2406 Leopard Street, Corpus Christi, TX 78408



Date: 06.12.2025

## **Merged Document Report**

**Application No.: PL8704** 

Description :	
Address :	
Record Type :	PLAT

#### **Submission Documents:**

Document Filename					
Preliminary Plat - Updated 5-30.pdf					
Utility Plan.pdf					

#### **Comment Author Contact Information:**

Author Name	Author Email	Author Phone No.:
Mina Trinidad	minar@cctexas.com	361-826-3259
Alex Harmon	AlexH2@cctexas.com	361-826-1102
John Gonzales	JGonzalez@cctexas.com	-

#### **General Comments**

Comment ID	Author : Department	Status	Review Comments	Applicant Response Comments
6	Alex Harmon : DS	Closed	Improvements Required for Recordation, per UDC 8.1.4. A. Streets: No Sidewalks: No B. Water: No, but may be needed at site development Fire hydrants: No C. Wastewater: No, but may be needed at site development D. Stormwater: No E. Public open space: No F. Permanent monument markers: No Please note, improvements required should be constructed to city standards, found in Article 8 and the IDM.	

### Corrections in the following table need to be applied before a permit can be issued

Comment ID	Page Reference	Annotation Type	Author : Department	Status	Review Comments	Applicant Response Comments
3	P001	Note	Mina Trinidad : DS	Closed		
4	P001	Note	Mina Trinidad : DS	Closed	(Informational) CCRTA: This plat is not located along existing or foreseeable planned CCRTA service routes.	
9	P001	Note	Mina Trinidad : DS	Closed	(Informational) Traffic/ROW: Proposed driveway access to a public City Street shall conform to access management standards outlined in Article 7 of the UDC (UDC 7.1.7)	
10	P001	Note	Mina Trinidad : DS	Closed	(Informational) Traffic/ROW: The PW-Traffic Department(Right-of-Way Division) is responsible for reviewing and permitting new construction and repairs/modifications to driveways, sidewalks, and curb and gutter. The review and approval of the permit must be approved prior to the issuance of the building permit (issued by DSD). (Refer to Municode Chapter 49-30 for permit requirements.)	
11	P001	Note	Mina Trinidad : DS	Closed	(Informational) Traffic/ROW: Pavement markings shall be installed within the scope of the subdivision in accordance to specifications of, and subject to, latest version of the "Texas Manual on Uniform Traffic Control Devices (TMUTCD), public improvement plan reviews and inspections, by the City. Reference: Texas MUTCD and UDC Article 8.1.3.A	
12	P001	Note	Mina Trinidad : DS	Closed	(Informational) Traffic/ROW: Any street excavation, utility cut, or utility tap requires a permit issued by the Traffic Department (Right-of-Way Division). Restoration requirements are subject to the street Pavement Condition Index (PCI) and street age. New streets (Any street 0-6 years and / or PCI ≥ 80) will require restoration of 25-ft beyond the outermost edge of the excavation and up to curb to curb repair. Older streets (Any street > 6 years or PCI < 80) will require restoration of 10-ft beyond the outermost edge of the excavation and up to full lane (Refer to Municode Section 49-47-1).	
13	P001	Note	Mina Trinidad : DS	Closed	(Informational) Traffic/ROW: Sidewalks required on both sides of local street as per IDM Chapter 6 - Street Design Requirements. Table 6.2.2 Street Right-of-Way Dimension Standards	
14	P001	Note	Mina Trinidad : DS	Closed	(Informational) Parks and Recreation: No fees due as no residential building is being built. Plat is for the construction of a restroom facility/asset.	
16	P001	Note	Mina Trinidad : DS	Closed	Add "D.R.N.C.T" to legend.	

