Page 1 c	of 1	Γ		ſ	Date: July 17, 2023	Ca	se No.: 23-09-089	4A	LOMA-DEN
			THE REAL PROPERTY OF THE REAL	Federal E	nergency Management Agency Washington, D.C. 20472				
LETTER OF MAP AMENDMENT DETERMINATION DOCUMENT (NON-REMOVAL)									
COMMUNITY AND MAP PANEL INFORMATION					LEGAL PROPERTY DESCRIPTION				
COMMUNITY		YAVAPAI COUNTY, ARIZONA (Unincorporated Areas)		Lots 268 and 269, Holiday Lake Estates, as described in the Warranty Deed recorded as Document No. 2022-0001757, in the Office of the Recorder, Yavapai County, Arizona					
		CON	MUNITY NO.: 04	0093					
AFFECTED MAP PANEL		NUMBER: 04025C0990G							
		DAT	E: 9/3/2010						
FLOODING SOURCE: GREEN WASH					APPROXIMATE LATITUDE & LONGITUDE OF PROPERTY:34.905470, -112.475825 SOURCE OF LAT & LONG: LOMA LOGIC DATUM: NAD 83				
					DETERMINATIO	N			
LOT	BLOC SECTI		SUBDIVISION	STREET	OUTCOME WHAT IS NOT REMOVED FROM THE SFHA	FLOOD ZONE	1% ANNUAL CHANCE FLOOD ELEVATION (NAVD 88)	LOWEST ADJACENT GRADE ELEVATION (NAVD 88)	LOWEST LOT ELEVATION (NAVD 88)
268 & 269			Holiday Lake Estates	325 West Acapulco Way	Structure	AE	4403.0 feet	4401.4 feet	
exceed	ded in an	ny giv	ven year (base floo			-			
propert that the	y descril e structu	bed a re(s)	above. Using the ir on the property(ie	mergency Managemen nformation submitted a es) is/are located in the flood). Therefore, flood	nd the effective Natio SFHA, an area inun	onal Flood Ins idated by the	flood having a 1-p	NFIP) map, we have of	ave determined f being equaled

This determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination and information regarding your options for obtaining a Letter of Map Amendment. If you have any questions about this document, please contact the FEMA Mapping and Insurance eXchange (FMIX) toll free at (877) 336-2627 (877-FEMA MAP) or by letter addressed to the Federal Emergency Management Agency, LOMC Clearinghouse, 3601 Eisenhower Avenue, Suite 500, Alexandria, VA 22304-6426.

elevation to a structure must be at or above the Base Flood Elevation for a structure to be outside of the SFHA.

A lit

Patrick "Rick" F. Sacbibit, P.E., Branch Chief Engineering Services Branch Federal Insurance and Mitigation Administration