## **Horry County Government**

Code Enforcement Department www.horrycounty.org



Horry County Government & Justice Center 1301 Second Avenue / Suite 1D09 Conway, South Carolina 29526 Phone 843.915.5090 || Fax 843.915.6090

## MEMO OF REVIEW FOR CORRECTNESS AND COMPLETION

In accordance with this community's participation in the National Flood Insurance Program's Community Rating System, all FEMA Elevation Certificates must be correct and complete. The attached Certificate has some incorrect items which are noted here.

SECTION A - PROPERTY INFORMATION	For Insurance Company Use:	
A1. Building Owner's Name Crossie Group Myethe Beach, LLC	Policy Number  Company NAIC Number	
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.		
City State ZIP Code		
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)		
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)		
	: NAD 1927 NAD 1983	
A7. Building Diagram Number		
A8. For a building with a crawl space or enclosure(s), provide  A9. For a building with an atta		
a) Square footage of crawl space or enclosure(s) sq ft a) Square footage of atta		
b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade b) No. of permanent flood walls within 1.0 foot above adjacent grade	d openings in the attached garage	
c) Total net area of flood openings in A8.b sq in c) Total net area of flood		
	nings?	
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATIO	N	
B1. NFIP Community Name & Community Number B2. County Name	B3. State	
	- Advances to	
B4. Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel B8. Flood Date Effective/Revised Date Zone(s)	B9. Base Flood Elevation(s) (Zon AO, use base flood depth)	
10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.		
☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe)		
11. Indicate elevation datum used for BFE in Item B9:   NGVD 1929  NAVD 1988  Other/Source:	<del></del>	
<ol> <li>Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? ☐</li></ol>	Yes ∐No	
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIR	RED)	
21. Building elevations are based on: Construction Drawings* Building Under Construction*	☐ Finished	
*A new Elevation Certificate will be required when construction of the building is complete.		
2. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH	, AR/AO. Complete	
Items C2.a-h below according to the building diagram specified in Item A7.		
Benchmark Utilized Vertical Datum		
Indicate elevation datum used for the elevations in items a) through h) below.   NGVD 1929   N	AVD 1988 Other	
COMMENTS: A 8 C) INCOMPLETE		
$\frac{1}{2}$		
Date of Review: 3/10/2015 Community Official: 1/4/10/d Ed.c.5	-	

All elevation certificates shall be maintained by the community and copies with the attached memo made available upon request.

## U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

## **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1-9.

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OMB No. 1660-0008 Expiration Date: July 31, 2015

