

ELEVATION CERTIFICATE

Important: Follow the instructions on pages 1-9.

Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.

SECTION A – PROPERTY INFORMATION					FOR INSURANCE COMPANY USE	
A1. Building Owner's Name Michael A Webb and Tammy L Bruyere					Policy Number:	
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 23 Rd 2631					Company NAIC Number:	
City Aztec		State New Mexico		ZIP Code 87410		
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Parcel #2-060-183-506-281 Account R0012827, Lot 7 Fawn Valley Estates						
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) <u>Residential</u>						
A5. Latitude/Longitude: Lat. <u>36° 53' 57.23" N</u> Long. <u>107° 55' 55.64" W</u> Horizontal Datum: <input type="checkbox"/> NAD 1927 <input checked="" type="checkbox"/> NAD 1983						
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.						
A7. Building Diagram Number <u>5</u>						
A8. For a building with a crawlspace or enclosure(s):						
a) Square footage of crawlspace or enclosure(s) <u>N/A</u> sq ft						
b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade <u>N/A</u>						
c) Total net area of flood openings in A8.b <u>N/A</u> sq in						
d) Engineered flood openings? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No						
A9. For a building with an attached garage:						
a) Square footage of attached garage <u>N/A</u> sq ft						
b) Number of permanent flood openings in the attached garage within 1.0 foot above adjacent grade <u>N/A</u>						
c) Total net area of flood openings in A9.b <u>N/A</u> sq in						
d) Engineered flood openings? <input type="checkbox"/> Yes <input type="checkbox"/> No						
SECTION B – FLOOD INSURANCE RATE MAP (FIRM) INFORMATION						
B1. NFIP Community Name & Community Number San Juan County/350064			B2. County Name San Juan		B3. State New Mexico	
B4. Map/Panel Number 35045C0395	B5. Suffix F	B6. FIRM Index Date 08-05-2010	B7. FIRM Panel Effective/ Revised Date 08-05-2010	B8. Flood Zone(s) A	B9. Base Flood Elevation(s) (Zone AO, use Base Flood Depth) 5749.54	
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9: <input type="checkbox"/> FIS Profile <input type="checkbox"/> FIRM <input type="checkbox"/> Community Determined <input checked="" type="checkbox"/> Other/Source: <u>HEC-RAS</u>						
B11. Indicate elevation datum used for BFE in Item B9: <input type="checkbox"/> NGVD 1929 <input checked="" type="checkbox"/> NAVD 1988 <input type="checkbox"/> Other/Source: _____						
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Designation Date: _____ <input type="checkbox"/> CBRS <input type="checkbox"/> OPA						

ELEVATION CERTIFICATE

OMB No. 1660-0008
Expiration Date: November 30, 2018

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. 23 Rd 2631			Policy Number:
City Aztec	State New Mexico	ZIP Code 87410	Company NAIC Number

SECTION C – BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)

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: Opus Vertical Datum: NAVD 1988

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.

Check the measurement used.

- | | | | |
|--|----------------|--|---------------------------------|
| a) Top of bottom floor (including basement, crawlspace, or enclosure floor) | <u>5750.14</u> | <input checked="" type="checkbox"/> feet | <input type="checkbox"/> meters |
| b) Top of the next higher floor | <u>5750.37</u> | <input checked="" type="checkbox"/> feet | <input type="checkbox"/> meters |
| c) Bottom of the lowest horizontal structural member (V Zones only) | <u>N/A</u> | <input type="checkbox"/> feet | <input type="checkbox"/> meters |
| d) Attached garage (top of slab) | <u>N/A</u> | <input checked="" type="checkbox"/> feet | <input type="checkbox"/> meters |
| e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) | <u>N/A</u> | <input type="checkbox"/> feet | <input type="checkbox"/> meters |
| f) Lowest adjacent (finished) grade next to building (LAG) | <u>5750.14</u> | <input checked="" type="checkbox"/> feet | <input type="checkbox"/> meters |
| g) Highest adjacent (finished) grade next to building (HAG) | <u>5751.00</u> | <input checked="" type="checkbox"/> feet | <input type="checkbox"/> meters |
| h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support | <u>N/A</u> | <input type="checkbox"/> feet | <input type="checkbox"/> meters |

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.

Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Check here if attachments.

Certifier's Name Scott A. Martin		License Number 24570		
Title Professional Engineer				
Company Name Sakura Engineering and Surveying				
Address 125 West Main St.				
City Farmington	State New Mexico	ZIP Code 87401		
Signature 	Date 09-10-2018	Telephone (505) 564-2139	Ext. 2	

Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.

Comments (including type of equipment and location, per C2(e), if applicable)

ELEVATION CERTIFICATE

OMB No. 1660-0008
Expiration Date: November 30, 2018

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. 23 Rd 2631			Policy Number:
City Aztec	State New Mexico	ZIP Code 87410	Company NAIC Number

**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 Puerto 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 (HAG) and the lowest adjacent grade (LAG).
- a) Top of bottom floor (including basement, crawlspace, or enclosure) is _____ feet meters above or below the HAG.
- b) Top of bottom floor (including basement, crawlspace, or enclosure) is _____ feet meters above or below the LAG.
- E2. For Building Diagrams 6–9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 1–2 of Instructions), the next higher floor (elevation C2.b in the diagrams) of the building is _____ feet meters above or below the HAG.
- E3. Attached garage (top of slab) is _____ feet meters above or below the HAG.
- E4. Top of platform of machinery and/or equipment servicing the building is _____ feet meters above or below the HAG.
- E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance? Yes No Unknown. The local official must certify this information in Section G.

SECTION F – PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION

The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.

Property Owner or Owner's Authorized Representative's Name

Address _____ City _____ State _____ ZIP Code _____

Signature _____ Date _____ Telephone _____

Comments

Check here if attachments.

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

OMB No. 1660-0008

Expiration Date: November 30, 2018

ELEVATION CERTIFICATE

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. 23 Rd 2631			Policy Number:
City Aztec	State New Mexico	ZIP Code 87410	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.



Photo One

Photo One Caption West Side of Trailer (Date Taken 9-5-18)

Clear Photo One

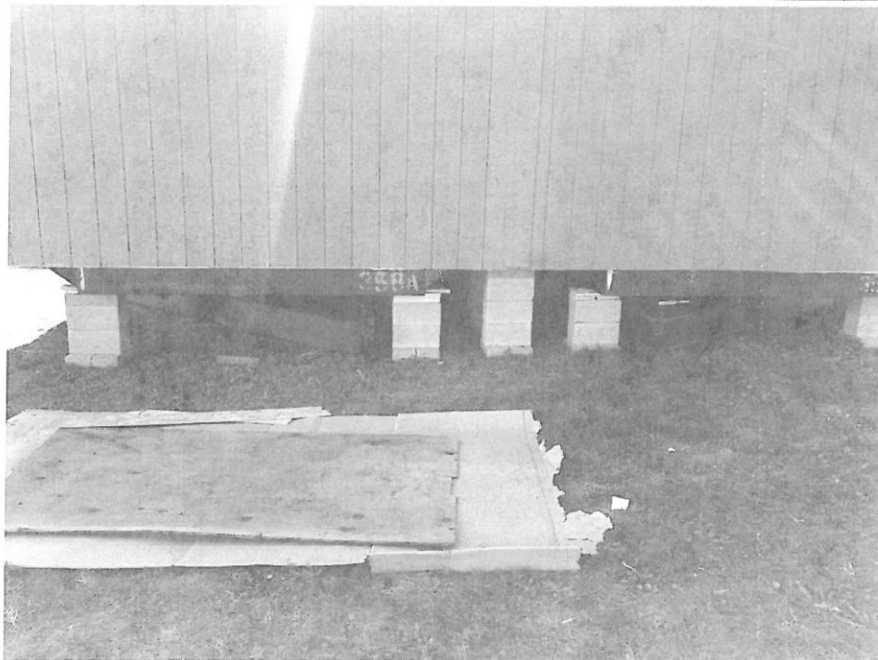


Photo Two

Photo Two Caption North Side of Trailer (Date Taken 9-5-18)

Clear Photo Two

BUILDING PHOTOGRAPHS

OMB No. 1660-0008
Expiration Date: November 30, 2018

ELEVATION CERTIFICATE

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. 23 Rd 2631			Policy Number:
City Aztec	State New Mexico	ZIP Code 87410	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.



