U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

National Flood Insurance Program

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

	BECTION A - PROPER	TY INFORMATION	FOR INSURANCE COMPANY USE			
A1. Building Owner's Name Dave and Kim Shepherd	Policy Number:					
A2. Building Street Address (including Apt., Unit, Suite, an #5 Road 4265	Company NAIC Number:					
City Navajo Dam	City Navajo Dam State NM ZIP Code 87419					
A3. Property Description (Lot and Block Numbers, Tax Pa	rcel Number, Legal Descrip	otion, etc.)				
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Single-Family Residence A5. Latitude/Longitude: Lat. 36.804353						
B4. Map/Panel Number B5. Suffix B6. FIRM Inc. 0800			B9. Base Flood Elevation(s) (Zone			
	Effective/Re August :	5, 2010 A '	AO, use base flood depth)			
B10. Indicate the source of the Base Flood Elevation (BFE) FIS Profile FIRM Communit						
B11. Indicate elevation datum used for BFE in Item B9: B12. Is the building located in a Coastal Barrier Resources Designation Date:	NGVD 1929 🖾 N System (CBRS) area or O	ther/Source: AVD 1988				
SECTION C - BUILD	ING ELEVATION INFO	RMATION (SURVEY REQU	IRED)			
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. 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 C2.a–h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. Benchmark Utilized: WGS 1984 Indicate elevation datum used for the elevations in items a) through h) below. NGVD 1929 NAVD 1988 Other/Source: Datum used for building elevations must be the same as that used for the BFE.						
Datum used for building elevations must be the same a	s that used for the BFE.	Cha				
-			ck the measurement used.			
Datum used for building elevations must be the same a a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor		Che r 5672.60 5675.60				
a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V	, or enclosure floor)	<u>5672</u> . <u>60</u> <u>5675</u> . <u>60</u> <u>N/A</u>	ck the measurement used.			
a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab)	, or enclosure floor) Zones only)	5672.60 5675.60 N/A. 5672.21	ck the measurement used. If eet meters			
a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin	, or enclosure floor) Zones only) g the building	<u>5672</u> . <u>60</u> <u>5675</u> . <u>60</u> <u>N/A</u>	ck the measurement used. If feet meters feet meters feet meters feet meters			
a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Commer f) Lowest adjacent (finished) grade next to building (LA)	, or enclosure floor) Zones only) g the building nts)	5672.60 5675.60 N/A. 5672.21	ck the measurement used. If eet meters			
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a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Commer f) Lowest adjacent (finished) grade next to building (LA g) Highest adjacent (finished) grade next to building (H) h) Lowest adjacent grade at lowest elevation of deck or	, or enclosure floor) Zones only) g the building nts) G) AG) stairs, including structural	5672.60 5675.60 N/A. 5672.21 N/A. 5671.94 5672.77 support 5672.21	ck the measurement used. feet			
a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Comment Lowest adjacent (finished) grade next to building (LA g) Highest adjacent (finished) grade next to building (HA h) Lowest adjacent grade at lowest elevation of deck or SECTION D – SURV	, or enclosure floor) Zones only) g the building nts) G) AG) stairs, including structural	5672.60 5675.60 N/A. 5672.21 N/A. 5671.94 5672.77 support 5672.21	ck the measurement used. feet			
a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Commer f) Lowest adjacent (finished) grade next to building (LA g) Highest adjacent (finished) grade next to building (H) h) Lowest adjacent grade at lowest elevation of deck or	, or enclosure floor) Zones only) g the building nts) G) AG) stairs, including structural ZEYOR, ENGINEER, OF eyor, engineer, or architect represents my best efforts by fine or imprisonment und	5672.60 5675.60 N/A. 5672.21 N/A. 5671.94 5672.77 support 5672.21 R ARCHITECT CERTIFICAT authorized by law to certify elevito interpret the data available. ler 18 U.S. Code, Section 1001. ngitude in Section A provided by	ck the measurement used. feet			
a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Comment (Describe type of equipment and location in Com	, or enclosure floor) Zones only) g the building nts) GO AG) stairs, including structural ZEYOR, ENGINEER, OF eyor, engineer, or architect represents my best efforts by fine or imprisonment und . Were latitude and lo licensed land survey	5672.60 5675.60 N/A. 5672.21 N/A. 5671.94 5672.77 support 5672.21 R ARCHITECT CERTIFICAT authorized by law to certify elevito interpret the data available. ler 18 U.S. Code, Section 1001. ngitude in Section A provided by	ck the measurement used. feet			
a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Comment (Describe type of equipment and location in Com	, or enclosure floor) Zones only) g the building nts) GO AG) stairs, including structural ZEYOR, ENGINEER, OF eyor, engineer, or architect represents my best efforts by fine or imprisonment und . Were latitude and lo licensed land survey	5672.60 5675.60 N/A. 5672.21 N/A. 5672.77 support 5672.21 R ARCHITECT CERTIFICAT authorized by law to certify elevato interpret the data available. eler 18 U.S. Code, Section 1001. ngitude in Section A provided by law or? Yes No	ck the measurement used. feet			
a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Comment (Describe type of equipment and location in Com	, or enclosure floor) Zones only) g the building nts) GG) AG) Stairs, including structural ZEYOR, ENGINEER, OF and the control of the c	5672.60 5675.60 N/A. 5672.21 N/A. 5672.77 support 5672.21 R ARCHITECT CERTIFICAT authorized by law to certify elevato interpret the data available. eler 18 U.S. Code, Section 1001. ngitude in Section A provided by law or? Yes No	ck the measurement used. feet			
a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Comment (Describe type of equipment (Describe type of equipment to building (LA (Describe type of equipment and location in Comment (Describe t	, or enclosure floor) Zones only) g the building nts) G) AG) stairs, including structural ZEYOR, ENGINEER, OF eyor, engineer, or architect represents my best efforts by fine or imprisonment und . Were latitude and lo licensed land survey Lice time Cheney-Walters-Echo gton Stat	5672.60 5675.60 N/A. 5672.21 N/A . 5671.94 5672.77 support 5672.21 R ARCHITECT CERTIFICAT authorized by law to certify elevato interpret the data available. for 18 U.S. Code, Section 1001. Ingitude in Section A provided by for? Yes No nse Number 6580 ols, Inc.	ck the measurement used. feet			