SECTION A - PROPERTY INFORMATION	Share and river to the control of th
A1. Building Owner's Name Crosbie Group Myrtle Beach, LLC.	
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 601 Annese Drive	
City Myrtle Beach State SC ZIP Code 29588	DK A
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Horry County TMS# 190-38-01-119, Lot #119, Sommerset Cove Phase II	mobi
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential  A5. Latitude/Longitude: Lat. 33°37'28" Long. 79°01'50" Horizontal Datum: ☐ NAD 1927 ☑ NAD 1983  A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7. Building Diagram Number 18	10-22-125
or enclosure(s) within 1.0 foot above adjacent grade NA within 1.0 foot above c) Total net area of flood openings in A8.b sq in d) Engineered flood openings?	attached garage 507 sq ft ent flood openings in the attached garage we adjacent grade NA ood openings in A9.b sq in openings?  Yes N
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMAT	TION
B1. NFIP Community Name & Community-Number Horry County 450104  B2. County Name Horry County	B3. State SC
B4. Map/Panel Number B5. Suffix B6. FIRM Index Data B7. FIRM Panel B8. Flood Zone(s) 12/03/2004 AE	B9. Base Flood Elevation(s) (Zone AO, use base flood (5th)
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.    FIS Profile   FIS Profile   Community Determined   Other/Source:	)?
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQ	UIRED)
_	
C1. Building elevations are based on: Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.	☑ Finished Construction
*A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, A below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.	_
*A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, A below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.  Benchmark Utilized: 26 202 Vertical Datum: NGVD 1929	AR/AH, AR/AO. Complete items C2.a-h
*A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, A below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.  Benchmark Utilized: 26 202 Vertical Datum: NGVD 1929  Indicate elevation datum used for the elevations in Items a) through h) below.   NGVD 1929 NAVD 1988 Datum used for building elevations must be the same as that used for the BFE.	AR/AH, AR/AO. Complete items C2.a-h  Other/Source:
*A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, A below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.  Benchmark Utilized: 26 202 Vertical Datum: NGVD 1929  Indicate elevation datum used for the elevations in Items a) through h) below. INGVD 1929 NAVD 1988  Datum used for building elevations must be the same as that used for the BFE.	AR/AH, AR/AO. Complete items C2.a-h  J Other/Source: eck the measurement used.
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*A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, A below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.  Benchmark Utilized: 26 202 Vertical Datum: NGVD 1929  Indicate elevation datum used for the elevations in Items a) through h) below. INGVD 1929 NAVD 1988  Datum used for building elevations must be the same as that used for the BFE.  Ch  a) Top of bottom floor (including basement, crawlspace, or enclosure floor)	AR/AH, AR/AO. Complete items C2.a-h  J Other/Source: eck the measurement used.
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*A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, A below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.  Benchmark Utilized: 26 202 Vertical Datum: NGVD 1929 Indicate elevation datum used for the elevations in Items a) through h) below. NGVD 1929 NAVD 1988 Datum used for building elevations must be the same as that used for the BFE.  Ch  a) Top of bottom floor (including basement, crawlspace, or enclosure floor)  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)	AR/AH, AR/AO. Complete items C2.a—h  Other/Source: eck the measurement used.  in feet in meters in feet in meters in feet in meters in feet in meters
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*A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, A below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.  Benchmark Utilized: 26 202 Vertical Datum: NGVD 1929  Indicate elevation datum used for the elevations in items a) through h) below. MGVD 1929  Indicate elevation datum used for the elevations in items a) through h) below. MGVD 1929  Indicate elevation datum used for the elevations must be the same as that used for the BFE.  Ch  a) Top of boftom floor (including basement, crawlspace, or enclosure floor)  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  f) Lowest adjacent (finished) grade next to building (LAG)  g) Highest adjacent (finished) grade next to building (HAG)	AR/AH, AR/AO. Complete items C2.a—h  Other/Source:  eck the measurement used.    feet
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*A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, A below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.  Benchmark Utilized: 26 202 Vertical Datum: NGVD 1929  Indicate elevation datum used for the elevations in Items a) through h) below. MGVD 1929 NAVD 1988 Datum used for building elevations must be the same as that used for the BFE.  Ch  a) Top of boftom floor (including basement, crawlspace, or enclosure floor)  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  f) Lowest adjacent (finished) grade next to building (LAG)  g) Highest adjacent (finished) grade next to building (HAG)  h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support  SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICA	AR/AH, AR/AO. Complete items C2.a—h  Other/Source:  eck the measurement used.    feet
