P10CP04191

U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

B No. 1660-0008 ires March 31, 2012

Federal Emergency Management Agency

HR	OM
1/15/11	Exp

A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Digaran Number 18 A8. For a building with an attached garage: a) Square footage of crawbapace or enclosure(s): b) No. of permanent flood openings in the crawbapace or enclosure(s) with 10 floot above adjacent grade or within 10 floot above adjacent grade or enclosure(s) with 10 floot above adjacent grade at love above abo	A4 D 11-11 - O 1 - A1		SECTION	A - PROPERTY INFO	RMATION	For Insurance Company Use:
3770 S. Broidmont Dr.	A1. Building Owner's Name Storack LLC					Policy Number
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Tax Code: 132-04-210A. Township 1 A South Range 14 East Section 28 A5. Latitude/Longitude: Lat. 32.178433 Long -110.921591 Horizontal Datum: NAD 1927 NAT A Building Use (e.g., Residential) Addition, Accessory, etc.) Commercial: Warehouse/Office Horizontal Datum: NAD 1927 NAT A Building Diagram Number 18 A5. Latitude/Longitude: Lat. 32.178433 Long -110.921591 Nac Japanes Nat A Building Diagram Number 18 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 18 A9. For a building with a crawispace or enclosure(s) A9. For a building with an attached garage Nat A Building Diagram Number 18 A9. For a building with a crawispace or enclosure(s) Nat A Building Diagram Number 18 A9. For a building with a crawispace or enclosure(s) Nat A Building Diagram Number 18 A9. For a building with a crawispace or enclosure(s) Nat A Building Diagram Number 18 A9. For a building with a crawispace or enclosure(s) Nat A Building With a Building With a Building With a Diagram Number 18 A9. For a building with a crawispace or enclosure(s) Nat A Building With a Building		s (including Apt., Unit, S	Suite, and/or Bldg.	No.) or P.O. Route and Bo	ox No.	Company NAIC Number
Tax Code: 132-04-210A Township 14 South Range 14 East Section 28 AB. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Commercial Warehouse/Office AS. Latitude/Longitude: Lat. 32.1798433 Long110.921591 AS. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. AF. Building Digaram Number 18 AS. For a building with a crawlspace or enclosure(s): a) Square footage of cardwspace or enclosure(s): b) No. of permanent flood openings in the crawlspace or enclosure(s): b) No. of permanent flood openings in the trawlspace or enclosure(s): b) No. of permanent flood openings in the trawlspace or enclosure(s): c) Total net area of flood openings in Ma.B. d) Engineered flood openings in AB.B. d) Crotal net area of flood openings in AB.B. d) Crotal net area of flood openings in AB.B. d) Engineered flood openings in Malanched garage (b) Engineered flood openings in BB.B. Engineered flood	City Tucson State	AZ ZIP Code 85713	3			
AS. Lattiude/Longitude: Lat. 32.178433 Long110.921591 Horizontal Datum:	A3. Property Description (L Tax Code: 132-04-210A	ot and Block Numbers ownship 14 South R	, Tax Parcel Numb ange 14 East Se	er, Legal Description, etc.) ction 28		
B1. NFIP Community Name & Community Number B2. County Name B3. State AZ B4. Map/Panel Number B5. Suffix B6. FIRM Index Effective/Revised Date Z0/89 B9. Base Flood Elevation AO, use base flood AO, use base flood C2/89 AO, use base flood C2/89 C2/89	A5. Latitude/Longitude: Lat A6. Attach at least 2 photo A7. Building Diagram Num A8. For a building with a cr a) Square footage of b) No. of permanent f enclosure(s) within c) Total net area of flor	t. 32.178433 Long1: graphs of the building if ber 1B awlspace or enclosure crawlspace or enclosure lood openings in the cr. 1.0 foot above adjacer and openings in A8.b	10.921591 f the Certificate is because (s): e(s)	A9. For sq ft a) b)	Horizontal Datum nsurance. r a building with an atta Square footage of atta No. of permanent floor within 1.0 foot above a Total net area of flood	ched garage: ched garage N/A sq ft d openings in the attached garage djacent grade N/A openings in A9.b N/A sq in
B1. NFIP Community Name & Community Number B2. County Name B3. State AZ B4. MapiPanel Number B5. Suffix B6. FIRM Index Date Suffer B7. FIRM Panel B7. FIRM	d) Engineered flood o	penings? Yes	i ⊠ No	d)	Engineered flood oper	nings? Yes No
Pima County		SECTION	B - FLOOD INS	JRANCE RATE MAP (I	FIRM) INFORMATIO	N
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FIS Profile FIRM Community Determined Other (Describe) Development Plan Bk 35 Pg. 88		& Community Number				
