Planning \$ Drainage \$	BLDG PERMIT NO.
TCP \$ School Impact \$ -	- FILE # SPR= 2006-012
(site plan review, multi-family d	NG CLEARANCE levelopment, non-residential development) nunity Development Department
THIS SECTION TO	D BE COMPLETED BY APPLICANT
BUILDING ADDRESS 2403 River Rd	TAX SCHEDULE NO. 2945-092-11-002
SUBDIVISION Blue Heron updustria	Paulso, FT. OF EXISTING BLDG(S) 30,766.2 sf
FILING BLK LOT	SQ. FT. OF PROPOSED BLDG(S)/ADDITONS
OWNER BJ SCIVICES COMPANY USA ADDRESS 2403 River Fol	CONSTRUCTION
CITY/STATE/ZIP DQ	NO. OF BLDGS ON PARCEL: BEFORE 5_AFTER 5_CONSTRUCTION
APPLICANT Chris Lawey	USE OF ALL EXISTING BLDG(S) <u>yes - oil/gas field</u>
ADDRESS 2791 Skyline Court	DESCRIPTION OF WORK & INTENDED USE: $S(\cdot)$ and $T$
CITY/STATE/ZIP <u>Grand Junction</u> Co TELEPHONE 255- 8116	concrete construction work, to comply with
TELEPHONE 255- 9116 Submittal requirements are outlined in the SSID (Sub- ACID P THIS SECTION TO BE COMPLETED B	<u>Fire Dept and Floord plain requirements</u> mittal Standards for Improvements and Development) document. IT / OUER FLOW TANK - Slab on grade Concrete) Y COMMUNITY DEVELOPMENT DEPARTMENT STAFF
ZONE I-2	LANDSCAPING/SCREENING REQUIRED: YESNO
SETBACKS: FRONT: from Property Line (PL) of from center of ROW, whichever is greater	pr PARKING REQUIREMENT: Mchange
SIDE: from PL REAR: from Pl	special conditions: DRUM (STORAGE)TOTE
MAX. HEIGHT 40	me flat concrete pal; curb around
MAX. COVERAGE OF LOT BY STRUCTURES FAR 2.0	Chemical Warehouse - Tote Storage is nital type bins
Code.	writing, by the Community Development Department Director. The structure pection has been completed and a Certificate of Occupancy has been issued de). Required improvements in the public right-of-way must be guaranteed site improvements must be completed or guaranteed prior to issuance of a permit shall be maintained in an acceptable and healthy condition. The healthy condition is required by the Grand Junction Zoning and Development
Four (4) sets of final construction drawings must be submitted a stamped set must be available on the job site at all times.	no stamped by beyond, those structure in the claiming clearence. Che
I hereby acknowledge that I have read this application and the laws, regulations, or restrictions which apply to the project. I unbut not necessarily be limited to non-use of the building(s).	information is correct; I agree to comply with any and all codes, ordinances, derstand that failure to comply shall result in legal action, which may include
Applicant's Signature hicks Janen	Date <u>4/3/07</u>
Department Approval Connic Huach	Date <u>4/13/07</u>
Additional water and/or sewer tap fee(s) are required: YES	NON WIONPILEM 9074
Utility Accounting	NA Date 4/13/07
VALID FOR SIX MONTHS FROM DATE OF ISSUANCE	(Section 2.2.C.1 Grand Junction Zoning and Development Code)
(White: Planning) (Yellow: Customer) (Pin	nk: Building Department) (Goldenrod: Utility Accounting)

# **ELEVATION CERTIFICATE**

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· · · · · · · · · · · · · · · · · · ·		SECTION	A - PROPERTY OWNER INFO	RMATION	For Insurance Company Use:
BUILDING OWNER'S NA					Policy Number
BJ Services Compar					
2403 RIVER ROAD	RESS (Including)	Apt., Unit, Suite, and/	or Bldg. No.) OR P.O. ROUTE AN		Company NAIC Number
CITY GRAND JUNCTION		<u> </u>	STATE CO	8150	CODE 05
2945-092-11-002			el Number, Legal Description, etc.		
INDUSTRIAL - DRUM ST	ORAGE PAD SO		essory, etc. Use a Comments are ILOS		
LATITUDE/LONGITUDE ( (##°-##"-##.##" or ##. 39d-05'-17"N; 108d 36'-19	.######°)		ONTAL DATUM: 27 🔲 NAD 1983	SOURCE: GPS ( USGS	Type): Quad Map Dther:
	S	ECTION B - FLOOD	) INSURANCE RATE MAP (FIR	M) INFORMATION	
B1. NFIP COMMUNITY NAME & MESA COUNTY, COLORADO		BER	B2. COUNTY NAME MESA		B3. STATE COLORADO
B4. MAP AND PANEL NUMBER 08115 0460 B	B5. SUFFIX B	B6. FIRM INDEX DAT 07/15/1992	B7. FIRM PANEL E EFFECTIVE/REVISED DATE 07/15/1992	E B8. FLOOD ZONE(S AE	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 4538
311. Indicate the elevation date	SIFIRM United For the BF	E in B9: 🛛 NGVD 192	termined Other (E 19 NAVD 1	988 🗍 Other (Describe)	
312. Is the building located in a			S) area or Otherwise Protected Area		o Designation Date
C1. Building elevations are bas			ELEVATION INFORMATION (		
*A new Elevation Certificat 2. Building Diagram Number accurately represents the I	<u>1</u> (Select the buildir building, provide a s	ng diagram most similar sketch or photograph.)	to the building for which this certificat		pages 6 and 7. If no diagram
<ul> <li>*A new Elevation Certificat</li> <li>22. Building Diagram Number accurately represents the I</li> <li>23. Elevations – Zones A1-A30 Complete Items C3a-i be Section B, convert the datt Section D or Section G, as Datum <u>NAVD 1929</u> Conv Elevation reference mark t</li> <li>a) Top of bottom floor (</li> <li>b) Top of next higher floo</li> <li>c) Bottom of lowest hor</li> <li>d) Attached garage (top Servicing the buildin</li> <li>f) Lowest adjacent (finis</li> <li>g) Highest adjacent (finis</li> </ul>	1 (Select the buildir building, provide a s 0, AE, AH, A (with E low according to th um to that used for s appropriate, to doo version/Comments used <u>MCSM #4-1</u> I including basement por izontal structural mo o f slab) machinery and/or e g (Describe in a Co shed) grade (LAG) ished) grade (HAG	ng diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (w e building diagram spec the BFE. Show field me current the datum conv  Does the elevation refer t or enclosure) ember (V zones only) quipment mments area)	to the building for which this certification the BFE), AR, AR/A, AR/AE, AR/A1-A tified in Item C2. State the datum use assurements and datum conversion of ersion. ence mark used appear on the FIRM <u>4539</u> . <u>00</u> ft.(m) <u>N/A</u> ft.(m) <u>N/A</u> ft.(m) <u>0.0 ft.(m)</u> <u>4535</u> . <u>00</u> ft.(m) <u>4535</u> . <u>00</u> ft.(m)	A30, AR/AH, AR/AO ed. If the datum is different fro calculation. Use the space p 1?  Yes X No	om the datum used for the BFE in rovided or the Comments area of
<ul> <li>*A new Elevation Certificat</li> <li>2. Building Diagram Number accurately represents the I</li> <li>3. Elevations – Zones A1-A30 Complete Items C3a-i be Section B, convert the datt Section D or Section G, as Datum <u>NAVD 1929</u> Conv Elevation reference mark t</li> <li>a) Top of bottom floor (i</li> <li>b) Top of next higher floo</li> <li>c) Bottom of lowest hor</li> <li>c) Bottom of lowest hor</li> <li>c) Bottom of lowest hor</li> <li>c) Dottom floor (i</li> <li>b) Top of next higher floo</li> <li>c) Bottom of lowest hor</li> <li>c) Bottom the data garage (top</li> <li>e) Lowest elevation of r servicing the buildin</li> <li>f) Lowest adjacent (finis)</li> </ul>	1 (Select the buildir building, provide a s 0, AE, AH, A (with E low according to the um to that used for s appropriate, to door version/Comments used <u>MCSM #4-1</u> I including basement bor izontal structural me of slab) machinery and/or e g (Describe in a Co shed) grade (LAG) ished) grade (HAG venings (flood vents	ng diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (w e building diagram spec the BFE. Show field me current the datum conv  Does the elevation refer t or enclosure) ember (V zones only) quipment mments area) ) ) within 1 ft. above adja	to the building for which this certification the building for which this certification of the building for which this certification of the the datum conversion of the the the datum conversion of the the the datum conversion of the the the the the the datum conversion of the	A30, AR/AH, AR/AO ed. If the datum is different fro calculation. Use the space p 1?  Yes X No	om the datum used for the BFE in rovided or the Comments area of $REG_{1}$
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<ul> <li>*A new Elevation Certificat</li> <li>22. Building Diagram Number accurately represents the I</li> <li>23. Elevations – Zones A1-A30 Complete Items C3a-i be Section B, convert the datt Section D or Section G, as Datum NAVD 1929 Conv Elevation reference mark to a) Top of bottom floor (i</li> <li>b) Top of next higher flo</li> <li>c) Bottom of lowest hor</li> <li>d) Attached garage (top</li> <li>e) Lowest elevation of r servicing the buildin</li> <li>f) Lowest elevation of r servicing the buildin</li> <li>f) Lowest adjacent (finis</li> <li>g) Highest adjacent (finis</li> <li>i) Total area of all perm</li> </ul> This certification is to be si I certify that the information I understand that any false CERTIFIER'S NAME MARK TITLEENGINEER	(Select the building, provide a solution of the building basement of the	ng diagram most similar sketch or photograph.) SFE), VE, V1-V30, V (w e building diagram spec- the BFE. Show field me current the datum conv Does the elevation refer t or enclosure) ember (V zones only) quipment mments area) ) ) within 1 ft. above adja od vents) in C3.h <u>-0</u> -sc CTION D - SURVEY by a land surveyor, en , and C on this certific e punishable by fine	to the building for which this certification that the building for which this certification of the building for which this certification of the BFE), AR, AR/A, AR/AE, AR/A1-4 stified in Item C2. State the datum use basurements and datum conversion of the surface of the building for which the the datum use basurements and datum conversion of the surface of the building for which the BFE), AR, AR/A, AR/AE, AR/A1-4 stified in Item C2. State the datum use basurements and datum conversion of the surface of the building for which this certification is the BFE), AR, AR/A, AR/AE, AR/A1-4 stified in Item C2. State the datum use basurements and datum conversion of the surface of the base of the base of the BFE), AR, AR/A, AR/AE, AR/A1-4 state of the base of the BFE), AR, AR/AE, AR/A1-4 state of the base of the BFE), AR, AR/AE, AR/AE, AR/AI, AR/AE, AR/AI, AR/AE, AR/AE, AR/AI, AR/AE, AR/AE, AR/AI, AR/AE, AR/AI, AR/AE, AR/AE, AR/AI, AR/AE, AR/AE, AR/AI, AR/AE, AR/AE, AR/AI, AR/AE, AR/AE, AR/AE, AR/AI, AR/AE,	A30, AR/AH, AR/AO ad. If the datum is different fm alculation. Use the space p Pression of th	om the datum used for the BFE in rovided or the Comments area of 29778 29778 INC.
<ul> <li>*A new Elevation Certificat</li> <li>22. Building Diagram Number accurately represents the I</li> <li>23. Elevations – Zones A1-A30 Complete Items C3a-i be Section B, convert the datt Section D or Section G, as Datum <u>NAVD 1929</u> Conv.</li> <li>Elevation reference mark to a) Top of bottom floor (i</li> <li>b) Top of next higher floor</li> <li>c) Bottom of lowest hor</li> <li>d) Attached garage (top e) Lowest elevation of r servicing the buildin</li> <li>f) Lowest elevation of r servicing the buildin</li> <li>f) Lowest adjacent (finis</li> <li>g) Highest adjacent (finis</li> <li>i) Total area of all perm</li> </ul> This certification is to be si <i>I certify that the information I understand that any false</i> CERTIFIER'S NAME MARK	(Select the building, provide a solution of the building basement of the	ng diagram most similar sketch or photograph.) SFE), VE, V1-V30, V (w e building diagram spec- the BFE. Show field me current the datum conv Does the elevation refer t or enclosure) ember (V zones only) quipment mments area) ) ) within 1 ft. above adja od vents) in C3.h <u>-0</u> -sc CTION D - SURVEY by a land surveyor, en , and C on this certific e punishable by fine	to the building for which this certification that the building for which this certification of the building for which this certification of the BFE), AR, AR/A, AR/AE, AR/A1-4 stified in Item C2. State the datum use basurements and datum conversion of the saurements and datum conversion of the saurement of the saurement and	A30, AR/AH, AR/AO ad. If the datum is different fm alculation. Use the space p Per Per No Per Per Per Per Per Per Per Per Per Per	om the datum used for the BFE in provided or the Comments area of 29778 29778 INC.

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IMPORTANT: In these spaces, copy the corresp	onding information from Section A.		For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or 2403 RIVER ROAD	r Bldg. No.) OR P.O. ROUTE AND BOX NO.		Policy Number
CITY GRAND JUNCTION	STATE CO	ZIP CODE 81505	Company NAIC Number
	EVAD ENGINEED OD ADOUTEAT OF	DELOATION (OONED)	

SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)

Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.

COMMENTS

#### ELEVATION INFORMATION PROVIDED BY POLARIS SURVEYING, INC

Check here if attachments

#### SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)

For Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMR-F, Section C must be completed.

E1. Building Diagram Number _	_(Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and	7. If no diagram accurately
represents the building, pro	wide a sketch or photograph.)	

E2. The to	op of the bottom floor (including basement or enclosure) of the building is	ft.(m)_	_in.(cm) 🔲 a	above or [	below (check one) the	highest adjacent grade.	(Use
natur	al grade, if available).						

- E3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is \_\_\_ft.(m) \_\_\_in.(cm) above the highest adjacent grade. Complete items C3.h and C3.i on front of form.
- E4. The top of the platform of machinery and/or equipment servicing the building is \_\_ft.(m) \_\_in.(cm) ] above or ] below (check one) the highest adjacent grade. (Use natural grade, if available).

#### E5. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance? Yes Unknown. The local official must certify this information in Section G.

#### SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION

The property owner or owner's authorized representative who completes Sections A, B, C (Items C3.h and C3.i only), and E for Zone A (without a FEMA-issued or communityissued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge.

PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME

DJ SERVICES COVIPAINT USA				
ADDRESS	CITY	STATE	ZIP CODE	
2403 RIVER ROAD	GRAND JUNCTION	CO	81505	
SIGNATURE	DATE	TELEPHONE		
Loll Way	03-12-07	970-241-059	2	
COMMENTS				

COMMENTS

SECTION G - COMMUNITY INFORMATION (OPTIONAL)

The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.

G1. The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)

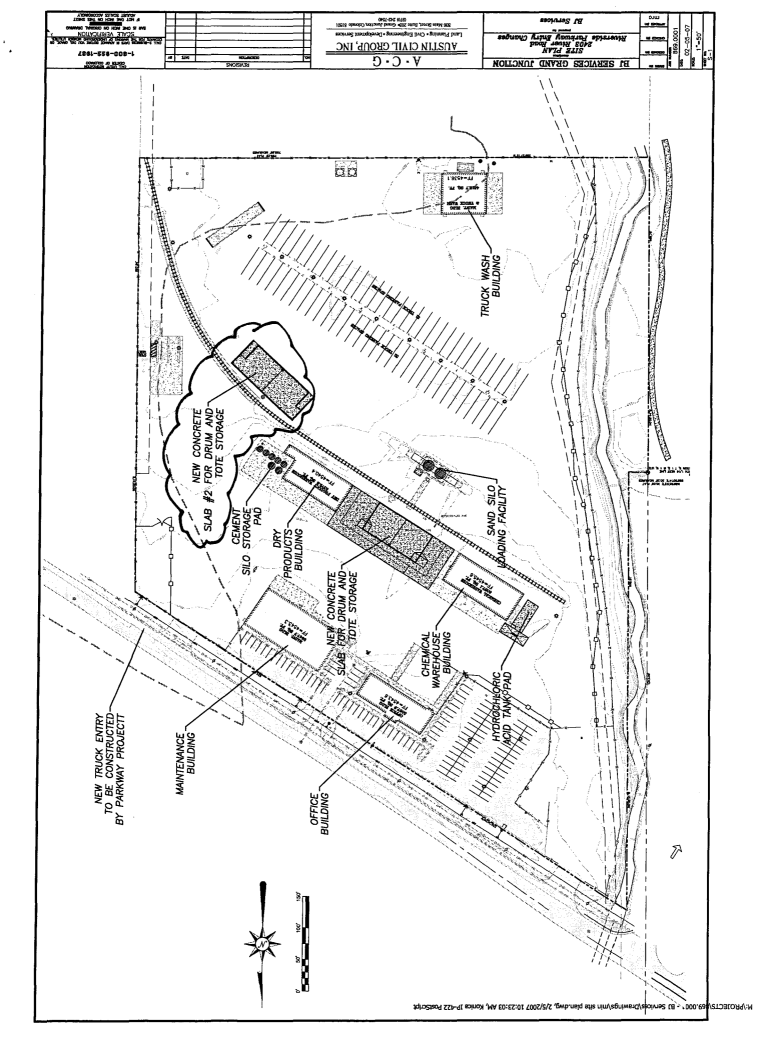
G2. C A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.

G3. The following information (Items G4-G9) is provided for community floodplain management purposes.

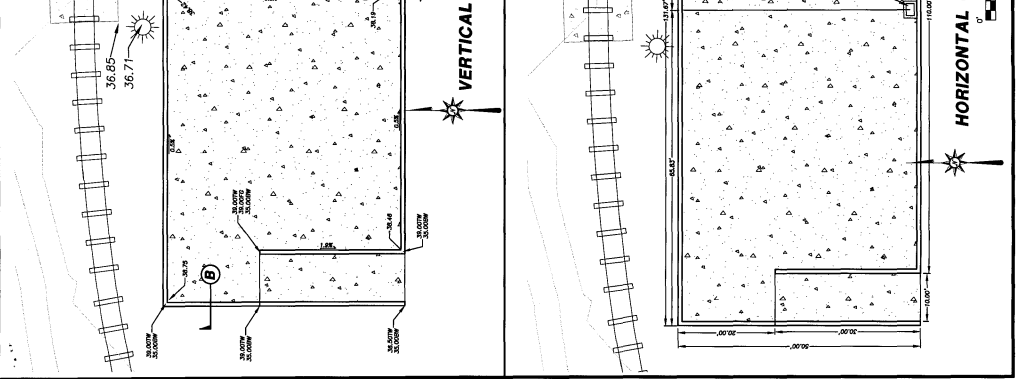
G4. PERMIT NUMBER		G5. DATE PERMIT IS	SUED	G6. DATE CERTIFICATE OF C	COMPLIANCE/OCCUPANCY ISSUED
5PR-2006-0	120	4-10	-07		
G7. This permit has been issue G8. Elevation of as-built lowes G9. BFE or (in Zone AO) dept	t floor (including	basement) of the build	•	<sup>L</sup> IS <u>9O</u> tt.(m) 45 <u>3_D</u> .Ott.(m)	Datum: <u>NG</u> Vの 1929 Datum: <u>NG</u> Vの 1929
LOCAL OFFICIAL'S NAME				TITLE	
COMMUNITY NAME C	ity o	f Grand	Junction	TELEPHONE	
SIGNATURE			-	DATE	
COMMENTS					
					Check here if attachments

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Check here if attachments



			BA SELVICES	01-16-07 01-16-07 01-20-001 01-16-07 01-20-07 01-16
	NO: DESCRIPLION KEVIZIONZ		CONSLENCTION DELVITS	
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				10.00
				<b>L</b>
				GRADING PLAN
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R Explose December 31, 2005

**ELEVATION CERTIFICATE** 

JUL 1 1 2007

> ·		Read the instructions on pages 1		Y UFOT Insurance Company Use:
BUILDING OWNER'S NAME	SECTION	A - PROPERTY OWNER INFORMA		DE Policy Number
BJ Services Company, USA				Policy Number
BUILDING STREET ADDRESS (Includ	ing Ant Unit Suite and			Company NAIC Number
2403 RIVER ROAD				
CITY GRAND JUNCTION		STATE CO	ZIP C0 81505	
PROPERTY DESCRIPTION (Lot and E 2945-092-11-002	llock Numbers, Tax Parce	Number, Legal Description, etc.)		
BUILDING USE (e.g., Residential, Non-	residential, Addition, Acce	essory, etc. Use a Comments area, if	necessary.)	
INDUSTRIAL - DRUM STORAGE PAD LATITUDE/LONGITUDE (OPTIONAL)				
(##°-##'-##.##" or ##.####") 39d-05'-17'N; 108d 36'-19"-W		27 🗌 NAD 1983		
	SECTION B - FLOOD	INSURANCE RATE MAP (FIRM)	NFORMATION	· · · · · · · · · · · · · · · · · · ·
B1. NFIP COMMUNITY NAME & COMMUNITY	NUMBER	B2. COUNTY NAME		B3. STATE
MESA COUNTY, COLORADO 080115-0460B		MESA		COLORADO
B4. MAP AND PANEL		B7. FIRM PANEL		B9. BASE FLOOD ELEVATION(S)
NUMBER B5. SUFFIX 08115 0460 B B	B6. FIRM INDEX DATI 07/15/1992	E EFFECTIVE/REVISED DATE 07/15/1992	B8. FLOOD ZONE(S) AE	(Zone AO, use depth of flooding) 4538
10. Indicate the source of the Base Flood El				J
🗌 FIS Profile 🛛 🖾 FIRM	Community De			
11. Indicate the elevation datum used for the			Other (Describe): _	
12. Is the building located in a Coastal Barrie				Designation Date
	SECTION C - BUILDING	<b>ELEVATION INFORMATION (SUR</b>	(VEY REQUIRED)	
1. Building elevations are based on: 🔲 Cor	struction Drawings*	Building Under Construction*	Finished Construction	
*A new Elevation Certificate will be require	ed when construction of the	building is complete.		
2. Building Diagram Number <u>1</u> (Select the b			being completed - see pa	ges 6 and 7. If no diagram
accurately represents the building, provid		Ģ	<b>0</b> • • • • • • • • • • •	<u>.</u>
3. Elevations – Zones A1-A30, AE, AH, A (w		ith BEE), AR, AR/A, AR/AE, AR/A1-A30	AR/AH, AR/AO	
Complete Items C3a-i below according t		-		the datum used for the BEE in
Section B, convert the datum to that used	• •			
Section D or Section G, as appropriate, to			ation. Oscille space pro	
Datum <u>NAVD 1929</u> Conversion/Comme				
Elevation reference mark used MCSM #4		and mark used appear on the EIPM2		NUMMINING REGISTING
o a) Top of bottom floor (including basen	ient or enclosure)	<u>4539</u> . <u>00 ft.(m)</u>	License Number, Embossed Seal Signature, and Date	NUMADO REGISTIN
o b) Top of next higher floor		<u>N/A</u> ft.(m)	ра а	STILL RADING TO THE
o c) Bottom of lowest horizontal structura	il member (V zones only)	<u>N/A</u> ft.(m)	Dat	
o d) Attached garage (top of slab)		<u>N./A</u> ft.(m)	r, Emb e, and I	S AVU CE
o e) Lowest elevation of machinery and/	or equipment		та Э́е́н	<u>ي ۲٫8، ۱</u> 29778
servicing the building (Describe in a	a Comments area)	<u>0</u> . <u>0</u> ft.(m)	atin	いっ う ( 1 0 ) と ぎ
o f) Lowest adjacent (finished) grade (LA	G)	<u>4535</u> . <u>00 f</u> t.(m)	Nu	
o g) Highest adjacent (finished) grade (H	AG)	<u>4535</u> . <u>00 f</u> t.(m)	use	THE COMPANY ENDING
o h) No. of permanent openings (flood ve			<u>8</u> .	ALL ALL ALL ALLAND
o i) Total area of all permanent openings				· · · · · · · · · · · · · · · · · · ·
		OR, ENGINEER, OR ARCHITECT	CERTIFICATION	
This certification is to be signed and sea				rmation.
I certify that the information in Sections				
I understand that any false statement ma				
CERTIFIER'S NAME MARK RANDALL AU			LICENSE NUMBER 29	778
TITLEENGINEER		COMPANY NAME A	USTIN CIVIL GROUP, IN	C.
ADDRESS	-D	CITY	STATE	ZIP CODE
336 MAIN STREET, STE 203	X	GRAND JUNCTION	CO	81501
SIGNATURE WWW	\$~	DATE 07-11-07	TELEPI 970-242	
MA Form 81-31, January 2003	See	reverse side for continuation.		Replaces all previous edition

