	Capies (Reid home	Drs. Co.		
	U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency				OMB No. 1660-0008 Exoites February 28, 2015
Al. Building Owner's Home EMILLAND MARTINEZ Peters Planker Al. Building Street Address finduction Add. URL Botts, center Bills, Way or P.O. Reuch and Steel Ida. Company MAIC Number Al. D. Building Street Address finduction Add. URL Botts, center Bills, Way or P.O. Reuch and Steel Ida. Company MAIC Number Al. Properby Excellation Ida and Botts Numbers, Tappened Number, Legabort Ida. Market Steel Ida. Company MAIC Number Al. Building Use (e.g., Prosteering). Interaction Ida and Steel Ida. Participation Ida and Botts Numbers, Tappened Number, Legabort Ida. Interaction Ida and Steel Ida. Al. Building Use (e.g., Prosteering). Interaction Ida and Steel Ida. Interaction Ida and Steel Ida. Interaction Ida and Steel Ida. Al. Backing Use (e.g., Prosteering). Interaction Ida and Steel Ida. Interaction Ida and Steel Ida. Interaction Ida and Steel Ida. Al. Backing Use (e.g., Prosteering). Interaction Ida and Steel Ida. Interaction Ida and Steel Ida. Interaction Ida. Interaction Ida and Steel Ida. Interaction Ida and Ida Ida. Interaction Ida.	National Flood Insurance Program	Important: Read the i	nstructions on p	ages 1-8.	
ALL DARKING COMPLEX Company IMAC Nummer ALL DARKING COMPLEX Company IMAC Nummer ALL DARKING COMPLEX Statu VI ALL DARKING COMPLEX Statu VI ALL DARKING COMPLEX Statu VI ALL DARKING COMPLEX Statu VI 2P Code \$2007 ALL DARKING COMPLEX Status VI 2P Code \$2007 ALL DARKING COMPLEX ALL DARKING ALL DARKING COMPLEX NUMMER COMPLEX NUMMER ALL DARKING COMPLEX ALL DARKING ALL DARKING COMPLEX NUMMER COMPLEX NUMMER COMPLEX ALL DARKING COMPLEX ALL DARKING COMPLEX ALL DARKING COMPLEX NUMMER COMPLEX NUMMER COMPLEX ALL DARKING COMPLEX ALL DARKING COMPLEX ALL DARKING COMPLEX NUMMER COMPLEX		SECTION A - PRO	OPERTY INFORM	iation	For Insurance Company Use:
City	A1. Building Owner's Name EMILIANO MA	ARTINEZ			Policy Number
UNY CHEVENNE VI 8.007 AZ Properby Goughting Act and Black Numbers, Tag Parcel Mumber, Leggl Desciption, etc.) PREINDEXTLAL AL Properby Goughting Act and Black Numbers, Tag Parcel Mumber, Leggl Desciption, etc.) PREINDEXTLAL AL Bailing Use (e.g., Residentify, Mork Sectors), Status and Control Number (Leggl Desciption) PREINDEXTLAL AL Charlest Control Number (Leggl Desciption) PREINDEXTLAL AL Control Number (Leggl Desciption) PREINDEXTLAL PREINDEXTLAL AL Control Number (Leggl Descin Number (Leggl Desciption) <td< td=""><td></td><td></td><td>O. Roule and Box P</td><td>šo. .</td><td>Company NAIC Number</td></td<>			O. Roule and Box P	šo. .	Company NAIC Number
PORTIONS OF LOT 16 AND LOT 11, BLOCK 2, "SUNNIDES SOUTH. 2 th FILING" RESURPTION A Bailing Use (e.g., Residential, Mon-Residential, Addition, Accessory, eth.) RESURPTION A Bailing Use (e.g., Residential, Mon-Residential, Addition, Accessory, eth.) RESURPTION CFF 3 Submitted to all costs 2 photogenets of the builting if the Confinable is balage cand to dust in Dool Insurance. CFF 3 Source Disponsion Network 8 A For a building Use (e.g., Residential, Balance, Terminal Status), and the submitted of the dust in Dool Insurance CFF 3 Source Disponsion Network 8 A For a building Use (e.g., Residential, Balance, Terminal Status), and the submitted of the dust in Dool Ansurance Disponsion I Dool Openings in Balance 4 Source Disponsion Network 8 A For a building Use (e.g., Residential, Balance, Terminal Status), and the submitted of the dust	City CHEYENNE		State	WY	ZIP Code 82007
Aff. Builder Log , Residential, Mare Residential, Addition, Accessiony, etc.) Hold Science (e.g., Residential, Bane, Control (e.g., Residential, Datum:] AND 1927] ADD 19 AB. Linkek Longments And the building if the Confineder is taking used to oktahin flood insurances. CPS CPS AB. Arch at least 2 photogeness of the building if the Confineder is taking used to oktahin flood insurances. CPS CPS AB. For a building with a canading approximation of the building of the confineder is taking and the control genesing in the statuched genesity of the analysis within a 10 food openting in NAB	A3. Property Description (Lot and Block Numbers, PORTIONS OF LOT 10 AND LOT 11, E	, Tax Parcel Number, Legai BLOCK 2, "SUNRIDGE SOUT	Description, etc.) 1H, 2 ND FILING"		-
AS: Latacht angelades Lat 41/96.658 N Long 104/17.502 W Mitch at latacht 2 photogenics, of the backfing if the Certificatis is being used to obtain flood insuance. CFS AB: Failed at latacht 2 photogenics, of the backfing if the Certificatis is being used to obtain flood insuance. CFS AB: Failed at latacht 2 photogenics, of the backfing if the Certificatis is being used to obtain flood insuance. CFS AB: Failed at latacht 2 photogenics, of the backfing if the Certificatis is a first and the company. Failed at latacht 2 parages, provide: a) floa, of photogenics in the calabilitied gauges uses or enclosure(s) in the statched gauges i	Al Building Line (n. e. Desidential Man Paridanti	a driving Arrasson dr	RESID	DENTIAL	
