	L	egend	Global Land Surveying, Inc. SERVING THE GREATER DALLAS-FORT WORTH METROPLEX SINCE 2002 "FLOOD INSURANCE RATE MAP" JOB NO.: 12-05-145
	SPECIAL FLO BY 100-YEA ZONE A	OOD HAZARD AREAS INUNDATED R FLOOD No base flood elevations determined.	ADDRESS: 1003 GREENBRIAR LANE
	ZONE AE	Base flood elevations determined.	
	ZONE AH	Flood depths of 1 to 3 feet (usually areas of ponding); base flood elevations determined.	Dam ZONE ZONE A Cre 549
	ZONE AO	Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also determined.	MUSANS S INTRAL LIMIT OF DETAILED STUDY ZONE X IN AND AND AND AND AND AND AND AND AND AN
		To be protected from 100-year flood by Federal flood protection system under construction ; no base flood elevations determined.	UB DRIVE 480135 EBELAIR
	ZONE V	Coastal flood with velocity hazard (wave action); no base flood elevations determined.	COURTLAND LANE DE LIMITSITE TAILED STUDY
1111	ZONE VE	Coastal flood with velocity hazard (wave action); base flood elevations determined.	
111	FLOODWAY AREAS IN ZONE AE		
	OTHER FLC Zone X	OOD AREAS Areas of 500-year flood; areas of 100-year flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 100-year flood.	PARTUNAL PARTUNAL Wilson Creek Tributary 5 Wilson Creek Tributary 4
	OTHER ARE zone x	AS Areas determined to be outside 500-year floodplain.	ZONE X
	ZONE D	Areas in which flood hazards are undetermined.	CRESTWOOD DR
UNDEVELOPED COASTAL BARRIERS		ED COASTAL BARRIERS	vs Creek
			vs Creek tary 1 S S S S S S S S S S S S S S S S S S S
Identified 1983	-	Identified Otherwise 1990 Protected Areas	
Coastal barrier areas are normally located within or adjacent to Special Flood Hazard Areas.			
Floodplain Boundary		Floodplain Boundary	PLATEAU DRIVE
Mitti Salinata Managata Jangka da J		Floodway Boundary	
nta Gambartantantantantantantantantan asa	tenan any management and the	Zone D Boundary	ENTERPRISE DRIVE
		Boundary Dividing Special Flood Hazard Zones, and Boundary Dividing Areas of Different Coastal Base Flood Elevations Within Special Flood Hazard Zones.	

