	SECTION	A - PROPERTY	INFORMAT	TION	FOR INSU	RANCE COMPANY USE
SECTION A – PROPERTY INFORMATION  A1. Building Owner's Name KLATT 1997 REVOCALE TRUST					Policy Num	
A1. Building Owner's Name REATT 1997 REVOOREE THOSE  A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.					Company I	NAIC Number.
A2. Building Street Address (including Apt., 3800 E EL PASO DRIVE	onit, ouite, and/or blug.			226	, ,,	
City COTTONWOOD			ZIP Code 863	326		
A3. Property Description (Lot and Block Nur TPN: 406-47-232A, LOT 2075 & 2076, VER	mbers, Tax Parcel Numbo DE VILLAGE UNIT 5, DE	er, Legal Description EED: BOOK 4809,	on, etc.) PAGE 783, Y	CR	P	
<ul> <li>A4. Building Use (e.g., Residential, Non-Re</li> <li>A5. Latitude/Longitude: Lat. 34°42′30.4″N</li> <li>A6. Attach at least 2 photographs of the build A7. Building Diagram Number 1A</li> <li>A8. For a building with a crawlspace or end</li> <li>a) Square footage of crawlspace or end</li> <li>b) Number of permanent flood opening or enclosure(s) within 1.0 foot above</li> <li>c) Total net area of flood openings in A</li> <li>d) Engineered flood openings?</li> </ul>	Long. 111°59'06.8"W  Iding if the Certificate is business;  closure(s):  gs in the crawlspace adjacent grade  N/A	sq ft	n flood insura  A9. For a bu a) Squa b) Num withi c) Tota	nce. ilding with an att are footage of att	ached garag tached garag nt flood openi adjacent gra d openings ii	ge <u>1500</u> sq ft ings in the attached garage ade <u>0</u>
	TION B – FLOOD INS	URANCE RATE	MAP (FIRM	I) INFORMATI	ON	
B1. NFIP Community Name & Community NavaPAI CO. UNICORPORATED 040093		County Name /APAI COUNTY		**	B3. State AZ	
B4. Map/Panel Number B5. Suffix H	B6. FIRM Index Date 10/16/2015	B7. FIRM Effective/Rev 10/16/2	sed Date	B8. Flood Zone(s) AE		nse Flood Elevation(s) (Zone D, use base flood depth) 3256.2
☐ FIS Profile ☐ FIRM  B11. Indicate elevation datum used for BFE  B12. Is the building located in a Coastal Bar  Designation Date:	rier Resources System (0	929 🖾 NA CBRS) area or Oth		☐ Other/Source		☐ Yes
, <del>-</del>	N C – BUILDING ELE	VATION INFOR	MATION (S	URVEY REQU	JIRED)	
C1. Building elevations are based on:  *A new Elevation Certificate will be requ  C2. Elevations – Zones A1–A30, AE, AH, A below according to the building diagram	(with BFF) VE. V1-V30.	f the building is cor V (with BFE), AR	nplete.	Construction*		ished Construction
Benchmark Utilized: RM 270 CONVER Indicate elevation datum used for the elevation used for building elevations mused.  a) Top of bottom floor (including basem b) Top of the next higher floor c) Bottom of the lowest horizontal structure.	FEL=3252.57 A evations in items a) throut the the same as that use ent, crawlspace, or enclo	Vertical Datum: <u>M/</u> ugh h) below. □ N ed for the BFE. sure floor)	D88	☑ NAVD 1988 □ Che <u>).4</u> L.7	l Other/Sourc	
Indicate elevation datum used for the elevation used for building elevations must a) Top of bottom floor (including basem b) Top of the next higher floor c) Bottom of the lowest horizontal struct d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment and locations.	TEL=3252.57 evations in items a) through the same as that use ent, crawlspace, or encloutural member (V Zones of turns of turns of the built ation in Comments)	Puerto Rico Unly, e /ertical Datum: N/ ugh h) below. □ N ed for the BFE. sure floor)	3250 3250 3250 3250 3250 3253	☐ NAVD 1988 ☐ Che	Other/Sourceck the meas	ce: surement used.    meters   meters   meters   meters   meters   meters