tere a

	aces, copy the corresponding information fro			For Insurance Company Use:
BUILDING STREET ADDRESS (Inc 2403 RIVER ROAD	cluding Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE A	ND BOX NO.		Policy Number
CITY GRAND-JUNCTION		TATE CO	ZIP CODE 81505	Company NAIC Number
	SECTION D - SURVEYOR, ENGINEER, OF	R ARCHITECT CERTIFICAT	ION (CONTINUED)	
	n Certificate for (1) community official, (2) insurance ag	ent/company, and (3) building ow	ner.	
COMMENTS ELEVATION INFORMATION P	PROVIDED BY POLARIS SURVEYING, INC		<u> </u>	
				······································
	<u></u>			
SECTION E - BU	ILDING ELEVATION INFORMATION (SURVE			Check here if attachme
	t BFE), complete Items E1 through E4. If the Elevation			
Section C must be completed.				
<ol> <li>Building Diagram Number _( represents the building, provided</li> </ol>	Select the building diagram most similar to the building de a sketch or photograph )	for which this certificate is being of	completed – see pages	6 and 7. If no diagram accurate
	cluding basement or enclosure) of the building is1	t.(m)in.(cm) 🗌 above or 🔲	below (check one) the	highest adjacent grade. (Use
natural grade, if available).				
<ol> <li>For Building Diagrams 6-8 with grade. Complete items C3.h</li> </ol>	h openings (see page 7), the next higher floor or eleva and C3 i on front of form	ted floor (elevation b) of the buildi	ng isft.(m)in.(cm	i) above the highest adjacent
•	hinery and/or equipment servicing the building is1	t.(m)in.(cm) 🔲 above or 🔲	below (check one) the l	nighest adjacent grade. (Use
natural grade, if available).				
-	depth number is available, is the top of the bottom floc own. The local official must certify this information in S		community's floodplain	management ordinance?
	SECTION F - PROPERTY OWNER (OR OV		CERTIFICATION	<u></u>
The property owner or owner's a	authorized representative who completes Sections A, E			a FEMA-issued or community
	ign here. The statements in Sections A, B, C, and E a		edge.	
PROPERTY OWNER'S OR OW BJ SERVICES COMPANY USA	VNER'S AUTHORIZED REPRESENTATIVE'S NAME			
	n	CITY	STATE	ZIP CODE
ADDRESS				04505
2403 RIVER ROAD		GRAND JUNCTION		81505
2403 RIVER ROAD SIGNATURE	p.	GRAND JUNCTION DATE 07-11-07	CO TELEPHC 970-241-0	NE
2403 RIVER ROAD	pri-	DATE	TELEPHC	NE
2403 RIVER ROAD SIGNATURE	sk:	DATE	TELEPHC	NE
2403 RIVER ROAD SIGNATURE	<i>k</i> :	DATE	TELEPHC	NE
2403 RIVER ROAD SIGNATURE	SECTION G - COMMUNITY	DATE	TELEPHC 970-241-0	NE 592
2403 RIVER ROAD SIGNATURE COMMENTS he local official who is authorized	by law or ordinance to administer the community's flo	DATE 07-11-07 / INFORMATION (OPTIONA	TELEPHC 970-241-0 [ L)	NE 592
2403 RIVER ROAD SIGNATURE COMMENTS he local official who is authorized certificate. Complete the applicab	l by law or ordinance to administer the community's flow we item(s) and sign below.	DATE 07-11-07 <b>/ INFORMATION (OPTIONA</b> odplain management ordinance of	TELEPHC 970-241-0 [ L) an complete Sections A	NE 592 Check here if attachmer , B, C (or E), and G of this Elev
2403 RIVER ROAD SIGNATURE COMMENTS he local official who is authorized certificate. Complete the applicab 51. The information in Section or local law to certify eleva	I by law or ordinance to administer the community's flo ole item(s) and sign below. In C was taken from other documentation that has been ation information. (Indicate the source and date of the	DATE 07-11-07 <b>/ INFORMATION (OPTIONA</b> odplain management ordinance c signed and embossed by a licen elevation data in the Comments a	TELEPHC 970-241-0 [ L) an complete Sections A sed surveyor, engineer, area below.)	NE 592 Check here if attachmer , B, C (or E), and G of this Elev or architect who is authorized I
2403 RIVER ROAD SIGNATURE COMMENTS the local official who is authorized ertificate. Complete the applicab 51. The information in Section or local law to certify eleva 52. A community official comp	I by law or ordinance to administer the community's flo ole item(s) and sign below. In C was taken from other documentation that has been ation information. (Indicate the source and date of the oleted Section E for a building located in Zone A (witho	DATE 07-11-07 <b>/ INFORMATION (OPTIONA</b> odplain management ordinance of signed and embossed by a licen elevation data in the Comments a ut a FEMA-issued or community-i	TELEPHC 970-241-0 [ L) an complete Sections A sed surveyor, engineer, area below.)	NE 592 Check here if attachmer , B, C (or E), and G of this Elev or architect who is authorized I
2403 RIVER ROAD SIGNATURE COMMENTS the local official who is authorized certificate. Complete the applicab the information in Section or local law to certify eleva 52. A community official comp 33. The following information (	I by law or ordinance to administer the community's flow we item(s) and sign below. In C was taken from other documentation that has been ation information. (Indicate the source and date of the pleted Section E for a building located in Zone A (witho (Items G4-G9) is provided for community floodplain ma	DATE 07-11-07 <b>/ INFORMATION (OPTIONA</b> odplain management ordinance of signed and embossed by a licen elevation data in the Comments a ut a FEMA-issued or community- anagement purposes.	TELEPHC 970-241-0 [ L] an complete Sections A sed surveyor, engineer, area below.) issued BFE) or Zone AC	NE 592 Check here if attachmer , B, C (or E), and G of this Elev or architect who is authorized I ).
2403 RIVER ROAD SIGNATURE COMMENTS the local official who is authorized ertificate. Complete the applicab 51. The information in Section or local law to certify eleva 52. A community official comp	I by law or ordinance to administer the community's flo ole item(s) and sign below. In C was taken from other documentation that has been ation information. (Indicate the source and date of the oleted Section E for a building located in Zone A (witho	DATE 07-11-07 <b>/ INFORMATION (OPTIONA</b> odplain management ordinance of signed and embossed by a licen elevation data in the Comments a ut a FEMA-issued or community- anagement purposes.	TELEPHC 970-241-0 [ L] an complete Sections A sed surveyor, engineer, area below.) issued BFE) or Zone AC	NE 592 Check here if attachmer , B, C (or E), and G of this Elev or architect who is authorized I
2403 RIVER ROAD SIGNATURE COMMENTS COMMENTS he local official who is authorized certificate. Complete the applicab 51. The information in Section or local law to certify eleva 52. A community official comp 53. The following information ( G4. PERMIT NUMBER 57. This permit has been issued for	I by law or ordinance to administer the community's flo ole item(s) and sign below. In C was taken from other documentation that has been ation information. (Indicate the source and date of the oleted Section E for a building located in Zone A (witho (Items G4-G9) is provided for community floodplain ma G5. DATE PERMIT ISSUED or: New Construction Substantial Improvement	DATE 07-11-07 <b>/ INFORMATION (OPTIONA</b> odplain management ordinance c signed and embossed by a licen elevation data in the Comments a ut a FEMA-issued or community-i anagement purposes. G6. DATE CEF	TELEPHC 970-241-0 [ L) an complete Sections A sed surveyor, engineer, area below.) issued BFE) or Zone AC RTIFICATE OF COMPLIAN	NE 592 Check here if attachmer , B, C (or E), and G of this Elev or architect who is authorized I ). ICE/OCCUPANCY ISSUED
2403 RIVER ROAD SIGNATURE COMMENTS COMMENTS he local official who is authorized certificate. Complete the applicab i1. ☐ The information in Section or local law to certify eleva i2. ☐ A community official comp i3. ☐ The following information ( G4. PERMIT NUMBER i7. This permit has been issued for i8. Elevation of as-built lowest floo	I by law or ordinance to administer the community's flow one item(s) and sign below. In C was taken from other documentation that has been ation information. (Indicate the source and date of the oleted Section E for a building located in Zone A (witho (Items G4-G9) is provided for community floodplain ma G5. DATE PERMIT ISSUED or: New Construction Substantial Improvement or (including basement) of the building is:	DATE 07-11-07 <b>/ INFORMATION (OPTIONA</b> odplain management ordinance c signed and embossed by a licen elevation data in the Comments a ut a FEMA-issued or community-i anagement purposes. G6. DATE CEF	TELEPHC 970-241-0 [ L] an complete Sections A sed surveyor, engineer, area below.) issued BFE) or Zone AC RTIFICATE OF COMPLIAN ft.(m)	NE 592 Check here if attachmer , B, C (or E), and G of this Elev or architect who is authorized I ). ICE/OCCUPANCY ISSUED Datum:
2403 RIVER ROAD SIGNATURE COMMENTS COMMENTS he local official who is authorized certificate. Complete the applicab the information in Section or local law to certify eleva 22. A community official comp 33. The following information ( G4. PERMIT NUMBER 57. This permit has been issued for 88. Elevation of as-built lowest floo 99. BFE or (in Zone AO) depth of the	I by law or ordinance to administer the community's flow one item(s) and sign below. In C was taken from other documentation that has been ation information. (Indicate the source and date of the oleted Section E for a building located in Zone A (witho (Items G4-G9) is provided for community floodplain ma G5. DATE PERMIT ISSUED or: New Construction Substantial Improvement or (including basement) of the building is:	DATE 07-11-07	TELEPHC 970-241-0 [ L) an complete Sections A sed surveyor, engineer, area below.) issued BFE) or Zone AC RTIFICATE OF COMPLIAN	NE 592 Check here if attachmer , B, C (or E), and G of this Elev or architect who is authorized I ). ICE/OCCUPANCY ISSUED
2403 RIVER ROAD SIGNATURE COMMENTS COMMENTS he local official who is authorized ertificate. Complete the applicab the information in Section or local law to certify eleva 22. A community official comp 33. The following information ( G4. PERMIT NUMBER 57. This permit has been issued for 88. Elevation of as-built lowest floc 99. BFE or (in Zone AO) depth of the LOCAL OFFICIAL'S NAME	I by law or ordinance to administer the community's flow one item(s) and sign below. In C was taken from other documentation that has been ation information. (Indicate the source and date of the oleted Section E for a building located in Zone A (witho (Items G4-G9) is provided for community floodplain ma G5. DATE PERMIT ISSUED or: New Construction Substantial Improvement or (including basement) of the building is:	DATE 07-11-07	TELEPHC 970-241-0 [ L] an complete Sections A sed surveyor, engineer, area below.) issued BFE) or Zone AC RTIFICATE OF COMPLIAN ft.(m)	NE 592 Check here if attachmer , B, C (or E), and G of this Elev or architect who is authorized I ). ICE/OCCUPANCY ISSUED Datum:
2403 RIVER ROAD SIGNATURE COMMENTS COMMENTS he local official who is authorized certificate. Complete the applicab the information in Section or local law to certify eleva 22. A community official comp 33. The following information ( G4. PERMIT NUMBER 57. This permit has been issued for 88. Elevation of as-built lowest floo 99. BFE or (in Zone AO) depth of the	I by law or ordinance to administer the community's flow one item(s) and sign below. In C was taken from other documentation that has been ation information. (Indicate the source and date of the oleted Section E for a building located in Zone A (witho (Items G4-G9) is provided for community floodplain ma G5. DATE PERMIT ISSUED or: New Construction Substantial Improvement or (including basement) of the building is:	DATE 07-11-07	TELEPHC 970-241-0 [ L] an complete Sections A sed surveyor, engineer, area below.) issued BFE) or Zone AC RTIFICATE OF COMPLIAN ft.(m)	NE 592 Check here if attachmer , B, C (or E), and G of this Elev or architect who is authorized I ). ICE/OCCUPANCY ISSUED Datum:
2403 RIVER ROAD SIGNATURE COMMENTS COMMENTS he local official who is authorized ertificate. Complete the applicab the information in Section or local law to certify eleva 22. A community official comp 33. The following information ( G4. PERMIT NUMBER 57. This permit has been issued for 88. Elevation of as-built lowest floc 99. BFE or (in Zone AO) depth of the LOCAL OFFICIAL'S NAME	I by law or ordinance to administer the community's flow one item(s) and sign below. In C was taken from other documentation that has been ation information. (Indicate the source and date of the oleted Section E for a building located in Zone A (witho (Items G4-G9) is provided for community floodplain ma G5. DATE PERMIT ISSUED or: New Construction Substantial Improvement or (including basement) of the building is:	DATE 07-11-07	TELEPHC 970-241-0 [ L] an complete Sections A sed surveyor, engineer, area below.) issued BFE) or Zone AC RTIFICATE OF COMPLIAN ft.(m)	NE 592 Check here if attachmer , B, C (or E), and G of this Elev or architect who is authorized I ). ICE/OCCUPANCY ISSUED Datum:

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

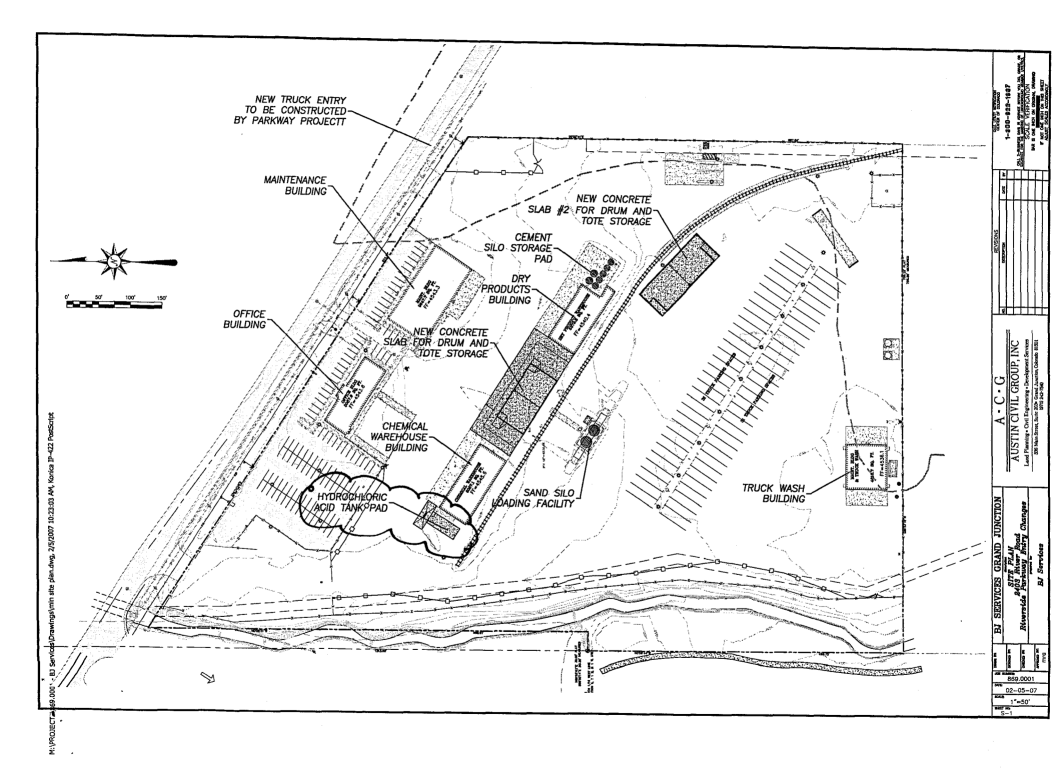
# **ELEVATION CERTIFICATE**

BILDING OWNER'RE NAME         SECTION A - PROPERTY OWNER INFORMATION         For hastenic Company Use.           BJ BURDING OWNER'RE NOND         Policy Number         Policy Number           2403 REVISER TO/RESS (including Apt. Unit, Sule, and/or Bidg, No) OR P.O. ROUTE AND BOX NO.         Policy Number           2403 REVISER TO/RESS (including Apt. Unit, Sule, and/or Bidg, No) OR P.O. ROUTE AND BOX NO.         B1555           CENTY         CRAND JUNCTION         STATE         28 CODE           2445 REVISER TO/R (L2 and Block Number, Tax Parcel Number, Lize Decoption, etc.)         B1555         B1555           2445 GRUE, CHERNER, AL, STORAGE TAMK         HORIZONTAL DATUMAS         SOURCE         GRUE COMPARIANCE           2445 GRUE CE (L2, Residential, Non-residential, Additon, Accessory, etc. Use a Comman's area, Encessory)         ABOVE S(E)         BOURCE         HORIZONTAL DATUMAS           2445 GRUE CE (L2, Residential, Non-residential, Additon, Accessory, etc. Use a Comman's area, Encessory)         ABOVE S(E)         GRUE NUME         SOURCE         GRUE NUME           2445 GRUE CE (L2, REVIEW NUME         ECOUNT NUME         SOURCE (L2) CRUE NUME         SOURCE (L2) CRUE NUME         SOURCE (L2) CRUE NUME           364 GRUE COMUNITY NUME COMANITY NUME COMANITY NUME CE (L2) CRUE NUME         ECOUNT NUME         SOURCE (L2) CRUE NUME         SOURCE (L2) CRUE NUME           1511 Indicate re source of the BBS FROU DEVICATE         EPRENNEWER	Im	portant: Read the instr	uctions on pages 1 - 7	7.	
ENULDING CONNERS INARE         Padey Number           BULB Services Company, USA         Exploring Conners (No.)         Company, NAIC Number           BULDING STREET ADDRESS (including Apt, Unit, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BOX NO.         Company, NAIC Number           CARN DUNCTION         STATE         210 CODE           CRAND_UNCTION         CO         815000           CARN DUNCTION         CO         815000           DBULDING USE (e.g., Readentil, Non-testidential, Addition, Accessory, etc. Use a Commants area, if necessary.)         ASSOC SCHUDE CHERCICAE TANK           DBULDING CONNERT OF SCHUTDE CONTONNAL         HORIZONTAL CATUME         SOURCE (GPS (Type))           SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION         ESI STREE         SSTREE           SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION         ESI STREE         SSTREE           MARCOND 0001555444000         BS SUFFX         BS FRAIPMEL         BS RODO DO					For Insurance Company Use:
BJ. Services Company, USA       ENULDING STREET ADDRESS (Including Apt. Unit, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BOX NO       Company, NAIC Number         2403 RIVER ROAD       STATE       ZIP CODE         CITY       STATE       ZIP CODE         PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)       BISDB       BISDB         2445 024: 1-002       REDUBING SIEE (a.g., Residential, Non-residential, Additon, Accessory, etc. Use a Comments area, finecessary)       March 2000 (ResCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)         2445 024: 1-002       SECTION DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)       SOURCE GRS (Type)         2445 024: 1-002       SECTION DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)       SOURCE GRS (Type)       Onen:					
2403 RIVER ROAD       STATE       ZIP CODE         CITY       CO       81505         PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)       244-092         2404 ROAD CHEMICAL STORAGE TANK       HORIZONTAL EATURE       SOURCE       CPS (Type)         ADDVE GROUND CHEMICAL STORAGE TANK       HORIZONTAL EATURE       SOURCE       CPS (Type)       Other         ABOUT SCIENCE       CONTINUE (POTIONAL)       HORIZONTAL EATURE       SOURCE       CPS (Type)       Other         SCIENCE FLOOD SCIENCE       MAD TASC       SOURCE       CPS (Type)       Other       COLORADO         SCIENCE ROAD       SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION       BLISTIE       ELS (TYPE)       DOI: NOTIFICE       SCIENCE ROADO       SC			···· <u>····</u> ·····		
ORAND_UNICTION         CO         81505           PROPERTY DECRIPTION (Lt and Block Numbers, Tax Pareli Number, Legal Description, etc.)         244-562-11-002         245-562-11-002           PROPERTY DESCRIPTION (Lt and Block Numbers, Tax Pareli Number, Legal Description, etc.)         245-562-11-002         PROPERTY DESCRIPTION (Lt and Block Numbers, Tax Pareli Number, Legal Description, etc.)           ABOVE GROUND CHEMICAL STORAGE TANK         HORIZONTAL DATUME         SOURCE:         GPS (Type)		Suite, and/or Bldg. No.) OF	P.O. ROUTE AND BO	DX NO.	Company NAIC Number
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)         2845-022-1-002         BILLIDION USE (L.g., Readerials, Mon-readerial, Addition, Accessary, L. Lee a Comments area, If necessary.)         ABOVE GROUND CHEMICAL STORAGE TANK         LATTUDER.CONSTITUDE (OPTIONAL)       HORIZONTAL DATUM       SOURCE:       GPS (Type):				-	
2446-022       PRILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)         ABOVE CROUND CHEMICAL, STORAGE TANK       CATTUDEC.CONTIDE (OPTIOND)       HORIZONTAL DATUME.       SOURCE::::::::::::::::::::::::::::::::::::		Tax Parcel Number Leas		81505	,
ABOVE CROUND CHEMICAL STORAGE TANK         CATTUDECE/CNROND UP       (MAD 1927   NAD 1993       SOURCE   GPS (Type)         SUBJECTION B FLOOD INSURANCE RATE MAP (FIRM) INFORMATION       SUSCE (Mapping)       Other		Tax Parcer Number, Lege	i Description, etc.)		
(##*-####**)       EI NAD 1927       NAD 1983       EI USGS Guaid Map       Other:		lition, Accessory, etc. Use	a Comments area, if ne	ecessary.)	
394-05-17/N; 1064 36-197-W       SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION         EIN FRE-COMMUNITY NAME & COMMUNITY NAME MESA       B3.51ATE COURT.         DIA MAP AND PANEL NAME & COMMUNITY NAME & B3.51ATE COURTY OWNER MESA       B3.51ATE COURT.         DIA MAP AND PANEL NAME & B3.51ATE COURTY OWNER & B3.51ATE COURTS OWNER AND	LATITUDE/LONGITUDE (OPTIONAL)		A: SC		
E1.NFP COMMUNTY NAME & COMMUNTY NUMBER       E2.COUNTY, OLORADO 00015-04005       B3.STATE         B1.MPR COMMUNTY NUMBER       E5.SUFFX       B5.FRM NDEX DATE       B7.FRM PAREL       B3.RSE FLOOD ELEVATION(S)         B1.MPR ADDAREL       B5.SUFFX       B5.FRM NDEX DATE       B7.FRM PAREL       B8.RC000 Z0NE(S)       B9.BSE FLOOD ELEVATION(S)         B1.MPR ADDAREL       B5.SUFFX       B5.FRM NDEX DATE       B7.FRM PAREL       B8.RC000 Z0NE(S)       208.BSE FLOOD ELEVATION(S)         B1.D.Indcate the source of the Base Flood Devalue (DFE) data or base flood depth entered in B9.       Characterization (DFE)       4538         B1.I. Indcate the source of the Base Flood Devalue (DER) garae or Otherwise Protested Area (DPA)?       VMVD 1989       VMVD 1989       VMVD 1989         B1. Indcate the source of the Base Flood Devalue (DER) garae or Otherwise Protested Area (DPA)?       VMVD 1989       VMVD 1989       VMVD 1989         B1. Indcate the source of the Base Flood Devalues       SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)       Complexite       Section Devalues       Section Devalues       VMVD 1989       NMVD 1989       NMVD 1982	39d-05'-17"N; 108d 36'-19"-W	·			uad Map ∐ Other:
IMESA COUNTY: COLORADO 080115-0460B       MESA       COLORADO         BM.MAP AND PANEL NUMBER 08115-0460B       BS. SUFFIX B. SUFFIX       BS. FIRM INDEX DATE 0775/1932       B7. FIRM PANEL DTE CONCENTION COLORADO 20NE(S) AE       B9. BASE FLOOD ELEVATIONS) (Zone AD, used of the Base Flood DELEVATIONS) (Zone AD, used Barref Rescurse System (CBR) grant or Otherwise Plotted Area (ORA)?       B9. BASE FLOOD ELEVATIONS) (Zone AD, used barref Rescurse System (CBR) grant or Otherwise Plotted Area (ORA)?       BY. Ended AB (Delevation Carlot about the Construction Delevation (FL) SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)         C1. Building clevations are based on: [\(\Section Carlot about the building for which fils conflictatis is being completed - see pages 6 and 7. If no diagram accurately represents the building portide asketh or photograph.)       C2. State the datum is different from the datum used for the BFE in Section B, conversion Comments		- FLOOD INSURANCE	RATE MAP (FIRM) IN	FORMATION	
NUMBER BIS         BS SUFFX         BE FRM.MEXPLATE BIS Pontie         EFECTIVE/REVISED DATE BIS Pontie         BS. FLOOD ZONE(S) AE         Zone A.O. use depth of hoding) 4538           B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. BIS Pontie			ME		
□ FIS Profile       ☑ FIRM       ☑ Community Determined       □ Other (Describe):	NUMBER B5. SUFFIX B6. FIRM	INDEX DATE EFFEC	TIVE/REVISED DATE		(Zone AO, use depth of flooding)
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)         C1. Building elevations are based on: ② Construction Drawings* □ Building Under Construction* □ Finished Construction         *A new Elevation Certificate will be required when construction of the building is complete.         C2. Building Diagram Number! (Select the building dargram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or pholograph.)         C3. Elevations – Zones A1.430, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, ARA, ARIAE, ARIA1.430, ARIAH, ARIAO         Complete Items C3.a+ Below according to the building dargram prost similar to the building to dargram becilic in litem C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum score for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section C, as appropriate, to document the datum conversion.         Datum INLVD [1929 Conversion/Comments	B10. Indicate the source of the Base Flood Elevation (BFE) da ☐ FIS Profile	ta or base flood depth enter nmunity Determined NGVD 1929	ed in B9. Other (Describ NAVD 1988	e): D Other (Describe): _	
C1. Building elevations are based on: ⊠ Construction Drawings*       Building Under Construction*       ☐ Finished Construction         *A new Elevation Certificate will be required when construction of the building is complete.       C2. Building Diagram Number 1 (Select the building dagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)         C3. Bevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/A, AR/A, AR/A, AR/A, AR/AO       Complete Items C3at below according to the building dagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.         Datum <u>NAVD 1929</u> Conversion/Comments					
A new Elevation Certificate will be required when construction of the building is complete.         22. Building Diagram Number 1 (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a stellach or photograph.)         C3. 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 C3. a-t below according to the building diagram specified in Item C2. State the datum used. If the datum used for the BFE in Section B, convert the datum of the datum conversion. Calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.         Datum NAVD 1929       Conversion/Comments					
accurately represents the building, provide a sketch or photograph.) C3: Elevations – Zones A1-303, AE, AH, A (with BFE), VE, V1-303, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3ai below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section D, convert the datur to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum NAVD 1929 Conversion/Comments Elevation reference mark used MCSM #4-1_Does the elevation reference mark used appear on the FIRM?  Yes No o a) Top of bottom floor (including basement or enclosure) 4537, 83 ft.(m) o c) Bottom of lowest horizontal structural member (V zones only) VAft.(m) 0 d) Attached garage (top of slab) 0 the Aff. (M) 0 d) Attached garage (top of slab) 0 the datum sed discont (finished) grade (LAG) 4541. 00.ft.(m) 0 d) Highest adjacent (finished) grade (LAG) 0 d) Highest adjacent (finished) grade (HAG) 0 d) Highest adjacent (finished) grade (HAG) 0 d) Highest adjacent (finished) grade (HAG) 0 d) to 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. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME MARK RANDALL AUSTIN CERTIFIER'S TE 203 GRAND JUNCTION CO		• •			
C3. 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 C3. as the bow according to the building diagram specified in Item C2. State the datum used If the datum is different from the datum used for the BFE in Section D, or Section C, as appropriate, to document the datum conversion. Datum MAVD 1929 Conversion/Comments	C2. Building Diagram Number 1 (Select the building diagram r	nost similar to the building fo	r which this certificate is be	eing completed - see pa	iges 6 and 7. If no diagram
Complete Items C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, ocnvert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum <u>NAVD 1929</u> Conversion/Comments					
Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.         Datum NAVD 1929       Conversion/Comments					
Section D or Section G, as appropriate, to document the datum conversion.         Datum NAVD 1929 Conversion/Comments         Elevation reference mark used MCSM #4-1_Does the elevation reference mark used appear on the FIRM?       Yes X No         o a) Top of bottom floor (including basement or enclosure)       4537. 83 ft.(m)       Image: Signal Action 1000 (Signal A					
Datum NAVD 1929       Conversion/Comments			datum conversion calculat	tion. Use the space pro	wided or the Comments area of
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a by Boltom of week fibricular structural and the fibel (v bolts only)       INV				Seal	AL COST
a by Boltom of week fibricular structural and the fibel (v bolts only)       INV	, , , ,			e e	
o i) Total area of all permanent openings (flood vents) in C3.h <u>N/A</u> sq. in. (sq. cm) 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. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME MARK RANDALL AUSTIN LICENSE NUMBER 29778 TITLEENGINEER ADDRESS 366 MAIN STREET, STE 203 SIGNATURE DATE TELEPHONE				Dat	
o i) Total area of all permanent openings (flood vents) in C3.h <u>N/A</u> sq. in. (sq. cm) 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. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME MARK RANDALL AUSTIN LICENSE NUMBER 29778 TITLEENGINEER ADDRESS 366 MAIN STREET, STE 203 SIGNATURE DATE TELEPHONE		<u>N./A</u>	_π.(m)	and	29778
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I certify that the information in Sections A, B, and C 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. CERTIFIER'S NAME MARK RANDALL AUSTIN LICENSE NUMBER 29778 TITLEENGINEER COMPANY NAME AUSTIN CIVIL GROUP, INC. ADDRESS CITY STATE ZIP CODE GRAND JUNCTION CO 81501 SIGNATURE DATE TELEPHONE					ormation.
CERTIFIER'S NAME MARK RANDALL AUSTIN     LICENSE NUMBER 29778       TITLEENGINEER     COMPANY NAME AUSTIN CIVIL GROUP, INC.       ADDRESS     CITY     STATE       336 MAIN STREET, STE 203     GRAND JUNCTION     CO       SIGNATURE     DATE     TELEPHONE	I certify that the information in Sections A, B, and C on	this certificate represents	my best efforts to interp	ret the data available	
TITLEENGINEER     COMPANY NAME AUSTIN CIVIL GROUP, INC.       ADDRESS     CITY     STATE     ZIP CODE       336 MAIN STREET, STE 203     GRAND JUNCTION     CO     81501       SIGNATURE     DATE     TELEPHONE		le by fine or imprisonmen			770
ADDRESSCITYSTATEZIP CODE336 MAIN STREET, STE 203GRAND JUNCTIONCO81501SIGNATUREDATETELEPHONE	CERTIFIER'S NAME MARK RANDALL AUSTIN			LICENSE NUMBER 29	//8
336 MAIN STREET, STE 203     GRAND JUNCTION     CO     81501       SIGNATURE     DATE     TELEPHONE	TITLEENGINEER		COMPANY NAME AU	STIN CIVIL GROUP, IN	IC.
SIGNATURE DATE TELEPHONE					
	SIGNATURE	·			

