## APPLICATION FOR LAND SUBDIVISION



**Development Services Department** 2406 Leopard St. Corpus Christi, TX 78408 | Phone: 361.826.3240 | platapplication@cctexas.com Grid/Map No.: Planning Commission Hearing Date: Status of Applicant: Owner: \_\_\_\_\_ Other: (specify) \_\_\_\_\_ Engineer/Surveyor: \_\_\_\_\_\_ Telephone: (\_\_\_\_) \_\_\_\_\_ EMAIL: Address: \_\_\_ Telephone: (\_\_\_\_) \_\_\_\_ Contact Person: \_\_\_\_\_\_ Telephone: (\_\_\_\_\_) \_\_\_\_\_ Owner: \_ Type of Ownership: ( ) Sole ( ) Partnership ( ) Corporation Other Preliminary Plat: \_\_\_\_\_ Final Plat: \_\_\_\_ Amending/Vacating Plat: \_\_\_\_ Replat: \_\_\_\_ Proposed Subdivision Name: \_\_\_\_\_ Acreage: \_\_\_\_\_ Location: \_\_\_\_\_ Legal Description: \_\_\_ (Proposed) Land Use: (Existing) Zoning: (Existing) (Proposed) \_\_\_\_\_ Tax I.D. No.: \_\_\_\_\_ Proposed No. of Lots: \_\_\_\_\_\_ Plat review: 30-day \_\_\_\_\_\_ 60-day \_\_\_\_\_ Reason for plat/replat: Application is not valid without Completion of all pages **Send complete Plat Applications to:** https://corpuschristi-prd.rhythmlabs.infor.com/ PRELIMINARY: FINAL: RECORDED: Date Rcvd: Received by: \_\_\_\_\_ Denied: Denied: Date: \_\_\_\_\_ Filing Fee:\_ Use Recording Fee: \_\_\_\_\_ Type Plat: \_\_\_\_\_ CT:\_\_\_\_ Office Approved: Approved: Volume: Page: \_\_\_\_\_ Comments: \_\_\_

SEE REVERSE SIDE

District:

