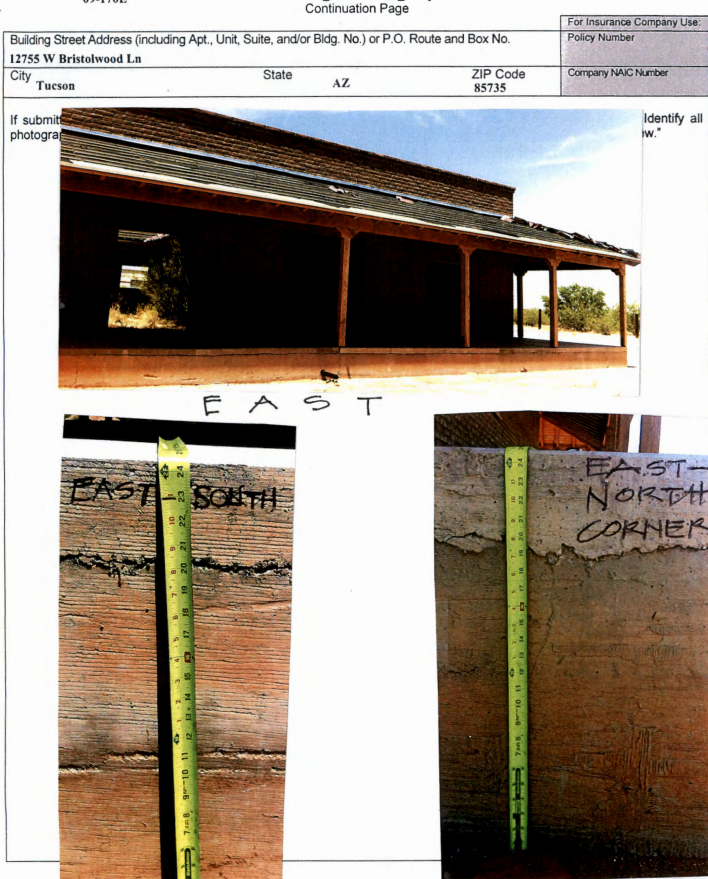
PUP# 09-170E .S. DEPARTMENT OF HOI ederal Emergency Manager ational Flood Insurance Pro	ment Agency		Read the instructions on pages TION A - PROPERTY INFORMATION	OMB No. 1660-0008 Expires March 31, 2012
	3	SECT	TION A - PROPERTY INFORMATION	N For Insurance Company Use:
2755 W Bristolwood Li	NG TEAM	LLC GO	MARCUS & SANDRA HING Bldg. No.) or P.O. Route and Box No. State	Company NAIC Number
City Tucson		ZIP Code 85735		
A3. Property Description (L ax Code 209-06-018L	ot and Block Num Township 1:	bers, Tax Parcel N 5S Range 11	Number, Legal Description, etc.) E Section 05	
A5. Latitude/Longitude: Lat	t. <u>32.154998</u> graphs of the build ber <u>1</u> awlspace or enclose crawlspace or enclose cra	Lo ing if the Certificat sure(s): osure(s) he crawlspace or acent grade	A9. For a building A9. For a building A9. For a building a) Square fo b) No. of per within 1.0 NA sq in c) Total net	amily Residence         Horizontal Datum:       NAD 1927         with an attached garage:       NAD 1983         ootage of attached garage       NAA sq ft         rmanent flood openings in the attached garage       Sq ft         of oot above adjacent grade       NAA sq in         area of flood openings in A9.b       Sq in         ed flood openings?       Yes
	SECTI	ON B - FLOOD	INSURANCE RATE MAP (FIRM) INF	FORMATION
B1. NFIP Community Name & Community Number		mber	B2. County Name Pima County	B3. State AZ
Pima County / 040073 B4. Map/Panel Number 04019C 2240	B5. Suffix L	B6. FIRM Index Date 6-16-11	B7. FIRM Panel I Effective/Revised Date	B8. Flood B9. Base Flood Elevation(s) (Zone Zone(s) AO, use base flood depth) Depth 1 1.0
Designation Date N/A		C - BUILDING		
2. Elevations - Zones A1-	cate will be require A30, AE, AH, A (wi building diagram sp AGALME (including baseme her floor st horizontal struct op of slab)	ent, crawlspace, or ural member (V Zo	on of the building is complete. /30, V (with BFE), AR, AR/A, AR/AE, AR/A . Use the same datum as the BFE. Vertical Datum Check r enclosure floor) 	A1-A30, AR/AH, AR/AO. Complete Items C2.a-h
<ul> <li>(Describe type of e</li> <li>(Describe type of e</li> <li>f) Lowest adjacent (fi</li> <li>g) Highest adjacent (fi</li> <li>h) Lowest adjacent gis structural support</li> </ul>	equipment and loca inished) grade nex finished) grade nex rade at lowest elev	tion in Comments t to building (LAG) t to building (HAG ation of deck or sta	) (00 0 X fee (00 0 X fee	et meters (Puerto Rico only) et meters (Puerto Rico only) et meters (Puerto Rico only)
	gned and sealed by the information on the	y a land surveyor, his Certificate repre	<b>DR, ENGINEER, OR ARCHITECT CE</b> engineer, or architect authorized by law to esents my best efforts to interpret the data e or imprisonment under 18 U.S. Code, Se	available.
information. I certify that th	statement may be ts are provided on	back of form.	Were latitude and longitude in Section A	No ISSIS