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	rom Section A.			surance Company Use:
UILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE / /403 RIVER ROAD	C		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	Number
	STATE CO	ZIP CODE 81505	Comp	any NAIC Number
SECTION D - SURVEYOR, ENGINEER, O	R ARCHITECT CERT	FICATION (CONTIN	IUED)	
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance a	gent/company, and (3) bu	ilding owner.		
COMMENTS ELEVATION INFORMATION PROVIDED BY POLARIS SURVEYING, INC. OF GR	AND JUNCTION, COLO	RADO		
OWEST FINISHED FLOOR ELEVATION OF 4537.83 IS SURROUNDED BY A C				· · · · · · · · · · · · · · · · · · ·
				heck here if attachments
SECTION E - BUILDING ELEVATION INFORMATION (SURVE	EY NOT REQUIRED)	OR ZONE AO AND		
r Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevatic	,		1	
ction C must be completed.				
. Building Diagram Number(Select the building diagram most similar to the building range to the building activity of the building diagram has a select the building diagram h	g for which this certificate	s being completed – se	e pages 6 and	7. If no diagram accurately
represents the building, provide a sketch or photograph.) The top of the bottom floor (including basement or enclosure) of the building is	ft.(m) in.(cm) 🗖 abov	e or 🔲 below (check	one) the highes	st adiacent grade. (Use
natural grade, if available).			onloy and mighted	k adjacon k grado. (oco
8. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevingrade. Complete items C3.h and C3.i on front of form.	ated floor (elevation b) of t	he building isft.(m)	in.(cm) abov	ve the highest adjacent
. The top of the platform of machinery and/or equipment servicing the building is	.ft.(m) _in.(cm) 🔲 abov	e or 🔲 below (check	one) the highes	t adjacent grade. (Use
. For Zone AO only: If no flood depth number is available, is the top of the bottom flo		with the community's f	oodplain mana	gement ordinance?
SECTION F - PROPERTY OWNER (OR O		TATIVE) CERTIFICA	TION	
he property owner or owner's authorized representative who completes Sections A,	B, C (Items C3.h and C3.	only), and E for Zone A	(without a FEN	MA-issued or community-
ssued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E	are correct to the best of I	ny knowledge.		
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAM 3J SERVICES COMPANY USA	ΙE			
ADDRESS	CITY	S	TATE	
403 RIVER ROAD	GRAND JUNCTI			81505
IGNATURE Ill The	DATE 03-12-07		ELEPHONE 70-241-0592	
7				
7				
OMMENTS			Cł	neck here if attachments
7	Y INFORMATION (OF	TIONAL)	Cł	neck here if attachments
COMMENTS SECTION G - COMMUNIT e local official who is authorized by law or ordinance to administer the community's flo		· · · · · · · · ·		
COMMENTS SECTION G - COMMUNIT e local official who is authorized by law or ordinance to administer the community's flu ritificate. Complete the applicable item(s) and sign below.	oodplain management or	linance can complete S	ections A, B, C	(or E), and G of this Elevatio
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O.M.B. No. 3067-0077 Expires December 31, 2005

# **ELEVATION CERTIFICATE**

		lead the instructions on pages 1		
	SECTION A	- PROPERTY OWNER INFORMA	TION	For Insurance Company Use:
BUILDING OWNER'S NAME BJ Services Company, USA				Policy Number
BUILDING STREET ADDRESS (Including / 2403 RIVER ROAD	Apt., Unit, Suite, and/or	Bidg. No.) OR P.O. ROUTE AND B	OX NO.	Company NAIC Number
CITY GRAND JUNCTION		STATE CO	ZIP ( 8150	CODE 5
PROPERTY DESCRIPTION (Lot and Block 2945-092-11-002	Numbers, Tax Parcel	Number, Legal Description, etc.)		
BUILDING USE (e.g., Residential, Non-residential, Non-residence of the ABOVE GROUND CHEMICAL STORAGE	dential, Addition, Acces	sory, etc. Use a Comments area, if	necessary.)	
LATITUDE/LONGITUDE (OPTIONAL) ( ##° - ### - #####" or ##.#####**) 39d-05'-17"N; 108d 36'-19"-W		NTAL DATUM: 5 7 🗌 NAD 1983	OURCE: GPS (T I USGS (	
S	ECTION B - FLOOD	INSURANCE RATE MAP (FIRM) I	NFORMATION	
B1. NFIP COMMUNITY NAME & COMMUNITY NUM MESA COUNTY, COLORADO 080115-0460B		B2. COUNTY NAME MESA		B3. STATE COLORADO
B4. MAP AND PANEL NUMBER B5. SUFFIX 08115 0460 B B	B6. FIRM INDEX DATE 07/15/1992	B7. FIRM PANEL EFFECTIVE/REVISED DATE 07/15/1992	B8. FLOOD ZONE(S) AE	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 4538
B10. Indicate the source of the Base Flood Elevati ☐ FIS Profile ⊠ FIRM B11. Indicate the elevation datum used for the BF B12. Is the building located in a Coastal Barrier Re	Community Dete E in B9: X NGVD 1929	ermined Other (Descr NAVD 1988	Other (Describe):	
		ELEVATION INFORMATION (SUR		
C1. Building elevations are based on: Constru	ction Drawings*	Building Under Construction*	Finished Construction	
*A new Elevation Certificate will be required w C2. Building Diagram Number <u>1</u> (Select the building	ng diagram most similar t		being completed - see p	ages 6 and 7. If no diagram
accurately represents the building, provide a s				
C3. Elevations Zones A1-A30, AE, AH, A (with E	•			
Complete Items C3a-i below according to the				
Section B, convert the datum to that used for t				
Section D or Section G, as appropriate, to do	cument the datum conve	sion.		NO REGOSTIN
Datum <u>NAVD 1929</u> Conversion/Comments				
Elevation reference mark used MCSM #4-1		••	_iYes ⊠iNo	UNIT DO REGIS
o a) Top of bottom floor (including basement	or enclosure)	<u>4541</u> . <u>02</u> ft.(m)	Seal	ALL ALL PILL
o b) Top of next higher floor		<u>N/A</u> ft.(m)	ossed Sea	
o c) Bottom of lowest horizontal structural me	ember (V zones only)	<u>N/A</u> ft.(m)	ossee Date	
o d) Attached garage (top of slab)		<u>N./A</u> ft.(m)		7/11/07.
o e) Lowest elevation of machinery and/or ed			ire,	
servicing the building (Describe in a Co	mments area)	<u>4537</u> . <u>83</u> ft.(m)	umt	
o f) Lowest adjacent (finished) grade (LAG)		<u>4541</u> .00 ft.(m)	License Number, E Signature, a	MACONAL EMININ
o g) Highest adjacent (finished) grade (HAG)		<u>4541</u> . <u>02</u> ft.(m)	sus	with the filler.
o h) No. of permanent openings (flood vents)	•	-	L C	7/11/07 Junit
o i) Total area of all permanent openings (floo				
		R, ENGINEER, OR ARCHITECT (		
This certification is to be signed and sealed				
I certify that the information in Sections A, B				Э.
I understand that any false statement may b CERTIFIER'S NAME MARK RANDALL AUSTI		imprisonment under 18 U.S. Code,	Section 1001. LICENSE NUMBER 2	9778
TITLEENGINEER		COMPANY NAME A	JSTIN CIVIL GROUP, I	NC.
ADDRESS	)	CITY	STATE	E ZIP CODE
336 MAIN STREET, STE 203		GRAND JUNCTION	CO	81501
SIGNATURE Lee A	$\sim$	DATE 07-11-07		PHONE 42-7540
EMA Form 81-31, January 2003	<u> </u>	everse side for continuation.		Replaces all previous edition

SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE).         For Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMR-F,         Section C must be completed.         E1. Building Diagram Number _(Select the building diagram most similar to the building for which this certificate is being completed – see pages 6 and 7. If no diagram acc         represents the building, provide a sketch or photograph.)         E2. The top of the bottom floor (including basement or enclosure) of the building is		es, copy the corresponding information from S			For Insurance Company Use:
GRAND.AMCTION         CO         E1505           SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)           Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agenticompany, and (3) building owner.           COMMENTS           ELEVATION INFORMATION PROVIDED BY POLARIS SURVEYING, INC OF GRAND JUNCTION (COCRADO           LOWEST FINISHED FLOOR ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)           or Zone AQ and Zone A (without BFE), complete items E1 through E4. If the Elevation Carticate is intended for use as supporting information for a LOMA FL, Sector C must be completed.           12. Building Dargem NumberSelect the building dagram most similar to the building for which this certificate is being completed — see pages 6 and 7. If no dagram acc represents the building, provide a stelet of photogram).           23. For Building Dargem NumberSelect the building dagram most similar to the building ist(m)n(m) ] above or		ding Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND B	ON XO.		Policy Number
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agenitiompany, and (3) building owner.         COMMENTS         ELEVATION INFORMATION PROVIDED BY POLARIS SURVEYING, INC OF GRAND JUNCTION, COLORADO         LOWEST FINISHED FLOOR ELEVATION OF 4537 83 IS SURROUNDED BY A CONTAINMENT WALL AT ELEVATION 4541 02         Check here if attach         SECTION E - BULLDING ELEVATION INFORMATION (GURVEY NOT REQUIRED) FOR ZONE A O AND ZONE A (WITHOUT BFE)         or Zone AQ and Zone A, without BFE), complete items E1 through E4. If the Elevation Carificate is intered for use as supporting information for a LOMA or LOMRF, factor must be completed.         8. Baiding Diagram NumberGelect the building dagram most similar to the building for which this cartificate is being completed - see pages 6 and 7. If no dagram acc represents the building, bagrams 8.8 with openings (see page 7), the next higher floor or deviced for (elevation b) of the building is					Company NAIC Number
COMMENTS ELEVATION INFORMATION PROVIDED BY POLARIS SURVEYING, INC OF GRAND JUNCTION, COLORADO LOWEST FINISHED FLOOR ELEVATION OF 4537.83 IS SURROUNDED BY A CONTAINMENT WALL AT ELEVATION 454.02  Check here if attach SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) or Zone AO and Zone A (without BFE), complete larges in through E4. If the Elevation Certificate is interded for use as supporting information for a LOMA of LOMRF, Each Or must be completed. 1. Building Dagram Number _Geleat the building diagram most similar to the building for which this certificate is being completed – see pages 6 and 7. If no diagram acc regresents the building provide advector or photograph. 2. The top of the boltom floor (including basement or enclosure) of the building ist(m)in.(m) ] above or ] below (check one) the highest adjacent grade. [1, hattard grade, if analable). 3. For Zone AO and Zin and C3 ion front of form. 4. The top of the boltom floor opulations and the top of the building ist(m)in.(m) ] above or ] below (check one) the highest adjacent grade. [2, hattard grade, if available). 5. For Zone AO and; II for blood dipth number is available, is the top of the boltom floor devated in accordance with the community's floodplain management ordinance?         (Yes		SECTION D - SURVEYOR, ENGINEER, OR AR	CHITECT CERTIFICAT	ION (CONTINUE)	D)
ELEVATION INFORMATION PROVIDED BY PLANIS SURVEYING, INC OF GRAND JUNCTION, COLCRADO         LOWEST FINISHED PLOOR ELEVATION OF 4537 83 IS SURROLINDED BY A CONTAINMENT WALL AT ELEVATION 4541.02         Check here if attach         sectron E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)         or Zone A (and Zone A (without BFE), complete items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMRF, factor C must be completed.         : Building Dagrame 63 with poncings (see page 7), the next higher floor or devided floor (elevation b) of the building isft(m)in.(cm) ] above or ] below (check one) the highest adjacent grade. (In natural grade, favailable).         3. For Building Diagrame 63 with poncings (see page 7), the next higher floor or devided floor (elevation b) of the building isft(m)in.(cm) ] above or ] below (check one) the highest adjacent grade. (In natural grade, favailable).         3. For Building Diagrame 64 with poncings (see page 7), the next higher floor or devided floor (elevation b) of the building isft(m)in.(cm) ] above or ] below (check one) the highest adjacent grade. (In natural grade, favailable).         5. For Zone AO only. If no tood depth number is available, is the top of the building isft(m)in.(cm) ] above or ] below (check one) the highest adjacent grade. (In startar grade, favailable).         5. For Zone AO only. If no tood depth number is available, is the top of the building isft(m)in.(cm) ] above or ] below (check one) the highest adjacent grade. (In startar grade, favailable).         6. Sectrion F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION <td>Copy both sides of this Elevation (</td> <td>Certificate for (1) community official, (2) insurance agent/c</td> <td>ompany, and (3) building ov</td> <td>vner.</td> <td></td>	Copy both sides of this Elevation (	Certificate for (1) community official, (2) insurance agent/c	ompany, and (3) building ov	vner.	
Check here if attach SECTION E - BULLDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) or Zone AO and Zone A (without BFE), complete items E1 through E4. If the Elevation Cartificate is intended for use as supporting information for a LOMA or LOMRF, action C mus be completed. I building Dagram 68 detter building dagram most similar to the building for which this certificate is being completed —see pages 6 and 7. If no dagram acc represents the building provide asketch or photograph.) 2. The top of the bottom foor (including basement or ancioure) of the building ist(m)in.(cm) ] above or	ELEVATION INFORMATION PRO			TION 4541 02	·····
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WTHOUT BFE)         or Zane AO and Zane A (without BFE), complete terms E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMRF;         cells of Carte Bore And Worker A skets of polograph).         21. Building Dagram Number(Select the building dagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram acc represents the building grade, if available).         3. For building Dagrams 68 with openings (see page 7), the next higher foor or elevated floor (elevation b) of the building ist(m)in.(cm)   above or   below (check one) the highest adjacent grade. (In naturing grade, if available).         3. For Duting Diagrams 68 with openings (see page 7), the next higher foor or elevated floor (elevation b) of the building ist(m)in.(cm)   above or   below (check one) the highest adjacent grade. (In naturing grade, if available).         5. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance?         Yes       No       Unknown. The local official must certify this information in Section G.         Stor Zone AO only: If no flood depth number is available, so the top of the bottom floor elevated in accordance with the community's floodplain management ordinance?         Yes       No       Unknown. The local official must certify this information in Section G.         POPCERTY OWNERTS OR OWNERS AUTHORIZED REPRESENTATIVE CERTIFICATION       Certificial who is authorized b					
or Zone AQ and Zone A (without BFE), complete items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMR-F. Lection C must be completed.  I. Building Dagrams MumberGelect the building dagram most similar to the building for which this certificate is being completed – see pages 6 and 7. If no diagram acc represents the building, provide a selectic or photograph.)  2. The top of the bottom floor (including basement or endocsure) of the building isth(m)_in.(cm) ] above or ] below (check one) the highest adjacent grade. (L natural grade, if available).  3. For Building Dagrams 64 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building isth(m)_in.(cm) above or ] below (check one) the highest adjacent grade. (L natural grade, if available).  5. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance? C regime is available).  5. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance? C regime or owner's authorized representative who completes scalars A. B, C flines C3 han C3 Jointy, and E for Zone A (without a FEMA-issued or commu- issued BFE) or Zone AO must sign here. The statements in Sactions A, B, C and E are correct to the best of <i>my knowl</i> edge. PROFERTY OWNERS OR OWNERS AUTHORIZED REPRESENTATIVE'S NAME BJSERVICES COMPANY USA COMMENTS COMMANY USA COMMENTS COMMANY USA COMMENTS COMMANY USA COMMENTS COMMANY USA COMMENTS COMMENTS COMMENTS AUTHORIZED REPRESENTATIVE'S NAME BJSERVICES COMPANY USA COMMENTS COMMENTS COMMANY USA COMMENTS COMMENTS COMMANY USA COMMENTS COMMENTS COMMENTS AUTHORIZED REPRESENTATIVE'S NAME BJSERVICES COMPANY USA COMMENTS COMMANY USA COMMENTS COMMANY USA COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS COMMANY USA COMMENTS COMMENTS COMMENTS					Check here if attachmer
ection Cruis be completed. 1. Building Dagram Number[Select the building dagram most similar to the building for which this certificate is being completed – see pages 6 and 7. If no diagram acc represents the building, provide a sketch or photograph.) 2. The top of the bottom foro (including basement or endosure) of the building is(m) above or					
	•	FE), complete Items E1 through E4. If the Elevation Cert	ificate is intended for use as	supporting informat	ion for a LOMA or LOMR-F,
3. For Building Diagrams 6.8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building isft(m)in.(cm) above the highest adjacent grade. Complete items C3h and C3i on front of form.     4. The top of the platform of machinery and/or equipment servicing the building isft(m)in.(cm) above or	<ol> <li>Building Diagram Number(Set represents the building, provide</li> <li>The top of the bottom floor (inclu</li> </ol>	a sketch or photograph.)	-		-
natural grade, if available).       5. For Zone AO only: If no food depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance?	3. For Building Diagrams 6-8 with c		oor (elevation b) of the buildi	ing isft.(m)in	.(cm) above the highest adjacent
Yes       No       Unknown. The local official must certify this information in Section G.         SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION         The property owner or owner's authorized representative who completes Sections A, B, C (Items C3.h and C3.i only), and E for Zone A (without a FEMA-issued or communissued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge.         PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME       B) SERVICES COMPANY USA         ADDRESS       CITY       STATE         ZUB ROXER ROAD       GRAND JUNCTION       CO         SIGNATURE       DATE       TELEPHONE         Q07-11-07       970-241-0592       COMMENTS         COMMENTS         Lengther information in Section C was taken from other documentation that has been signed and emboased by a licensed surveyor, engineer, or architect who is authorized the levation information. (Indicate the source and date of the elevation data in the Comments area below.)         12       A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.         33       The following information. (Indicate the source and date of the elevation data in the Comments area below.)       Exertific CATE OF COMPLIANCE/OCCUPANCY ISSUED         40       A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or	<ol> <li>The top of the platform of machin natural grade, if available).</li> </ol>	nery and/or equipment servicing the building is $\{ft.}(m)$			
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION           The property owner or owner's authorized representative who completes Sections A, B, C (Items C3.h and C3.i only), and E for Zone A (without a FEMA-issued or communissued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge.           PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME         BUSERVICES COMPANY USA           ADDRESS         CITY         STATE           ADDRESS         CITY         STATE           2403 RIVER ROAD         DATE         TELEPHONE           OT-11.07         970-241-0592         COMMENTS	-			e community's floodp	lain management ordinance?
The property owner or owner's authorized representative who completes Sections A, B, C (Items C3.h and C3 i only), and E for Zone A (without a FEMA-issued or communissued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge. PROPERTY OWNERS OR OWNERS AUTHORIZED REPRESENTATIVE'S NAME BJ SERVICES COMPANY USA ADDRESS CITY STATE ZIP CODE 2403 RIVER ROAD COMPANY USA DATE TELEPHONE SIGNATURE DATE TELEPHONE COMMENTS COMMENTS COMMENTS COMMENTS Check here if attach SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community floodplain management ordinance can complete Sections A, B, C (or E), and G of this artificate. Complete the applicable item(s) and sign below. Community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. CA COMMUNITY NUMBER G. DATE PRIVINAL OF COMPLIANCE/OCCUPANCY ISSUED CARACTLY AND ADDRESS COMPANY ON COMPLIANCE/OCCUPANCY ISSUED COMMENTS COMMENTS COMMENTS COMPANY ON COMPLIANCE/OCCUPANCY ISSUED CARACTLY ADDRESS COMPANY ADD					N
issued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge.  PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME BJ SERVICES COMPANY USA ADDRESS CITY STATE ZIP CODE GRAND JUNCTION CO SIGNATURE DATE TELEPHONE 07-11.07 970-241-0592 COMMENTS					······································
BJ SERVICES COMPANY USA         ADDRESS       CITY       STATE       ZIP CODE         2403 RIVER ROAD       GRAND JUNCTION       CO         SIGNATURE       DATE       TELEPHONE         GOMMENTS       07-11-07       970-241-0592         COMMENTS       End of the applicable item(s) and sign below.       Image: Check here if attach         SECTION G - COMMUNITY INFORMATION (OPTIONAL)         he local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this certificate. Complete the applicable item(s) and sign below.         f1 The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)         s2 A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.         s3 The following information (Items G4-G9) is provided for community floodplain management purposes.       G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED         r7. This permit has been issued for:			••	•	out at LiviAnssued of continuinty-
2403 RIVER ROAD       GRAND JUNCTION       CO         SIGNATURE       DATE       TELEPHONE         COMMENTS       07-11-07       970-241-0592         COMMENTS       DATE       TELEPHONE         Community       07-11-07       970-241-0592         COMMENTS       SECTION G - COMMUNITY INFORMATION (OPTIONAL)       Image: Complete the applicable item(s) and sign below.         Sectificate.       Complete the applicable item(s) and sign below.       Image: Complete the applicable item(s) and sign below.         11.       The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authoric or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)         22.       A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.         33.       The following information (Items G4-G9) is provided for community floodplain management purposes.         G4. PERMIT NUMBER       G5. DATE PERMIT ISSUED       G6. DATE CERTIFICATE OF COMPLANCE/OCCUPANCY ISSUED         77. This permit has been issued for:       New Construction       Substantial Improvement         8. Bevation of as-built lowest floor (including basement) of the building is:      ft.(m)       Datum:	BJ SERVICES COMPANY USA	IER'S AUTHORIZED REPRESENTATIVE'S NAME	······································		
SIGNATURE       DATE       TELEPHONE         07-11-07       970-241-0592         COMMENTS					E ZIP CODE
COMMENTS  COMMENTS  Check here if attach  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this certificate. Complete the applicable item(s) and sign below.  I The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authori or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  22 A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  33 The following information (Items G4-G9) is provided for community floodplain management purposes.  G4. PERVIT NUMBER G5. DATE PERVIT ISSUED G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  37. This permit has been issued for:ft.(m) Datum: 19. BFE or (in Zone AO) depth of flooding at the building site is: LOCAL OFFICIAL'S NAME TITLE  COMMUNITY NAME TELEPHONE		. 1.			PHONE
Check here if attach SECTION G - COMMUNITY INFORMATION (OPTIONAL)  he local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this ertificate. Complete the applicable item(s) and sign below.  1.  The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authori or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  2.  A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  3.  The following information (Items G4-G9) is provided for community floodplain management purposes.  G4. PERMIT NUMBER G5. DATE PERMIT ISSUED G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED 77. This permit has been issued for: B. Elevation of as-built lowest floor (including basement) of the building is:	Roh	Sh.	07-11-07	970-24	1-0592
SECTION G - COMMUNITY INFORMATION (OPTIONAL)         he local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this certificate. Complete the applicable item(s) and sign below.         S1.       The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authori or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)         S2.       A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.         S3.       The following information (Items G4-G9) is provided for community floodplain management purposes.         G4.       PERMIT NUMBER         G5.       DATE PERMIT ISSUED         G6.       DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED         S7.       This permit has been issued for:         New Construction       Substantial Improvement         8.       Elevation of as-built lowest floor (including basement) of the building is:      ft.(m)       Datum:         9.       BFE or (in Zone AO) depth of flooding at the building site is:      ft.(m)       Datum:	COMMENTS				
SECTION G - COMMUNITY INFORMATION (OPTIONAL)         he local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this certificate. Complete the applicable item(s) and sign below.         S1.       The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authori or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)         S2.       A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.         S3.       The following information (Items G4-G9) is provided for community floodplain management purposes.         G4.       PERMIT NUMBER         G5.       DATE PERMIT ISSUED         G6.       DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED         S7.       This permit has been issued for:         New Construction       Substantial Improvement         S8.       Elevation of as-built lowest floor (including basement) of the building is:      ft.(m)       Datum:         S9.       BFE or (in Zone AO) depth of flooding at the building site is:      ft.(m)       Datum:					
SECTION G - COMMUNITY INFORMATION (OPTIONAL)         he local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this certificate. Complete the applicable item(s) and sign below.         S1.       The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authori or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)         S2.       A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.         S3.       The following information (Items G4-G9) is provided for community floodplain management purposes.         G4.       PERMIT NUMBER         G5.       DATE PERMIT ISSUED         G6.       DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED         S7.       This permit has been issued for:         New Construction       Substantial Improvement         8.       Elevation of as-built lowest floor (including basement) of the building is:      ft.(m)       Datum:         9.       BFE or (in Zone AO) depth of flooding at the building site is:      ft.(m)       Datum:					Check here if attachmen
he local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this ertificate. Complete the applicable item(s) and sign below.         11.       The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized in Community official completed Sections E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.         12.       A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.         13.       The following information (Items G4-G9) is provided for community floodplain management purposes.         G4.       PERMIT NUMBER       G5. DATE PERMIT ISSUED         17.       This permit has been issued for:       New Construction         18.       Elevation of as-built lowest floor (including basement) of the building is:      ft.(m)         19.       BFE or (in Zone AO) depth of flooding at the building site is:      ft.(m)         19.       BFE or (in Zone AO) depth of flooding at the building site is:      ft.(m)         10.       COMMUNITY NAME       TELEPHONE		SECTION G - COMMUNITY INF	ORMATION (OPTIONA	 ل_)	
ertificate. Complete the applicable item(s) and sign below.         11	he local official who is authorized by				ns A, B, C (or E), and G of this Elev
or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) 52. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. 53. The following information (Items G4-G9) is provided for community floodplain management purposes. 54. PERMIT NUMBER G5. DATE PERMIT ISSUED G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED 57. This permit has been issued for: New Construction Substantial Improvement 58. Elevation of as-built lowest floor (including basement) of the building is:	ertificate. Complete the applicable	item(s) and sign below.	-		
G4. PERMIT NUMBER     G5. DATE PERMIT ISSUED     G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED     G7. This permit has been issued for: New Construction Substantial Improvement     S8. Elevation of as-built lowest floor (including basement) of the building is:ft.(m) Datum:     S9. BFE or (in Zone AO) depth of flooding at the building site is:ft.(m) Datum: LOCAL OFFICIAL'S NAME     TITLE     COMMUNITY NAME     TELEPHONE					
G4. PERMIT NUMBER       G5. DATE PERMIT ISSUED       G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED         G7. This permit has been issued for:       New Construction       Substantial Improvement         S8. Elevation of as-built lowest floor (including basement) of the building is:      ft.(m)       Datum:         S9. BFE or (in Zone AO) depth of flooding at the building site is:      ft.(m)       Datum:         LOCAL OFFICIAL'S NAME       TITLE         COMMUNITY NAME       TELEPHONE	· ·	•	-	issued BFE) or Zone	e AO.
Gr. This permit has been issued for:       New Construction       Substantial Improvement         S8. Elevation of as-built lowest floor (including basement) of the building is:	3. 🔲 The following information (Ite	ems G4-G9) is provided for community floodplain manage	ement purposes.		
S8. Elevation of as-built lowest floor (including basement) of the building is:      ft.(m)       Datum:         S9. BFE or (in Zone AO) depth of flooding at the building site is:      ft.(m)       Datum:         LOCAL OFFICIAL'S NAME       TITLE         COMMUNITY NAME       TELEPHONE	G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CE	RTIFICATE OF COMP	LIANCE/OCCUPANCY ISSUED
S8. Elevation of as-built lowest floor (including basement) of the building is:      ft.(m)       Datum:         S9. BFE or (in Zone AO) depth of flooding at the building site is:      ft.(m)       Datum:         LOCAL OFFICIAL'S NAME       TITLE         COMMUNITY NAME       TELEPHONE	7. This permit has been issued for:	New Construction Substantial Improvement		<u> </u>	
COMMUNITY NAME TELEPHONE	8. Elevation of as-built lowest floor (	(including basement) of the building is:			
			TITLE		7 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1
SIGNATURE DATE		<u></u>	TELEPHONE	·	
COMMENTS	COMMUNITY NAME				

# **ELEVATION CERTIFICATE**

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

	Important: Re	ad the instructions on pages 1	-7.	
	SECTION A -	PROPERTY OWNER INFORM	ATION	For Insurance Company Use:
BUILDING OWNER'S NAME		······································		Policy Number
BJ Services Company, USA				
BUILDING STREET ADDRESS (Including Apr 2403 RIVER ROAD	t., Unit, Suite, and/or E	ldg. No.) OR P.O. ROUTE AND E	30X NO.	Company NAIC Number
CITY GRAND JUNCTION		STATE CO	ZIP COI 81505	DE
PROPERTY DESCRIPTION (Lot and Block N 2945-092-11-002	umbers, Tax Parcel N	umber, Legal Description, etc.)		
BUILDING USE (e.g., Residential, Non-resider INDUSTRIAL -TEST TANK CONTAINMENT F		ory, etc. Use a Comments area, if	necessary.)	
LATITUDE/LONGITUDE (OPTIONAL) (###°-###'-#####" or #######") 39d-05'-17"N; 108d 36'-19"-W		TAL DATUM: S	SOURCE: 🔲 GPS (Type 🛛 USGS Qua	
SEC	CTION B - FLOOD IN	SURANCE RATE MAP (FIRM) I	NFORMATION	
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBE MESA COUNTY, COLORADO 080115-0460B		. COUNTY NAME ESA	I	9. STATE DLORADO
B4. MAP AND PANEL NUMBER B5. SUFFIX 08115 0460 B B	B6. FIRM INDEX DATE 07/15/1992	B7. FIRM PANEL EFFECTIVE/REVISED DATE 07/15/1992	B8. FLOOD ZONE(S) AE	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 4538
B10. Indicate the source of the Base Flood Elevation ☐ FIS Profile ⊠ FIRM B11. Indicate the elevation datum used for the BFE in	Community Deterr	nined 🗌 Other (Desc	ribe): Dther (Describe):	_
B12. Is the building located in a Coastal Barrier Reso				Designation Date
		EVATION INFORMATION (SUF		
C1. Building elevations are based on: 🛛 Construction	•	<b>U</b>	Finished Construction	
*A new Elevation Certificate will be required when				
C2. Building Diagram Number <u>1</u> (Select the building c	-	he building for which this certificate is	being completed - see page	es 6 and 7. If no diagram
accurately represents the building, provide a skel	ch or photograph.)			
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE		-		
Complete Items C3a-i below according to the be	uilding diagram specified	I in Item C2. State the datum used. If	the datum is different from t	he datum used for the BFE in
Section B, convert the datum to that used for the	BFE. Show field measu	rements and datum conversion calcu	lation. Use the space provid	led or the Comments area of
Section D or Section G, as appropriate, to docurr	ent the datum conversion	on.		
Datum NAVD 1929 Conversion/Comments				
Elevation reference mark used MCSM #4-1_Doe	s the elevation referenc	e mark used appear on the FIRM?	Yes 🖾 No 🔽	
a) Top of bottom floor (including basement or		<u>4539</u> . <u>00</u> ft.(m)		NIN ADO REGIONI
b) Top of next higher floor	,	<u></u> ft.(m)	License Number, Embossed Seal Signature, and Date	ADO REGIS
<ul> <li>c) Bottom of lowest horizontal structural memil</li> </ul>	oer (V zones only)	N/A. ft.(m)	ate see	
<ul> <li>d) Attached garage (top of slab)</li> </ul>	(*))	<u>N/A</u> ft.(m)	mber, Embos ature, and De	
<ul> <li>e) Lowest elevation of machinery and/or equip</li> </ul>	oment		an E	
servicing the building (Describe in a Comm		<u>0.0</u> ft.(m)	ture	3/17/17:43
□ f) Lowest adjacent (finished) grade (LAG)		<u>4536</u> . <u>75.</u> ft.(m)	gna	
g) Highest adjacent (finished) grade (HAG)		<u>4536</u> . <u>75</u> ft.(m)	<u>vi</u>	The CORAL ENTITY
<ul> <li>g) I ignore agree in (inner loc) gread (in ter)</li> <li>h) No. of permanent openings (flood vents) with the second se</li></ul>	thin 1 ft. above adjacent		Cel	"All summer and
<ul> <li>i) Total area of all permanent openings (flood verils) with</li> </ul>	•			
		ENGINEER, OR ARCHITECT (	CERTIFICATION	
This certification is to be signed and sealed by a				nation.
I certify that the information in Sections A, B, ar I understand that any false statement may be p	nd C on this certificate	represents my best efforts to inter	pret the data available.	
CERTIFIER'S NAME MARK RANDALL AUSTIN			LICENSE NUMBER 2977	8
TITLEENGINEER		COMPANY NAME A	USTIN CIVIL GROUP, INC.	
ADDRESS		CITY	STATE	ZIP CODE
336 MAIN STREET, STE 203		GRAND JUNCTION	CO	81501
SIGNATURE		DATE 8-12-05	TELEPHC 970-242-7	

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See reverse side for continuation.

IMPORTANT: In these spaces, copy the correspondence	nding information from Section A.		For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or E 2403 RIVER ROAD	3kdg, No.) OR P.O. ROUTE AND BOX NO.		Policy Number
CITY GRAND JUNCTION	STATE CO	ZIP CODE 81505	Company NAIC Number

### SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)

Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.

COMMENTS

#### ELEVATION INFORMATION PROVIDED BY POLARIS SURVEYING, INC

Check here if attachments

#### SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)

For Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMR-F, Section C must be completed.

E1. Building Diagram Number_	(Select the building diagram most similar to the building for which this certificate is being completed – see pages 6 and 7. If no diagram accurately	y
represents the building, pro	ide a sketch or photograph.)	

- E2. The top of the bottom floor (including basement or enclosure) of the building is \_\_\_\_\_\_ft.(m) \_\_\_\_\_in.(cm) 🗌 above or 🔲 below (check one) the highest adjacent grade. (Use natural grade, if available).
- E3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is \_\_\_ft.(m) \_\_\_in.(cm) above the highest adjacent grade. Complete items C3.h and C3.i on front of form.
- E4. The top of the platform of machinery and/or equipment servicing the building is \_\_\_\_\_\_\_in.(cm) in.(cm) above or is below (check one) the highest adjacent grade. (Use natural grade, if available).

E5. For Zone A	O only: If no flood depth	1 number is available, is t	he top of the bottom floo	r elevated in accordance	with the community's flow	odplain management ordinance	?
T Yes	No Unknown.	The local official must of	ertify this information in S	ection G.			

#### SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION

The property owner or owner's authorized representative who completes Sections A, B, C (Items C3.h and C3.i only), and E for Zone A (without a FEMA-issued or communityissued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge.

PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME	

BJ SERVICES COMPANY USA			
ADDRESS	CITY	STATE	ZIP CODE
2403 RIVER ROAD	GRAND JUNCTION	CO	81505
SIGNATURE	DATE	TELEPHON	E
	03-12-07	970-241-059	2
COMMENTS			

COMMENTS

Check here if attachments

#### SECTION G - COMMUNITY INFORMATION (OPTIONAL)

The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.

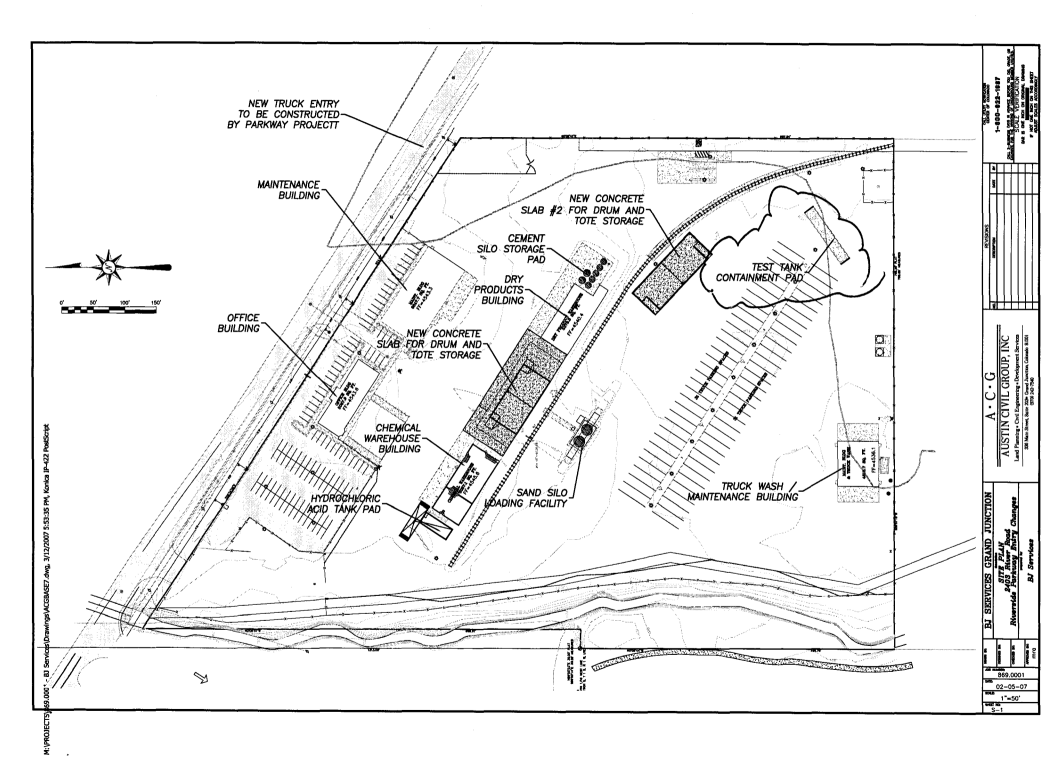
G1. X The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)

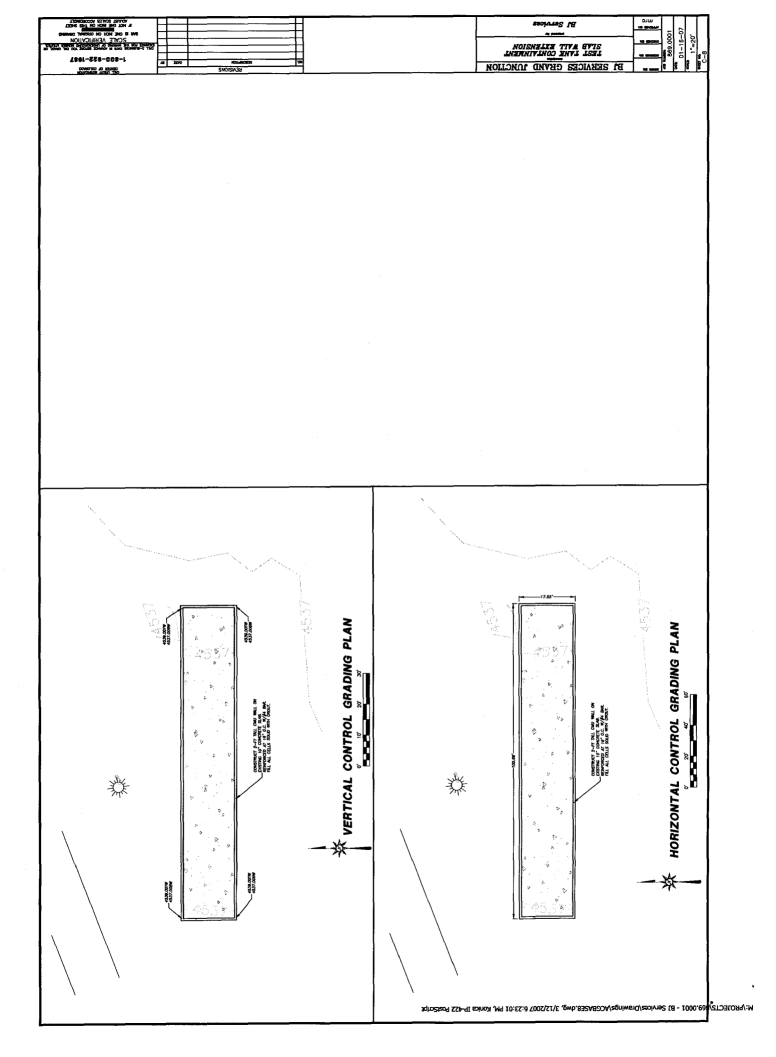
G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.

G3. The following information (Items G4-G9) is provided for community floodplain management purposes.