LLEVATION CENTIFICATE, PA	196 £			
	opy the corresponding information from S		FOR IN	ISURANCE COMPANY USE
Building Street Address (including Apt. #5 Road 4265	., Unit, Suite, and/or Bldg. No.) or P.O. Route and f	Box No.	Policy I	Yumber:
City Navajo Dam	State NM Z	IP Code 87419	Compa	ny NAIC Number:
SECTION	D - SURVEYOR, ENGINEER, OR ARCHIT	ECT CERTIFICA	TION (CONTIN	UED)
Copy both sides of this Elevation Certif	ficate for (1) community official, (2) insurance ager	t/company, and (3)	building owner.	· · · · · · · · · · · · · · · · · · ·
Comments No machinery or equipme	ent servicing the building from adjacent grade.			
BHO En S	911011			
Signature	Date			
SECTION E – BUILDING ELE	VATION INFORMATION (SURVEY NOT RE	QUIRED) FOR Z	ONE AO AND	ZONE A (WITHOUT BFE)
and C. For Items E1–E4, use natural g	omplete Items E1-E5. If the Certificate is intended grade, if available. Check the measurement used.	In Puerto Rico only,	enter meters.	
grade (HAG) and the lowest adja a) Top of bottom floor (including	r the following and check the appropriate boxes to a acent grade (LAG). basement, crawlspace, or enclosure) is <u>5672.60</u> basement, crawlspace, or enclosure) is <u>5672.60</u>	_ ⊠ feet □ m	eters 🔲 above o	or below the highest adjacent r ⊠ below the HAG. r □ below the LAG.
E2. For Building Diagrams 6–9 with (elevation C2.b in the diagrams)	permanent flood openings provided in Section A Ite of the building is 5675.60 ⊠ feet ☐ meters	ems B and/or 9 (see	pages 8–9 of Inselow the HAG.	structions), the next higher floor
E3. Attached garage (top of slab) isE4. Top of platform of machinery and	N/A. ☐ feet ☐ meters ☐ above or d/or equipment servicing the building is N/A.			below the HAG.
E5. Zone AO only: If no flood depth	number is available, is the top of the bottom floor	elevated in accorda	nce with the com	
	Unknown. The local official must certify this info			
	F - PROPERTY OWNER (OR OWNER'S R			
or Zone AO must sign here. The stater	zed representative who completes Sections A, B, a ments in Sections A, B, and E are correct to the be	and E for Zone A (wast of my knowledge	vithout a FEMA-is:	sued or community-issued BFE)
	ed Representative's Name Robert A. Echols, Jr.			
Address 909 W. Apache	City Farm	ington	State NM	ZIP Code 87401
Signature Sto Z. C	Date 08/1	0/2015	Telephone 5	05-327-3303
Comments	9			
				Check here if attachment
	CECTION C. COMMUNITY INFORM	ATION (ORTION	IALX	
The local official who is authorized by law	SECTION G - COMMUNITY INFORM or ordinance to administer the community's floodpl			lete Sections A. B. C (or E), and G
of this Elevation Certificate. Complete the	applicable item(s) and sign below. Check the meas	surement used in Ite	ms G8-G10. In P	uerto Rico only, enter meters.
is authorized by law to certify	was taken from other documentation that has beer elevation information. (Indicate the source and da	te of the elevation o	lata in the Comm	ents area below.)
	ed Section E for a building located in Zone A (withouts G4–G10) is provided for community floodplain in		•	ued BFE) or Zone AO.
G4. Permit Number	G5. Date Permit Issued			e/Occupancy Issued
C4. 7 emilt Number	GS. Date Fernit Issued	GB. Date Certific	ate Of Compiland	e/Occupancy issued
G7. This permit has been issued for:	☐ New Construction ☐ Substantial Imp	rovement		
G8. Elevation of as-built lowest floor (in				m
G9. BFE or (in Zone AO) depth of flood G10. Community's design flood elevation		= = =		m
			eters Datu	m
Local Official's Name	Title	•		
Community Name	Telo	ephone		
Signature	Dat	0		
Comments				
1.37				Check here if attachmen