*A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, A below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.  Benchmark Utilized: 26 202 Vertical Datum: NGVD 1929 Indicate elevation datum used for the elevations in Items a) through h) below. ☑ NGVD 1929 □ NAVD 1988 □ Datum used for building elevations must be the same as that used for the BFE.  Ch  a) Top of bottom floor (including basement, crawlspace, or enclosure floor)  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  f) Lowest adjacent (finished) grade next to building (LAG)  g) Highest adjacent (finished) grade next to building (HAG)  h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support  SECTION D − SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICA  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify ele information. I certify that the information on this Certificate represents my best efforts to interpret the data available.	AR/AH, AR/AO. Complete items C2.a—h  Other/Source: eck the measurement used.    feet
*A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, A below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.  Benchmark Utilized: 26 202 Vertical Datum: NGVD 1929  Indicate elevation datum used for the elevations in Items a) through h) below. MGVD 1929  Indicate elevation datum used for the elevations in Items a) through h) below. MGVD 1929  Indicate elevation definition must be the same as that used for the BFE.  Ch  a) Top of bottom floor (including basement, crawlspace, or enclosure floor)  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building  (Describe type of equipment and location in Comments)  f) Lowest adjacent (finished) grade next to building (LAG)  g) Highest adjacent (finished) grade next to building (HAG)  h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support  SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICAL  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevations.	AR/AH, AR/AO. Complete items C2.a—h  Other/Source: eck the measurement used.    feet
*A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, A below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.  Benchmark Utilized: 25 202 Vertical Datum: NGVD 1929 NAVD 1988 Datum used for the elevations in Items a) through h) below. NGVD 1929 NAVD 1988 Datum used for building elevations must be the same as that used for the BFE.  Ch  a) Top of bottom floor (including basement, crawlspace, or enclosure floor)  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  f) Lowest adjacent (finished) grade next to building (LAG)  g) Highest adjacent (finished) grade next to building (HAG)  h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support  SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICA  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify ele information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001  Check here if comments are provided on back of form.  Were latitude and longitude in Section A provided in	AR/AH, AR/AO. Complete items C2.a—h  Other/Source: eck the measurement used.    feet
*A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, A below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.  Benchmark Utilized: 26 202	AR/AH, AR/AO. Complete items C2.a—h  Other/Source: eck the measurement used.    feet
*A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, A below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.  Benchmark Utilized: 26 202  Indicate elevation datum used for the elevations in Items a) through h) below. May NGVD 1929  Indicate elevation datum used for the elevations in Items a) through h) below. May NGVD 1929  Indicate elevation datum used for the elevations in Items a) through h) below. May NGVD 1929  Indicate elevation of foor (including basement, crawlspace, or enclosure floor)  Datum used for building elevations must be the same as that used for the BFE.  Ch  a) Top of bottom floor (including basement, crawlspace, or enclosure floor)  Datum used for building elevations must be the same as that used for the BFE.  Ch  a) Top of bottom floor (including basement, crawlspace, or enclosure floor)  Datum used for building elevations must be the same as that used for the BFE.  Ch  a) Top of bottom floor (including basement, crawlspace, or enclosure floor)  At 45  NA.  A.  A.  A.  A.  A.  A.  A.  A/A.  A/A.	AR/AH, AR/AO. Complete items C2.a—h  Other/Source: eck the measurement used.    feet
"A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, A below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.  Benchmark Utilized: 26 202 Indicate elevation datum used for the elevations in Items a) through h) below.    NGVD 1929    NAVD 1988    Datum used for building elevations must be the same as that used for the BFE.  Ch  a) Top of bottom floor (including basement, crawlspace, or enclosure floor)  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  f) Lowest adjacent (finished) grade next to building (LAG)  g) Highest adjacent (finished) grade next to building (HAG)  h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 23.8  SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICA  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify ele information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001  Check here if comments are provided on back of form.  Were latitude and longitude in Section A provided b licensed land surveyor?   Yes   No  Certifier's Name Jeffrey D. Solan  License Number 19407	AR/AH, AR/AO. Complete items C2.a—h  Other/Source: eck the measurement used.    feet