Photo Three

Photo Three Caption East Side of Trailer (Date Taken 9-5-18)

Clear Photo Three

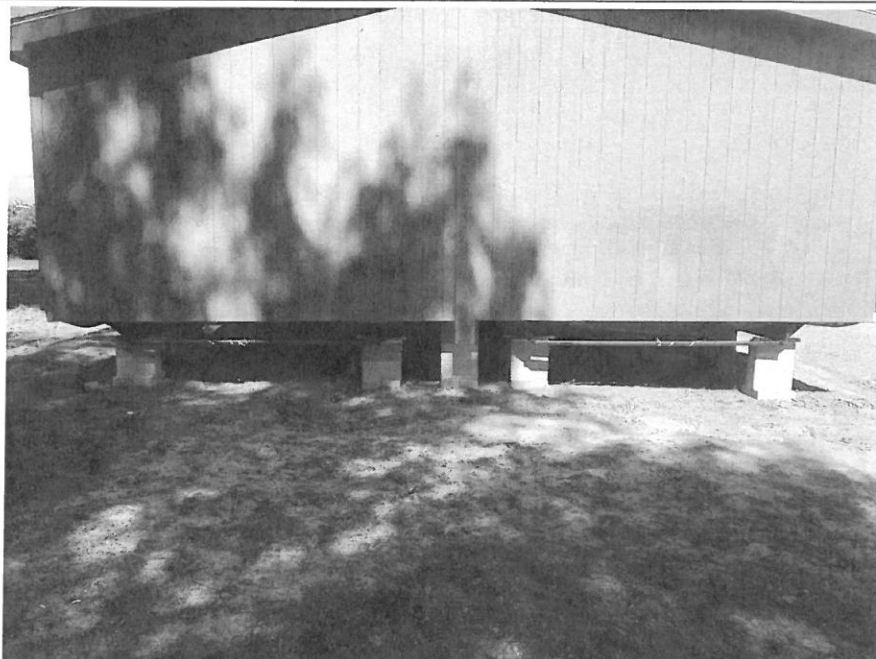


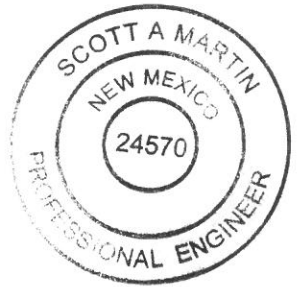
Photo Four

Photo Four Caption South Side of Trailer (Date Taken 9-5-18)

Clear Photo Four

IVAALEXANDER.rep

HEC-RAS Version 4.1.0 Jan 2010
U.S. Army Corps of Engineers
Hydrologic Engineering Center
609 Second Street
Davis, California



```

X      X  XXXXXXX  XXXX      XXXX      XX      XXXX
X      X  X        X      X      X      X      X
X      X  X        X      X      X      X      X
XXXXXXXX XXXX      X      XXX  XXXX  XXXXXXX  XXXX
X      X  X        X      X      X      X      X
X      X  X        X      X      X      X      X
X      X  XXXXXXX  XXXX      X      X      X      X

```

PROJECT DATA

Project Title: IVA ALEXANDER
Project File : IVAALEXANDER.prj
Run Date and Time: 1/20/2015 10:37:33 AM

Project in English units

PLAN DATA

Plan Title: EXISTING CONDITIONS RUN
Plan File : z:\A. Project File\A. Projects\F. FEMA Elevation Certificates
(FECs)\2014\2014-475_23 Road 2631_Aztec_Alexander\IVAALEXANDER.p01

Geometry Title: BASE GEOMETRY DATA

Geometry File : z:\A. Project File\A. Projects\F. FEMA Elevation
Certificates (FECs)\2014\2014-475_23 Road 2631_Aztec_Alexander\IVAALEXANDER.g01