AB, Attach at lease 2 photogenetics of the Hudding if the Confinence is being used to clabal fluod insustance. CFS AB, For a building payment Number 8 AB, For a building with a canal space or enclosure(s), provide: AB, For a building with a canal space or enclosure(s), provide: AB, For a building with a canal space or enclosure(s), provide: AB, For a building with a canal space or enclosure(s), provide: AB, For a building with a canal space or enclosure(s), provide: AB, For a building with a canal space or enclosure(s), provide: AB, For a building with a canal space or enclosure(s), provide: AB, For a building with a canal space or enclosure(s), provide: AB, For a building with a canal space or enclosure(s), provide: AB, For a building with a canal space or enclosure(s), provide: AB, For a building with a canal space or enclosure(s), provide: AB, For a building with a canal space or enclosure(s), provide: AB, For a building with a canal space or enclosure(s), provide: AB, For a building with a canal space or enclosure(s), provide: AB, For a building with a canal space of build space by the canal space of build space by the state of build spac				Horizontal D	atum: NAD 1927 NAD 19
AB, For a building with a caset space or endowner(s), pundic 488 evaluation of the standard space or endowner(s), pundic 490 evaluation of the standard space or endowner(s), pundic 90 All For a building with a related big space or endowner(s), and the crass space or endowner(s) wates with a 10 bod above adjacent grade 90 No. of permanent load openings in AB.b 90 <td>A6. Attach at least 2 photographs of the building if</td> <td>the Cerfficate is being user</td> <td>to obtain flood issu</td> <td>121108.</td> <td>GPS</td>	A6. Attach at least 2 photographs of the building if	the Cerfficate is being user	to obtain flood issu	121108.	GPS
1489 cg R 39 Square forbings of cound space or undescribed space or undescribed within 10 food shows adjacent space or 4 c) 100 Square forbings in the catachad space or undescribed within 10 food shows adjacent space or 4 c) 100 Square forbings of the catachad space or undescribed within 10 food shows adjacent space or 4 c) 100 Square forbings of the catachad space or undescribed within 10 food shows adjacent space or 4 c) 100 Square forbings of the catachad space or undescribed within 10 food shows adjacent space or 4 c) 100 Square forbings of the catachad space or undescribed within 10 food shows adjacent space or 1 c) 100 Square forbings of the catachad space or undescribed within 10 c) Total net area of flood opendique to a spir space or 1 c) 100 Square forbings of the catachad space or 1 c) 100 Square forbings of the catachad space or 1 c) 100 Square forbings of the catachad space or 1 Square forbings of the catachad space or 1 c) 100 Square forbings of the catachad space or 1 NO		(s) romáte	A9 Foral	hii an alla	ihed garage, provide:
b) No. of permanent flood openings in the craft space or notice relation of grade or state within 1.0 foot down adjacent grade or state within 0.0 foot down adjacent grad					
c) Total net area of flood openings in AB.b	b) No. of permanent flood openings in the cra	and space of			
SECTION 15 - FLOOD INSURANCE RATE MAP (FIRED) INFORMATION D1. NEPP Community Names Country Names LARAMIE COUNTY B3. State D1. NEPP Community Names Social Classes B2. Country Names LARAMIE COUNTY B3. State D3. MapPrimed Number LARAMIE COUNTY B3. State WYOMING Social Classes LARAMIE COUNTY B3. State D0. ereb brack flood dopthy Social Classes LARAMIE COUNTY B3. State D0. ereb brack flood dopthy Social Classes Larameter Information floor D0. ereb brack floor dopthy Social Classes Larameter Information floor D0. ereb brack floor dopthy 10. Indicate deviation datum used for GFE in films B2: INGVD 1929 INGVD 1929 Other (Describbo) 11. Indicate deviation datum used for GFE in films B2: INGVD 1929 INGVD 1929 Other (Describbo) SECTION C - BUILL DEVECTION MY FORMATION (SUBRY PERCURPERCED) SECTION C - BUILL DEVECTION MY FORMATION (SUBRY PERCURPERCED) Describbo of Construction A read Construction (PEF), VE Y Y X Y VI Y Y Y VI Y Y Y Y Y Y Y Y Y Y Y Y Y					