G4. PERMIT NUMBER G5. DATE PERMIT ISSUED		G6. DATE CERTIFICATE OF COMPLI	ANCE/OCCUPANCY ISSUED
SPR-2006-012E	4-10-07		
G7. This permit has been issued for: M New C	onstruction 🔲 Substantial Improvement		
G8. Elevation of as-built lowest floor (including ba	asement) of the building is:	453 <u>9</u> . <u>0</u> ft.(m)	Datum: <u>NG</u> vの 19とう Datum: <u>NG</u> vD 19と9
G9. BFE or (in Zone AO) depth of flooding at the	building site is:	<b>4</b> 5 <u>3 5 O</u> ft.(m)	Datum: <u>NG</u> VD 1929
LOCAL OFFICIAL'S NAME		TITLE	
COMMUNITY NAME City of	Grand Junction	TELEPHONE	
SIGNATURE		DATE	
COMMENTS	······································		
		···· <u>, ,</u>	
			Chack bars if attachments

Check here if attachments





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**ELEVATION CERTIFICATE** 

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

			ad the instructions on pages 1 - 7		
		SECTION A-	PROPERTY OWNER INFORMAT	ION	For Insurance Company Use:
BUILDING OWNER'S NA					Policy Number
BJ Services Compa					
2403 RIVER ROAD	RESS (Including)	Apt., Unit, Suite, and/or B	ildg. No.) OR P.O. ROUTE AND BO		Company NAIC Number
CITY GRAND JUNCTION			STATE CO	ZIP C0 81505	
PROPERTY DESCRIPTI 2945-092-11-002	ON (Lot and Block	< Numbers, Tax Parcel N	umber, Legal Description, etc.)		
BUILDING USE (e.g., Res INDUSTRIAL -TEST TAN			ory, etc. Use a Comments area, if ne	ecessary.)	
LATITUDE/LONGITUDE (##°-##'-##.##" or ## 39d-05'-17"N; 108d 36'-19			TAL DATUM: SC NAD 1983	DURCE: GPS (Ty USGS Q	
	S	ECTION B - FLOOD IN	SURANCE RATE MAP (FIRM) IN	FORMATION	
B1. NFIP COMMUNITY NAME MESA COUNTY, COLORADO			L COUNTY NAME ESA		B3. STATE COLORADO
B4. MAP AND PANEL NUMBER 08115 0460 B	B5. SUFFIX B	B6. FIRM INDEX DATE 07/15/1992	B7. FIRM PANEL EFFECTIVE/REVISED DATE 07/15/1992	B8. FLOOD ZONE(S) AE	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 4538
	🛛 FIRM	Community Determ		e):	•
11. Indicate the elevation dat				Other (Describe):	<u> </u>
12. Is the building located in a			rea or Otherwise Protected Area (OPA)		Designation Date
4			EVATION INFORMATION (SURV		
1. Building elevations are ba		-	•	Finished Construction	
	•	when construction of the buil	•		
• •			he building for which this certificate is be	ang completed - see pa	ges 6 and 7. If no diagram
accurately represents the					
	•		BFE), AR, AR/A, AR/AE, AR/A1-A30, AF		
-			in Item C2. State the datum used. If the		
			rements and datum conversion calculat	ion. Use the space pro	vided or the Comments area of
		cument the datum conversion	on.		
Datum <u>NAVD 1929</u> Con					
			e mark used appear on the FIRM? $\Box$	Yes ⊠No [	NUMMINING REGIO
o a) Top of bottom floor (i	including basement	or endosure)	<u>4539</u> . <u>07</u> .ft.(m)	Seal,	NIN DO REGIO
o b) Top of next higher flo	oor		<u>N/A</u> ft.(m)	S P a	ALL RAD
o c) Bottom of lowest hor	izontal structural me	ember (V zones only)	<u>N/A</u> ft.(m)	Embossed ( and Date	
o d) Attached garage (top	o of slab)		<u>N./A</u> ft.(m)	Embo	2977
o e) Lowest elevation of r	machinery and/or ec	quipment			29778
servicing the buildir	ng (Describe in a Co	mments area)	<u>0.0ft.(m)</u>	License Number, Signature,	2.7/11/27 : ES
o f) Lowest adjacent (finis	shed) grade (LAG)		<u>4536</u> . <u>75</u> ft.(m)	N N N	
og) Highest adjacent (fin	ished) grade (HAG)	1	<u>4539</u> . <u>07</u> .ft.(m)	Use	ILL SIGURA CONS
		within 1 ft. above adjacent		lice	ALL CLARK STREET
, , ,	• •	od vents) in C3.h <u>-0-</u> sq. in.		- L	
· · · · · · · · · · · · · · · · · · ·			, ENGINEER, OR ARCHITECT CE	RTIFICATION	
This certification is to be s			neer, or architect authorized by law to		rmation.
			represents my best efforts to interp		
			nprisonment under 18 U.S. Code, Se		
CERTIFIER'S NAME MARK				ICENSE NUMBER 29	778
TITLEENGINEER			COMPANY NAME AUS	STIN CIVIL GROUP, IN	С.
ADDRESS		0	CITY	STATE	ZIP CODE
336 MAIN STREET, STE 20	3	/	GRAND JUNCTION	CO	81501
SIGNATURE MC	D	h	DATE 07-11-07	TELEP 970-242	
MA Form 81-31, Januar	v 2003	See rev	erse side for continuation.		Replaces all previous edition
anual	, _000	000 164			. topicooo an providuo cultion

	s, copy the corresponding information from			For Insurance Company Use:
BUILDING STREET ADDRESS (Includin 2403 RIVER ROAD	ng Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND	BOX NO.	J	Policy Number
CITY GRAND JUNCTION	STA CO		ZIP CODE ( 81505	Company NAIC Number
	SECTION D - SURVEYOR, ENGINEER, OR /	ARCHITECT CERTIFICATIO	N (CONTINUED)	
Copy both sides of this Elevation Ce	rtificate for (1) community official, (2) insurance ager	t/company, and (3) building own	er.	
COMMENTS	VIDED BY POLARIS SURVEYING, INC			
	NDED BT FOLARIS SURVETING, INC		and and rec	
			~	
	ING ELEVATION INFORMATION (SURVEY			Check here if attachmer
	E), complete Items E1 through E4. If the Elevation C	•		· · · · · · · · · · · · · · · · · · ·
ection C must be completed.				
•	ct the building diagram most similar to the building fo	r which this certificate is being co	mpleted – see pages 6	and 7. If no diagram accurate
represents the building, provide a				
	ng basement or enclosure) of the building is $\{ft.}($	m)in.(cm) 🛄 above or 📋 b	elow (check one) the hi	ghest adjacent grade. (Use
natural grade, if available). 3. For Building Diagrams 6-8 with on	enings (see page 7), the next higher floor or elevated	t floor (elevation b) of the building	uis ft(m) in(cm)	above the highest adjacent
grade. Complete items C3.h and	•••••			above the highest adjacent
• •	and/or equipment servicing the building is $\ \_$ ft.(	m)in.(cm) 🛄 above or 🔲 b	elow (check one) the hi	ghest adjacent grade. (Use
natural grade, if available).				
•	th number is available, is the top of the bottom floor e		ommunity's floodplain m	nanagement ordinance?
	. The local official must certify this information in Sec SECTION F - PROPERTY OWNER (OR OWN		CERTIFICATION	
	prized representative who completes Sections A, B, (			EEMA issued or community
	here. The statements in Sections A, B, C, and E are		•	
	R'S AUTHORIZED REPRESENTATIVE'S NAME			
BJ SERVICES COMPANY USA				
ADDRESS 2403 RIVER BQAD		CITY GRAND JUNCTION	STATE CO	ZIP CODE 81505
SIGNATURE	h ·	DATE	TELEPHON	
yar		07-11-07	970-241-05	92
COMMENTS				
				Check here if attachmen
	SECTION G - COMMUNITY I		· · · · · · · · · · · · · · · · · · ·	
ertificate. Complete the applicable ite	aw or ordinance to administer the community's flood	piain management orolinance ca	T complete Sections A,	
	vas taken from other documentation that has been si	gned and embossed by a license	ed surveyor, engineer, c	or architect who is authorized l
	n information. (Indicate the source and date of the el			
	d Section E for a building located in Zone A (without ns G4-G9) is provided for community floodplain man		sued BFE) or Zone AO.	
	<i>,</i> , , , , , , , , , , , , , , , , , ,			
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CERT	IFICATE OF COMPLIANC	CE/OCCUPANCY ISSUED
7. This permit has been issued for: [	New Construction Substantial Improvement	<b>I</b>		
8. Elevation of as-built lowest floor (in			ft.(m)	Datum:
9. BFE or (in Zone AO) depth of floor			ft.(m)	Datum:
LOCAL OFFICIAL'S NAME		TITLE		
		TELEPHONE		
COMMUNITY NAME		DATE		
COMMUNITY NAME SIGNATURE		DAIL		

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# **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1 - 7.

				OWNER INFORMAT		Ear Incidence Oceanor (1-2-
BUILDING OWNER'S NA		SECTION	A-PROPERTY			For Insurance Company Use:
BUILDING OWNER'S NA BJ Services Compa						Policy Number
BUILDING STREET ADD 2403 RIVER ROAD		Apt., Unit, Suite, and/c	r Bldg. No.) OR I	P.O. ROUTE AND BO	X NO.	Company NAIC Number
CITY				STATE	ZIP	CODE
GRAND JUNCTION				СО	8150	95
PROPERTY DESCRIPTI 2945-092-11-002	ON (Lot and Block	Numbers, Tax Parce	l Number, Legal	Description, etc.)		
BUILDING USE (e.g., Res					ecessary.)	
INDUSTRIAL - DRUM ST						
LATITUDE/LONGITUDE (###° - ### - ###.###" or ### 39d-05'-17"N; 108d 36'-19	.######°)		ONTAL DATÚM: 27 🔲 NAD 19		DURCE: GPS ( USGS	ype): Quad Map
	S	ECTION B - FLOOD	INSURANCE F	ATE MAP (FIRM) IN	FORMATION	· · · · · · · · · · · · · · · · · · ·
B1.NFIP COMMUNITY NAME	& COMMUNITY NUM	BER	B2. COUNTY NAM	E		B3. STATE
MESA COUNTY, COLORADO	080115-0460B		MESA			COLORADO
B4. MAP AND PANEL				FIRM PANEL		B9. BASE FLOOD ELEVATION
NUMBER 08115 0460 B	B5. SUFFIX B	B6. FIRM INDEX DATE 07/15/1992		VE/REVISED DATE 07/15/1992	B8. FLOOD ZONE(S	) (Zone AO, use depth of flooding 4538
B10. Indicate the source of the	Base Flood Elevat	on (BFE) data or base f	lood depth entered	l in B9.		
	🛛 FIRM	Community De		Other (Describ		
B11. Indicate the elevation dat					Other (Describe)	
B12. Is the building located in a						Designation Date
				FORMATION (SURV	<u></u>	
C1. Building elevations are bas *A new Elevation Certifica	•				rinished Construction	RAD 4-19-10
C2. Building Diagram Number	•		• · ·		aing completed - see i	page 6 and 7. If no diagram
accurately represents the					ang completed - see [	ages o and 7, in to diagram
C3. Elevations – Zones A1-A3			th BFE), AR, AR/A	AR/AE. AR/A1-A30. A	R/AH. AR/AO	
	•	•				om the datum used for the BFE in
Section B, convert the dat	um to that used for t	he BFE. Show field me	asurements and d	atum conversion calculat	tion. Use the space p	rovided or the Comments area of
Section D or Section G, as		cument the datum conve	ersion.			
Datum NAVD 1929 Con		· · ·				
Elevation reference mark				•		ORADO REG/G
a) Top of bottom floor (	-	or enclosure)		<u>)</u> . <u>25 f</u> t.(m)	Seal	AU ILOG
b) Top of next higher fl		· · · · · · · · · · · · · · · · · · ·		ft.(m)	possed Seal, Date	E Cropper Aug. 1
c) Bottom of lowest ho		ember (v zones only)		ft.(m) # (m)	boss	EU Tury E
<ul> <li>d) Attached garage (to</li> <li>e) Lowest elevation of</li> </ul>		nuinment	<u>IN/A</u>	ft.(m)	Emb	29778
servicing the buildir		• •	0.0	ft.(m)	iber, ture	3/9/07
f) Lowest adjacent (fini				<u>. 05 ft.(m)</u>	Nur igna	
g) Highest adjacent (fir		)		. <u>00</u> ft.(m)	S	ONAL ENIN
h) No. of permanent op					License Number, Signature,	<b>29778</b> <b>3/9/C7</b> <b>3/9/C7</b>
i) Total area of all perm	anent openings (flo	od vents) in C3.h <u>-0-</u> sq	. in. (sq. cm)			
	SE	CTION D - SURVEY	OR, ENGINEER	, OR ARCHITECT CE	RTIFICATION	
This certification is to be s						
I certify that the information I understand that any false						e.
CERTIFIER'S NAME MARK					LICENSE NUMBER 2	9778
TITLEENGINEER				COMPANY NAME AUS	STIN CIVIL GROUP,	NC.
ADDRESS				CITY	STAT	E ZIP CODE
336 MAIN STREET, STE 20	3			GRAND JUNCTION	00	81501
SIGNATURE				DATE 8-12-05		PHONE 42-7540
					0,02	

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See reverse side for continuation.

∕MPORTANT: In these spaces, copy the cor	For Insurance Company Use:		
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, 2403 RIVER ROAD	Policy Number		
CITY GRAND JUNCTION	STATE CO	ZIP CODE 81505	Company NAIC Number

### SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)

Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.

COMMENTS

#### ELEVATION INFORMATION PROVIDED BY POLARIS SURVEYING, INC

Check here if attachments

#### SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)

For Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMR-F, Section C must be completed.

- E1. Building Diagram Number \_\_(Select the building diagram most similar to the building for which this certificate is being completed see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)
- E3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is \_\_ft.(m) \_\_in.(cm) above the highest adjacent grade. Complete items C3.h and C3.i on front of form.

E5. For Zone AO only:	If no flood depth number is available, is the	top of the bottom floor elevated in accordance	e with the community's floodplain ma	nagement ordinance?
🗌 Yes 🔲 No	Unknown. The local official must certifi	y this information in Section G.		

#### SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION

The property owner or owner's authorized representative who completes Sections A, B, C (Items C3.h and C3.i only), and E for Zone A (without a FEMA-issued or communityissued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge.

PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME

DJ SERVICES COMPANY USA				
ADDRESS	CITY	STATE	ZIP CODE	
2403 RIVER ROAD	GRAND JUNCTION	00	81505	
SIGNATURE / 11 11	DATE	TELEPHONE		
SIGNATORE And They	03-12-07	970-241-0592	2	
CONTRACTOR				_

COMMENTS

Check here if attachments

### **SECTION G - COMMUNITY INFORMATION (OPTIONAL)**

The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.

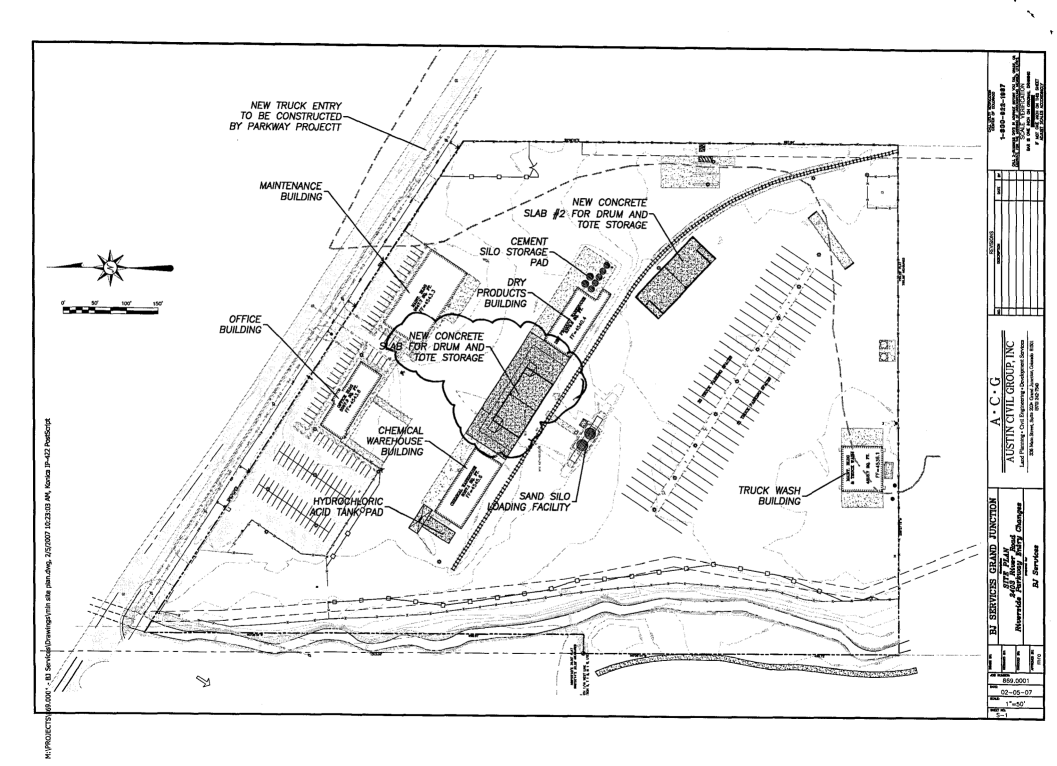
G1. 🔀 The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)

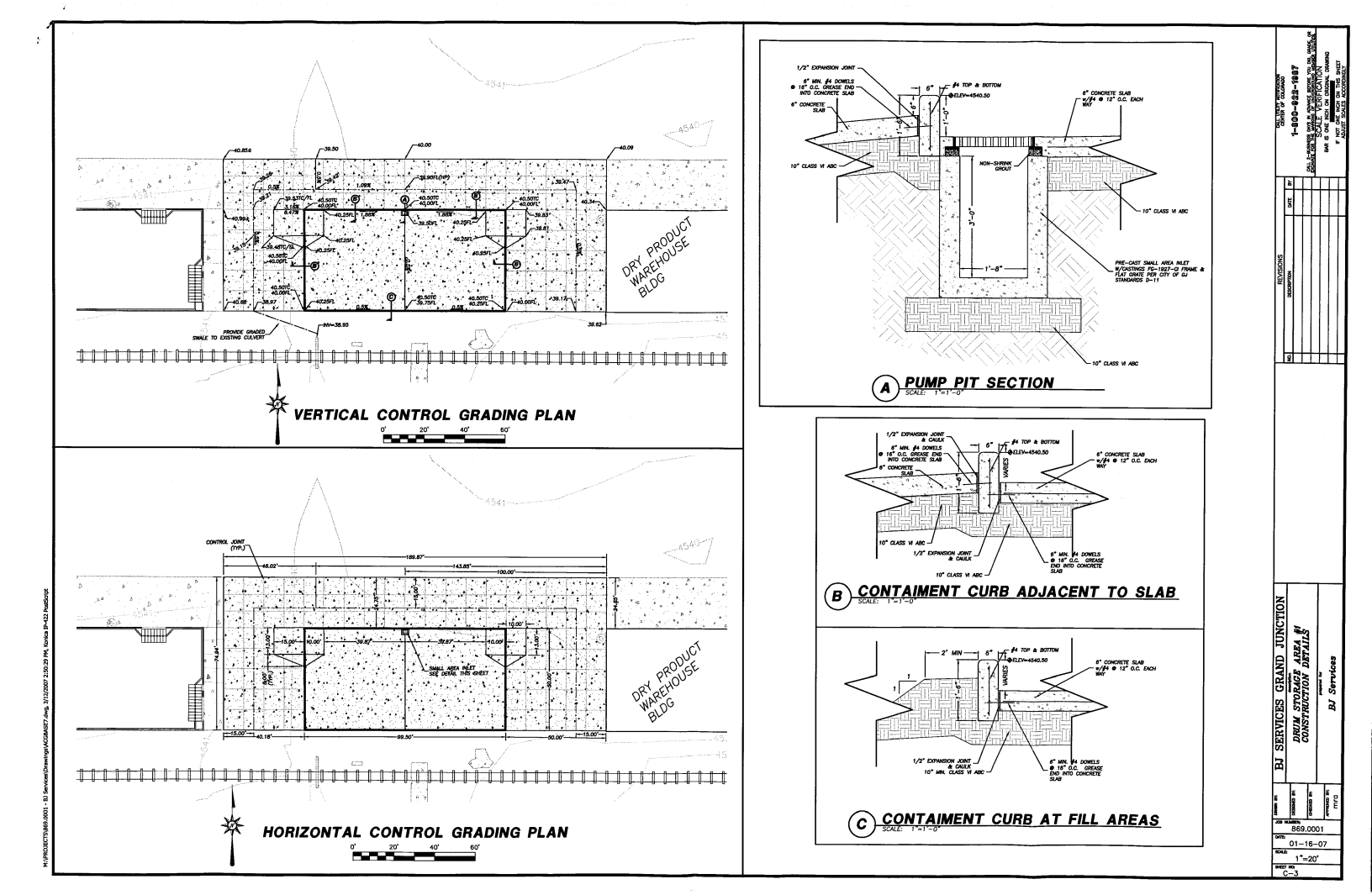
G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone
---

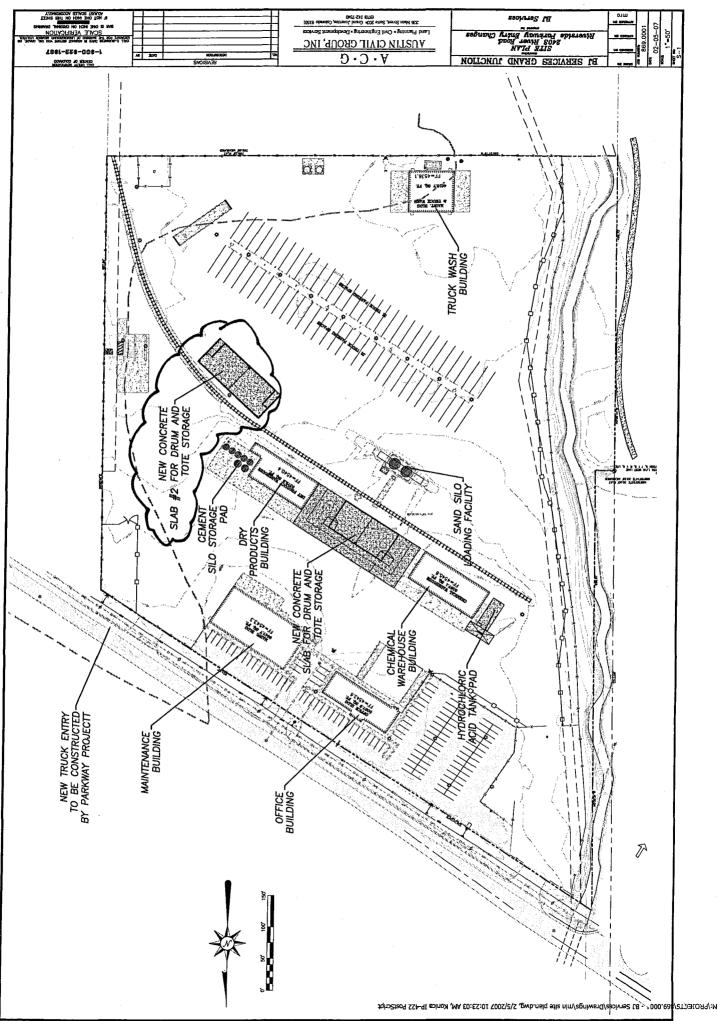
G3. The following information (Items G4-G9) is provided for community floodplain management purposes.