Flow Title : 1% CHANCE EVENT

Flow File : z:\A. Project File\A. Projects\F. FEMA Elevation
Certificates (FECs)\2014\2014-475_23 Road 2631_Aztec_Alexander\IVAALEXANDER.f01

Plan Summary Information:

Number of:	Cross Sections =	2	Multiple Openings =	0
	Culverts =	0	Inline Structures =	0
	Bridges =	0	Lateral Structures =	0

Computational Information

Water surface calculation tolerance	=	0.01
Critical depth calculation tolerance	=	0.01
Maximum number of iterations	=	20
Maximum difference tolerance	=	0.3
Flow tolerance factor	=	0.001

Computation Options

Critical depth computed only where necessary
 Conveyance Calculation Method: At breaks in n values only
 Friction Slope Method: Average Conveyance
 Computational Flow Regime: Subcritical Flow



IVAALEXANDER.rep

FLOW DATA

Flow Title: 1% CHANCE EVENT
 Flow File : z:\A. Project File\A. Projects\F. FEMA Elevation Certificates
 (FECs)\2014\2014-475_23 Road 2631_Aztec_Alexander\IVAALEXANDER.f01

Flow Data (cfs)

```
*****
* River      Reach      RS      *      PF 1      PF 2 *
* ANIMAS    1          200    *      19150    19150 *
*****
```

Boundary Conditions

```
*****
* River      Reach      Profile      *      Upstream
* Downstream *
*****
* ANIMAS    1          PF 1        *
* Critical  *
* ANIMAS    1          PF 2        *
* Critical  *
*****
```

GEOMETRY DATA

Geometry Title: BASE GEOMETRY DATA
 Geometry File : z:\A. Project File\A. Projects\F. FEMA Elevation Certificates
 (FECs)\2014\2014-475_23 Road 2631_Aztec_Alexander\IVAALEXANDER.g01

CROSS SECTION

RIVER: ANIMAS
 REACH: 1 RS: 200



INPUT

Description:

Station Elevation Data num= 15

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5759.69	29.6	5751.42	99.3	5752.17	492	5750.58	1291	5750.14
1656	5746.56	1817.8	5744.4	1855	5744.63	1865.2	5740.23	2008.8	5740.23
2023.8	5746.38	2040.6	5749.26	2376.6	5748.34	2523.2	5749.31	2659	5752.62

Manning's n Values

num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	1855	.03	2023.8	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.
 1855 2023.8 100 100 100 .1 .3

CROSS SECTION OUTPUT Profile #PF 1

```
*****
* E.G. Elev (ft) * 5751.05 * Element * Left OB * Channel *
Right OB *
* Vel Head (ft) * 1.24 * wt. n-Val. * 0.060 * 0.030 *
*****
```


0.060 *					
* W.S. Elev (ft)	* 5749.80	* Reach Len. (ft)	* 100.00	* 100.00	*
100.00 *					
* Crit W.S. (ft)	* 5748.20	* Flow Area (sq ft)	* 1432.40	* 1547.40	*
518.87 *					
* E.G. slope (ft/ft)	* 0.002133	* Area (sq ft)	* 1432.40	* 1547.40	*
518.87 *					
* Q Total (cfs)	* 19150.00	* Flow (cfs)	* 3180.28	* 15376.99	*
592.74 *					
* Top width (ft)	* 1218.08	* Top width (ft)	* 529.65	* 168.80	*
519.63 *					
* Vel Total (ft/s)	* 5.47	* Avg. Vel. (ft/s)	* 2.22	* 9.94	*
1.14 *					
* Max Chl Dpth (ft)	* 9.57	* Hydr. Depth (ft)	* 2.70	* 9.17	*
1.00 *					
* Conv. Total (cfs)	* 414616.6	* Conv. (cfs)	* 68856.2	* 332927.1	*
12833.3 *					
* Length Wtd. (ft)	* 100.00	* Wetted Per. (ft)	* 529.68	* 170.92	*
519.89 *					
* Min Ch El (ft)	* 5740.23	* Shear (lb/sq ft)	* 0.36	* 1.21	*
0.13 *					
* Alpha	* 2.68	* Stream Power (lb/ft s)	* 2659.00	* 0.00	*
0.00 *					
* Frctn Loss (ft)	* 0.24	* Cum Volume (acre-ft)	* 3.46	* 3.27	*
1.35 *					
* C & E Loss (ft)	* 0.03	* Cum SA (acres)	* 1.54	* 0.36	*
1.25 *					