Bit NFIP Community Name & Community Name B2 County Name B3 Statz B4 Map/Parent Number ES Suffix B2 First Index B3 First Index B4 Map/Parent Number ES Suffix B4 First Index B3 First Index 56021C1356F I B4 B2 First Index B3 First Index A2 B4 Indicate the source of the Base Flood Elevation (BFE) data or base flood depth A2 A2 A2 A2 B4 Indicate the source of the Base Flood Elevation (BFE) data or base flood depth A1 B4 B4 September 20 B4 Indicate terration datum used for BFE in Item B8 Individual Potember 20 Individual Potember 20 Map Potember 20 B5 SECTION C - BMAL DING ELEVATION WHY ORDARD 1988 Other (Describe) Individual Potember 20 Map 11 Indicate devations are tased on C Construction Ordinaring P Bability Buder Construction (GARACASD, ARAH, ARARC, ARAH, ARARC, ARAH, ARARC, Complete Items C2.e-g Map 12 Elevations - Zones A1+30, AE, AH, Aloth BFE), VE, V1-30, V (with BFE), AR, ARAM, ARARE, ARAH-ASD, ARAH, ARARC, Complete Items C2.e-g Map 13 Roding leb teraktified tera construction of the budding is construction Map Fistal ARAH, ARARC, Complete Items C2.e-g <td< td=""><td>c) Total net area of flood openings in AB.b</td><td>_ 330 _ 50 8</td><td>e cjio</td><td>ren host 2062 un litruu (</td><td>CARE AS A AS A SUB</td></td<>	c) Total net area of flood openings in AB.b	_ 330 _ 50 8	e cjio	ren host 2062 un litruu (CARE AS A AS A SUB
ARAMIE COUNTY, WYOMING 56021C1356F LARAMIE COUNTY WYOMING B3. MapPrenet Number B5. Suffix B5. Firstell index B7. FIRSH INDEX	SECTION	B-FLOOD INSURANCE	RATE MAP (FR	M) INFORMATIO	
Start Link Link Link Intert Date Effective/Few/seed Date Zomate's AD, use base flood depth 10. Indicate the source of the Base Flood Elevablum (BFE) data or base flood depth antered in Nam 38. AE S997.6 11. Indicate elevation datum used for BFE in Item B8. NGVD 1929 INAVD 1988 Other (Describes) Inavd 197.2 12. Is the batching located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No SECTION C - BUELDENKE ELEVATION INFORMATION (SUBVEY INEQUENCED) Levation control with a coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No SECTION C - BUELDENKE ELEVATION INFORMATION (SUBVEY INEQUENCED) Levation control with an coastal density of the construction a factor withing is complete. Construction Control within OFED Within		· · · · · · · · · · · · · · · · · · ·	LARAMIE CO	DUNTY	B3. State WYOMING
30021C1366 ¹¹ F 1/17/2007 N/A AE 5997.6 10. Indicate the source of the Base Flood Elevation (BFE) data or trass flood depth entered in lenn 89. IFR84 Commonly Destamined Other (Describe) 11. Indicate elevation datum used for BFE in item 39: INGVD 1929 INAVD 1988 Other (Describe) 12. Is the budding located in a Coastal Barrier Resources System (OBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date SECTION C - BUHLDENG ELEVATION REFORMATION (SURVEY RECOURCED) 1. Budding devations are based on: Construction Townings* Budding Under Construction * Finished Construction * * A new Elevation Catificate will be required when construction of the budding is complete. Elevation - Zones At-A30, ARIAH, ARIAO. Complete Items C2.e-g Bendmark Utilized BM**/LLISON* Verifical Datar NGVD 29 Conversion/Comments Check the encessurement used. > 10 of the louding desgreen specified in Ita. AT. Conversion/Comments 0 Top of bottom floor (including besementa, crawl space, or enclusture flood) 5995.2 fiest meters (Pusto Rico only) 0) Top of the not higher floor 5995.2 fiest meters (Pusto Rico only) 0) Top of the noth digher floor 5995.2 fiest <t< td=""><td></td><td></td><td></td><td>2</td><td></td></t<>				2	
Image: Specific Field Structure Image: Specific Structure	56021C1356F F		N/A	AE	5997.6
11. Indicate elevation datum used for BFE in Item BB: NGVD 1929 NAVD 1998 Other (Describes) 12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No 12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No 13. Building elevations are based on: Construction Drawinge* Enabled Barrier Resources Construction Finished Construction 14. Building elevations: Construction Drawinge* Enabled Barrier Resources Construction Finished Construction 15. Building elevations: Construction Drawinge* Enable Barrier Resources Construction Finished Construction 2. Breading: Construction Drawinge* Enable Barrier Resources Construction Finished Construction 2. Breading: Construction Chevene Datum Point "ALLISON" (NGVD 29 Conversion/Comments Elevation extended from Chevene Datum Point "ALLISON" (NGVD 29 2. Top of boltom floor (including basement, cread spece, or enclosure floor) 5991.2 Freet meters (Puerto Rico only) 0 Top of boltom floor (including basement, cread spece, or enclosure floor) 5991.2 freet meters (Puerto Rico only) 0 Top of boltom floor (including basement, cread spece, or enclosure floor) <td>10. Indicate the source of the Base Flood Elevation</td> <td>n (BFE) data or base flood d</td> <td>epih entered in liem</td> <td>189.</td> <td></td>	10. Indicate the source of the Base Flood Elevation	n (BFE) data or base flood d	epih entered in liem	189 .	
