## FLOODPLAIN COMPLIANCE PRE-CONSTRUCTION CERTIFICATE

The proposed building site is in or very near a designated Special Flood Hazard Area shown on the FEMA FIRM panel. The minimum Finished Floor is one foot (1') above the Base Flood Elevation as required by City Ordinance No. 7115.

Before a building permit will be issued, this form must be filled out, signed, and sealed by a land surveyor, engineer, or architect licensed in the State of Texas to certify elevation information.

When the floors and site grading are complete, the builder must hire a registered land surveyor, engineer, or architect to complete an Elevation Certificate and submit a copy to Engineering Services Division. NO FINAL INSPECTION will be scheduled for this structure until the Elevation Certificate is submitted. Flood insurance may be required as a condition of any loan on this structure; the insurance cost will be based on the Elevation Certificate that is required for permit compliance.

Date:		Pro	_ Property Address:		
FIRM Panel No.:		Flood Zone:			
Is any part of the Proper	ty in a Floodway?	☐ YES	□NO		
Benchmark Datum:	☐ NGVD 1929	☐ NAVD 1988	Other (Describe):		
Benchmark Elevation:	use registered City bench			version to BFE datum, if not the same)	
Base Flood Elevation (B	FE):				
	,		( indicate BFE da	atum: NGVD1929, NAVD1988 )	
Indicate source of BFE:	☐ FIS Profile ☐ FIRM	Community Determined	Other (Describe):		
Minimum F.F. Elevation	n:		( indicate BFE datum		
Engineer / Surveyor / Ard		( Compa	ny Name )	( phone number )	
			CITY OF MID	LAND USE ONLY	
			Building Permit Date:	sion	
			Engineering Division		
			City of Midland Floodpla	in Administrator Date	