CROSS SECTION

RIVER: ANIMAS
 REACH: 1 RS: 100



INPUT

Description:

Station Elevation Data num= 18

Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev	Sta	Elev
0	5758.34	32	5749.8	102	5752.25	108.7	5748.59	158	5748.07
431	5749.71	1195.2	5749.83	1595.3	5746.6	1770.6	5744.52	1822.4	5741.63
1829	5740.24	1959.2	5740.23	1968.7	5743.92	1989	5748.13	2143.3	5747.78
2334	5748.06	2536.4	5749.21	2650.6	5751.86				

Manning's n Values num= 3

Sta	n Val	Sta	n Val	Sta	n Val
0	.06	1822.4	.03	1968.7	.06

Bank Sta: Left Right Lengths: Left Channel Right Coeff Contr. Expan.

1822.4	1968.7	100	100	100	.1	.3
--------	--------	-----	-----	-----	----	----

CROSS SECTION OUTPUT Profile #PF 1

* E.G. Elev (ft)	* 5750.78	* Element	* Left OB	* Channel	*
Right OB *					
* Vel Head (ft)	* 1.50	* Wt. n-Val.	* 0.060	* 0.030	*
0.060 *					
* W.S. Elev (ft)	* 5749.28	* Reach Len. (ft)	*	*	*

* Crit w.s. (ft)	* 5749.28	* Flow Area (sq ft)	* 1583.77	* 1300.50
657.94 *				
* E.G. Slope (ft/ft)	*0.002804	* Area (sq ft)	* 1583.77	* 1300.50
657.94 *				
* Q Total (cfs)	*19150.00	* Flow (cfs)	* 3619.84	*14581.77
948.39 *				
* Top width (ft)	* 1526.53	* Top width (ft)	* 809.71	* 146.30
570.52 *				
* Vel Total (ft/s)	* 5.41	* Avg. Vel. (ft/s)	* 2.29	* 11.21
1.44 *				
* Max Chl Dpth (ft)	* 9.05	* Hydr. Depth (ft)	* 1.96	* 8.89
1.15 *				
* Conv. Total (cfs)	*361632.3	* Conv. (cfs)	* 68357.8	*275365.0
17909.6 *				
* Length wtd. (ft)	*	* Wetted Per. (ft)	* 810.00	* 147.14
570.96 *				
* Min Ch El (ft)	* 5740.23	* Shear (lb/sq ft)	* 0.34	* 1.55
0.20 *				
* Alpha	* 3.31	* Stream Power (lb/ft s)	* 2650.60	* 0.00
0.00 *				
* Frctn Loss (ft)	*	* Cum Volume (acre-ft)	*	*
*				
* C & E Loss (ft)	*	* Cum SA (acres)	*	*
*				

Warning: Divided flow computed for this cross-section.

SUMMARY OF MANNING'S N VALUES

River: ANIMAS

* Reach	* River Sta.	* n1	* n2	* n3
*1	* 200	* .06*	* .03*	* .06*
*1	* 100	* .06*	* .03*	* .06*

SUMMARY OF REACH LENGTHS

River: ANIMAS

* Reach	* River Sta.	* Left	* Channel	* Right
*1	* 200	* 100*	* 100*	* 100*
*1	* 100	* 100*	* 100*	* 100*