G4. PERMIT NUMBER G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE OF COMPLIA	NCE/OCCUPANCY ISSUED
3PR-2006-012C 4-10-07		
G7. This permit has been issued for: 🔀 New Construction 🔲 Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building is:	45 <u>40, Zft.(m)</u>	Datum: NGVD 1929
G9. BFE or (in Zone AO) depth of flooding at the building site is:	45 <u>38</u> . <u>0</u> ft.(m)	Datum: <u>NG</u> Vの 1名ZO Datum: <u>NG</u> Vの 1名ZO
LOCAL OFFICIAL'S NAME	TITLE	
COMMUNITY NAME City of Grand Junction	TELEPHONE	
SIGNATURE	DATE	
COMMENTS		· · · · · · · · · · · · · · · · · · ·
		Check here if attachments

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**RECEIVED** 

<b>N</b>							LULIVLU
			ERGENCY MANAGEM		;Y	O.M.B Expire	. No. 3067-0077 s.December 34,02005
•		ELEVA	TION CERTIF	ICATE	L	COMN	UNITY DEVELOPME
		Important: R	ead the instructions o	n pages 1 - 7	•		DEPT.
······		SECTION A	- PROPERTY OWNER	INFORMAT	ION		For Insurance Company Use:
BUILDING OWNER'S NAM							Policy Number
BJ Services Company							0
BUILDING STREET ADDR 2403 RIVER ROAD	ESS (Including Ap	t., Unit, Suite, and/or	<b>-</b> .	JIE AND BO			Company NAIC Number
CITY GRAND JUNCTION			STATE CO			P CODE 505	
PROPERTY DESCRIPTION 2945-092-11-002	N (Lot and Block N	umbers, Tax Parcel I		on, etc.)			<u> </u>
BUILDING USE (e.g., Resid INDUSTRIAL - DRUM STO	RAGE PAD BETV	VEEN CHEMICAL	AND DRY PRODUCTS	BUILDINGS			
LATITUDE/LONGITUDE (C ( ## <sup>0</sup> - ## <sup>2</sup> - ##.##" or ##.# 39d-05'-17"N; 108d 36'-19"- <sup>1</sup>	####°)		NTAL DATUM: 7 🔲 NAD 1983	SC	URCE: 🔲 GPS 🖾 USG		Map Other.
		CTION B - FLOOD I	NSURANCE RATE MA	P (FIRM) INI	ORMATION		
B1. NFIP COMMUNITY NAME & 0 MESA COUNTY, COLORADO 08			32. COUNTY NAME MESA			B3. ST COLC	rate Jrado
B4. MAP AND PANEL NUMBER 08115 0460 B	B5. SUFFIX B	B6. FIRM INDEX DATE 07/15/1992	B7. FIRM PAN EFFECTIVE/REVISI 07/15/1992	ED DATE	B8. FLOOD ZONE AE		B9. BASE FLOOD ELEVATION( (Zone AO, use depth of flooding) 4538
FIS Profile B11. Indicate the elevation datum B12. Is the building located in a C C1. Building elevations are based	Coastal Barrier Reso SECTIO	urces System (CBRS) ON C - BUILDING E		ed Area (OPA) T <b>ION (SURV</b>	Other (Describ ? Yes 🛛	No Des	signation Date
accurately represents the bu C3. Elevations – Zones A1-A30, Complete Items C3a-i belo Section B, convert the datum Section D or Section G, as a Datum <u>NAVD 1929</u> Conve Elevation reference mark us o a) Top of bottom floor (inc o b) Top of next higher floor o c) Bottom of lowest horizo o d) Attached garage (top o o e) Lowest elevation of ma servicing the building o f) Lowest adjacent (finishe	AE, AH, A (with BFE w according to the b n to that used for the appropriate, to docum rsion/Comments wed <u>MCSM #4-1_Doc</u> cluding basement or r ontal structural memb of slab) achinery and/or equip (Describe in a Commed) grade (LAG)	E), VE, V1-V30, V (with uilding diagram specifi BFE. Show field meas nent the datum convers as the elevation referen enclosure) per (V zones only)	ed in Item C2. State the da surements and datum conv sion. nce mark used appear on the <u>4540</u> . <u>06</u> ft.(m) <u>N/A</u> ft.(m) <u>N/A</u> ft.(m) <u>0. 0</u> ft.(m) <u>4539, 05</u> ft.(m)	tum used. If the rersion calculat he FIRM?	e datum is different ion. Use the space	provided	
<ul> <li>g) Highest adjacent (finish</li> <li>h) No. of permanent open</li> </ul>		thin 1 ft. above adiacer	<u>4540</u> . <u>06 f</u> t.(m nt grade 0	)	.icens		all and a state of the
o i) Total area of all perman					-	L	
,							
· · · · · ·	SECT			CHITECT CE	RTIFICATION		
		ION D - SURVEYO	R, ENGINEER, OR AR			informat	ion.
This certification is to be sign I certify that the information	ned and sealed by in Sections A, B, a	TON D - SURVEYO a land surveyor, eng nd C on this certificat	R, ENGINEER, OR AR ineer, or architect autho te represents my best ef	rized by law to forts to interpl	o certify elevation ret the data availa	informat able.	ion.
This certification is to be sign	ned and sealed by in Sections A, B, a statement may be p	TON D - SURVEYO a land surveyor, eng nd C on this certificat	R, ENGINEER, OR AR ineer, or architect autho te represents my best ef	rized by law to forts to interpi U.S. Code, So	o certify elevation ret the data availa	ible.	ion.
This certification is to be sign I certify that the information I understand that any false s	ned and sealed by in Sections A, B, a statement may be p	TON D - SURVEYO a land surveyor, eng nd C on this certificat	R, ENGINEER, OR AR ineer, or architect autho te represents my best ef imprisonment under 18	rized by law to forts to interpi U.S. Code, So L	c certify elevation ret the data availa action 1001.	able. R 29778	ion.
This certification is to be sign I certify that the information is I understand that any false s CERTIFIER'S NAME MARK R	ned and sealed by in Sections A, B, a statement may be p	TON D - SURVEYO a land surveyor, eng nd C on this certificat	R, ENGINEER, OR AR ineer, or architect autho te represents my best ef imprisonment under 18 COMPAI CITY	rized by law to forts to interp U.S. Code, So L NY NAME AUS	o certify elevation ret the data availa action 1001. ICENSE NUMBEF STIN CIVIL GROUP	able. R 29778 P, INC. ATE	ZIP CODE
This certification is to be sign I certify that the information of I understand that any false s CERTIFIER'S NAME MARK R TITLEENGINEER	ned and sealed by in Sections A, B, a statement may be p	TON D - SURVEYO a land surveyor, eng nd C on this certificat	R, ENGINEER, OR AR ineer, or architect autho te represents my best ef imprisonment under 18 COMPAI CITY	rized by law to forts to interpi U.S. Code, So L	o certify elevation ret the data availa ection 1001. ICENSE NUMBEF	able. R 29778 P, INC. ATE	

λ

See reverse side for continuation.

BUILDING STREET ADDRESS (Includin)	, copy the corresponding information from s			For Insurance Company Use:
2403 RIVER ROAD	g Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND F	BOX NO.		Policy Number
CITY GRAND JUNCTION	STAT CO	E	ZIP CODE 81505	Company NAIC Number
S	SECTION D - SURVEYOR, ENGINEER, OR A	RCHITECT CERTIFICA	TION (CONTINUED)	
Copy both sides of this Elevation Cer	rtificate for (1) community official, (2) insurance agent/	company, and (3) building (	owner.	
COMMENTS ELEVATION INFORMATION PROV	IDED BY POLARIS SURVEYING, INC			
				Check here if attachmer
SECTION E - BUILDI	NG ELEVATION INFORMATION (SURVEY N	IOT REQUIRED) FOR Z	ONE AO AND ZONE	A (WITHOUT BFE)
•	E), complete Items E1 through E4. If the Elevation Ce	ertificate is intended for use	as supporting information	for a LOMA or LOMR-F,
represents the building, provide a s	t the building diagram most similar to the building for sketch or photograph.) ng basement or enclosure) of the building isft.(m			·
	enings (see page 7), the next higher floor or elevated t C3.i on front of form.	floor (elevation b) of the buil	lding isft.(m)in.(cr	n) above the highest adjacent
<ol> <li>The top of the platform of machiner natural grade, if available).</li> </ol>	ry and/or equipment servicing the building is $\{f.(m)}$			
•	h number is available, is the top of the bottom floor ele		he community's floodplain	management ordinance?
	The local official must certify this information in Section ECTION F - PROPERTY OWNER (OR OWNER)			
	rized representative who completes Sections A, B, C			a FEMA-issued or community-
	ere. The statements in Sections A, B, C, and E are of	• ••	•	
PROPERTY OWNER'S OR OWNER BJ SERVICES COMPANY USA	R'S AUTHORIZED REPRESENTATIVE'S NAME			
ADDRESS 2403 RIVER ROAD		CITY GRAND JUNCTION	STATE CO	ZIP CODE 81505
SIGNATURE	14 .	DATE	TELEPHO	NE
		07-11-07	970-241-0	592
				Check here if attachmen
	SECTION G . COMMUNITY IN	IFORMATION (OPTION	AL)	
•	aw or ordinance to administer the community's floodpl	lain management ordinance	e can complete Sections A	A, B, C (or E), and G of this Elev
ertificate. Complete the applicable iter 1.  The information in Section C was or local law to certify elevation 2.  A community official completed	aw or ordinance to administer the community's floodpl	ned and embossed by a lic vation data in the Comment FEMA-issued or communit	ensed surveyor, engineer s area below.)	, or architect who is authorized t
ertificate. Complete the applicable iter 1.  The information in Section C was or local law to certify elevation 2.  A community official completed	aw or ordinance to administer the community's floodpl m(s) and sign below. ras taken from other documentation that has been sig information. (Indicate the source and date of the elev I Section E for a building located in Zone A (without a	ned and embossed by a lic vation data in the Comment FEMA-issued or communit gement purposes.	ensed surveyor, engineer s area below.) ly-issued BFE) or Zone A(	, or architect who is authorized t
ertificate. Complete the applicable iter 1. The information in Section C was or local law to certify elevation 2. A community official completed 3. The following information (Items G4. PERMIT NUMBER 7. This permit has been issued for: 8. Elevation of as-built lowest floor (inc	aw or ordinance to administer the community's floodpl m(s) and sign below. ras taken from other documentation that has been sig information. (Indicate the source and date of the elevent d Section E for a building located in Zone A (without a ls G4-G9) is provided for community floodplain manage G5. DATE PERMIT ISSUED New Construction Substantial Improvement cluding basement) of the building is:	ned and embossed by a lic vation data in the Comment FEMA-issued or communit gement purposes.	ensed surveyor, engineer s area below.) ly-issued BFE) or Zone A(	, or architect who is authorized t
<ul> <li>ertificate. Complete the applicable iter</li> <li>1. The information in Section C was or local law to certify elevation</li> <li>2. A community official completed</li> <li>3. The following information (Items</li> <li>G4. PERMIT NUMBER</li> <li>7. This permit has been issued for: 8. Elevation of as-built lowest floor (inc</li> <li>9. BFE or (in Zone AO) depth of flooding</li> </ul>	aw or ordinance to administer the community's floodpl m(s) and sign below. ras taken from other documentation that has been sig information. (Indicate the source and date of the elevent d Section E for a building located in Zone A (without a ls G4-G9) is provided for community floodplain manage G5. DATE PERMIT ISSUED New Construction Substantial Improvement cluding basement) of the building is:	ned and embossed by a lic vation data in the Comment FEMA-issued or communit gement purposes.	ensed surveyor, engineer s area below.) ty-issued BFE) or Zone A( ERTIFICATE OF COMPLIA ft.(m)	, or architect who is authorized b D. NCE/OCCUPANCY ISSUED Datum:
<ul> <li>ertificate. Complete the applicable iter</li> <li>1. The information in Section C was or local law to certify elevation</li> <li>2. A community official completed</li> <li>3. The following information (Items</li> <li>G4. PERMIT NUMBER</li> <li>7. This permit has been issued for: 8. Elevation of as-built lowest floor (inc</li> <li>9. BFE or (in Zone AO) depth of floodi</li> <li>LOCAL OFFICIAL'S NAME</li> </ul>	aw or ordinance to administer the community's floodpl m(s) and sign below. ras taken from other documentation that has been sig information. (Indicate the source and date of the elevent d Section E for a building located in Zone A (without a ls G4-G9) is provided for community floodplain manage G5. DATE PERMIT ISSUED New Construction Substantial Improvement cluding basement) of the building is:	ned and embossed by a lic vation data in the Comment FEMA-issued or communit gement purposes. G6. DATE C	ensed surveyor, engineer s area below.) ty-issued BFE) or Zone A ERTIFICATE OF COMPLIA ft.(m)	, or architect who is authorized b D. NCE/OCCUPANCY ISSUED Datum:
<ul> <li>ertificate. Complete the applicable iter</li> <li>1. The information in Section C wa or local law to certify elevation</li> <li>2. A community official completed</li> <li>3. The following information (Items</li> <li>G4. PERMIT NUMBER</li> </ul>	aw or ordinance to administer the community's floodpl m(s) and sign below. ras taken from other documentation that has been sig information. (Indicate the source and date of the elevent d Section E for a building located in Zone A (without a ls G4-G9) is provided for community floodplain manage G5. DATE PERMIT ISSUED New Construction Substantial Improvement cluding basement) of the building is:	ned and embossed by a lic vation data in the Comment FEMA-issued or communit gement purposes. G6. DATE C - - - - -	ensed surveyor, engineer s area below.) ty-issued BFE) or Zone A ERTIFICATE OF COMPLIA ft.(m)	, or architect who is authorized b D. NCE/OCCUPANCY ISSUED Datum:

HELCY HOLGENN RENNIE EDNARDS DWE DONOHNE NEA LAMBERTY MIE KRIELING Of Counsel John Williams

> Telephone (970) 242-3311 Facsimile (970) 242-1893

COLEMAN WILLIAMS & WILSON ATTORNEYS AT LAW 2454 Patterson Road, Suite 210 Grand Junction, CO 81505

Joseph Coleman Dan E. Wilson

Whitman Robinson

July 28, 2006

John Shaver, City Attorney CITY OF GRAND JUNCTION 250 North Fifth Street Grand Junction, Colorado 81501

Re: **BJ Services** 

Dear John:

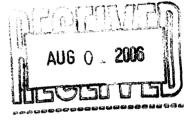
I met with BJ representatives and the Austin Civil Group on July 24<sup>th</sup> to work on the outstanding issues.

One issue that BJ has agreed to accomplish is the fire suppression system, in the "West Warehouse." Even though BJ determined to make the changes, it is certainly not due to <u>any</u> evidence of any applicable law or regulations. I wish to express my and BJ's frustration at not being able to obtain any definitive answers despite multiple requests by them and me of Fire Department personnel for citations to any regulations that support the Fire Department's demands. You and I have discussed this before on multiple occasions. I know that you have asked for such citations as well, with no success.

On a more general note, Mark Austin is completing revisions to the site plan and comments for resubmission which should be re-submitted by August 4th.

You mentioned in our last conversation that the City is now at a point where it needs to finalize the easement for Leach Creek. Our discussion led to Mark Austin's following up with City Engineer Dave Donohue to obtain a legal description from the City. With that information, Mr. Austin can locate the proposed boundaries of the easement to make sure it does not interfere with BJ Services' use of the remainder of the property.

On a related note: (a) I would like to review any City-proposed language for the easement, especially with regard to the following items: We understand that the City may be interested in having a pedestrian or other public access on the west side of the to-be buried pipe. If the City is interested in such an easement, BJ Services is willing to cooperate, but only if the City agrees to hold harmless



John Shaver, City Attorney July 27, 2006 Page 3

and indemnify BJ Services from all liabilities related to any such use of the "big pipe," trail and any other public uses. (b) There is an existing fence generally west of the existing 15-foot utility and drainage easement. We would like that fence to be relocated at City expense as consideration for the easement, to the most westerly location possible to preserve practical use of as much of the BJ property as possible. Areas owned by BJ west of the relocated fence to the property line would be areas for which the City's indemnity and hold-harmless would apply.

Please feel free to call with any questions.

Very truly yours,

CÓLEMAN, WILLIAMS & WILSON

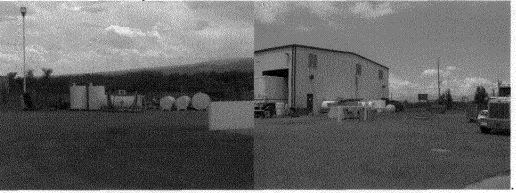
dan@cwwlaw.com

DW:jac

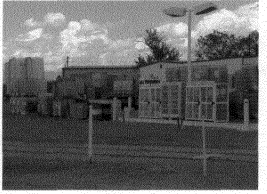
xc: Ira Warshauer Mike Gillespie Mark Austin 1. Large non-potable water tank (25000 gallon?) located in 100 year flood plain. Tank is not anchored, and appears to be located at a foundation level below the 100 year BFE. No spot elevations are offered but nearby grade level shots are below the BFE and the pad appears to be depressed from grade level



2. Various smaller tanks (<1000 gallons?) stored or placed in a non-anchored situation. Most of these tanks would appear to contain fuels. No containment is evident. The area is within the regulated 100-year floodplain currently, but would not be in the 100-year floodplain after the CLOMR goes into effect. However, spot elevations indicate that the area to the south is not elevated above the 100-year BFE.



Tank, hazardous material and drummed chemical storage is occurring in the fringe of the 100-year flood plain. Contour and spot elevations indicate that this area is near the flood elevation and is likely not elevated even 1' of above the BFE. No containment or anchoring is evident.



3.

4. All tanks along the strip from chemical warehouse to the dry product warehouse appear to be elevated substantially above the 100-year flood elevation, and above the 500 year flood elevation, although this area is now in the 100 year floodplain. Tanks in these areas should be documented individually as being elevated out of the floodplain.



Tanks at property south line were at one time noted in out documents as new but they appear on the 2002 air photo. These tanks were recently painted and are outside the regulatory 100 year flood plain but may not be elevated above



the 100 year BFE. These tanks cannot be considered new and may not be subject to the flood plain regulation as such.

5.

6. Materials are being stored near the Chemical Warehouse and are not contained. The area is within the regulatory floodplain, but appears to be



above the 500 year BFE.

7. Proposed Diesel Gel facility needs to have anchoring and containment documented.

Note: At Sta 21+00, Leach Creek CLOMR from October 2004 shows proposed and existing conditions for 100 year BFE of 4541.5 and 500 year BFE of 4542.75 with the map datum of NAVD 1988 and 100 year BFE of 4538.25 and a 500 year BFE of 4539.5 for NGVD 1929.

# **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1 - 7.

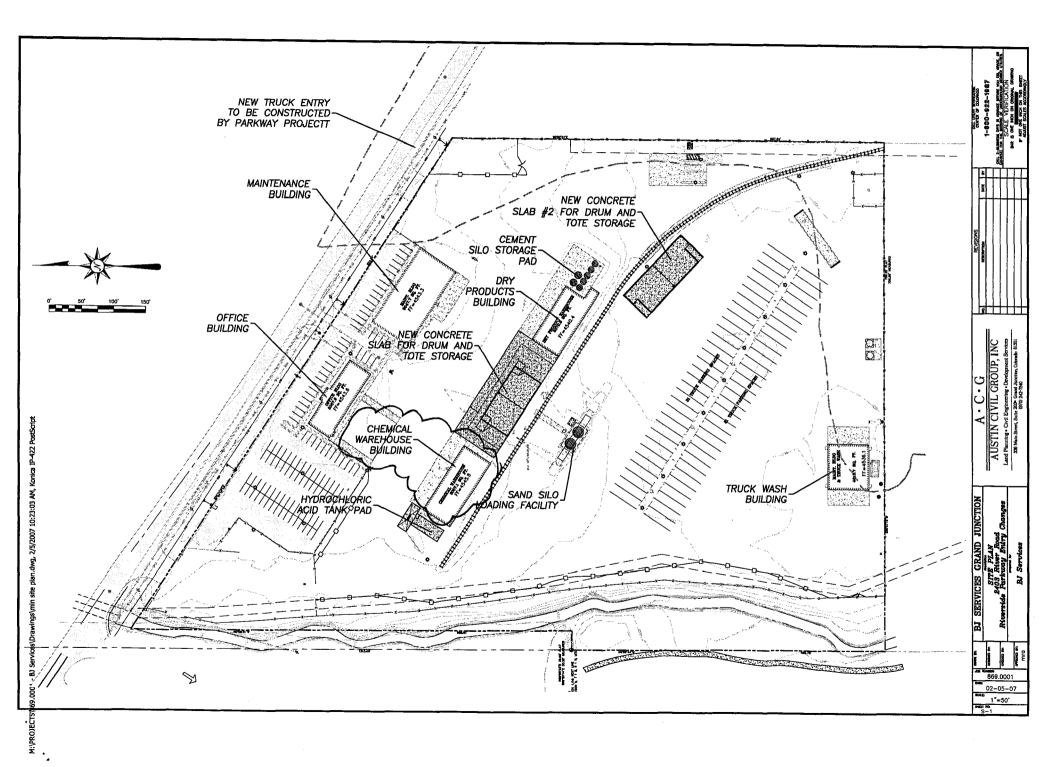
				Y OWNER INFORMA		For Insurance Co	mpany Use:
BUILDING OWNER'S NA						Policy Number	
BJ SERVICES CON							2 - 2 - 2 - 2 - 2
BUILDING STREET ADD 2403 RIVER ROAD	RESS (Including /	Apt., Unit, Suite, and/	or Bldg. No.) O	R P.O. ROUTE AND BO	DX NO.	Company NAI	C Number
CITY STATE ZIP CODE GRAND JUNCTION CO 81505							
PROPERTY DESCRIPTI 2945-092-11-002	ON (Lot and Block	Numbers, Tax Parce	el Number, Leg	-	0150		
BUILDING USE (e.g., Res	sidential. Non-resid	dential. Addition. Acce	ssorv. etc. Us	e a Comments area. if n	ecessary.)		
INDUSTRIAL- CHEMICA	L STORAGE BUIL	DING	-		·····		
LATITUDE/LONGITUDE (OPTIONAL)         HORIZONTAL DATUM:         SOURCE:         GPS (Type):           ( ## <sup>0</sup> - ## <sup>*</sup> - ## ## <sup>*</sup> or ## #### <sup>*</sup> )         ☑ NAD 1927 □ NAD 1983         ☑ USGS Quad Map         □ Other:           39d-05'017"N         108d36'19"W         ☑ Other:         ☑ Other:							] Other:
	S	ECTION B - FLOOD	INSURANCE	RATE MAP (FIRM) IN	FORMATION		
B1. NFIP COMMUNITY NAME	& COMMUNITY NUM	BER	B2. COUNTY N/	ME		B3. STATE	
MESA COUNTY, COLORADO	08115 0460 B		MESA			COLORADO	
B4. MAP AND PANEL NUMBER 08115 0460B	B5. SUFFIX B	B6. FIRM INDEX DAT 07/15/1992		37. FIRM PANEL TIVE/REVISED DATE 07/15/1992	B8. FLOOD ZONE(S AE	B9. BASE FLOOD (Zone AO, use de 453	epth of flooding)
B10. Indicate the source of the FIS Profile B11. Indicate the elevation dat	🖾 FIRM	Community De	termined	🔲 Other (Descrit	be): ① Other (Describe):		
B12. Is the building located in a							
				INFORMATION (SUR)		boolginalion balo	
C1. Building elevations are bas				· ·	Finished Construction		· ·
*A new Elevation Certifica		-	-				
C2. Building Diagram Number	•				eina completed - see r	ages 6 and 7. If no dia	aram
accurately represents the			J		5 1	5	0
C3. Elevations - Zones A1-A3	• •	•••	ith BFE), AR, AF	/A, AR/AE, AR/A1-A30, A	R/AH, AR/AO		
Complete Items C3a-i be Section B, convert the dat							
Section D or Section G, as							
Datum NAVD 1929 Con							
Elevation reference mark		oes the elevation refere	ence mark used	appear on the FIRM?	Yes 🛛 No	HIMMADO REC	
a) Top of bottom floor (	including basement	or enclosure)	<u>45</u>	<u>45</u> . <u>62</u> ft.(m)	al,	HINNING PACE	
b) Top of next higher fl	oor		-	ft.(m)	bossed Seal,	IIIII ADO ME	States
c) Bottom of lowest ho	rizontal structural me	ember (V zones only)	-	ft.(m)	sse	S S ANAU	
d) Attached garage (to	p of slab)			ft.(m)	od E		作っ
e) Lowest elevation of	machinery and/or e	quipment			License Number, Emt Signature, and		
servicing the buildir	ig (Describe in a Co	mments area)	<u>45</u>	<u>42</u> . <u>94 f</u> t.(m)	mbe	ET nul	
f) Lowest adjacent (fini-	shed) grade (LAG)		<u>45</u>	<u>40</u> . <u>65 f</u> t.(m)	Nui	13 4S/C	
g) Highest adjacent (fir	ished) grade (HAG)	)	<u>45</u>	<u>45</u> . <u>60</u> ft.(m)	lise	111.	SOUTH STREET
h) No. of permanent op	enings (flood vents	) within 1 ft. above adja	cent grade <u>N/A</u>		Lice	"Heren in the	ATTINI,
i) Total area of all perm	anent openings (flo	od vents) in C3.h <u>N / A</u>	sq. in. (sq. cm)				,
	SE	CTION D - SURVEY	OR, ENGINEE	R, OR ARCHITECT CI	ERTIFICATION		
This certification is to be si							
I certify that the information						9.	
I understand that any false			or imprisonmen				
CERTIFIER'S NAME	MARK RANDALL	AUSTIN			LICENSE NUMBER	29778	
TITLE CIVIL ENGINEER			<u> </u>	COMPANY NAME A	USTIN CIVIL GROUF	P, INC	
ADDRESS	$\sim$	1		CITY	STAT		
336 MAIN STREET, STE 20	$3 \wedge (- )$	¥ [		GRAND JUNCTION	<u> </u>	8150	1
SIGNATURE	$\mathcal{O}$	4		DATE 02-05-07		PHONE 12-7540	
	<u>-~ `</u>	<u> </u>					