Indicate elevation datum used for the el Datum used for building elevations must a) Top of bottom floor (including basem b) Top of the next higher floor c) Bottom of the lowest horizontal struct d) Attached garage (top of slab) e) Lowest elevation of machinery or eq (Describe type of equipment and loc f) Lowest adjacent (finished) grade new g) Highest adjacent grade at lowest elevations of the property of the p	TEL=3252.57 evations in items a) through the same as that use ent, crawlspace, or enclocutural member (V Zones of automatics) that is to building (LAG) ext to building (HAG) evation of deck or stairs, in	Vertical Datum: N/egh h) below. □ Ned for the BFE.  Sure floor)  Inly)  Iding	3250 3250 3261 N/A. 3250 3253 3249 3250 3250 3240 3250	☐ NAVD 1988 ☐ Che  2.4  1.7  2.4  3.4  9.9  2.1	other/Source the mease seck the seck	ce:surement used.    meters   meters   meters   meters   meters
Indicate elevation datum used for the ele Datum used for building elevations must a) Top of bottom floor (including basem b) Top of the next higher floor c) Bottom of the lowest horizontal struct d) Attached garage (top of slab) e) Lowest elevation of machinery or equipart (Describe type of equipment and local f) Lowest adjacent (finished) grade new g) Highest adjacent (finished) grade new h) Lowest adjacent grade at lowest elements.	evations in items a) through the same as that use ent, crawlspace, or encloutural member (V Zones of tural member) (V Zones of tural	/ertical Datum: N/egh h) below. □ Need for the BFE. sure floor)  Iding  Iding  Icluding structural	3250 3261 N/A. 3250 3250 3250 3249 3250 3249 3250 3249 3250 3249 3249 3249 3249	Che  2.4  1.7  2.4  3.4  3.9  2.1  2.1  CT CERTIFICA	other/Source eck the mease	ce: surement used.    meters   meters   meters   meters   meters   meters   meters   meters
Indicate elevation datum used for the el Datum used for building elevations must a) Top of bottom floor (including basem b) Top of the next higher floor c) Bottom of the lowest horizontal struct d) Attached garage (top of slab) e) Lowest elevation of machinery or eq (Describe type of equipment and loc f) Lowest adjacent (finished) grade new g) Highest adjacent grade at lowest elevations of the property of the p	evations in items a) through the same as that use ent, crawlspace, or enclocutural member (V Zones of tural member (V Zones of the building (LAG) and the building (LAG) and the building (HAG) and to building (HAG) and to building (HAG) and the building (HAG) and the building (HAG) are to building (HAG) and the building (HAG) and the building (HAG) are to building (HAG) and the building (HAG) are to building (HAG) and the building (HAG) are to building (HAG	/ertical Datum: N/egh h) below. □ Ned for the BFE.  sure floor)  nly)  Iding  ENGINEER, OR  ineer, or architect its my best efforts in imprisonment undivided and longers and land survey.  Lice  MROCK LAND SUI	3250 3261 N/A. 3250 3253 3249 3250 3249 3250 3249 3250 3249 ARCHITEC authorized by o interpret the er 18 U.S. Congitude in Second	Che  2.4  1.7  2.4  3.4  3.9  3.1  CT CERTIFICA  Caption A provided fee  No  32230  Code 86335	other/Source eck the mease seek the	ce: surement used.    meters   meters   meters   meters   meters   meters   meters   meters

MENDRATAT: In these spaces, copy the corresponding information from Section A.   Folt NotificaNCC CORPARY (USE )   Padiging Nitred Nitred (No.) or P.O. Route and Box No.   Padiging Nitred Nitred (No.) or P.O. Route and Box No.   Padiging Nitred (No.) or P.O. Route and Box No.   Padiging Nitred (No.) or P.O. Route and Box No.   Padiging Nitred (No.) or P.O. Route and Box No.   Padiging Nitred (No.) or P.O. Route and Box No.   Padiging Nitred (No.) or P.O. Route and Box No.   Padiging Nitred (No.) or P.O. Route and No.   Padiging Nitred (No.) or P.O. Route (No				