12. Is the backing located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No SECTION C - IBURLDANCE ELEV/ATION INFORMATION (SURVEY REQUESTED) I. Building devalues with a construction of the building is complete. Elevation Certificate with a construction of the building is complete. Elevation Certificate with a construction of the building is complete. Elevation Certificate with a construction of the building is complete. Elevation Certificate with a construction of the building is complete. Elevation Certificate with a construction of the building is complete. Elevation Certificate with a construction of the building is complete. Conversion/Comments Elevation catended from Cheyenne Datum Point "ALLISON" (NGVD 29) Conversion/Comments Elevation catended from Cheyenne Datum Point "ALLISON" (NGVD 29) Conversion/Comments Elevation catended from Cheyenne Datum Point "ALLISON" (NGVD 29) Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversion/Conversi	FIS Profile FIRM Comm	unity Determined	Other (Describe)		
Designation Date	11. Indicate elevation datum used for BFE in Item	89: 📕 NGVD 1929 🛛 🗌			
SECTION C - BUILDENG ELEVATION INFORMATION (SURVEY RECHERED) 1. Building elevations are based on: Construction Drawings* Building Under Construction* Frished Construction Frished Construction 2. Berations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, ARIA, ARIAE, ARUA1-A3D, ARUAH, ARIAO. Complete Items C2.e.g		Durces System (CBRS) area	a or Otherwise Prote	cted Area (OPA)?	Yes No
1. Building elevations are based on: Construction Drawings* Bealting Under Construction* Frisched Construction 2. Berafons - Zones At A30, AE, AH, A (with BFE), VE, V9-V30, V (with BFE), AR, ARIA, ARIAE, ARIA1-A30, ARIAH, ARIAO. Complete Items C2.a-g betw according to the building disgram specified in Ita. AT. NGVD 29 2. Benchmark Uffized BM "ALLISON" Verifical Datum NGVD 29 Conversion/Comments Elevation extended from Cheyenne Datum Point "ALLISON" (NGVD 29) Check the measurement used. a) Top of bottom floor (including basement), crawd spaces, or enclosure floor) 5991.2 feest maters (Puerto Rico only) b) Top of the next higher floor 5995.2 feest maters (Puerto Rico only) c) Bottom of the lowest horizontal structural member (V Zones anly) feest maters (Puerto Rico only) c) Lowest elevation of machinery or equipment servicing the building first building first (Describe kype of equipment in Comments) 5992.4 feest maters (Puerto Rico only) c) Lowest adjacent (finished) grade (LAG) 5993.2 freet maters (Puerto Rico only) g) Highest adjacent (finished) grade (LAG) 5993.2 freet maters (Puerto Rico only) g) Highest adjacent (finished) grade (LAG) 5993.2 freet maters (Puerto Rico only) freet maters (P					an an an de an
* A new Elevation Cestificate will be required when construction of the building is complete. 2. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, Y1-V30, V (with BFE), AR, ARVA,	SECTION C - I	BUALDANG ELEVATION	NFORMATION (S	SURVEY REQUER	ED)
2 Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, ARVA, ARVAE, ARVAT, ASD, ARVAH, ARVAO. Complete items C2.a-g below according to the building diagram specified in Na A7. NGVD 29 Benchmark Ubitzed BM *ALLISON* Verifical Datum NGVD 29 Conversion/Comments Elevation extended from Cheyenne Datum Point *ALLISON* (NGVD 29) Check the measurement used. a) Top of bottom floor (including basement, crawl space, or enclosure floor) 5991.2 Feet meters (Puerto Rico only) b) Top of the next higher floor 5995.2 Feet meters (Puerto Rico only) c) Bottom of the lowest horizontal structural member (V Zones only) Feet meters (Puerto Rico only) c) Bottom of machinery or equipment servicing the building (Coscribe type of equipment in Comments) Feet meters (Puerto Rico only) c) Lowest elevation of machinery or equipment servicing the building (Coscribe type of equipment in Comments) 5992.4 Feet meters (Puerto Rico only) g) Highest adjacent (Inisted) grade (IAG) 5993.2 feet meters (Puerto Rico only) meters (Puerto Rico only) g) Lowest elevation or machinery or equipment is conflicute regressents my best efforts to htherpret the data evaluable. meters (Puerto Rico only) meters (Puerto Ri			*	nstruction"	Finished Construction
Benchmark Utilized BM "ALLISON" Verifical Datum NKVD 29 Conversion/Comments Elevation extended from Cheyenne Datum Point "ALLISON" (NGVD 29) Check the measurement used. a) Top of boltom floor (including basement), crawl spece, or enclosure floor) 5991.2 feet meters (Puerto Rico only) b) Top of the next higher floor 5995.2 feet meters (Puerto Rico only) c) Boltom of the lowest horizontal structural member (V Zones only) feet meters (Puerto Rico only) d) Attached garage (top of stab) feet meters (Puerto Rico only) e) Lowest elevation of machinery or equipament servicing the building feet meters (Puerto Rico only) g) Lowest adjacent (finished) grade (LAG) 5992.4 feet meters (Puerto Rico only) g) Highest adjacent (finished) grade (LAG) 5993.2 feet meters (Puerto Rico only) g) Highest adjacent (finished) grade (LAG) 5993.2 feet meters (Puerto Rico only) g) Highest adjacent (finished) grade (LAG) 5993.2 feet meters (Puerto Rico only) g) Highest adjacent (finished) grade (LAG) Surever Or carditideat additionized by two cetify elevat	2. Elevations - Zones A1-A30, AE, AH, A (with BF	E), VE, V1-V30, V (with BFE), AR, ARIA, ARIAE	, ARIA1-A30, ARIAH	I, AR/AO. Complete items C2.a-g