<del></del>	ices, copy the corresponding infor				· 中国公司 [ 14 · 14 · 14 · 14 · 14 · 14 · 14 · 14	
lpilding Street Address (includ 01 Annese Drive	ling Apt., Unit, Suite, and/or Bldg. No.) or I	2.O. Route and	I Box No.			
ity Myrtle Beach	\$	State SC	ZIP Code 29588		i de la compania de La compania de la co	
SEC	CTION D - SURVEYOR, ENGINEER	, OR ARCHI	TECT CERTIFI	CATION (C	ONTINUE	D)
opy both sides of this Elevation	on Certificate for (1) community official, (2)	insurance age	ent/company, and	(3) building	owner.	
omments Reference LOMR	94704-203P-12-03-04					
tem C2.e is water heated local	d in/the/garage					
ignature ////			10-17-13			
SECTION E - BUILDING	G ELEVATION INFORMATION (SUF	RVEY NOT R	EQUIRED) FO	R ZONE AC	O AND ZOI	IE A (WITHOUT BFE)
and C. For Items E1–E4, use r	BFE), complete Items E1–E5. If the Certifi natural grade, if available. Check the meas	surement used	. In Puerto Rico o	nly, enter me	eters.	
<ol> <li>Provide elevation informs grade (HAG) and the low</li> </ol>	ition for the following and check the appro- est adjacent grade (LAG).	priate boxes to	show whether th	e elevation i	s above or b	elow the highest adjacent
a) Top of bottom floor (in	cluding basement, crawlspace, or enclosu cluding basement, crawlspace, or enclosu	ire) is	feet	meters	above or	below the HAG.
2. For Building Diagrams 6-	<ul> <li>9 with permanent flood openings provide</li> </ul>	d in Section A	Items 8 and/or 9	see pages 8	-9 of Instruc	below the LAG. tions), the next higher floor
elevation C2.b in the dia (a) Attached garage (top of s	grams) of the building is	☐ feet ☐ ma	eters Delow the	woled 🔲 🛪	the HAG.	_
	nery and/or equipment servicing the buildi		leet		above or 🔲	below the HAG.
5. Zone AO only: If no floor	d depth number is available, is the top of t	he bottom floor	elevated in acco	rdance with	the communi	ty's floodplain manageme
	No Unknown. The local official mus	<del> </del>				
	CTION F - PROPERTY OWNER (OF		-			
ne property owner or owner's r Zone AO must sign here. Th	authorized representative who completes e statements in Sections A, B, and E are o	Sections A, B, correct to the b	and E for Zone A  est of my knowle	\ (without a F doe.	EMA-issued	or community-issued BFE
	uthorized Representative's Name			<u></u>		
ddress		City		State	ZI	P Code
ignature		Date		Telep	hone	
omments						
Olimbilia						
				····		Check here if attachme
· · · · · · · · · · · · · · · · · · ·	SECTION G - COMMU	NITY INFOR	MATION (OPTI	ONAL)		
local official who is authorized	by law or ordinance to administer the com	munity's floodr	lain managemeni	ordinance c	an complete	Sections A, B, C (or E), and
	elete the applicable item(s) and sign below. tion C was taken from other documentation					
is authorized by law to	certify elevation information. (Indicate the	source and d	ate of the elevation	on data in the	Comments	area b <del>el</del> ow.)
	empleted Section E for a building located i				nity-issued E	SFE) or Zone AO.
<del></del>	on (Items G4-G10) is provided for commi	unity floodplain	management pu	poses.		
4. Permit Number	G5. Date Permit Issued		G6. Date Ceri	ificate Of Co	mpliance/Oc	cupancy issued
. This permit has been issued	d for: New Construction	Substantial Im	provement	· · · ·		· · · · · · · · · · · · · · · · · · ·
. Elevation of as-built lowest	floor (including basement) of the building:		.   feet	meters	Datum	
				] meters ] meters	Datum Datum	
BFE or (in Zone AO) depth	of flooding at the building site:		feet [			<del></del>
BFE or (in Zone AO) depth 0. Community's design flood e	of flooding at the building site:	THI	feet [	] meters	Datum _	<del></del>
BFE or (in Zone AO) depth 0. Community's design flood e	of flooding at the building site:	Titi	feet [	] meters	Datum _	<del></del>
BFE or (in Zone AO) depth  Community's design flood e  Cal Official's Name  Community Name	of flooding at the building site:	Titi	ephone	] meters	Datum _	<del></del>
Elevation of as-built lowest BFE or (in Zone AO) depth Community's design flood e coal Official's Name community Name ignature comments	of flooding at the building site:	Thi	ephone	] meters	Datum _	<del></del>
BFE or (in Zone AO) depth 0. Community's design flood e ocal Official's Name ommunity Name ignature	of flooding at the building site:	Thi	ephone	] meters	Datum _	<del></del>
BFE or (in Zone AO) depth  0. Community's design flood e  cal Official's Name  ommunity Name  gnature	of flooding at the building site:	Thi	ephone	] meters	Datum _	
BFE or (in Zone AO) depth  O. Community's design flood e  ocal Official's Name  ommunity Name	of flooding at the building site:	Thi	ephone	] meters	Datum _	