SIZETION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  Comments BUILDING IS TWO STORY STRUCTURE ELECYTED ON CONCRETE BLOCK STEM WALL AND PIECR, ELOCID OPENING ARE PRESENT BUILDING STEM LEADING AND LEADING AND STATE ARE STATED AND LEADING AN				
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  Copy both sides of this Elevation Certificate for (1) community official. (2) insurance aperdicompany, and (3) building owner.  Comments BUILDING IS TWO STORY STRUCTURE ELEVATED ON CONCRETE BLOCK STEM WALLAMP PERS FLODY OPENING ARE PRESENT BUILDING STORY STRUCTURE ELEVATED ON CONCRETE BLOCK STEM WALLAMP PERS FLODY OPENING ARE PRESENT BUILDING STORY STRUCTURE CLEVATED ON CONCRETE BLOCK STEM WALLAMP PERS FLODY OPENING ARE PRESENT BUILDING ARE PRESENT BUILDING ARE STEM WALLAMP OF THE STORY AND STAND STAND AND STRUCK STEM WALLAMP OF THE STAND AND STAND STAND AND		Jnit, Suite, and/or Bldg. No.) or P.O. Route a	nd Box No.	
Comments BUILDING FIND STORY STRUCTURE ELEVATED ON COMMENTS BLOCK STEM WALL AND PERS FLOOD OPENING ARE PRESENT BUILDING FIND STORY STRUCTURE ELEVATED AND COMMENTS BUILDING FIND STORY STRUCTURE OF THE COMMENT ARE ELEVATED ABOUT GRADE 1.25 PERT THAY COMMENTS TO THE MAY LAND PERS FLOOD OPENING ARE PRESENT BUT ARE ELEVATED ABOUT GRADE 1.25 PERT THAY COMMENTS TO THE ASST WALL AND ADDRESS OF THE PROPERTY OF THE ABOUT GRADE 1.25 PERT THAY COMMENTS TO THE ASST WALL AND ADDRESS OF THE PROPERTY OF THE ABOUT GRADE 1.25 PERT THAY COMMENTS TO THE ASST WALL AND ADDRESS OF THE PROPERTY OF THE ABOUT GRADE 1.25 PERT THAY COMMENTS TO THE ASST WALL AND ADDRESS OF THE PROPERTY OF THE ABOUT GRADE 1.25 PERT THAY COMMENTS TO THE ASST WALL AND ADDRESS OF THE PROPERTY OF THE ABOUT GRADE 1.25 PERT THAY COMMENT THAT THE ABOUT GRADE 1.25 PERT THAY COMMENT THAT THAY COMMENT THAY COMMENT THAY COMMENT THAT THAT THAY COMMENT THAY COMMENT THAT THAY	City COTTONWOOD	State AZ	ZIP Code 86326	Company NAIC Number:
Comments BUILDING IS INVO STORY STRUCTURE ELEVATED ON CONCRETE BLOCK STEM WALL AND PIERS FLOOD OPENING ARE PRESENT BUT ARE ELEVATED ABOUT GRADE 125 FEET. THEY ARE ROUGHLY EVERY 25 FEET WITH A BLOCK TUNNED ON ITS SUE GIVEN TWO 23 FOOT WALEN HEATERS OF THE AROVE 226 MOUNTED TO THE LASS THAT AND OTHER MEDICAL AND ATTACHED METAL BUILDING ARE ELEVATED ON METAL PLATFORM 3.4 FEET ABOVE 226 MOUNTED TO THE LASS THAT AND OTHER MEDICAL AND ATTACHED METAL BUILDING ARE ELEVATED ON METAL PLATFORM 3.4 FEET ABOVE 226 MOUNTED TO THE LASS THE ENALOUSE AND OTHER MEDICAL AND ATTACHED METAL BUILDING ARE ELEVATED ON METAL PLATFORM 3.4 FEET ABOVE 226 MOUNTED TO THE EAST AND OTHER MEDICAL AND OTHER MEDICAL AND STAND THE CARD THE	SECTION D	– SURVEYOR, ENGINEER, OR ARCH	HITECT CERTIFICATI	ON (CONTINUED)
Comments BUILDING IS INVO STORY STRUCTURE ELEVATED ON CONCRETE BLOCK STEM WALL AND PIERS FLOOD OPENING ARE PRESENT BUT ARE ELEVATED ABOUT GRADE 125 FEET. THEY ARE ROUGHLY EVERY 25 FEET WITH A BLOCK TUNNED ON ITS SUE GIVEN TWO 23 FOOT WALEN HEATERS OF THE AROVE 226 MOUNTED TO THE LASS THAT AND OTHER MEDICAL AND ATTACHED METAL BUILDING ARE ELEVATED ON METAL PLATFORM 3.4 FEET ABOVE 226 MOUNTED TO THE LASS THAT AND OTHER MEDICAL AND ATTACHED METAL BUILDING ARE ELEVATED ON METAL PLATFORM 3.4 FEET ABOVE 226 MOUNTED TO THE LASS THE ENALOUSE AND OTHER MEDICAL AND ATTACHED METAL BUILDING ARE ELEVATED ON METAL PLATFORM 3.4 FEET ABOVE 226 MOUNTED TO THE EAST AND OTHER MEDICAL AND OTHER MEDICAL AND STAND THE CARD THE	Copy both sides of this Elevation Certific	ate for (1) community official, (2) insurance a	gent/company, and (3) b	uilding owner.