SUMMARY OF CONTRACTION AND EXPANSION COEFFICIENTS

River: ANIMAS

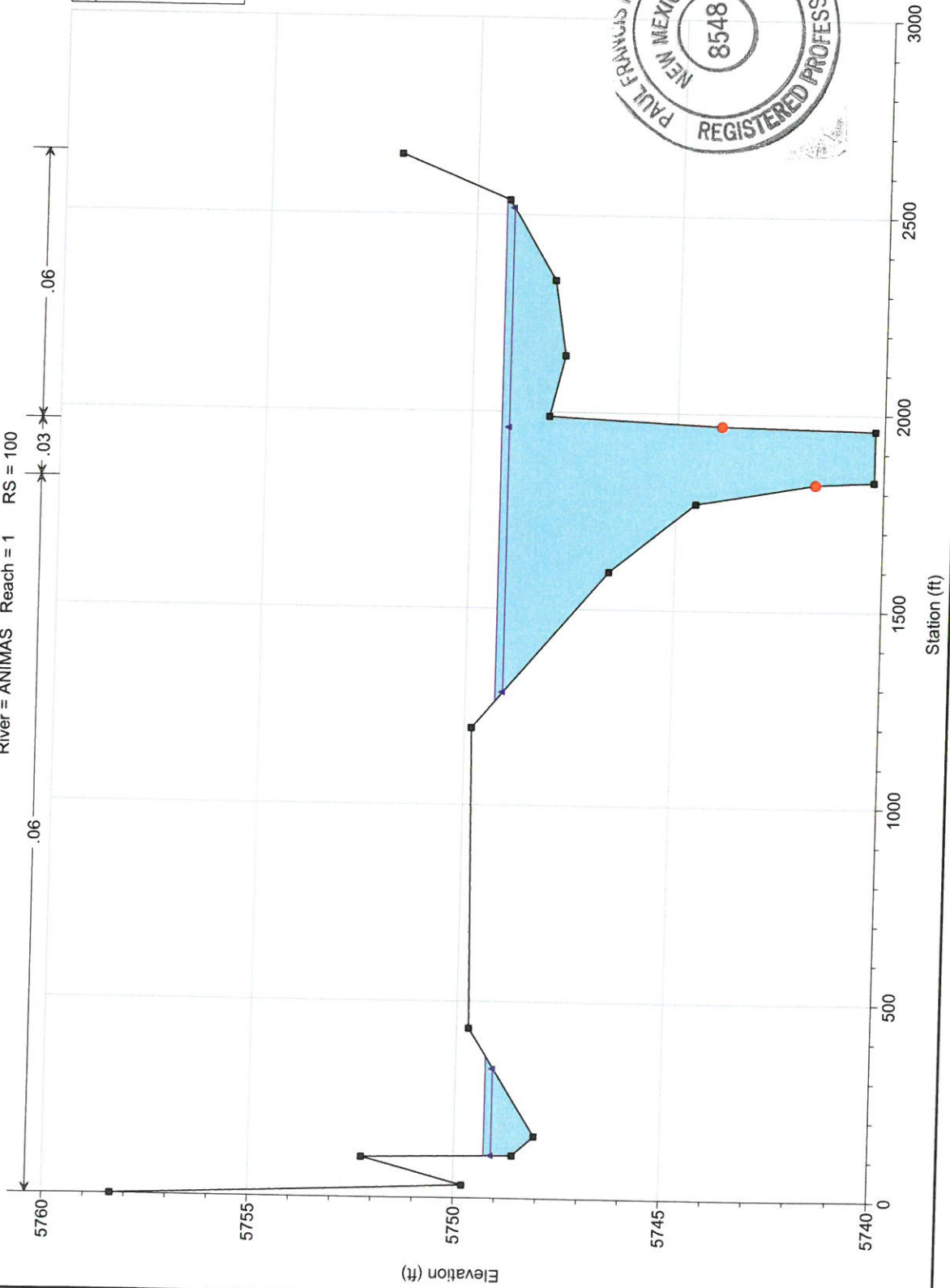
* Reach	* River Sta.	* Contr.	* Expan.
*1	* 200	* .1*	* .3*
*1	* 100	* .1*	* .3*