Conversion/Comments Elevation extended from Cheyenne Datum Point "ALLISON" (NGVD 29) Check the measurement used. a) Top of bottom floor (including besement, crand space, or enclosure floor) 5991.2 Feet Bottom of the lowest horizontal structural member (V Zomes only) check the measurement used. check the measurement of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) SECTION D - SURVEY/OR, ENGINEER, OR ARCHIECT CERTIFICATION This certification is to be signed and scaled by a land surveyor, engineer, or anchibert adhonizod by law to certify diate data evaluation. check here if comments are provided on loack of form. Check here if comments are provided on loack of form. Check here if comments are provided on loack of form. Check here if comments are provided on loack of form. Check here if comments are provided on loack of form. Check here if Comments are provided on loack of form. Check here if comments are provided on loack of form. Check here if comments are provided on loack of form. Check here if comments are provided on loack of form. Check here if comments are provided on loack of form.	133.4 (LA E E SCANI)	ed in Re., A7.	No	NGYD 2	9
control out of out on the low of including basement, crawl space, or enclosure floor) S991.2 feet meters (Puerto Rico only) b) Top of the next higher floor S995.2 feet meters (Puerto Rico only) c) Boltom of the lowest horizontal structural member (V Zones only) feet meters (Puerto Rico only) c) Boltom of the lowest horizontal structural member (V Zones only) feet meters (Puerto Rico only) c) Attached garage (top of stab) feet meters (Puerto Rico only) c) Lowest elevation of machinery or equipment servicing the building feet meters (Puerto Rico only) c) Lowest adjacent (finished) grade (LAG) 5992.4 feet meters (Puerto Rico only) g) Highest adjacent (finished) grade (LAG) 5993.2 feet meters (Puerto Rico only) g) Highest adjacent (finished) grade (LAG) 5993.2 feet meters (Puerto Rico only) g) Highest adjacent (finished) grade (LAG) 5993.2 feet meters (Puerto Rico only) g) Highest adjacent (finished) grade (LAG) 5993.2 feet meters (Puerto Rico only) g) Highest adjacent (finished) grade (AG) Elevandon on this Certif	Cencimian Ounzeo	om Chavanna Datum Paint "A			
a) Top of boltom floor (including basement, crawl space, or enclosure floor) 5991.2 freet meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only) freet meters (Puerto Rico only) free meters (Puer	Conversion/CommentsElevation extended in				vent useri
a) Top of bottom floor (including) possenteria, created specie, or enclusive lands)			5001.3		
0) Top of not next negation next member (W Zenes entry) Image: Construction of the lowest holizontal structural member (W Zenes entry) Image: Construction of the lowest holizontal structural member (W Zenes entry) c) Bottom of the lowest holizontal structural member (W Zenes entry) Image: Construction of the lowest holizontal structural member (W Zenes entry) Image: Construction of the lowest holizontal structural member (W Zenes entry) d) Attached garage (top of stab) Image: Construction of the lowest holizontal structural member (W Zenes entry) Image: Construction of the lowest holizontal structural member (W Zenes entry) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) Image: Construction of the lowest holizontal structural member (W Zenes entry) g) Highest adjacent (finished) grade (LAG) 5993.2 feet meters (Puerto Rico only) g) Highest adjacent (finished) grade (LAG) 5993.2 feet meters (Puerto Rico only) g) Highest adjacent (finished) grade (LAG) 5993.2 feet meters (Puerto Rico only) g) Highest adjacent (finished) grade (LAG) Survey Core (HAG) Survey of equipment is control top only interverting the authorizont by taw to certify develop (Koo only) Section D - SURVEYOR, EINGINEER, OR ARCHITECT CERTIFICATION Chec		awi space, or enclosuse Noo	7		
c) South Marken Grange (top of stab) d) Attached garage (top of stab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHIECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHIECT CERTIFICATION Interest (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHIECT CERTIFICATION Interest (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHIECT CERTIFICATION Interest (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHIECT CERTIFICATION Interest (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHIECT CERTIFICATION Interest (Puerto Rico only) Interest (Puerto Rico only) Interest (Inisted) grade (IAG) Interest (Inisted) grade (IAG) Section 10 - SURVEYOR, ENGINEER, OR ARCHIECT CERTIFICATION Interest (Inisted) grade (IAG) Interest			5995.2		
