## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires December 31, 2005

## **ELEVATION CERTIFICATE**

ELEVATIONS on pages 1 - 7.	Constanting:
Important: Read the instructions on pages 1 - 7.	For Insurance Company Use:
Important: Read the Instruction SECTION A - PROPERTY OWNER INFORMATION	Policy Number
-14	Company NAIC Number
BUILDING OWNER'S NAME RULDERS NOBLE BUILDERS BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg, No.) OR P.O. ROUTE AND BOX NO.  STATE	Company NATO FISH
BUILDING STREET ADDRESS (Including Apr., Onic, Gaile,	ZIP CODE
JIA DELL'	
EDITY EDITE IN TOTAL TOT	
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)	
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax DEEX CROSSING COMPAND CREEK CROSSING Use a Comments area, if necessary.)	
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)	
HORIZONTAL DATUM: SOURCE: L GPS (Type):	ap  _  Other
LATITUDE/LONGITUDE (OPTIONAL)  ( ##° - ##' - ##. ##" or ##.####")   _   NAD 1927  _   NAD 1983  _   USGS Quad Ma	ip [
INFORMATION OF BATE MAR (FIRM) INFORMATION	N
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATIO	B3. STATE
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME	TX
FRIEND 485468 GALVESTON	B9. BASE FLOOD ELEVATION(S)
BA MAR AND PANEL R5 SUFFIX B6, FIRM INDEX B7, FIRM PANEL 2001F(S)	(Zone AO, use depth of flooding)
NUMBER DAIL AS A CONTROL OF THE PROPERTY OF TH	28.8
5 E 9-22-99 9-22-99 NE	
10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.  LEIS Profile FIRM Community Determined Other (Describe):	
FIS Profile   Titoling   Other (	Describe):
11. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 11. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 11. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 11. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 11. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 11. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 11. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 11. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 11. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 11. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 11. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 11. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 11. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 11. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 11. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 11. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 12. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 12. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 12. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 12. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 12. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 12. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 12. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 12. Indicate the elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 12. Indicate the Elevation datum used for the BPE III B9. [2] NOVE 1029 [2] 12. Indicate the BPE III B9. [2] NOVE 1029 [2] 12. Indicate the BPE III B9. [2] NOVE 1029 [2] 12. Indicate the BPE III B9. [2] NOVE 1029 [2] 12. I	rea (OPA)?  _  Yes   No
12. Is the building located in a Coastal Barrier Resources Cyclem (CETTS)	
Designation Date:	
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUI	Finished Construction
pages 6 and 7. If no diagram accurately represents the building, provide a sketch of photograph.)  pages 6 and 7. If no diagram accurately represents the building, provide a sketch of photograph.)  C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A  C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A  C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A  C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A  C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A  C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/A  C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/A  C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/A  C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/A  C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/A  C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/A  C3. Elevations – Zones A1-A30, AE, AR/AE, AR/A  C3. Elevations – Zones AR/A  C3. Elevations – AR/A  C3. Elevations – AR/A  C3. Elevations – AR/A  C3. Elevations – AR/A  C4. AR/A  C3. Elevations – AR/A  C4. AR/A  C4. AR/A  C5. AR/A  C5. AR/A  C6. AR/A  C7. AR/A	to document the datum conversion to document the datum conversion to the FIRM?    Yes
h) No. of permanent openings (flood vents) within 1 ft. above adjacont great     h) No. of permanent openings (flood vents) in C3.h sq. in. (sq. cm)     i) Total area of all permanent openings (flood vents) in C3.h sq. in. (sq. cm)	TION
SECTION D - SURVEYOR, ENGINEERS	to certify elevation information.
t explod by a land surveyor, engineer, or architect data. The to into	roret the data available.
This certification is to be signed and sections A. B. and C on this certificate represents my best entits to inter-	Section 1001.
I certify that the information in Sections ry	300
Lunderstand that any talse statement	114
CERTIFIER'S NAME WILLIAM L. COGSDIL COMPANY NAME HEM SURVEY	NG & ASSOC.
TITLE RPLS	PHONE 12 \ F-2 (1-1500)
ADDRESS 3801 X 127 AA 11/1 DATE 4.03	(1/5) 1009 . 300
	Replaces all previous edition
See reverse side for contained	
EEMA Form 81-31, January 2003	

NOTES:

1.) This survey was performed without benefit of a title commitment; easements and restrictions may exist that are not shown hereon. No additional research regarding the existence of easements or restrictions of record has been performed by Boundary One, LLC.

- This tract is subject to the restrictive covenants of record at Plat Record 18, Map 1387, Galveston County Map Records.
- 3.) This tract lies in Zone "AE" (shaded), designated as "Special Flood Hazard Areas Inundated by 100-year flood-Base Flood Elavations Octempined" and Zone "X" (shaded), designated as "Areas of 800-year flood", as per the Mational Flood Insurance Program FIRM Community Panel Number 486468-0006-E, latest available published revision dead September 22, 1999. Base flood elevation for this tract is 28.5 feet. This flood statement does not imply that the subject tract and/or the improvements thereon will be free from flooding damage. The flood hazard area is subject to change as detailed studies occur and/or as watershed or channel conditions change.
- Future construction on this lot is subject to the developmental requirements of the City of Friendswood, Texas.
- 5.) This tract lies within the boundaries of Galveston County Consolidated Drainage District.
- 6.) Bearings are oriented to the bearing base reflected on COWARD CREEK CHOSSIMM, a subdivision plat of record in Volume 18, Page 1387, Gelveston County Map Records, Gelveston County, Texas.
- Surface or subsurface faulting, hazardous waste, wetland designations or other environmental issues have not been addressed within the scope of this survey.
- 8.) Underground utilities were not located as a part of this survey.

COUNTY ROAD 548 (50' R.O.W.)

To: Kris Smith;

I hereby certify that this plat correctly represents a survey made on the ground under my supervision on July 25, 2007, and that said survey substantially complies with the current Texas Society of Professional Surveyors Standards for Land Surveys for a Catagory 18, Condition II Standard Land Súrvey

Christian Offenburger
Registered Professional
Land Surveyor
Texas Registration No. 5489

M

M



A STANDARD LAND SURVEY OF LOT 8, BLOCK 2 COWARD CREEK SUBDIVISION, SECTION 3 VOLUME 15, PAGE 90 G.C.M.R. GALVESTON COUNTY, TEXAS

BOUNDARY ONE, L.L.C.

150 W. SHADOWBEND, SUITE 303 FRIENDSWOOD, TEXAS 77546 (281) 648-3131 FAX (281) 648-3737

9911119 100010	
N/A	
N/A	
KRIS SMITH	
1851-0713	
7/25/07	
DGC	
CNO	
1" = 30'	/
	N/A KRIS SMITH 1851-0713 7/25/07 DGC CAYO