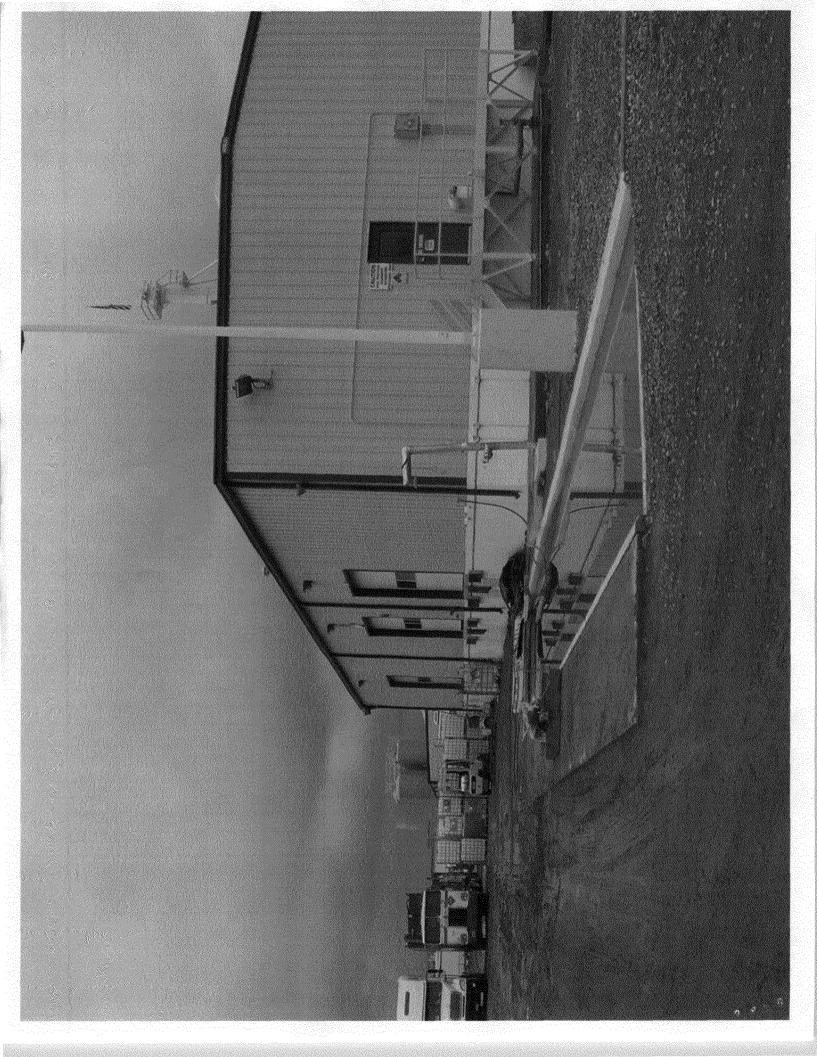
5.1

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IMPORTANT: In these spaces, copy the corresponding in			For Insurance Company Use:			
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) C 2403 RIVER ROAD	DR P.O. ROUTE AND BOX NO.		Policy Number			
CITYSTATEZIP CODECompany NAIC NumberGRAND JUNCTIONCO81505						
SECTION D - SURVEYOR, E	NGINEER, OR ARCHITECT CER	TIFICATION (CONTINUE	D)			
Copy both sides of this Elevation Certificate for (1) community official,	(2) insurance agent/company, and (3) b	ouilding owner.				
THE ELEVATION INFORMATION FOR THIS SITE WAS PROVIDED JUNCTION COLORADO. PATRICK W. CLICK IS A REGISTERED			5 36 HOAD GRAND			
LOWEST ELEVATION ITEM IS AN AT GRADE TRANSFORMER LO SECTION E - BUILDING ELEVATION INFORMAT			Check here if attachments			
or Zone AO and Zone A (without BFE), complete Items E1 through E4						
ection C must be completed.						
1. Building Diagram Number _(Select the building diagram most simila	ar to the building for which this certificate	e is being completed – see pa	ages 6 and 7. If no diagram accurately			
represents the building, provide a sketch or photograph.)	1. 1. P					
<ol><li>The top of the bottom floor (including basement or enclosure) of the natural grade, if available).</li></ol>		ve or i below (check one)	) the highest adjacent grade. (Use			
<ol> <li>For Building Diagrams 6-8 with openings (see page 7), the next high grade. Complete items C3.h and C3.i on front of form.</li> </ol>	ner floor or elevated floor (elevation b) of	the building isft.(m)i	n.(cm) above the highest adjacent			
4. The top of the platform of machinery and/or equipment servicing the	building isft.(m)in.(cm) 🔲 abo	ve or 🔲 below (check one)	) the highest adjacent grade. (Use			
natural grade, if available). 5. Faz Zana A.O. antini (faz finandalanth sumtharia susilable is the tax a	data haman da sa dasarta 11 - 1	and the state of the				
5. For Zone AO only: If no flood depth number is available, is the top o Yes No Unknown. The local official must certify this		e with the community's flood	plain management ordinance?			
	VNER (OR OWNER'S REPRESEN	TATIVE) CERTIFICATIO	)N			
The property owner or owner's authorized representative who complete						
issued BFE) or Zone AO must sign here. The statements in Sections			······			
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENT	TATIVE'S NAME		· · · · · · · · · · · · · · · · · · ·			
ADDRESS	CITY	STAT	E ZIP CODE			
SIGNATURE	DATE	TELE	PHONE			
COMMENTS						
- · · · · · · · · · · · · · · · · · · ·			Check here if attachments			
SECTION G -	COMMUNITY INFORMATION (O	PTIONAL)				
he local official who is authorized by law or ordinance to administer the	community's floodplain management or	rdinance can complete Sectio	ons A, B, C (or E), and G of this Elevat			
ertificate. Complete the applicable item(s) and sign below.						
1. X The information in Section C was taken from other documentation or local law to certify elevation information. (Indicate the source			neer, or architect who is authorized by			
2. A community official completed Section E for a building located in			ne AO.			
3. The following information (Items G4-G9) is provided for commur	•	······, ·····, ·····				
G4. PERMIT NUMBER G5. DATE PERMIT ISSUE		DATE CERTIFICATE OF COM	PLIANCE/OCCUPANCY ISSUED			
<u> うPR - 2006-012 A- 4/10/0</u> 7. This permit has been issued for: □ New Construction 区 Substa			Arc Im			
3. Elevation of as-built lowest floor (including basement) of the building	is 2	1549.9tt(m)	Datum:			
9. BFE or (in Zone AO) depth of flooding at the building site is:		<i>t5 4<u>¶.9</u>t.(m)</i> <i>45 3<u>8_</u>.<u>Ø</u>t.(m)</i>	NGVO j Datum: <u>E</u> Datum: <u>NG</u> VO 19			
OCAL OFFICIAL'S NAME	TITLE		· · · · · · · · · · · · · · · · ·			
	TELEPH	ONE				
COMMUNITY NAME City of Grand Ju. SIGNATURE	DATE	-				
COMMENTS						
· 10 · · · · · · · · · · · · · · · · · ·						
			Check here if attachments			





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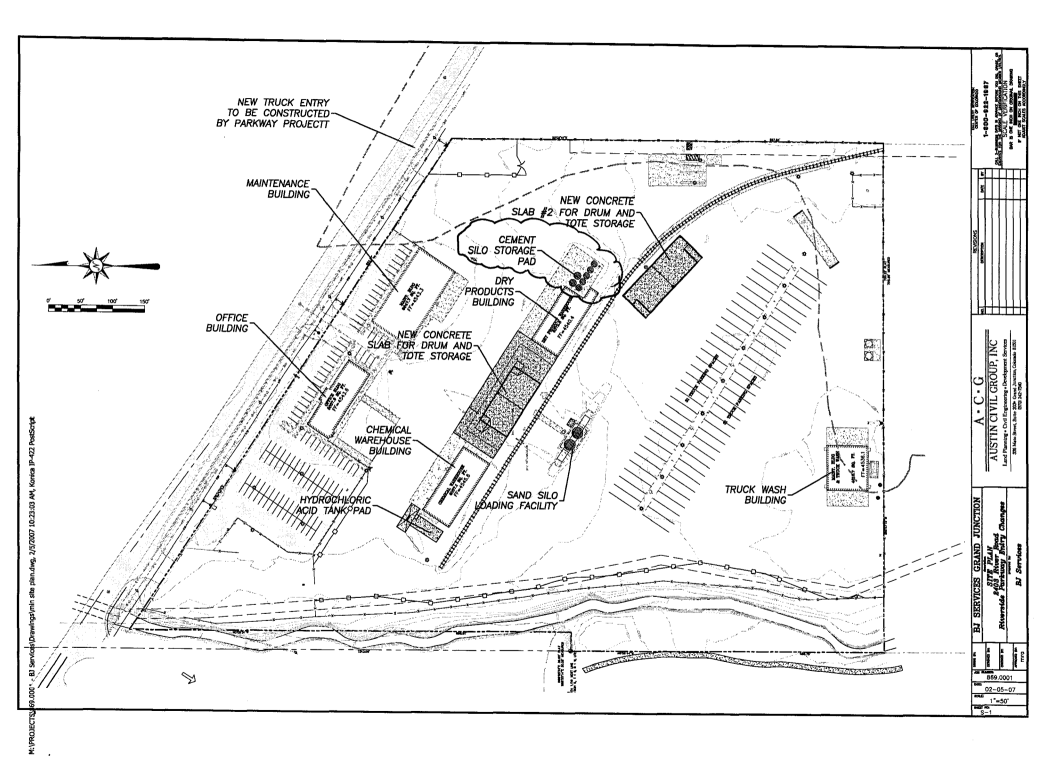
é

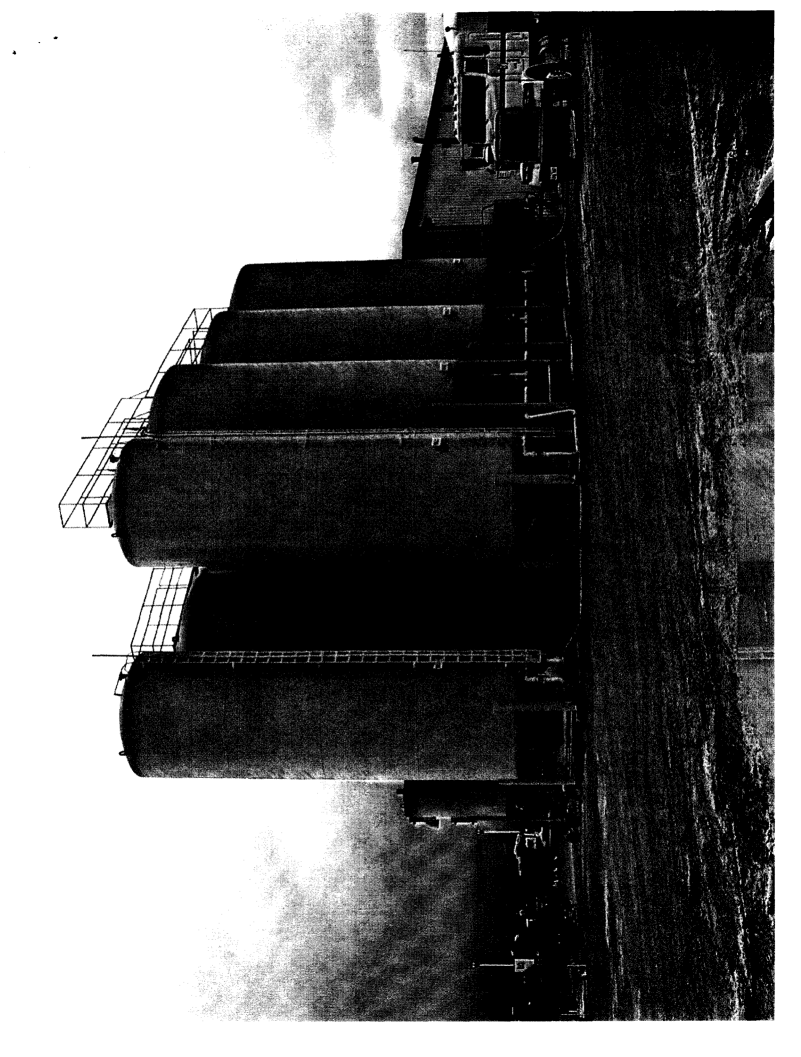
# **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1 - 7.

<u></u>			PRODERTY OWNER INFORM		
		SECTION A	- PROPERTY OWNER INFORM	ATION	For Insurance Company Use:
BUILDING OWNER'S NAMI BJ SERVICES COMP	ANY				Policy Number
BUILDING STREET ADDRE 2403 RIVER ROAD	ESS (Including	Apt., Unit, Suite, and/or	Bldg. No.) OR P.O. ROUTE AND	BOX NO.	Company NAIC Number
CITY GRAND JUNCTION			STATE CO		CODE
	I (Lot and Block	Numbers, Tax Parcel	Number, Legal Description, etc.)	8150	
2945-092-11-002	-			£	
INDUSTRIAL- SILO STORA	GE CONCRE	TE PAD	ssory, etc. Use a Comments area, i	- /	
LATITUDE/LONGITUDE (0) ( ##°-##'-##.###' or ##.##			DNTAL DATUM: 27 🔲 NAD 1983	SOURCE: GPS (1	Гуре): Quad Map
39d-05'017"N 108d36'19"W	<u> </u>				
	S	ECTION B - FLOOD	INSURANCE RATE MAP (FIRM)	INFORMATION	
B1. NFIP COMMUNITY NAME & C MESA COUNTY, COLORADO 08			B2. COUNTY NAME MESA		B3. STATE COLORADO
B4. MAP AND PANEL	<b>n</b> + + + + + + + + + + + + + + + + + + +		B7. FIRM PANEL		B9. BASE FLOOD ELEVATION(S)
NUMBER 08115 0460B	B5. SUFFIX B	B6. FIRM INDEX DATE 07/15/1992		B8. FLOOD ZONE(S AE	
B10. Indicate the source of the Ba				,	1
	FIRM		— 、		
B11. Indicate the elevation datum				B Other (Describe):	
D12. IS the building located in a U			) area or Otherwise Protected Area (Ol ELEVATION INFORMATION (SU		o Designation Date
Of Dullar day if the					
C1. Building elevations are based		•	- 0 -	Finished Construction	
*A new Elevation Certificate	•		÷ .	hoing completed	name G and 7 If no diagram
C2. Building Diagram Number A ( accurately represents the bui			to the building for which this certificate is	s being completed - see	pages o and 7. If no diagram
			h BFE), AR, AR/A, AR/AE, AR/A1-A30		
			ied in Item C2. State the datum used. I		om the datum used for the BEE in
			surements and datum conversion calc		
Section D or Section G, as a					
Datum NAVD 1929 Conven					
		Does the elevation referer	nce mark used appear on the FIRM?	🗌 Yes 🖾 No	NUMBER ADD REGKS
a) Top of bottom floor (inc	luding basemen	t or enclosure)	<u>4540</u> . <u>34</u> ft.(m)	eal,	INNIADO REGIO
b) Top of next higher floor			<u> </u>	oossed Seal, Date	
c) Bottom of lowest horizo		ember (V zones only)	<u></u> ft.(m)	osse Date	
d) Attached garage (top o			<u> </u>	- pue	
e) Lowest elevation of ma	•			ire, 5 Ire, 8	
servicing the building (		mments area)	<u>4542</u> . <u>94</u> ft.(m)	umb Inatu	1 29770 29770 80, 215/07, 23
f) Lowest adjacent (finishe Lowest adjacent (finishe		۱	<u>4540</u> .21 ft.(m) 4540.34 ft.(m)	se N Sig	Signa Engline
<ul> <li>g) Highest adjacent (finish</li> <li>h) No. of permanent open</li> </ul>		•	<u>4540</u> . <u>34</u> ft.(m) ent grade N/A	License Number, Emt Signature, and	Man annum
□ i) Total area of all perman	• •		•	E.	29770 20770 20700 207000 200000000
			R, ENGINEER, OR ARCHITECT	CERTIFICATION	
This certification is to be sign			gineer, or architect authorized by la		formation
I certify that the information in	n Sections A, B	, and C on this certifica	ite represents my best efforts to inte	erpret the data availabl	
	atement may b ARK RANDALL		r imprisonment under 18 U.S. Code	LICENSE NUMBER	29778
TITLE CIVIL ENGINEER			COMPANY NAME	AUSTIN CIVIL GROUP	P, INC
ADDRESS			CITY	STAT	E ZIP CODE
336 MAIN STREET, STE-203			GRAND JUNCTION	I CO	81501
SIGNATURE	Ch	$\sim$	DATE 02-05-07		PHONE 42-7540
EMA Form 81-31, January 2	003	See re	everse side for continuation.	······································	Replaces all previous editions

IMPORTANT: In these spaces, copy the correspo			For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or E 2403 RIVER ROAD	ldg. No.) OR P.O. ROUTE AND BOX NO.		Policy Number
CITY GRAND JUNCTION	STATE CO	ZIP CODE 81505	Company NAIC Number
SECTION D - SURVE	YOR, ENGINEER, OR ARCHITECT CE	RTIFICATION (CONTINUED	
Copy both sides of this Elevation Certificate for (1) communit	y official, (2) insurance agent/company, and (3	) building owner.	
COMMENTS			······································
THE ELEVATION INFORMATION FOR THIS SITE WAS P			36 ROAD GRAND
JUNCTION COLORADO. PATRICK W. CLICK IS A REGIS	TERED SURVEYOR IN COLORADO - PLS#		
LOWEST ELEVATION ITEM IS AN AT GRADE TRANSFO	RMER LOCATED AT THE SW CORNER OF	THE MAINTENANCE BLDG	Check here if attachments
SECTION E - BUILDING ELEVATION INF	ORMATION (SURVEY NOT REQUIRED	) FOR ZONE AO AND ZON	IE A (WITHOUT BFE)
For Zone AO and Zone A (without BFE), complete Items E1 th	rough E4. If the Elevation Certificate is intende	d for use as supporting informati	on for a LOMA or LOMR-F,
Section C must be completed.	ant similar to the building for which this partific	to is being completed	ion 6 and 7. If no diagram accurately
E1. Building Diagram Number(Select the building diagram rr represents the building, provide a sketch or photograph.)	lost similar to the building for which this certifica	ale is being completed – see pag	es o anu 7. Il no ulayian accurately
E2. The top of the bottom floor (including basement or enclosur	re) of the building is $\ ft.(m) \in.(cm) \square$ al	oove or 🔲 below (check one) t	he highest adjacent grade. (Use
natural grade, if available).			
E3. For Building Diagrams 6-8 with openings (see page 7), the grade. Complete items C3.h and C3.i on front of form.	next higher floor or elevated floor (elevation b)	of the building is	(cm) above the highest adjacent
E4. The top of the platform of machinery and/or equipment serv	ricing the building is ft.(m) in.(cm) 🗌 al	oove or 🔲 below (check one) t	he highest adjacent grade. (Use
natural grade, if available).			
E5. For Zone AO only: If no flood depth number is available, is	•	nce with the community's floodpl	ain management ordinance?
	ertity this information in Section G. RTY OWNER (OR OWNER'S REPRESI		
The property owner or owner's authorized representative who	· · · · · · · · · · · · · · · ·		
issued BFE) or Zone AO must sign here. The statements in t		•••	
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REP	RESENTATIVE'S NAME		
ADDRESS IS SEFVIC	es Company	USA STATE	ZIP_CODE
2403 River R	oud Grand	SUNCTION (	0 81505
SIGNATURE ALL A Kit	DATE	TELEP	HONE 0-241-0592
COMMENTS	<u> </u>	<u> </u>	<u>5-211-0572</u>
			Check here if attachments
SFCT	ION G - COMMUNITY INFORMATION (		
The local official who is authorized by law or ordinance to admin			s A, B, C (or E), and G of this Elevation
Certificate. Complete the applicable item(s) and sign below.			
G1. 🖄 The information in Section C was taken from other docu	=		er, or architect who is authorized by state
or local law to certify elevation information. (Indicate the G2.			AO.
G3. The following information (Items G4-G9) is provided for			
G4. PERMIT NUMBER G5. DATE PERM		. DATE CERTIFICATE OF COMPL	IANCE/OCCUPANCY ISSUED
	9-07	4-9-07	
G7. This permit has been issued for: New Construction G8. Elevation of as-built lowest floor (including basement) of the		454 <u>0.</u> 3tt.(m)	Datum: NGVUD 1929
G9. BFE or (in Zone AO) depth of flooding at the building site is:	bulluli ig is.	45 <u>38</u> . <u>O</u> ft.(m)	Datum: <u>NG</u> VD 192° Datum: <u>NG</u> VD 192°
LOCAL OFFICIAL'S NAME	TITLE		
COMMUNITY NAME City of Grand	Junction TELEP		
SIGNATURE	DATE		
COMMENTS This permit w	as issued after	construc	tion
had taken place	as a result		nforcement
Action			Check here if attachments
F4 VU (* 7)			