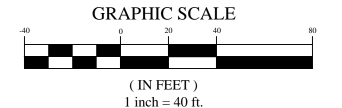
Comment ID	Page Reference	Annotation Type	Author : Department	Status	Review Comments	Applicant Response Comments
17	P001	Note	Mina Trinidad : DS	Closed	Give more detail on the creation of the ingress/egress easement. Or, upload associated documentation.	
5	Utility Plan	Note	Mina Trinidad : DS	Closed	Fire: Fire needs additional information. What is the purpose of building a restroom in an existing storage facility. Are there plans to allow a residential living area? Where is the main entrance. Signage indicates that the main entrance is at 3207 Rodd Field Rd. The address of 7106 Brooke is a rear gate and not in our Computer Aided Dispatch as a viable address. You may call the Fire Marshal's Office to have an inspector go out to the area to explain what is the purpose of building a single restroom at this facility. Capt. Mark D. Lewis	
18	Utility Plan	Note	Mina Trinidad : DS	Closed	Fire Comments 1-4:  1. Note: All code reference is based on currently adopted International Fire Code (IFC) 2021 and Corpus Christi Water Distribution Standards.  2. Commercial Development shall have a fire flow of 1,500 GPM with 20 psi residual.  Fire hydrant every 300 feet and operational.  3. 507.5.1 (amendment) Where Required: All premises, other than one-family detached dwellings, where buildings or portions of buildings are located more than 150 feet from a fire hydrant shall be provided with approved on-site hydrants and water mains capable of supplying the fire flow require by the fire official. The minimum arrangement being so as to have a hydrant available for distribution of hose to any portion of building on the premises at distances not exceeding 300 feet.  4. Commercial development of the property will require further Development Services review.	
19	Utility Plan	Note	Mina Trinidad : DS	Closed	(Informational) Fire Comments 5-9: 5. Plat Comments states that site will be used for commercial purposes. Therefore, plat review will be focused on requirements for commerical buildings. 6. 507.5.4 Obstruction. Unobstructed access to fire hydrants shall be maintained at all times. The fire department shall not be deterred or hindered from gaining immediate access to fire protection equipment or fire hydrants. Note: Hose lay from a hydrant will not cross an arterial street. 7. 912.2.3 (amendment) Proximity to Hydrant: Fire department connections (FDC) for each sprinkler system or standpipe system shall be located not more than 100 feet from the nearest fire hydrant connected to an approved water source.	

Comment ID	Page Reference	Annotation Type	Author : Department	Status	Review Comments	Applicant Response Comments
					8. 503.1.1 (amendment) Buildings and facilities: Approved fire apparatus access roads shall be provided for every facility, building, or portion of a building hereafter constructed or moved into or within the jurisdiction. The fire apparatus access road shall allow access to three (3) sides of buildings in excess of fifteen thousand (15,000) square feet and all sides for buildings in excess of thirty thousand (30,000) square feet. 9. 3310.1 Required access. Approved vehicle access for firefighting shall be provided to all construction or demolition sites. Vehicle access shall be provided to within 100 feet of temporary or permanent fire department connections. Vehicle access shall be provided by either temporary or permanent roads, capable of supporting vehicle loading under all weather conditions. Vehicle access shall be maintained until permanent fire apparatus access roads are available.	
20	Utility Plan	Note	Mina Trinidad : DS	Closed	(Informational) Fire Comments 10-14: 10. D102.1 Access and loading. Facilities, buildings, or portions of buildings hereafter constructed shall be accessible to fire department apparatus by way of an approved fire apparatus access road with an asphalt, concrete or other approved driving surface capable of supporting the imposed load of fire apparatus weighing at least 75,000 pounds. 11. 503.1.1 (amendment) Buildings and facilities: During construction, when combustibles are brought on to the site in such quantities as deemed hazardous by the fire official, access roads and a suitable temporary supply of water acceptable the fire department shall be provided and maintained. 12. Note: An accessible road and a suitable water supply is required once construction materials are brought on site. 13. 503.2.1 Dimensions. Fire apparatus access roads shall have an unobstructed width of not less than 20 feet, exclusive of shoulders and an unobstructed vertical clearance of not less than 13 feet 6 inches. 14. D103.1 Access road width with a hydrant. Where a fire hydrant is located on a fire apparatus access road, the minimum road width shall be 26 feet, exclusive of shoulders.	
22	Utility Plan	Note	Mina Trinidad : DS	Closed	(Informational) Fire Comments 15-19: 15. The minimum required width of 20 feet that shall be maintained means a clear unobstructed path that allows the passage of fire apparatus. Where Fire Apparatus Access is constructed to the minimum of 20 feet, no parking is allowed within the fire apparatus lane. Where a fire hydrant is	

the fire apparatus lane. Where a fire hydrant is located on the street, the minimum unobstructed