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FIS Profile FIRM Community Determined Other (Describe) Development Plan Bk. 35 Pg. 88			Date	Effective/Revised Date	Zone(s)	B9. Base Flood Elevation(s) (Zo AO, use base flood depth)
below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized COT "971A" per FB1989-A1 Vertical Datum NAVD 88 Conversion/Comments N/A Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 2547.90	*A new Elevation Certific	cate will be required wh	nen construction of	the building is complete.		_
Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 2547.90	below according to the I	building diagram specifi	ied in Item A7. Use	e the same datum as the E		in, in a rice. Complete itemie cale ii
a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 2547.90	Delicillian Otilized Co			NAVID 88		
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent (finished) grade next to building (HAG) b) Lowest adjacent (finished) grade next to building (HAG) b) Lowest adjacent (finished) grade next to building (HAG) b) Lowest adjacent grade at lowest elevation of deck or stairs, including b) h b) Lowest adjacent grade at lowest elevation of deck or stairs, including b) h b) Lowest adjacent grade at lowest elevation of deck or stairs, including b) h b) Lowest adjacent grade at lowest elevation of deck or stairs, including b) h c) 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 on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No No 10000 Yes Yes No 10000 Yes Y			AT Vertical Datum	NAVD 88		1
c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) Lowest adjacent (finished) grade next to building (HAG) b) Lowest adjacent grade at lowest elevation of deck or stairs, including (MA) c) Feet meters (Puerto Rico only) meters (Puerto Rico only) g) Highest adjacent grade at lowest elevation of deck or stairs, including (MA) b) Lowest adjacent grade at lowest elevation of deck or stairs, including (MA) c) Feet meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only) MA. feet meters (Puerto Rico only) meters (Puerto Rico only) MA. feet meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only) for meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only) MA. feet meters (Puerto Rico only) meters (Puerto	Conversion/Comments	N/A				
e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) Lowest adjacent (finished) grade next to building (HAG) b) Lowest adjacent grade at lowest elevation of deck or stairs, including highest adjacent grade at lowest elevation of deck or stairs, including highest adjacent grade at lowest elevation of deck or stairs, including highest adjacent grade at lowest elevation of deck or stairs, including highest adjacent grade at lowest elevation of deck or stairs, including highest adjacent grade at lowest elevation of deck or stairs, including highest adjacent grade at lowest elevation on the structural support 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 on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No 35543 TODD A HOUT 1000 100	Conversion/Comments a) Top of bottom floor	N/A (including basement, c		osure floor) <u>2547.90</u>	☑ feet ☐ meters (Pue	rto Rico only)
f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including N/A. Geet meters (Puerto Rico only) structural support 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 on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No No No No No No No N	Conversion/Commentsa) Top of bottom floorb) Top of the next hig	N/A (including basement, of the floor	crawlspace, or encl	osure floor) <u>2547.90</u> [N/A. [only) N/A. [feet meters (Pue meters (Pue feet meters (Pue feet meters (Pue	rto Rico only) rto Rico o nly) rto Rico only)
g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including N/A. feet meters (Puerto Rico only) structural support 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 on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No No Section 1001 Yes No No No No No No No N	a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t	N/A (including basement, of the floor st horizontal structural rop of slab)	crawlspace, or encl	osure floor) <u>2547.90</u> [2 <u>N/A.</u> [only) <u>N/A.</u> [<u>N/A.</u> [feet meters (Pue	rto Rico only) rto Rico o nly) rto Rico only) rto Rico only)
h) Lowest adjacent grade at lowest elevation of deck or stairs, including N/A. feet meters (Puerto Rico only) structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e	N/A (including basement, of her floor st horizontal structural rop of slab) f machinery or equipment and location	crawlspace, or encl member (V Zones ent servicing the bu in Comments)	osure floor) <u>2547.90</u> [2 <u>N/A.</u> [only) <u>N/A.</u> [<u>N/A.</u> [uilding <u>N/A.</u> [feet meters (Pue	rto Rico only)