SEDERAL EMERGENCY MANAGEMENT AGENCY

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

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# **ELEVATION CERTIFICATE**

m	portant:	Read	the	instructions	on	pages	;1	- 7	7

			A - PROPERTY OWNER IN			Fo	r Insurance Company Use:
BUILDING OWNER'S NAM							licy Number
BJ Services Compan							······································
2403 RIVER ROAD	RESS (Including )	Apt., Unit, Suite, and/	or Bldg. No.) OR P.O. ROUTE	E AND BC			ompany NAIC Number
			STATE CO			ODE	
GRAND JUNCTION	N (Lot and Block	Numbers Tax Parce	el Number, Legal Description,	etc.)	8150	5	
2945-092-11-002			and the second sec				
INDUSTRIAL			essory, etc. Use a Comments				
LATITUDE/LONGITUDE (				S			
(##°-##'-##.##" or ##. 39d-05'-17"N; 108d 36'-19"		⊠ NAD IS	927 🔲 NAD 1983		USGS (	Quad Ma	p 🗍 Other:
		ECTION B - FLOOD	INSURANCE RATE MAP	(FIRM) IN	FORMATION		
B1. NFIP COMMUNITY NAME 8	COMMUNITY NUM	BER	B2. COUNTY NAME			B3. STAT	E
MESA COUNTY, COLORADO	080115-0460B		MESA			COLORA	DO
B4. MAP AND PANEL			B7. FIRM PANEL				BASE FLOOD ELEVATION(S)
NUMBER 08115 0460 B	B5. SUFFIX B	B6. FIRM INDEX DAT 07/15/1992	E EFFECTIVE/REVISED I 07/15/1992	DATE	B8. FLOOD ZONE(S) AE	(Zo	one AO, use depth of flooding) 4538
10. Indicate the source of the					· · · · · · · · · · · · · · · · · · ·		
		Community De		er (Descrit			
11. Indicate the elevation datu					Other (Describe):		ation Data
12. Is the building located in a			S) area or Otherwise Protected			Design	ation Date
			ELEVATION INFORMATIC	<u> </u>			<u></u>
<ol> <li>Building elevations are bas</li> </ol>		•	Building Under Construction	* 🛛	Finished Construction		
*A new Elevation Certificate							
2. Building Diagram Number	<ol> <li>Select the buildir</li> </ol>	ng diagram most simila	to the building for which this cer	tificate is b	eing completed - see p	ages 6 an	d 7. If no diagram
accurately represents the b	•						
			ith BFE), AR, AR/A, AR/AE, AR				
			cified in Item C2. State the datum				
Section B, convert the datu	im to that used for	the BFE. Show field me	easurements and datum convers	ion calcula	tion. Use the space pr	ovided or	the Comments area of
Section D or Section G, as	appropriate, to do	cument the datum conv	ersion.				
Datum NAVD 1929 Conv							
Elevation reference mark u	ised <u>MCSM #4-1</u> [	Does the elevation refe	rence mark used appear on the l	FIRM?	]Yes 🖾 No		
a) Top of bottom floor (i	ncluding basement	t or enclosure)	<u>4540</u> . <u>00</u> ft.(m)		Seal,	Jun	DO REGAS
b) Top of next higher flo	or		<u>N/A</u> ft.(m)		N N	21.04	NOCAT COLL
c) Bottom of lowest hori	izontal structural m	ember (V zones only)	<u>N/A .</u> ft.(m)		bossed	EO.	
d) Attached garage (top	o of slab)		<u>N./A</u> ft.(m)		Embo and D		THEO 2
e) Lowest elevation of r		quipment			ះ គាញ	PROMINITY	29778
servicing the building	•		<u>4540</u> . <u>00</u> ft.(m)		mbe		8 12 の こと言
□ f) Lowest adjacent (finis			4540 . 00 ft.(m)		Nur	11/2	
🔲 g) Highest adjacent (fini		)	4540. 75 ft.(m)		use C	111	A IIIIII
h) No. of permanent op					License Number, Signature,		In the training the
□ i) Total area of all perma	- ·				-	L	
	SE	CTION D - SURVEY	OR, ENGINEER, OR ARCH	ITECT C	ERTIFICATION		
This certification is to be sig	gned and sealed	by a land surveyor, e	ngineer, or architect authorize	d by law	to certify elevation in	formation	
I certify that the information	in Sections A, B	, and C on this certifi	cate represents my best effort	s to interp	ret the data available	9.	
			or imprisonment under 18 U.S				
CERTIFIER'S NAME MARK	RANDALL AUSTI	N			LICENSE NUMBER 2	9778	
TITLEENGINEER			COMPANY	NAME AU	STIN CIVIL GROUP, I	NC.	
ADDRESS /	A	1	CITY		STAT	F	ZIP CODE
ADDRESS 336 MAIN STREET, STE 203	n / /		GRAND JU	NCTION	CO	<b>L</b>	81501
SIGNATURE			DATE			PHONE	
	1 a	$\sim$	8-12-05			42-7540	
MA Form 81-31, January	2003	<u>602</u>	reverse side for continuation	n		Rev	places all previous edition
and a second	2000	366	reserve side for continuatio			net i	nases an hierions entr

COMMENTS	2403 RIVER ROAD       STATE       ZIP CODE       Company         SRAND.LUNCTION       SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)         Copy bath sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.       Company         Company       SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITH         r2004 AD and Zone A (without BFE), complete items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOM         ction C must be completed.       Building Diagram Number(Select the building diagram most similar to the building for which this certificate is being completed – see pages 6 and 7. I         represents the building, provide a sketch or photograph.)       It he top of the botiom floor (Including basement or enclosure) of the building isft.(m)in.(cm) ] above or ] below (check one) the highest ac natural grade, if available).         For Dauliding Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building isft.(m)in.(cm) above to natural grade, if available).         For Zone AO only. If fon food deptin number is available, is the top of the botiom floor elevated in accordance with the community's floodplain managen actural grade, if available).         For Zone AO und Zone A. Orust sign there. The statements in Sections A, B, C (and E are correct to the bast of my knowledge.         ROPERTY OWNER S or OWNER'S AUTHORIZED REPRESENTATIVE'S NAME         DDRESS       CiTY       <	NAIC Number
SRMD.UNCTON       CO       6155         SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)         Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.         COMMENTS       Check here if a         SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BEE         Zore AO and Zone A (without BFE), complete terms E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMF         totin C must be completed       Select the building diagram most similar to the building for which this certificate is being completed -see pages 6 and 7. If no dagram         The top of the building provide a sket or protograph.       The top of the building for a LOMA or LOMF         FOR Building Diagram Number (See page 7), the next higher floor or devated floor (slevator b) of the building is	SRAND-JUNCTION       CO       81505         SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)         Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.         COMMENTS         Check         SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITH         rZone AO and Zone A (without BFE), complete items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOM         Section F - BUILDING elevation (support to the building for which this certificate is being completed – see pages 6 and 7. I         regresents the building, provide a sketch or photograph.)         The top of the bottom floor (including basement or enclosure) of the building is _ ft.(m) _in.(cm) ] above or ] below (check one) the highest ac natural grade, if available).         For Dialiding Diagrams 68 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is _ ft.(m) _in.(cm) above t] grade. Complete items C3 h and C3 i on front of form.         The top of the platform of machinery and/or equipment servicing the building is _ ft.(m) _in.(cm) ] above or ] below (check one) the highest ac natural grade, if available).         For Zone AO only. If no flood depth number is available, is the top of the bottom floor elevated in accordance with the communuity's floodplain managen and available).         For Zone AO only. If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain managen rea	k here if attachmen OUT BFE) A or LOMR-F, f no diagram accurate ljacent grade. (Use ne highest adjacent ljacent grade. (Use
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)           Copy bath sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.           COMMENTS           Converted as a statution of the processing of theprocesing of the processing of the procesing of theprocessing o	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. COMMENTS COMMENTS COMMENTS CREATED A Complete terms E1 through E4. (2) insurance agent/company, and (3) building owner. COMMENTS CREATED A Complete LEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITH r Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOM ction C must be completed. Building Diagram Number _(Select the building diagram most similar to the building for which this certificate is being completed – see pages 6 and 7. I represents the building, provide a sketch or photograph.) The top of the bottom floor (including basement or enclosure) of the building isft.(m)in.(cm) ] above or ] below (check one) the highest ac natural grade, if available). To Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building isft.(m)in.(cm) above or ] below (check one) the highest ac grade. Complete items C3.h and C3 in front of form. The top of the plotter difform of machinery and/or equipment servicing the building isft.(m)in.(cm) ] above or ] below (check one) the highest ac natural grade, if available). For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain managen	OUT BFE) A or LOMR-F, f no diagram accurate ljacent grade. (Use ne highest adjacent ljacent grade. (Use
Dep both sides of this Bevalon Certificate for (1) community official, (2) insurance agenticompany, and (3) building owner.         DOMMENTS         DEMONSTRY         SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BEE Zone AO and Zone A (without BFE), complete items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMF atom C must be completed.         Building Dagram NumberGelect the building dagram most similar to the building for which this cortificate is being completed -see pages 6 and 7. If no dagra represens the building, provide a sketch or photograph).         The top of the brittem hoor (including basement or enclosure) of the building ist(m)_in(cm) above or below (check one) the highest adjacent grap antural grade, if available).       In one or in or of tom.         The top of the brittem of machingray and/or explorement servicing the building ist(m)_in(cm) above or below (check one) the highest adjacent grap antural grade, if available).       In one or in the completes advice the bottom foce elevated in accordance with the community's floodplain management ordina grade. (Complete ferm C3) and C3 in on ordin or dom completes Sections A, B, C (mord C3) and C3 in ordin C1 for Zone AO onus grade. (Favailable).       In one ordinate sectify this information in Section Cs start elevated for accordance with the community's floodplain management ordina grade. (Favailable).       In one ordinate sectify this information in Section Cs start elevated for an AC3 in ony, and C3 in ony, and C3 in ony and C3 in	Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.         COMMENTS         Check         SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITH         rZone AQ and Zone A (without BFE), complete items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOM         ction C must be completed.         . Building Diagram Number_[Select the building diagram most similar to the building for which this certificate is being completed – see pages 6 and 7. I represents the building, provide a sketch or photograph.)         . The top of the bottom floor (including basement or enclosure) of the building isft.(m)in.(cm) ] above or ] below (check one) the highest ac natural grade, if available).         . For Building Diagrams 6.8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building isft.(m)in.(cm) above or ] below (check one) the highest ac natural grade, if available).         . For Suide Jack Extrement and C3 i on front of form.         . The top of the platform of machinery and/or equipment servicing the building isft.(m)in.(cm) ] above or ] below (check one) the highest ac natural grade, if available).         . For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain managen [ Yes I available].         . For Zone AO must sign here. The statements in Sections A, B, C (Items C3.h and C3 i only), and E for Zone A (without a FEMA-sused BFE) or Zone AO must sign here. The statemen	OUT BFE) A or LOMR-F, f no diagram accurate ljacent grade. (Use ne highest adjacent ljacent grade. (Use
COMMENTS	COMMENTS  Comment  C	OUT BFE) A or LOMR-F, f no diagram accurate ljacent grade. (Use ne highest adjacent ljacent grade. (Use
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE           Zone AO and Zone A (without BFE), complete items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOWE           Building Diagram Number(Select the building dagram most similar to the building for which this certificate is being completed – see pages 6 and 7. If no dagra represents the building pages is a white perings (see page 7), the next higher floor or elevated floor (elevation b) of the building isf.(m)in.(cm) above or	SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITH r Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOM ction C must be completed.         Building Diagram Number(Select the building diagram most similar to the building for which this certificate is being completed – see pages 6 and 7. I represents the building, provide a sketch or photograph.)         2: The top of the bottom floor (including basement or enclosure) of the building isft.(m)in.(cm) ] above or ] below (check one) the highest ac natural grade, if available).         3: For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building isft.(m)in.(cm) above or ] below (check one) the highest ac natural grade, if available).         4: For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building isft.(m)in.(cm) above or ] below (check one) the highest ac natural grade, if available).         5: For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building isft.(m)in.(cm) above or ] below (check one) the highest ac natural grade, if available).         6: For Dor of the platform of machinery and/or equipment servicing the building isft.(m)in.(cm) ] above or ] below (check one) the highest ac natural grade, if available).         6: For Zone AO only: If no flood depth number is available, is the top of the bottom floor relevated in accordance with the community's floodplain managen         [Yes ] No ] Unknown. The local official must centify this information in Section G.	OUT BFE) A or LOMR-F, f no diagram accurate ljacent grade. (Use ne highest adjacent ljacent grade. (Use
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE           # Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMF           Icon C must be completed.         Building Diagram NumberSelect the building dagram most similar to the building for which this certificate is being completed – see pages 6 and 7. If no dagra represents the building Diagram NumberSelect the building isft(m)in/(cm)above orbelow (check one) the highest adjacent gramatural grade, if available).           I. To Duilding Diagram 0.6 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building isft(m)in/(cm)above the highest adjacent gramatural grade, if available).           I. For Duilding Diagram 0.6 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building isft(m)in/(cm) above or	SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITH IT ZONE AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOM ction C must be completed.         1. Building Diagram Number(Select the building diagram most similar to the building for which this certificate is being completed – see pages 6 and 7. I represents the building, provide a sketch or photograph.)         2. The top of the bottom floor (including basement or enclosure) of the building is	OUT BFE) A or LOMR-F, f no diagram accurate ljacent grade. (Use ne highest adjacent ljacent grade. (Use
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE           # Zone AO and Zone A (without BFE), complete litems E1 through E4. If the Elevation Cartificate is intended for use as supporting information for a LOMA or LOMF           Income Cartification Construction of the provide a stech or pholograph.)         The top of the bottom foor (including basement or endosure) of the building ist(m)in(cm) above or betwork (check one) the highest adjacent gras natural grade, if available).           I. For building Dagrams 68 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building ist(m)in(cm) above the highest adjacent gras natural grade, if available).         In (cm) above the highest adjacent gras natural grade, if available.           I. For building Dagrams 68 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building ist(m)in.(cm) above the highest adjacent gras natural grade, if available).         In ext op of the platform of machinery and/or equipment servicing the building ist(m)n.(cm) above or	SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITH IN ZONE AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOM action C must be completed.         1. Building Diagram Number(Select the building diagram most similar to the building for which this certificate is being completed – see pages 6 and 7. I represents the building, provide a sketch or photograph.)         2. The top of the bottom floor (including basement or enclosure) of the building is	OUT BFE) A or LOMR-F, f no diagram accurate ljacent grade. (Use ne highest adjacent ljacent grade. (Use
Zone AO and Zone A (without BFE), complete items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMF     ction C must be completed.     Building Diagrams Release the building diagram most similar to the building for which this certificate is being completed – see pages 6 and 7. If no diagra     represents the building, provide a sketch or photograph.) 2. The top of the bottom floor (including basement or enclosure) of the building isft.(m)in.(cm) above or below (check one) the highest adjacent gra     ratural grade, if available). 3. For Building Diagrams R8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building isft.(m)in.(cm) above or below (check one) the highest adjacent gra     natural grade, if available). 5. For Zone AO on the fort of form. The top of the photom of machinery and/or equipment servicing the building isft.(m)in.(cm) above or below (check one) the highest adjacent gra     natural grade, if available). 5. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordina     grade. Complete times C3 h and C3 is ind C3 is	var Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOM action C must be completed.         I. Building Diagram Number(Select the building diagram most similar to the building for which this certificate is being completed – see pages 6 and 7. I represents the building, provide a sketch or photograph.)         2. The top of the bottom floor (including basement or enclosure) of the building is	A or LOMR-F, f no diagram accurate ljacent grade. (Use ne highest adjacent ljacent grade. (Use
exist is completed.         1. Building Diagram Number[Select the building dagram most similar to the building for which this certificate is being completed – see pages 6 and 7. If no diagram presents the building, provide a sketch or photograph.)         2. The top of the bottom floor (Including basement or enclosure) of the building isft.(m)in.(cm) alove or below (check one) the highest adjacent grainatural grads, if available).       F. For Building [Diagrams 64 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building isft.(m)in.(cm) above or	Action C must be completed.         I. Building Diagram Number(Select the building diagram most similar to the building for which this certificate is being completed – see pages 6 and 7. I represents the building, provide a sketch or photograph.)         2: The top of the bottom floor (including basement or enclosure) of the building isft.(m)in.(cm) ] above or ] below (check one) the highest ac natural grade, if available).         3: For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building isft.(m)in.(cm) above ot grade. Complete items C3.h and C3 i on front of form.         4: The top of the platform of machinery and/or equipment servicing the building isft.(m)in.(cm) ] above or ] below (check one) the highest ac natural grade, if available).         5: For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain managem ] Yes ] No ] Unknown. The local official must certify this information in Section G.         SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION         The property owner or owner's authorized representative who completes Sections A, B, C (and E are correct to the best of my knowledge.         ROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME         ADD         ADTE         The top of DATE         CITY         STATE         Sections A, B, C, and E are correct to the best of my knowledge.	f no diagram accurate ljacent grade. (Use ne highest adjacent ljacent grade. (Use
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natural grade, if available).       3. For Building Diagrams 64 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is _ft.(m) _in.(cm) above the highest grade. Complete terms C3) and C3 ion front of form.         4. The top of the platform of machinery and/or equipment servicing the building is _ft.(m) _in.(cm)   above or   below (check one) the highest adjacent grad natural grade, if available).       5. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordina	natural grade, if available).         3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building isft.(m)in.(cm) above tr         grade. Complete items C3 h and C3 i on front of form.         4. The top of the platform of machinery and/or equipment servicing the building isft.(m)in.(cm) above or below (check one) the highest ac natural grade, if available).         5. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain managem Yes No Unknown. The local official must certify this information in Section G.         SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION         The property owner or owner's authorized representative who completes Sections A, B, C (Items C3.h and C3.i only), and E for Zone A (without a FEMA-issued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge.         PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME         ADDRESS       CITY       STATE       Z         SIGNATURE       DATE       TELEPHONE         COMMENTS	ne highest adjacent ljacent grade. (Use
grade. Complete items C3 h and C3 i on front of form.         1. The top of the platform of machinery and/or equipment servicing the building isft.(m)in.(cm) above or below (check one) the highest adjacent gran natural grade, if available).         5. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community sfloodplain management ordina (	grade. Complete items C3.h and C3.i on front of form.         4. The top of the platform of machinery and/or equipment servicing the building isft.(m)in.(cm) ] above or ] below (check one) the highest ac natural grade, if available).         5. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain managen ] Yes ] No ] Unknown. The local official must certify this information in Section G.         SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION         The property owner or owner's authorized representative who completes Sections A, B, C (Items C3.h and C3.i only), and E for Zone A (without a FEMA-issued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge.         PROPERTY OWNERS OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME         ADDRESS       CITY       STATE       Z         SIGNATURE       DATE       TELEPHONE         COMMENTS       COMMENTS       CITY       STATE       Z	ljacent grade. (Use
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5. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordina		nent ordinance?
Yes       No       Unknown. The local official must certify this information in Section G.         SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION         The statements in Sections A, B, C, and E are correct to the best of my knowledge.         PROPERTY OWNERS OR OWNERS AUTHORIZED REPRESENTATIVE'S NAME       ADDRESS         CITY       STATE       ZIP CODE         SIGNATURE       DATE       TELEPHONE         COMMENTS	Yes       No       Unknown. The local official must certify this information in Section G.         SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION         The property owner or owner's authorized representative who completes Sections A, B, C (Items C3.h and C3.i only), and E for Zone A (without a FEMA-ssued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge.         PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME         ADDRESS       CITY       STATE       Z         SIGNATURE       DATE       TELEPHONE         COMMENTS       COMMENTS       Check	ient ordinance?
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION         The property owner or owner's authorized representative who completes Sections A, B, C (Items C3.h and C3i only), and E for Zone A (without a FEMA-issued or c         Sisued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge.         PROPERTY OWNERS OR OWNERS AUTHORIZED REPRESENTATIVE'S NAME         ADDRESS       CITY       STATE       ZIP CODE         SIGNATURE       DATE       TELEPHONE         COMMENTS	SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION         The property owner or owner's authorized representative who completes Sections A, B, C (Items C3.h and C3.i only), and E for Zone A (without a FEMA-issued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge.         PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME         ADDRESS       CITY         SIGNATURE       DATE         COMMENTS	
The property owner or owner's authorized representative who completes Sections A, B, C (Items C3.h and C3.i only), and E for Zone A (without a FEMA-issued or or ssued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge.  PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME  ADDRESS CITY STATE ZIP CODE  SIGNATURE DATE TELEPHONE  COMMENTS  COMMENTS  Community as the provided a statement of the provided and the provided for community for provided for community floadplain management purposes.  Community official completed Section C and sign below. Community official completed Section C and sign below. Community official completed Section C and the source and date of the elevation data in the Comments are below.) Community official completed Section C is a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. Community official completed Section C is a building to community floadplain management purposes.  A permit has been issued for: Mew Construction Section C is a building is:ft(m) Datum:ft(m)	The property owner or owner's authorized representative who completes Sections A, B, C (Items C3.h and C3.i only), and E for Zone A (without a FEMA- ssued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge. PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME ADDRESS CITY STATE Z SIGNATURE DATE TELEPHONE COMMENTS	
issued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge.  PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME  ADDRESS CITY STATE ZIP CODE  SIGNATURE DATE TELEPHONE  COMMENTS  COMMENTS  COMMENTS  COMMUNITY INFORMATION (OPTIONAL)  Reford a sign below. COMMUNITY INFORMATION (OPTIONAL)  Reford official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of  sectificate. Complete the applicable item(s) and sign below. Community official completed Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is a or local law to cartify devation information. (Indicate the source and date of the elevation data in the Community-issued BFE) or Zone AO. COMPLIANCE/OCCUPANCY ISS Community official completed Section C (Including basement) of the building is:ft(m) Datum: Deffer (in Zone AO) depth of flooding at the building site is:ft(m) Datum:ft(m) Datum: COAL OFFICIAL'S NAME TELEPHONE	Issued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge.  PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME  ADDRESS CITY STATE Z SIGNATURE DATE TELEPHONE COMMENTS COMMENTS COMMENTS	ssued or community-
ADDRESS       CITY       STATE       ZIP CODE         SIGNATURE       DATE       TELEPHONE         COMMENTS	ADDRESS CITY STATE Z SIGNATURE DATE TELEPHONE COMMENTS	
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COMMENTS  COMMENTS  Check here if a  Check here if a  Check here if a  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G or artificate. Complete the applicable item(s) and sign below.  Complete the applicable item(s) and sign below.  Community official completed Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is a or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  Community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  G. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  G. The following information (Items G4-G9) is provided for community floodplain management purposes.  G4. PERMIT NUMBER G5. DATE PERMIT ISSUED G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISS G7. This permit has been issued for: New Construction Substantial Improvement B. Elevation of as-built lowest floor (including basement) of the building is:ft.(m) Datum:		
Check here if a SECTION G - COMMUNITY INFORMATION (OPTIONAL)  te local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G or entificate. Complete the applicable item(s) and sign below.  1. The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is a or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  3. The following information (Items G4-G9) is provided for community floodplain management purposes.  G4. PERMIT NUMBER G5. DATE PERMIT ISSUED G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISS 7. This permit has been issued for: I New Construction I Substantial Improvement 8. Elevation of as-built lowest floor (including basement) of the building is:		
SECTION G - COMMUNITY INFORMATION (OPTIONAL)         ne local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G or erificate. Complete the applicable item(s) and sign below.         1.          The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is a or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)         2.          A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.          3.          The following information (Items G4-G9) is provided for community floodplain management purposes.          G4. PERMIT NUMBER              G5. DATE PERMIT ISSUED          G5. DATE PERMIT ISSUED              G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISS          G7. This permit has been issued for:              New Construction             Substantial Improvement          B. Elevation of as-built lowest floor (including basement) of the building is:		
SECTION G - COMMUNITY INFORMATION (OPTIONAL)         he local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G or erificate. Complete the applicable item(s) and sign below.         1.          The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is a or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)         2.          A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.          3.          The following information (Items G4-G9) is provided for community floodplain management purposes.          G4. PERMIT NUMBER              G5. DATE PERMIT ISSUED          G5. DATE PERMIT ISSUED              G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISS          7. This permit has been issued for:                 New Construction              Substantial Improvement          8. Elevation of as-built lowest flood ing at the building site is:		
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artificate. Complete the applicable item(s) and sign below.         1. The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is a or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)         2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.         3. The following information (Items G4-G9) is provided for community floodplain management purposes.         34. PERMIT NUMBER       G5. DATE PERMIT ISSUED         7. This permit has been issued for: New Construction Substantial Improvement         3. Elevation of as-built lowest floor (including basement) of the building is:ft.(m)      ft.(m)         9. BFE or (in Zone AO) depth of flooding at the building site is:ft.(m)       Datum:        OCAL OFFICIAL'S NAME       TITLE         COMMUNITY NAME       TELEPHONE		
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8. Elevation of as-built lowest floor (including basement) of the building is:      ft.(m)       Datum:         9. BFE or (in Zone AO) depth of flooding at the building site is:      ft.(m)       Datum:         LOCAL OFFICIAL'S NAME       TITLE         COMMUNITY NAME       TELEPHONE	7. This permit has been issued for: 🗌 New Construction 🔲 Substantial Improvement	
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	SIGNATURE DATE	
COMMENTS	COMMENTS	

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