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		Proposed plan of subdivision, showing streets, blocks, lots, alleys, easements, building lines, yard requirements, parks, etc.,
	3.	with principle dimensions.  Location, width and name of existing streets, blocks, lots, alleys, easements, building lines and water courses with principal
		dimensions, or other significant features within 200 feet of plat.
		Names of proposed streets.
		Location and size of existing and proposed water, sewer and gas mains.
		Proposed general plan of storm water drainage indicating location, direction of flow, and receiving waters.
		Any zoning affecting platted area or proposed changes in zoning.
		Proposed subdivision name, north point, scale, date and direction of prevailing breeze.  Name of property owner and engineer or surveyor, and proof of registration.
		Vicinity sketch or location map. Not more than 800 feet to the inch with street names.
		Typical cross section of proposed streets.
		Contours at 5-foot intervals "or" less in identified FEMA Flood Zones.
		Identify any Air Installation Compatible Use Zones (AICUZ)
		Identify future Park dedication, greenbelts, or other open spaces.
		Identify any existing pr previous sanitary landfill, shooting range, or other environmental concern.
	16.	Show all contiguous land as the same ownership.
	17.	Identify location width and name of existing streets and any blocks, lots, alley easements, building lines and water courses
		or other natural features in the area affected, with principal dimensions and any other significant information on all sites for a distance of not less than 200 l.f.
		Subdivision Application (two completed copies).
		Identify Receiving Waters.
		Identify location of body of water including an intermittent or perennial stream.
	21.	Identify preliminary description of Endangered/Protected Species Habitat.
		Identify preliminary description of any area of the site that may be jurisdictional wetland. Identify preliminary boundary line of any submerged lands belonging to the State of Texas.
		Identify preliminary determination of the location of any critical Dune Areas.
		Peak Hour Traffic form (as requested).
		Waiver Request Application (To be submitted for Waivers to Public Improvement plat requirements).
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		plats, SWQMPs and Utility plans submitted electronically to: https://corpuschristi-prd.rhythmlabs.infor.com/. See plat
	+~:	mplates at: https://www.cetevas.com/convices/construction and property convices/etarting building project/platting
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7. CHECKLIST FOR STORMWATER QUALITY MANAGEMENT PLAN (Required for	or Prelim and Final/Replats over 1	acre)			
1. Brief description of the project	-	ue.e,			
<ul><li>2. Maps showing the area covered by the plan or the preliminary plat</li><li>3. Land use assumptions used</li></ul>	I.				
4. Drainage plan elements:					
<ul><li>A. Hydrology parameters, 5, 25, and 100 year;</li><li>B. Hydraulic calculations and identify parameters used for the 5,</li></ul>	. 25. and 100 year:				
C. Define Drainage Area Boundary. Acreage, including sub bas					
<ul><li>D. Identify existing outfall;</li><li>E. Ditch cross sections, existing and proposed;</li></ul>					
F. Verification of adequate inlet capacity;					
G. Flow line elevations;					
<ul> <li>H. Establish hydraulic gradient line elevations (5-100 year);</li> <li>I. Elevations/Contours;</li> </ul>					
J. Detention design if applicable (100 year);					
<ul><li>5. Confirm compliance with Drainage Master Plan and/or the need</li><li>6. Confirm on-site storm water management facility, if any</li></ul>	for a Master Plan Amendment				
7. Submit copy of SWQMP to TXDOT if adjacent to state designated R	OW.				
8. Route to runoff to ultimate outfall.					
<ul><li>9. Include permanent measures to reduce pollution from runoff:</li><li>A. Vegetated buffer strips along boundaries of environmentally</li></ul>	sensitive areas				
	B. Drainage outfalls that discharge directly to environmentally sensitive areas shall be located with:				
<ol> <li>Velocity control at outfall openings to eliminate erosion</li> <li>Rock rubble at outfall opening for velocity reductions and</li> </ol>	trapping of floatables.				
C. Delineate wetlands	11 3				
<ul> <li>D. Identify submerged lands belonging to the State of Texas.</li> <li>E. Identify location if within 1000 feet of the mean high tide limit of the state of the mean high tide limit of the state of</li></ul>	of the Gulf of Mexico and show comp	liance with the			
City of Corpus Christi Dune Protection and Beach Access Plan	n.				
<ul> <li>Identify if location upstream of the City's raw water supply int contaminated storm water.</li> </ul>	ake and include measures to reduce	runoff of			
G. Include and identify greenbelts, grassy drainage swales, to er	ncourage percolation of drainage wa	aters and			
reduce erosion from unlined drainage channels.					
8. CERTIFICATION					
I hereby partify that the above information and attached plat are true and correct	t to the best of my knowledge, and th	act the proposed			
I hereby certify that the above information and attached plat are true and correct plat is not in conflict with any deed restrictions or restrictive covenants	t to the best of my knowledge, and tr	iai ine proposed			
Owner's Signature:	Date:				
Owner's Printed Name:					
Engineer/Surveyor's Signature:	Date:				
Engineer/Surveyor's Printed Name:					
Application is not valid without Comple	ation of all pages	_			
Send complete Plat Applications to: https://corpu		•			
9. APPLICATION FEES*: (Master Preliminary Plat) \$605.00	/A !! ()/ !! [DL.1)	<b></b>			
(Public & Non-Public Notice Plats)		\$911.74			
Less than 1 acre \$1,007.00	(Minor Plat)	\$828.85			
1 to 5 acres       \$1,573.00       Less than 1 acre       \$1,694.00         5+ acres       \$2,057.00       1 to 5 acres       \$2,178.00	(Plat review fee after 2nd Rev.)	15% of App.			
(Public notice surcharge) \$250.00 5+ acres \$2,662.00	Addressing fee for Final Plats	fee\$121.00			
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<ol> <li>RECORDING FEES: (due at the time original tracing is submitted for</li> </ol>					
\$60.00 + \$50.00 each additional page + \$60.50 DS Admin fee					
All fees denoted with * will be assessed a 4.5% surcharge					