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 on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No No No No No Certifier's Name Todd A. Hout License Number AZ RLS 35543 TODD A HOUT No No No No No No No N	a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi	N/A (including basement, of her floor st horizontal structural rop of slab) f machinery or equipment and location inished) grade next to be	crawlspace, or enclosemember (V Zones ent servicing the build Comments) building (LAG)	osure floor) <u>2547.90</u> [2547.90 [2547.90 [2547.90 [2547.90 [2543.9]]]	feet meters (Pue	rto Rico only)
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 on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Certifier's Name Todd A. Hout License Number AZ RLS 35543 TODD A. HOUT Title Owner Company Name Polaris Land Surveying, Job No. 10056	a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent gi	N/A (including basement, of her floor st horizontal structural rop of slab) f machinery or equipmed equipment and location inished) grade next to be finished) grade next to be finished) grade next to be	crawlspace, or enclosemember (V Zones ent servicing the build in Comments) building (LAG) building (HAG)	osure floor) <u>2547.90</u> [2 <u>N/A.</u> [only) <u>N/A.</u> [<u>N/A.</u> [uilding <u>N/A.</u> [<u>2543.9</u> [<u>2547.8</u> [feet meters (Pue	rto Rico only)
Certifier's Name Todd A. Hout Company Name Company Name Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No License Number AZ RLS 35543 TODD A. HOUT Title Owner Company Name Polaris Land Surveying, Job No. 10056	a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent gi	N/A (including basement, of her floor st horizontal structural rop of slab) f machinery or equipment and location inished) grade next to be rade at lowest elevation	crawlspace, or enclosemember (V Zones ent servicing the build in Comments) building (LAG) building (HAG) in of deck or stairs, in	osure floor) 2547.90 [2.547.90 [2.547.90 [2.547.90 [2.547.9] [2.547.9] [2.547.8] [2.54	feet meters (Pue	rto Rico only)
Title Owner Company Name Polaris Land Surveying, Job No. 10056	a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent (g h) Lowest adjacent g structural support	N/A (including basement, of ther floor st horizontal structural rop of slab) f machinery or equipment and location inished) grade next to be rade at lowest elevation SECTION D gned and sealed by a late information on this Co	crawlspace, or enclosemember (V Zones ent servicing the build in Comments) building (LAG) building (HAG) of deck or stairs, in SURVEYOR, Eand surveyor, engirertificate represent	losure floor) 2547.90 [2.547.90 [2.547.90 [2.547.9] [2.547.9] [2.543.9 [2.547.8] [2.54	feet meters (Pue feet feet feet feet feet feet feet fe	nto Rico only)
	a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent grant of the lowest adjacent grant of the lo	(including basement, of her floor st horizontal structural rop of slab) f machinery or equipment and location inished) grade next to be rade at lowest elevation. SECTION D gned and sealed by a late information on this Costatement may be puni	member (V Zones ent servicing the buin Comments) building (LAG) building (HAG) n of deck or stairs, if - SURVEYOR, Eand surveyor, engir ertificate represent ishable by fine or in	osure floor) 2547.90 [N/A. [N/	feet meters (Pue feet meters	nto Rico only)
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Address 3528 N. Flowing Wells City Tucson State AZ ZIP Code 85705	a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent (fi h) Lowest adjacent grant structural support This certification is to be signiformation. I certify that the I understand that any false Check here if comment Certifier's Name Todd A. H	(including basement, of her floor st horizontal structural rop of slab) f machinery or equipment and location inished) grade next to be rade at lowest elevation SECTION Dogned and sealed by a late information on this Costatement may be punities are provided on back out	crawlspace, or encomember (V Zones ent servicing the build in Comments) building (LAG) building (HAG) of deck or stairs, in SURVEYOR, End surveyor, enginertificate represent ishable by fine or in a of form.	losure floor) 2547.90 [2.547.90 [2.547.90 [2.547.9] [2.547.9] [2.547.9] [2.547.8] [2.5	feet meters (Pue feet meters	to Rico only)

