## 917 Orchid Street

## Panel 182C

This EC was generated to ensure the Minimum Finished Floor was equal to or above that stated on the Plat. The property is not in a SFHA.

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires July 31, 2002

## **ELEVATION CERTIFICATE**

Important: Read the mand	LAIFE MECONIATION	For Insurance Company Use:
SECTION A - PROPERTY OF	ANEK MECKMATICA	Policy Number
BUILDING OWNER'S NAME MARK GOLDEN		Company NAIC Number
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and for Bidg. No.) OR P.O. ROUTE AND 917 ORCHID STREET		
CITY	STATE ZIP CODE	
COLLEGE STATION	TX //	-
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) LOT 11, SUNNEADOWS 2A	<del></del>	
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section if necessary.)  RESIDENTIAL  HODIZONTAL DATUM:  SOURCE: GPS (Type):		
(## - ## - ## ## or ## #####) NAD 1927 NAD 1983 USGS Quad Map U Other:		
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION		
B1. NEP COMMUNITY NAME & COMMUNITY NUMBER  B2. COUNTY IV  BRAZOS	ME	3. STATE TX
ST MAD AND BANEL   BS SLIFFIX   B6 FIRM INDEX DATE	77, FIRM PANEL BB. FLOOD ZONE(S) TIVE/REVISED DATE	B9, BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 298.0
	DO.	200.0
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.  Community Determined  Community Determined		
FIS Profile FIRM Community Determined	I NAVO 1988 I Other (Describe):	
B11. Indicate the elevation datum used for the BFE in B9: NGVD 1929 B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Othe	wise Protected Area (OPA)7 Yes No	Designation Date
B12. Is the building located in a Coastal Barner Resources System (Corks) also Coastal Barner Resources System (Coastal Barner Resources System (Corks) also Coastal Barner Resources (Coastal Barner Resources (C	INFORMATION (SURVEY REQUIRED)	
b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG)	for which this certificate is being confined a see pe R/A, AR/AE, AR/A1-A30, AR/AH, AR/AO State the datum used, If the datum is different from d datum conversion calculation. Use the space pro	the datum used for the BFE in
g) Highest adjacent grade (HAG)	100	
<ul> <li>h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade</li> <li>i) Total area of all permanent openings (flood vents) in C3hsq. in. (sq. cm</li> </ul>		
CT () 1003 \$183 01 St boundaries change (note to us) in con-		
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information.  I certify that the Information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.		
Lundamtond that any folio etatement may be publishable by fine or imprisonment under 10 U.S. Code, Section 1001.		
CERTIFIER'S NAME CURTIS STRONG	LICENSE NUMBER 496	1
TITLE OWNER / RPLS	COMPANY NAME Strong Surveying	TIN DOOR WEDGE
ADDRESS 1722 BROADIADOR, SUITE 105	CALL DATING	E TX ZIP CODE 77802
SIGNATURE H. CHARLES	DATE NOVEMBER 11, 2002 TELE	PHONE 979/776-9836