IVAALEXANDER.rep

IVA ALEXANDER Plan: EXISTING CONDITIONS RUN 1/20/2015

Flow: 1% CHANCE EVENT
River = ANIMAS Reach = 1 RS = 100

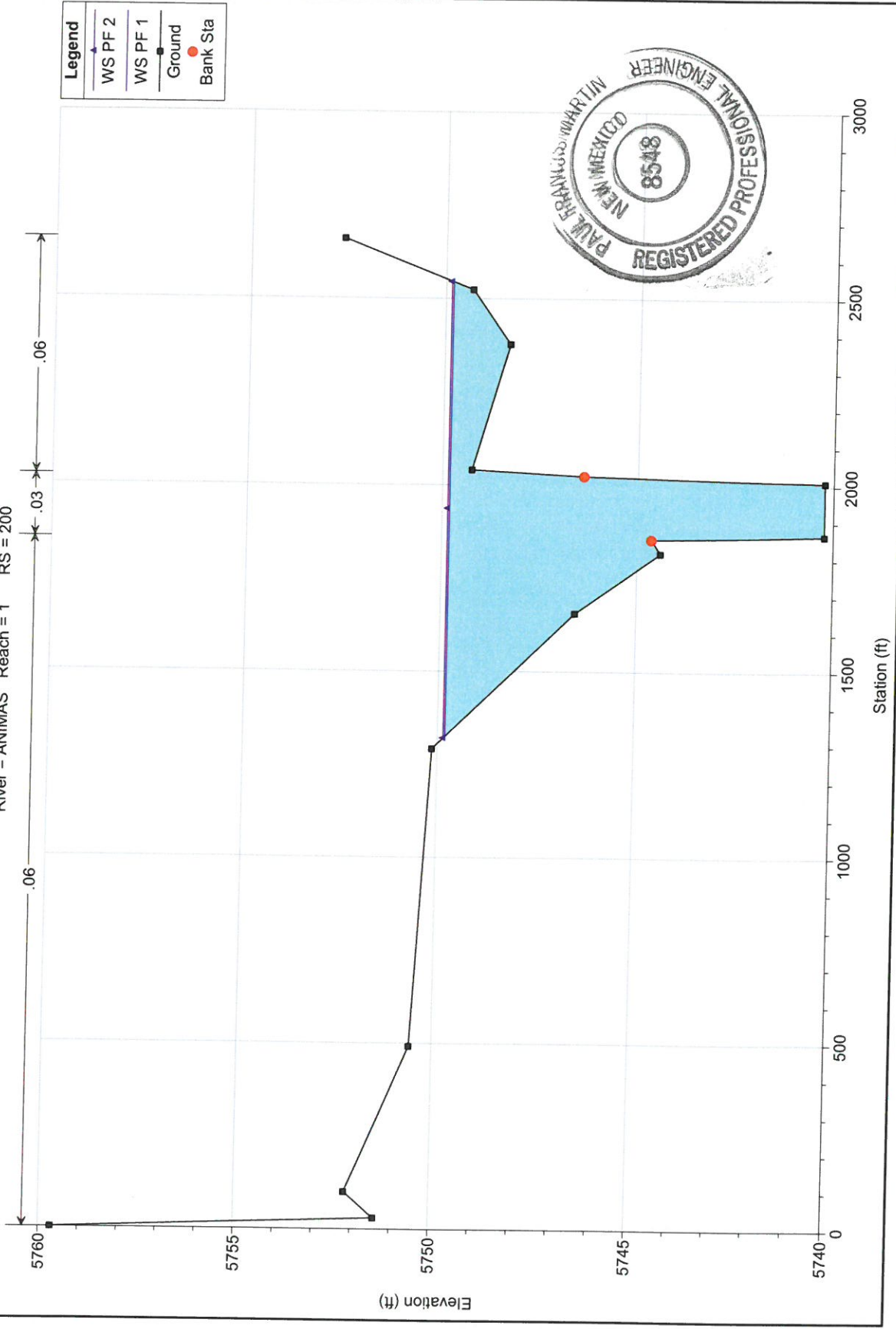


Legend	
WS PF 1	—▲—
WS PF 2	—■—
Ground	—●—
Bank Sta	●

IVA ALEXANDER Plan: EXISTING CONDITIONS RUN 1/20/2015

Flow: 1% CHANCE EVENT

River = ANIMAS Reach = 1 RS = 200



Subject: OPUS solution : 7388_0119_113955.m00 OP1421706527157
From: opus <opus@ngs.noaa.gov>
Date: 1/19/2015 3:29 PM
To: tojoe@sakuraeng.com