1000	6.00		
	copy the corresponding informatio		For Insurance Company Use:
3770 S. Broadmont Dr.	, Unit, Suite, and/or Bldg. No.) or P.O. Ro	oute and Box No.	Policy Number
City Tucson State AZ ZIP Code 85	5713		Company NAIC Number
SECTION	D - SURVEYOR, ENGINEER, OR A	RCHITECT CERTIFICATI	ON (CONTINUED)
Copy both sides of this Elevation Cert	ificate for (1) community official, (2) insura	nce agent/company, and (3) b	uilding owner.
applicable - single story slab on grade	; C2c) not applicacable; C2d) No attached	I garage; C2e) no attached ma	easurement is to top of concrete forms; C2b) not achinery, evap. coolers are roff mounted; C2f) ighest Adjacent Natural Grade = 2545.8'; C2h)
Signature		Date 4/14/11	□ Check here if attachments
SECTION E - BUILDING ELE	EVATION INFORMATION (SURVEY)	NOT REQUIRED) FOR ZO	NE AO AND ZONE A (WITHOUT BFE)
and C. For Items E1-E4, use natural E1. Provide elevation information for grade (HAG) and the lowest ad a) Top of bottom floor (including b) T	grade, if available. Check the measurement the following and check the appropriate lacent grade (LAG). g basement, crawlspace, or enclosure) is gobasement, crawlspace, or enclosure) is gobasement, crawlspace, or enclosure) is gobasement, crawlspace, or enclosure) is gobasement flood openings provided in Section of the building is gobasement flood openings provided in Section of the building is gobasement servicing the building is gobasement is available, is the top of the botting Unknown. The local official must certiful the property owner (OR OWN) is a property owner (OR OWN) is a property owner (OR OWN) is a property owner (OR OWN).	ent used. In Puerto Rico only, boxes to show whether the ele feet r feet r feet r tion A Items 8 and/or 9 (see p t meters above or above or feet meters feet meters meters floor elevated in accordance by this information in Section GIER'S REPRESENTATIVE	rvation is above or below the highest adjacent meters above or below the HAG. meters above or below the LAG. lages 8-9 of Instructions), the next higher floor below the HAG. G. ers above or below the HAG. ce with the community's floodplain management
Troporty owner out owner or rathon			
Address	C	City	State ZIP Code
Signature		Date	Telephone
Comments			
	*		
			☐ Check here if attachments
	SECTION G - COMMUNITY I		
and G of this Elevation Certificate. Con G1. The information in Section C is-authorized by law to certify G2. A community official complet	mplete the applicable item(s) and sign belo	has been signed and sealed been and date of the elevation date of the elevation date of the management purposes	by a licensed surveyor, engineer, or architect who ta in the Comments area below.) community-issued BFE) or Zone AO.
G7. This permit has been issued for:	☐ New Construction ☐ Substa	antial Improvement	
G8. Elevation of as-built lowest floor (feet - meters	
G9. BFE or (in Zone AO) depth of floo		feet meters	
G10. Community's design flood elevati	on	feet meters	(PR) Datum
Local Official's Name		Title *	
Community Name		Telephone	
Signature		Date	
Comments	1		
			and the last
21-12-12 CAP1 1915			Check here if attachment

FEMA Form 81-31, Mar 09

Replaces all previous editions

Building Photographs

See Instructions for Item A6.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.

3770 S. Broadmont Dr.

City Tucson State Az ZIP Code 85713

For Insurance Company Use:
Policy Number

Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page on the reverse.

Front View



Left Side View



Building Photographs

Continuation Page

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.

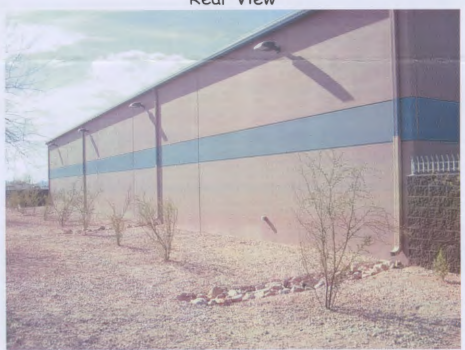
Policy Number

City Tucson State Az ZIP Code 85713

Company NAIC Number

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View."

Rear View



Right Side View