SECTION E – BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)  For Zones AO and A (without BFE), complete items E1–E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C, For Items E1–E4, use natural grade, if available. Check the measurement used, in Puerte Rico only, enter meters.  E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (Loft) and the lowest adjacent grade). (If Adja and the lowest adjacent grade), all provides a dispersion of the following passement, crawlegate, or enclosure) is feet	BUT ARE ELEVATED ABOUT GRADE FOOT WIDE SQUARE OPENING. THEI AND OTHER MECHANICAL IN AN ATT	1.25 FEET. THEY ARE ROUGHLY EVERY 2 D. ADDEADS TO BE A INSTAHOT WATER I	HEATER 5 0 FEET ABO	/E 2Ca MOUNTED TO THE EAST WALL. AC
For Zones AO and A (without BFE), complete Items E1–E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1–E4, use natural grade, if available. Check the measurement used. In Puerfo Rico only, eriter in elsowe or below the highest adjacent grade (LAG), a) Top of bottom floor (including bassement, crawlspace, or enclosure) is grade (HAG) and the lowest adjacent grade (LAG), a) Top of bottom floor (including bassement, crawlspace, or enclosure) is	Signature	Dat	te 6/18/2016	
For Zones AO and A (without BFE), complete Items E1–E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1–E4, use natural grade, if available. Check the measurement used. In Puerfo Rico only, eriter in elsowe or below the highest adjacent grade (LAG), a) Top of bottom floor (including bassement, crawlspace, or enclosure) is grade (HAG) and the lowest adjacent grade (LAG), a) Top of bottom floor (including bassement, crawlspace, or enclosure) is	SECTION E – BUILDING ELEV	ATION INFORMATION (SURVEY NOT	REQUIRED) FOR ZO	NE AO AND ZONE A (WITHOUT BFE)
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 tiem(s) and sign below. Check the measurement used in Items G8–G10. In Puerto Ricc only, enter meters.  G1. The information in Section C was taken from other documentation that has been signed and sealed 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.)  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—G10) is provided for community floodplain management purposes.  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  G8. Elevation of as-built lowest floor (including basement) of the building: feet meters Datum  G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum  Community's design flood elevation:  Local Official's Name  Title  Community Name  Telephone  Signature  Date	For Zones AO and A (without BFE), con and C. For Items E1–E4, use natural grace (HAG) and the lowest adjace a) Top of bottom floor (including bb) Top of Bottom floor	nplete Items E1–E5. If the Certificate is intendede, if available. Check the measurement us the following and check the appropriate boxes are the grade (LAG). The assement, crawlspace, or enclosure) is assement, crawlspace, or enclosure) is assement flood openings provided in Section of the building is feet feet feet feet feet feet feet shows a same and the building is feet feet feet feet feet feet feet fee	ded to support a LOMA of ed. In Puerto Rico only, es to show whether the election of the stock o	r LOMR-F request, complete Sections A, B, enter meters.  vation is above or below the highest adjacent meters  above or below the HAG. meters  above or below the LAG. bages 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 below the FEMA-issued or community-issued BFE)  State ZIP Code