IMPORTANT: In these spaces, cop				and the second second second	rance Company Use:
Building Street Address (including Apt., Ur 2755 W Bristolwood Ln				Policy N	umber
City Tucson	State		ZIP Code 85735	Compan	y NAIC Number
SECTION D	SURVEYOR, ENGINEER, O	R ARCHITECT C	ERTIFICATION (CC	NTINUED	
Copy both sides of this Elevation Certificat				wner.	
Comments The lowest service equipment (		the $A.C.=0$			is/are above this elevation.
ighest adjacent natural grade is <u>100.0</u> WATER HEATER - LON		tural grade is <u>10</u> り, ら	0.0		
Signature Steve M. G	oucles, J.		6-4-2013		Check here if attachment
SECTION E - BUILDING ELEVAT	TION INFORMATION (SURVE	Y NOT REQUIRE	D) FOR ZONE AO	AND ZON	E A (WITHOUT BFE)
<ul> <li>For Zones AO and A (without BFE), compand C. For Items E1-E4, use natural grad</li> <li>E1. Provide elevation information for the grade (HAG) and the lowest adjacer a) Top of bottom floor (including bas b) Top of bottom floor (including bas b) Top of bottom floor (including bas certain certai</li></ul>	e, if available. Check the measur following and check the appropria it grade (LAG). ement, crawlspace of a losure nanent flood openir gs proved in the building is feet me equipment servicing the building inber is available, is the top of the Unknown. The local official must of	ement used. In Pue ate boxes to show w is Sectic LA Items a feetmeter bottom floor elevated pertify this informatio	rto Rico only, enter me hether the elevation is et meters i r 9 (see pages 8-9 ove or below et me HAG. ] fe meters i d in accordance with the n in Section G.	above or be above or l above or f of Instruction the HAG. above or f e communit	low the highest adjacent below the HAG. below the LAG. ns), the next higher floor below the HAG. y's floodplain management
SECTION F	PROPERTY OWNER (OR O	WNER'S REPRE	SENTATIVE) CERT	IFICATION	
The property owner or owner's authorized				EMA-issued	or community-issued BFE)
or Zone AO must sign here. The statement Property Owner's or Owner's Authorized F		rect to the best of h	ly knowledge.		
Troperty entries of entries e Autorized (		-			
Address		City	State	ZIF	2 Code
Signature		Dat	Teleph	one	
Comments					
		-			Check here if attachme
	SECTION G - COMMUNIT	TY INFORMATION	N (OPTIONAL)		
he local official who is authorized by law o	r ordinance to administer the com	munity's floodplain n	nanagement ordinance	can comple	te Sections A, B, C (or E),
and G of this Elevation Certificate. Complet G1. The information in Section C was is authorized by law to certify elev		hat has been signed	and sealed by a licen	sed surveyo	r, engineer, or architect wh
62. A community official completed S	ection E for a building located in 2	one A (without a FE	MA-issued or commun	nity-issued B	FE) or Zone AO.
63. The following information (Items (	G4-G9) is provided for community	floodplain managen	nent purposes.		
G4. Permit Number 09-170E G	5. Date Permit Issued	G6.	Date Certificate Of Cor	mpliance/Oc	cupancy Issued
67. This permit has been issued for:	New Construction Subst	antial Improvement			
68. Elevation of as-built lowest floor (inclu	ding basement) of the building		feet meters	(PR) Datu	im
39. BFE or (in Zone AO) depth of flooding	at the building site		feet meters	(PR) Datu	im
610. Community's design flood elevation	-	·	feet meters	(PR) Datu	im
Local Official's Name		Title			
Community Name		Telephone			
Signature		Date		1	
Comments					
					Check here if attachme

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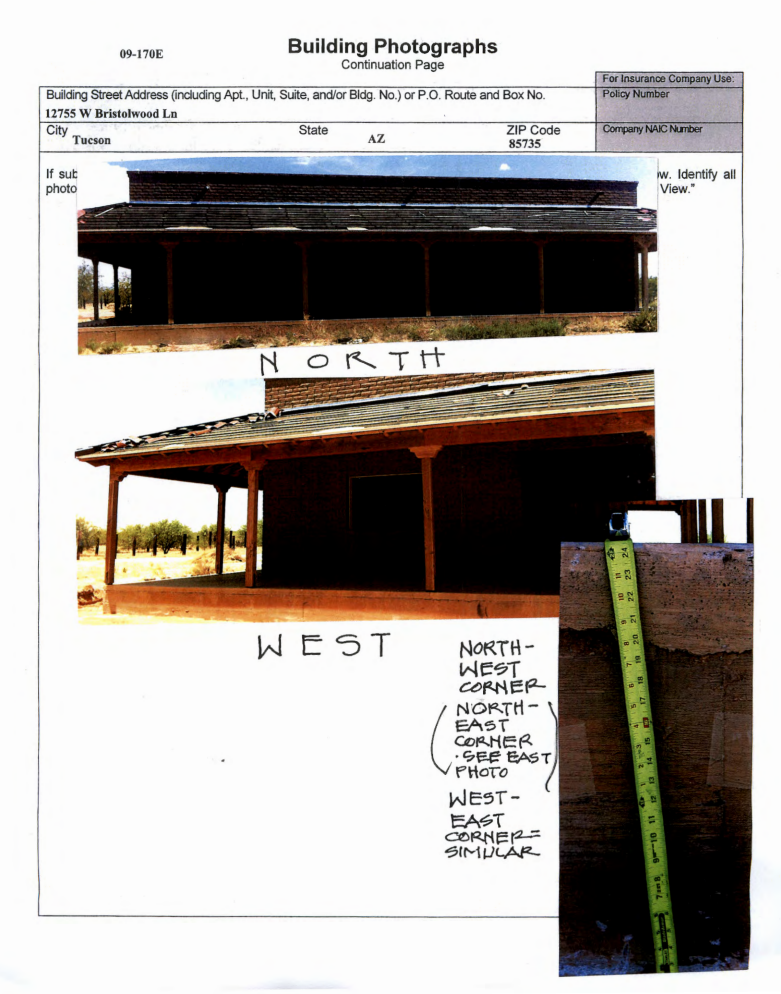
Replaces all previous editions

## Building Photographs Continuation Page



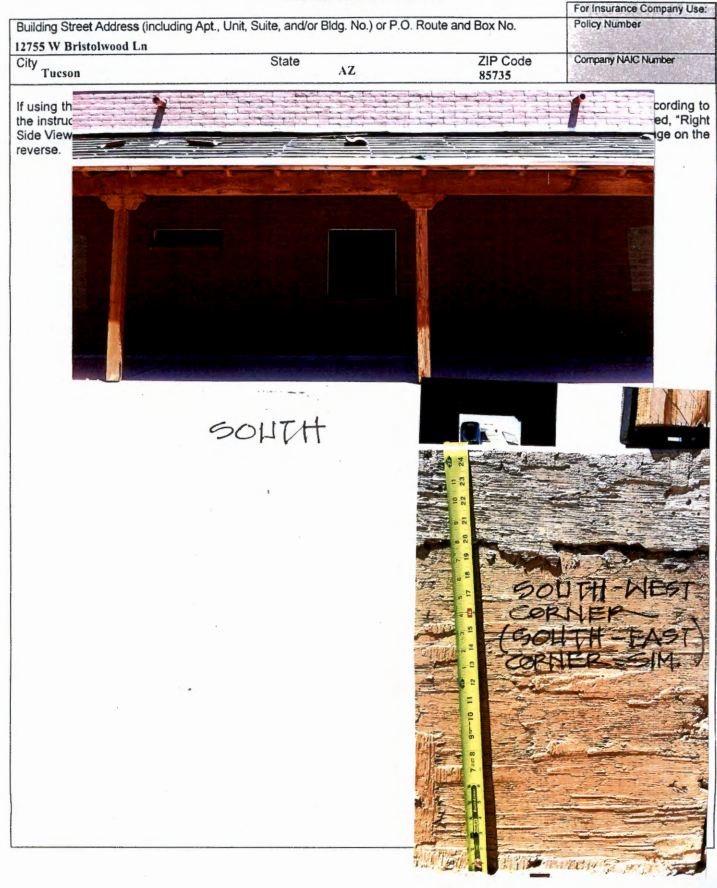
09-170E

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2 4

## Building Photographs See Instructions for Item A6.



09-170E