(i) Antaches garage (up of starty) (i) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) (i) Lowest adjacent (limished) grade (LAG) (i) Lowest adjacent (limished) grade (LAG) (j) Highest adjacent (limished) grade (HAG) SECTION D - SURVEYOR, ENGENEER, OR ARCHITECT CERTIFICATION Chick end sealed by a land surveyor, engineer, or anchibed address (Puerto Rico only) SECTION D - SURVEYOR, ENGENEER, OR ARCHITECT CERTIFICATION Chick end sealed by a land surveyor, engineer, or anchibed address (Puerto Rico only) SECTION D - SURVEYOR, ENGENEER, OR ARCHITECT CERTIFICATION Chick there if comments and sealed by a land surveyor, engineer, or anchibed address to be best efforts to interpret the data evaluation understand that any false statement may be punisheable by fine or impulsionment under 18 U.S. Code, Section 1001. On al Lang Check here if comments are provided on back of form. Understand Understand Company Name G&S SURVEYS Certifier's Name MICHAEL J. GRONSKI License Musmher WY ZIP Conte SURVEY MANAGER Company Name G&S SURVEYS Conte S2009 Date Videess 5211 OGDEN ROAD City Cheyenne State WY ZIP Conte	·	Side (v Zuies usy)			
(Describe type of equipment in Comments) 5992.4 feet meters (Puerto Rico only) () Lowest adjacent (finished) grade (LAG) 5993.2 feet meters (Puerto Rico only) () Highest adjacent (finished) grade (HAG) 5993.2 feet meters (Puerto Rico only) () Highest adjacent (finished) grade (HAG) 5993.2 feet meters (Puerto Rico only) () SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION () State and sealed by a land surveyor, engineer, or antificed and sealed by a land surveyor, engineer, or antificed and the date evaluation on this Certificate represents my best efforts to interpret the date evaluation on this Certificate represents my best efforts to interpret the date evaluation on this Certificate represents my best efforts to interpret the date evaluation. () Check here if comments are provided on back of form. () Check here if comments are provided on back of form. () SURVEY MANAGER Compeny Name () G&S SURVEYS () City CHEYENNE State () City CHEYENNE State WY ZIP Code () City CHEYENNE State WY ZIP Code Date Date Date		d servicion lite building		Teel Tmets	ers (Presito Rico only)
i) Lowest adjacent (finished) grade (LAG) 5992.4 feet meters (Puerto Rico only) g) Highest adjacent (finished) grade (HAG) 5993.2 feet meters (Puerto Rico only) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Child control of the information on this Certificate regresents my best efforts to information. I certify that the information on this Certificate regresents my best efforts to information that any false statement may be punishelie by fore or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. 0 Check here if comments are provided on back of form. 0 Check here if comments are provided on back of form. 0 Citize SURVEY MANAGER Company Name G&S SURVEYS 0 Address 5211 OGDEN ROAD City CHEYENNE City CHEYENNE City Cheyen New Y					
g) Highest adjabent (initiality) grade (inits) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or antified authorized by law to certify elevation Inits certification is to be signed and sealed by a land surveyor, engineer, or antified authorized by law to certify elevation Information. I certify that the information on this Certificate represents my best elibrits to interpret the data evailable. Understand that any false statement may be punisheable by fine or impulsionment under 18 U.S. Code, Section 1601. Chall Land Check here if comments are provided on back of form. Company Name License Number Dete City Checy Name City Checy Name Address 5211 OGDEN ROAD City Checy Name State WY ZiP Coate State WY ZiP Coate 82009 Data (12, 6107) Data (12, 6107)				feet mete	ers (Puerto Rico only)
This certification is to be signed and sealed by a land surveyor, engineer, or antified antipriced by law to certify clevation Information. I certify that the information on this Certificate represents my best efforts to interpret the data evaluaties. understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Certifier's Name MICHAEL J. GRONSKI License Mumber WY. L.S. 9063 Tille SURVEY MANAGER City CHEYENNE State WY ZiP Conte 82009 Date of U.S. 2009	g) Highest adjacent (finished) grade (HAG)		5993.2	feet Insta	es (Pueto Rico only)
This certification is to be signed and sealed by a land surveyor, engineer, or antified antipriced by law to certify clevation Information. I certify that the information on this Certificate represents my best efforts to interpret the data evaluaties. understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Certifier's Name MICHAEL J. GRONSKI License Mumber WY. L.S. 9063 WY. L.S. 9063 Orderess 5211 OGDEN ROAD City CHEYENNE State WY ZiP Conte State WY Dete Telephrate (avg.) City Cheyenbrate	SECTION D.	SURVEYOR ENGINEET	COR ARCHITEC	T CERTIFICATIO	en en en fan de fan de fan en
niormalion. I certify that the information on this Certificate represents my best efforts to interpret the data evaluate. Understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Certifier's Name MICHAEL J. GRONSKI License Mumber WY. L.S. 9063 Tille SURVEY MANAGER Company Mame G&S SURVEYS Address 5211 OGDEN ROAD City CHEYENNE State WY ZIP Conte 82009 Data 435/2007	This confidention is to be signed and sealed by a land	d surveyor, expineer, or and	ited authorized by I	law to certify elevation	
Check here if comments are provided on back of form.	niormation I certify that the information on this Cer.	fficale remasents any basi e	Borts to interpret the	r dala available.	
Certifier's Name MICHAEL J. GRONSKI License Mumher WY. L.S. 9063 75 2 Tille SURVEY MANAGER Company Name G&S SURVEYS Address 5211 OGDEN ROAD City CHEYENNE State WY ZIP Confe 82009 Date 0 45 / 200 7	understand that any false statement may be punisi	while by love or expressioned	1 may 18 0.3. Com	re, 320200/1001.	onal Land S
Certifier's Name MICHAEL J. GRONSKI License Mumher WY. L.S. 9063 75 2 Tille SURVEY MANAGER Company Name G&S SURVEYS Address 5211 OGDEN ROAD City CHEYENNE State WY ZIP Confe 82009 Date 0 45 / 200 7	Check here if comments are provided on back @	5 Form		Ø.	STAEL J. GROVA
MICHAEL J. GRONSKI WY. L.S. 9063 Fille SURVEY MANAGER Company Name G&S SURVEYS Address 5211 OGDEN ROAD City CHEYENNE State WY ZIP Confe 82009 Date Date					5 4 9053 M 2
Cille SURVEY MANAGER Company Name G&S SURVEYS Multiple Address 5211 OGDEN ROAD City CHEYENNE State WY ZIP Conte Simetum City CHEYENNE State WY ZIP Conte Date Date	Certifier's Name MICHAEL J. GRONSKI		License Munher WY, L.:	s. 9063 / Q	F. 20, 518
Address 5211 OGDEN ROAD City CHEYENNE State WY ZIP Conte State WY					Topic to St Lander
Standburger Szill OGDEN ROAD CHEYENNE WY 82009 Date 202 200	SURVEY MANAGER	- Gais SUR	O -2-	ZIP Conto	A BASIN
Signature Michaely Monthin Deter 6/25/2007 Telephone (307) 637-6127	S211 OGDEN ROAD		¥¥ 1	82009	200 7/
6-5 8.3.07	Signature Michael & Monski	Liate 6/25/2007	(3	07) 637-6127	Lagomma
	· · · /			6==5	8.3.07

Grand -	8.	3
Sec. 20	0	

A.C.

MPORTANT: In these spaces	, copy the corresponding info	metion from Se	ction A	For Insurance Company Use:
	pt., Unit, Suite, and/or Bldg. No.) or I			Policy Number
City CHEYENNE	. State	WΥ	ZIP Code 82007	Company NAIC Number
SECTK	ON D - SURVEYOR, ENGINEER	, OR ARCHITEC	T CERTIFICATION (C	CONTINUED)
Copy both sides of this Elevation Co	etificate for (1) community official, (2) insurance agent/c	company, and (3) building	owner.
Comments				
The modular house is No available access un	placed on a four-foot-high concrete found	ndation with earthen	1100r	
No available access un				
Signature 2011		Date		
Signature Michael	L' Norski		6/25/07	Check here if attach
SECTION E - BUILDING E	EVATION INFORMATION (SUP	RVEY NOT REQU	IRED) FOR ZONE A	O AND ZONE A (WITHOUT BEE
For Zones AO and A (without BFE)	, complete Items E1-E5. If the Certification all grade, if available. Check the mea	icate is intended to : surrement used. In	support a LOMA or LOM Puerto Rico only, enter (R-F request, complete Sections A, B meters.
E1. Provide elevation information	for the following and check the approx	prizle boxes to sho	w whether the elevation	is above or below the highest adjace
orade (HAG) and the lowest a	idjacent grade (LAG). ng basement, crawl space, or enclos			above or below the HAG.
h) Top of bottom floor (includi	no basement, crawl space, or enclos	ure) is	feet _ meters [above or below the LAG.
E2 Ear Building Diagrams 6-8 will	h nermanent floort openings provider	d in Section A Items	8 and/or 9 (see page 8	of Instructions), the next higher floor
(elevation C2.b in the diagram E3. Attached garage (top of stab)	is feet [] meter	I leet I meters	below the HAG.	AV DIE FIAO.
E4 Top of platform of machinery	and/or equipment servicing the build	ng is	_ feet _ meters _] above or 🔲 below the HAG.