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. Check the measurement used in Items G8-G10. In Puerto Rico only, enter meters.  G1. The information in Section C was taken from other documentation that has been signed and sealed 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.)  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—G10) is provided for community floodplain management purposes.  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  G8. Elevation of as-built lowest floor (including basement) of the building: feet meters Datum  G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum  Local Official's Name  Title  Community Name  Telephone  Signature  Date	Comments	,		
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. Check the measurement used in Items G8–G10. In Puerto Rico only, enter meters.  G1.		<u> </u>		Check here if attachments
of this Elevation Certificate. Complete the applicable item(s) and sign below. Clerk the measurament test with the state of the devation in Section C was taken from other documentation that has been signed and sealed 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.)  G2.		SECTION G - COMMUNITY INFO	ORMATION (OPTION	AL)
G1.  The information in Section C was taken from other documentation that has been signed and sealed 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.)  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—G10) is provided for community floodplain management purposes.  G4. Permit Number	of this Elevation Certificate Complete the	applicable item(s) and sign below. Check the	measurement used in ite	110 00, 010, 1111 00110
G7. This permit has been issued for: New Construction Substantial Improvement  G8. Elevation of as-built lowest floor (including basement) of the building: feet meters Datum  G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum  G10. Community's design flood elevation: Title  Community Name  Title  Community Name  Date  Comments	G1. The information in Section C was authorized by law to certify 6	ras taken from other documentation that has elevation information. (Indicate the source ard Section E for a building located in Zone A (	been signed and sealed nd date of the elevation d without a FEMA-issued o blain management purpos	by a licensed surveyor, engineer, or architect who ata in the Comments area below.) r community-issued BFE) or Zone AO.
G8. Elevation of as-built lowest floor (including basement) of the building:	G4. Permit Number	G5. Date Permit Issued	G6. Date Certifica	ate Of Compliance/Occupancy Issued
	G8. Elevation of as-built lowest floor (in G9. BFE or (in Zone AO) depth of flood G10. Community's design flood elevation  Local Official's Name  Community Name	cluding basement) of the building:	feet   m   m   m   m   m   m   m   m   m	eters Datum eters Datum
	Comments			☐ Check here if attachment

## **Building Photographs**See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding inf	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 3800 E EL PASO DRIVE			Policy Number:
City COTTONWOOD	State AZ	ZIP Code 86326	Company NAIC Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



WEST FACE



NORTH FACE

## **Building Photographs**Continuation Page

IMPORTANT: In these spaces, copy the corresponding information from Section A.			FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 3800 E EL PASO DRIVE			Policy Number:
City COTTONWOOD	State AZ	ZIP Code 86326	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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.



SOUTH FACE



EAST FACE