FILE: 7388_0119_113955.m00 OP1421706527157

2005 NOTE: The IGS precise and IGS rapid orbits were not available
 2005 at processing time. The IGS ultra-rapid orbit was/will be used to
 2005 process the data.
 2005

NGS OPUS SOLUTION REPORT
 =====

All computed coordinate accuracies are listed as peak-to-peak values.
 For additional information: <http://www.ngs.noaa.gov/OPUS/about.jsp#accuracy>

USER: tojoe@sakuraeng.com
 RINEX FILE: 7388019s.15o

DATE: January 19, 2015
 TIME: 22:29:24 UTC

SOFTWARE: page5 1209.04 master92.pl 022814	START: 2015/01/19 18:40:00
EPHEMERIS: igu18281.eph [ultra-rapid]	STOP: 2015/01/19 21:04:30
NAV FILE: brdc0190.15n	OBS USED: 7081 / 7366 : 96%
ANT NAME: LEIGS15 NONE	# FIXED AMB: 37 / 39 : 95%
ARP HEIGHT: 1.479	OVERALL RMS: 0.015(m)

REF FRAME: NAD_83(2011)(EPOCH:2010.0000) IGS08 (EPOCH:2015.0516)

X: -1572690.954(m) 0.003(m)	-1572691.780(m) 0.003(m)
Y: -4859966.358(m) 0.013(m)	-4859965.019(m) 0.013(m)
Z: 3809503.499(m) 0.012(m)	3809503.382(m) 0.012(m)

LAT: 36 53 57.54063 0.004(m)	36 53 57.55745 0.004(m)
E LON: 252 4 6.08447 0.003(m)	252 4 6.03609 0.003(m)
W LON: 107 55 53.91553 0.003(m)	107 55 53.96391 0.003(m)
EL HGT: 1731.788(m) 0.017(m)	1730.902(m) 0.017(m)
ORTHO HGT: 1752.392(m) 0.032(m)	[NAVD88 (Computed using GEOID12A)]

	UTM COORDINATES	STATE PLANE COORDINATES
	UTM (Zone 12)	SPC (3003 NM W)
Northing (Y) [meters]	4088101.296	654313.150
Easting (X) [meters]	773406.646	821238.479
Convergence [degrees]	1.84341570	-0.05902633
Point Scale	1.00052099	0.99991761
Combined Factor	1.00024915	0.99964593



US NATIONAL GRID DESIGNATOR: 12SYF7340688101(NAD 83)

PID	DESIGNATION	BASE STATIONS USED		
			LATITUDE	LONGITUDE DISTANCE(m)
DI3419	P012 MONTICELLOUT2006	CORS ARP	N380550.740	W1092001.763 181852.3
DG7423	P036 ANGELFIRE_NM2004	CORS ARP	N362512.969	W1051737.109 241830.3
DI2245	P011 SPIDERROCKAZ2005	CORS ARP	N360859.363	W1093109.175 164762.1

NEAREST NGS PUBLISHED CONTROL POINT				
GN0390	X 430	N365337.	W1075534.	803.7

This position and the above vector components were computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used.



SAKURA ENG
2014-475 ALEXANDER

19 January 2015

INPUT

Geographic, NAD83
Vertical - NAVD88, Meters

OUTPUT

State Plane, NAD83
3003 - New Mexico West, U.S. Feet
Vertical - NAVD88, U.S. Feet

SAKURA CNTRL

1/1

Latitude: 36 53 57.54063
Longitude: 107 55 53.91553
Elevation/Z: 1752.392

Northing/Y: 2146692.392
Easting/X: 2694346.576
Elevation/Z: 5749.306
Convergence: -0 03 32.49480
Scale Factor: 0.999917612
Combined Factor: 0.999645936



Remark: