbranch city	\$0			\$0	05	05	\$0	05	\$0\$	So	%00.0	%00'0	%00.0	20%	\$0	05	os	
Woodloch town	50	\$0	\$00	\$0	05	\$0		05	90	80	%00.0	%00.0	%00.0	4-	Ş	0\$	\$0\$	
	STATE OF THE PARTY	ALL ARES DES	An age of the age age age age age		San San San		Day Con ton	Acres and						1000				

a- This city did not meet the minimum allocation threshold, and thus had its allocation rolled up to its County.

b. Harris County and its cities are excluded from this MOD as Harris County received a direct allocation of \$750M from Texas General Land Office.

b. Harris County and its cities are excluded from this MOD as Harris County protects.

c. This Allocation excludes the Harris County portion of the city, Harris County cities receiving initial allocations from portions of their city in other counties may not use this allocations from portions of the city in other county cities as part of re-allocation of declined funds can be used for Harris County projects. Funds allocated to these cities as part of re-allocation of declined funds can be used for Harris This MOD reflects that H-GAC submitted and received a waiver of the minimum allocation threshold for jurisdictions whose allocations are within 10% of the \$1M threshold.

b. Zip codes/ Counties in the parenthisis reflect where the HUDMID allocation can be spent.