Comment ID	Page Reference	Annotation Type	Author : Department	Status	Review Comments	Applicant Response Comments
					feet, no parking is allowed within the fire apparatus lane. Where a fire hydrant is located on the street, the minimum unobstructed clearance shall be 26 feet. In this instance, no parking is allowed on one side of the street. The minimum UDC residential street width is 28 ft. curb to curb. Any parking along the street that reduces the width to less than 20 ft. is prohibited and the Fire Code Official and will require painting "NO PARKING-FIRE LANE" along one side of the street.  16. Note: Calculated Turning Radii for Fire Apparatus: Inside Turn: 20 ft. 3 in. Curb to curb: 36 ft. 8 in. Wall to wall: 44 ft. 8 in. Note: The turning radius for fire apparatus should not be less than 45 degrees and curb to curb 36 feet. As a result, developers should be particuarly careful not to design streeets with acute angles that would prevent fire apparatus from completing a turn without having to back up to negotiate the turn.  17. D105.1 Where required. Where the vertical distance between the grade plane and the highest roof surface exceeds 30 feet, approved aerial fire apparatus access roads shall be provided. For purposes of this section, the highest roof surface shall be determined by measurement to the eave of a pitched roof, the intersection of the roof to the exterior wall, or the top of parapet walls, whichever is greater.  18. D105.2 Width. Aerial fire apparatus access roads shall have a minimum unobstructed width of 26 feet, exclusive of shoulders, in the immediate vicinity of the building or portion thereof.  19. D105.3 Proximity to building. At least one of the required access routes meeting this condition shall be located within a minimum of 15 feet and a maximum of 30 feet from the building and shall be positioned parallel to one entire side of the building. The side of the building on which the aerial fire apparatus access road is positioned shall be approved by the fire code official.	
23	Utility Plan	Note	Mina Trinidad : DS	Closed	(Informational) Fire Comments 20-25: 20. D105.4 Obstructions. Overhead utility and power lines shall not be located over the aerial fire apparatus access road or between the aerial fire apparatus road and the building. Other obstructions shall be permitted to be placed with the approval of the fire code official. 21. 503.4 Obstruction of fire apparatus access	

Comment ID	Page Reference	Annotation Type	Author : Department	Status	Review Comments	Applicant Response Comments
					roads. Fire apparatus access roads shall not be obstructed in any manner, including the parking of vehicles. The minimum widths and clearances established in sections D103 shall always be maintained.  22. 503.3 Marking: Where required by the fire code official, approved signs, or other approved notices the include the words NO PARKING-FIRE LANE shall be provided for fire apparatus access roads to identify such roads to prohibit the obstruction thereof. The designation of a fire lane can be marked with conspicuous signs which have the words:" Fire Lane-No Parking" at 50-foot intervals. In lieu of signs, fire lanes may be marked along curbing with the wording, "Fire Lane-No Parking" at 15-foot intervals.  23. Table D103.4 Requirements for Dead-end fire apparatus access roads. Turnaround provisions shall be provided with a 96-foot diameter cul-desac.  24. 503.2.5 Dead ends. Dead-end fire apparatus access roads more than 150 feet in length shall be provided with an approved area for turning around fire apparatus.  25. D103.5 Fire apparatus access road gates. If installed-Gates securing the fire apparatus access roads shall comply with all the following criteria: Single gate width shall not be less than 20 feet. 12 feet gate width is required for a divided roadway. Electric gates shall be equipped with a means of opening the gate by fire department personnel for emergency access. Emergency opening devices shall be approved by the fire code official. Note: The use of a Knox Gate Switch is currently required by the Fire Official. Bectric gate operators, where provided, shall be listed in accordance with UL 325. Gates intended for automatic operation shall be designed, constructed, and installed to comply with the requirements of ASTM F 2200. Manually operated gates sha;ll be secured with a Knox Pad Lock installed "daisy chain style"	
24	Utility Plan	Note	Mina Trinidad : DS	Closed	Fire Comments: Contact Captain Mark Lewis for additional information. 361-826-3922. Markle@cctexas.com.	
15	Utility Plan	Note	John Gonzales : WW	Closed	Wastewater construction is not required for platting (UDC 1.2.1.D & 8.2.7; Wastewater Collection System Standards).	





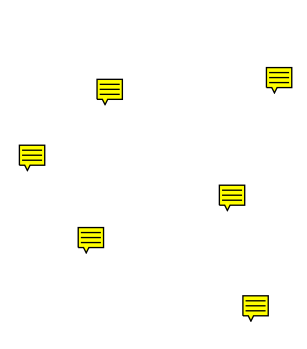
OWNER: DEARING PROPERTIES, LLC 3818 WALKING OAKS LN, CORPUS CHRISTI, TX 361-813-7550 DEARINGPROPERTIES@GMAIL.COM

SURVEYOR: RONALD E. BRISTER 5506 CAIN DR. 361-850-1800 BRISTERSURVEYING@CORPUS.TWCBC.COM



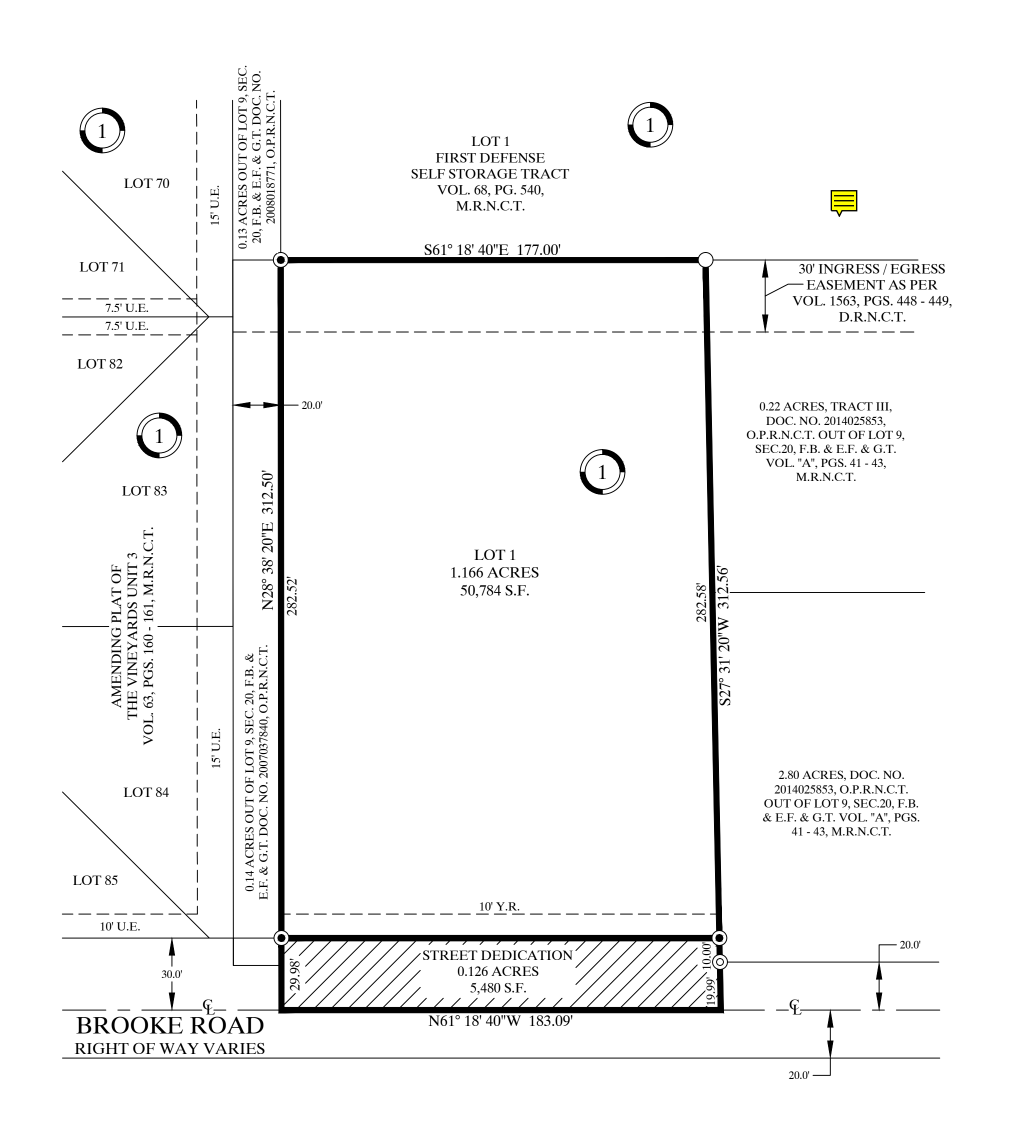
# PRELIMINARY PLAT OF SOUTHSIDE STORAGE TRACT BLOCK 1, LOT 1

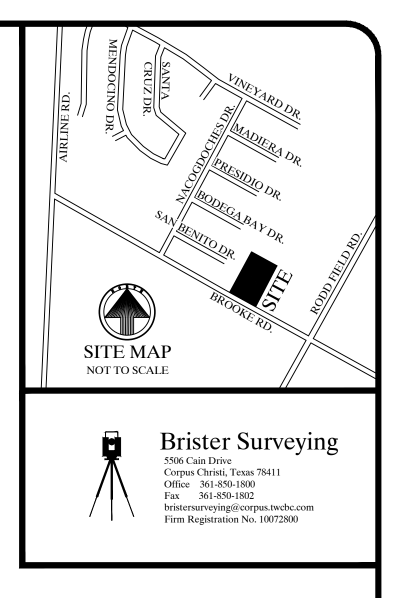
BEING A 1.292 ACRE TRACT OUT OF THE SOUTH HALF OF LOT 9, SECTION 20,FLOUR BLUFF AND ENCINAL FARM AND GARDEN TRACTS, AS SHOWN ON A MAP RECORDED IN VOLUME "A", PAGES 41 -43, MAP RECORDS OF NUECES COUNTY, TEXAS AND BEING THE SAME TRACT DESCRIBED IN A DEED RECORDED IN DOCUMENT NO. 2015031952, OFFICIAL PUBLIC RECORDS OF NUECES COUNTY, TEXAS.



#### NOTES:

- 1. THE RECEIVING WATER FOR THE STORM WATER RUNOFF FROM THIS PROPERTY IS THE OSO BAY. THE TCEQ HAS CLASSIFIED THE AQUATIC LIFE USE FOR THE OSO BAY AS "EXCEPTIONAL" AND "OYSTER WATERS". TCEQ ALSO CATEGORIZED THE RECEIVING WATER AS "CONTACT RECREATION" USE.