Replaces all previous editions.

FEMA Form 086-0-33 (7/12)

ELEVATION CERTIFICATE, page 3

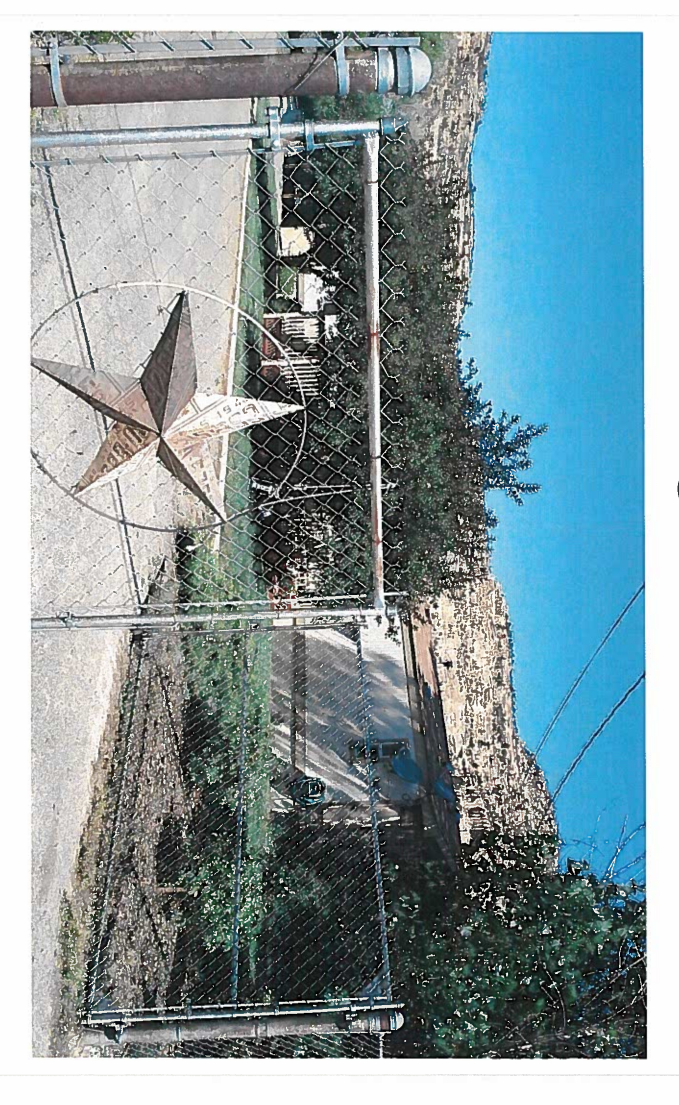
Building Photographs

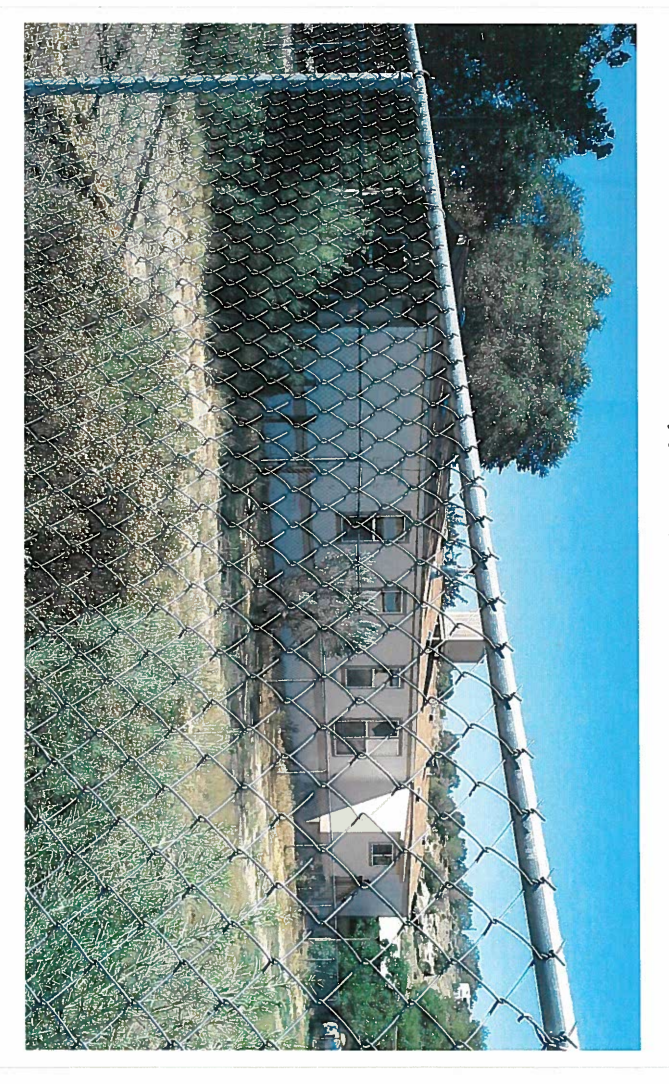
See Instructions for Item A6.

IMPORTANT: In these spaces, copy to	FOR INSURANCE COMPANY USE	
Building Street Address (including Apt., Unit, #5 Road 4265	Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number:
City Navajo Dam	State NM ZIP Code 87419	9 Company NAIC Number:
If we have the Eleventical Continues to the	- AIFID (I I 's	

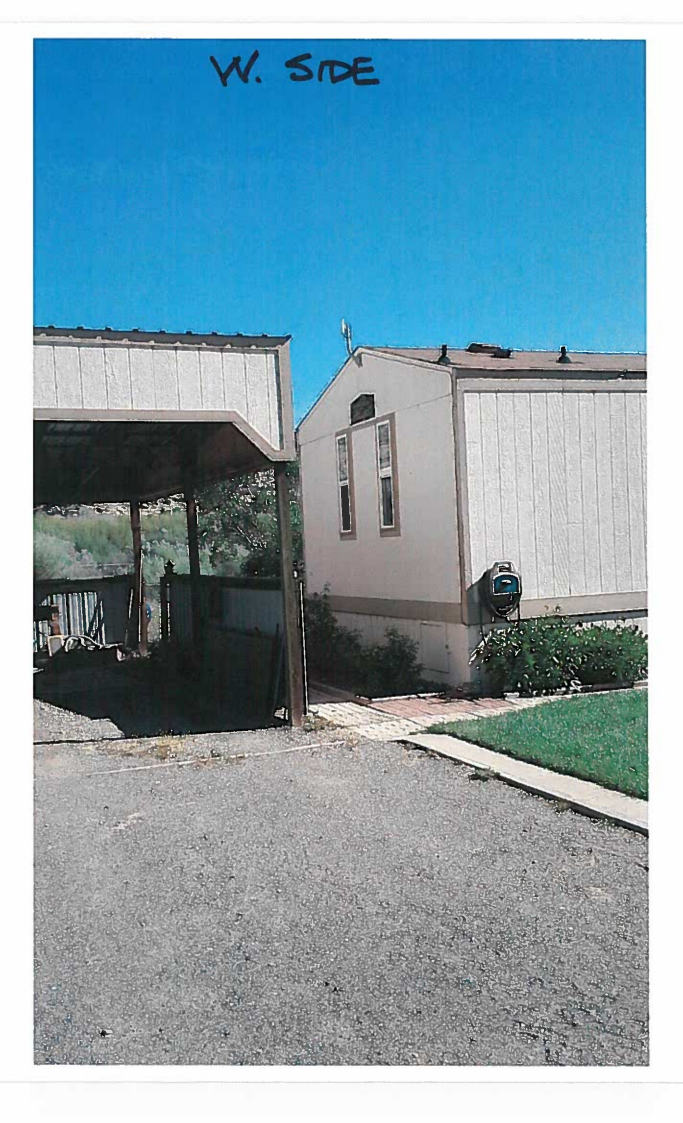
If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, 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.

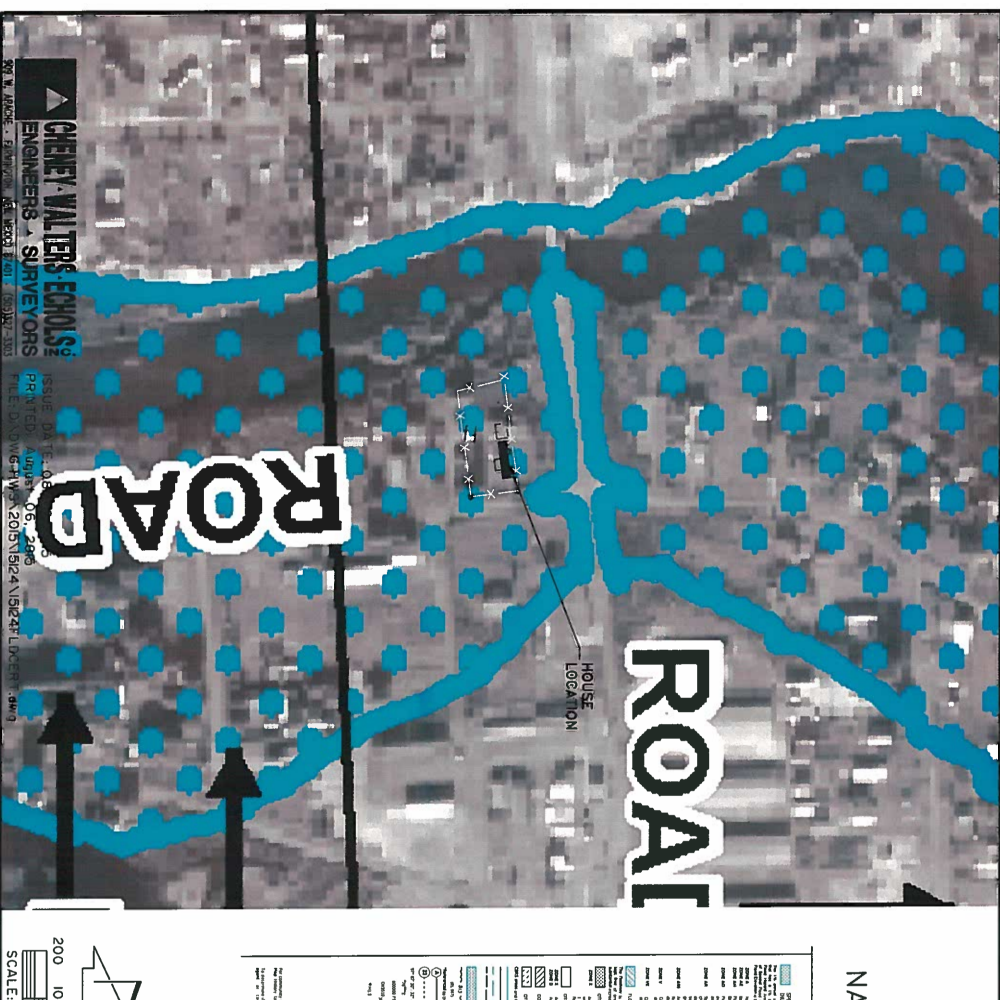
See attached photos (4).	9	
occ anabiled priores (4).		
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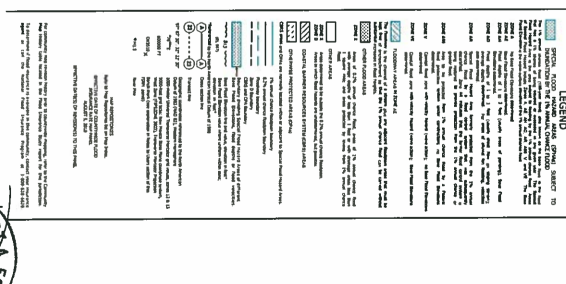