- 2. BY GRAPHIC PLOTTING ONLY, THIS PROPERTY IS IN ZONE "X" ON THE FLOOD INSURANCE RATE MAP, COMMUNITY PANEL NOS. 48355C 0540 G, WHICH BEARS AN EFFECTIVE DATE OF OCTOBER 13, 2022.
- 3. MEASURED BEARINGS ARE BASED ON GLOBAL POSITIONING SYSTEM NAD 83 (93) 4205 DATUM.
- 4. SET 5/8" RE-BAR = STEEL RE-BAR SET WITH YELLOW PLASTIC CAP LABELED BRISTER SURVEYING.
- 5. THE TOTAL PLATTED AREA IS 1.292 ACRES, INCLUDING STREET DEDICATION.
- 6. THE YARD REQUIREMENT, AS DEPICTED, IS A REQUIREMENT OF THE UNIFIED DEVELOPMENT CODE AND IS SUBJECT TO CHANGE AS THE ZONING MAY CHANGE.
- 7. ANY INCREASE IN STORMWATER RUNOFF FLOW RATES SHALL BE MITIGATED TO COMPLY WITH UDC 8.2.A, 8.2.8.B., AND IDM 3.05.







LEGEND: CL = CENTERLINED.R.N.C.T. = DEED RECORDS OF NUECES

COUNTY, TEXAS DOC. NO. = DOCUMENT NUMBER F.B. & E.F. & G.T. = FLOUR BLUFF & ENCINAL FARM & GARDEN TRACT

M.R.N.C.T. = MAP RECORDS OF NUECES COUNTY, TEXAS

O.P.R.N.C.T. = OFFICIAL PUBLIC RECORDS OF NUECES COUNTY, TEXAS

PG. = PAGES.F. = SQUARE FEETU.E. = UTILITY EASEMENT VOL. = VOLUMEY.R. = YARD REQUIREMENT

 $\bullet$  = SET 5/8" RE-BAR

 $\bigcirc$  = FOUND 5/8" RE-BAR

= FOUND DRILL HOLE