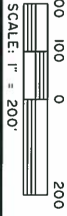






FLOOD ELEVATION CERTIFICATE
DAVE AND KIM SHEPHERD
No. 5 ROAD 4265
NAVAJO DAM, NEW MEXICO 87419





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AND JUAN COUNTY,

BY

CAN JUAN COUNTY,

OF

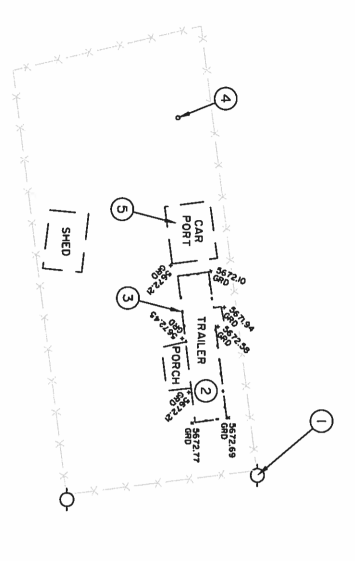
AND INCORPORATED AREAS

PANEL 800 OF 27:50

MA SUMMER OF

PANEL 0800F

SHEET No. 2 OF 2



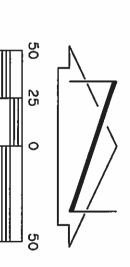
DAVE AND KIM SHEPHERD No. 5 ROAD 4265 NAVAJO DAM, NEW MEXICO 87419 FLOOD ELEVATION CERTIFICATE

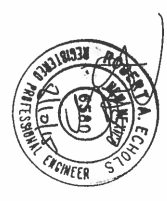
DETERMINED BASE FLOOD ELEVATION

DETERMINED BASE FLOOD ELEVATION AT THIS ADDRESS = ZONE A ELEVATION FROM PANEL 800/2750 REVISED AUGUST 5, 2010 FOR BASE FLOOD ELEVATION SEE SHEET No. 2 OF 2 FOR FIRM MAP INFORMATION. FINISH FLOOR = 5675.60.

KEYED NOTE:

- REBAR WITH CAP LS No. 9673 N = 112936.5190 E = 263627.8080 EL = 5672.81
- (2) FINISH FLOOR = 5675.60
- 3) CRAWL SPACE VENT 8"x1"-4" 4 EACH SOUTH SIDE
 2 EACH EAST SIDE
 2 EACH WEST SIDE
 8 EACH NORTH SIDE
 AVERAGE BOTTOM OF VENTS TYPICAL
- (4) SEPTIC TANK ACCESS LID ELEV = 5672.19. VENTS = 5674.60
- (5) CARPORT FRAME STRUCTURE AVERAGE GROUND ELEVATION = 5672.21





FARMINGTON, NEW MEXICO 87401 . (505)327-3303 TERS-ECHOLSE SURVEYORS ISSUE DATE: 08/06/2015

PRINTED: August II, 2015 FILE: D:\DWG-HWS\2015\15124\15124FLDCERT.dwg

SHEET Z 0.

SCALE: I"

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