E5. Zone AO only: If no flood der	oth number is available, is the top of i	he bottom floor elev	rated in accordance with	the community's floodplain manages
SECTI	ON F - PROPERTY OWNER (OF	R OWNER'S REP	RESENTATIVE) CER	TIFICATION
The property owner or owner's auth	orized representative who completes	Sections A, B, and	E for Zone A (without a	FEMA-issued or community-issued I
or Zone AO must sign here. The st	atements in Sections A, B, and E are	correct to the best	of my knowledge.	
Property Owner's or Owner's Autho	rized Representative's Name M	ICHAEL J. GRONS	KI	
Address 5211 OGDEN ROAD		City CHE	YENNE State	EXAMPLE Code WY 82009
Signature mil	1 Granshi	Date	6/25/2007 Tele	phone (307) 637-6127
Comments				
				Check here if ettag
	SECTION G - COMMU	NITY INFORMAT	ION (OPTIONAL)	an ann annalata Sactions & S. C. (n
The local official who is authorized by and G of this Elevation Certificate. C	/ law or ordinance to administer the c complete the applicable item(s) and si	ommunays noodpla ign below. Check th	en maraganent used in	Items G8. and G9.
out The information in Portion	C was taken from other documentation information. (Indicate the	on that has been sid	med and sealed by a lice	ensed surveyor, engineer, or archited
32. A community official compl	eled Section E for a building located	in Zone A (without a	a FEMA-issued or comm	unity-issued BFE) or Zone AO.
G3. The following information (Items G4G9.) is provided for comm	inily floodplain man	egement purposes.	
G4. Permit Number	G5. Date Permit Issued	G	6. Date Certificate Of C	ompliance/Occupancy Issued
37. This permit has been issued for:	New Construction	bstantial Improvem		
	(including basement) of the building:		feet _ meter	• •
G9. BFE or (in Zone AO) depth of flo	oding at the building site:	•	feet _ meter	s (PR) Datum
Local Official's Name		Tille		
Community Name		Teleph	078	
Signalure		Date		
Comments				
				Check here if attac

	Date <u>3/11/99</u> Receipt No. <u>26356</u> Amt <u>50</u> Certificate No. <u>7193</u>
	APPLICATION FOR LARAMIE COUNTY ZONING CERTIFICATE 2507 E. Fox Farm Road, Cheyenne, WY 82007 (307) 633-4303
1	Address 3016 S GREELEY HWY Telephone 637-5521
	Application to: Place [_] Build [] Residential [] Commercial* [] Accessory []
	A <u>Manu Factured</u> Home Size: $32 \times 48 = 1536$ Sq. Ft
	Estimated cost:\$ 60,000 (Structure Only) Estimated completion date 3-1.99 Lot Size 76,07 Acres
	* All Commercial Structures must be in compliance with Americans with Disabilities Act for accessibility. Site plan inspection must be performed and Certificate of Compliance must be issued prior to occupancy. E9: 61 L0+10 + the W 67: 9 LEGAL DESCRIPTION: Lot Fract Block Subdivision: <u>Sunridge South</u>
	IF NOT IN A PLATTED SUBDIVISION:1/41/4 Section Township Range
	Current Owner:
	ATTACH COPIES OF:
	[] Warranty Deed [] Well permit/Clearance [] Septic Permit/Clearance [] Access construction permit
×.	ATTACH DIMENSIONED SKETCH OF STRUCTURE AND SITE INCLUDING: [] Property lines (Lot Size) [] Surrounding roads [] Well & Septic location [] Location of structure on property [] Exterior & Height dimensions [] Driveway (access) location [] Setback distances [] Other existing structures [] North arrow
	Applicant's signature that the above information is true and correct to the best of his/her knowledge. Date

	ADDRESS ASSIGNMENT: 7.25 Gogp Ct.
	Map page #_119.a Zoning district <u>MR 2</u> Floodplain development permit: [J] YES [] NO Floodplain Development Permit Information: FIRM Map # Base flood elevation Au elevation ceptic.cepti
	* Conditions/Notes: (Board actions, previous zoning certificates, etc.)
	Distribution: [] Environmental Health [] US West [] RT Communications
	[] Rural Electric Company [] Cheyenne Light, Fuel & Power [] So. Chey. Water & Sewer Dist.
	Expiration Date $2-11$, 1999 Call for an inspection when location of the structure is staked.
1	CALL BEFORE YOU DIG 1-800-348-1030 WYOMING ONE CALL
	Record # 1975 GIS JB 2-16-19 Ist Insp: 0A 2-18-99 Final Insp: 0A 2-18-99

a.

artitude of menation

fot 11 of Block 2 Sunridge Sputh 2nd filing

ANTHREE

In Anchink County Myaming

I. Larry T. Perry a licensed Land Surveyor in the State of Wyoming, do hereby certify that on this 12 th day of the month of Feburary in the Year of Our LORD 1999, that the Mean Elevation of Building site as above described was determined as 5992,4 fi above Mean Level Data as determined utilizing city of Cheyenne Horizontal Control Station "ALLISON" having an elevation of 5993.36 feet above Mean Level Data (1929).

The finished Floor of the dwelling should be at or above the flood plane elevation of 5996,4 feet. The 100 Year flood plane elevation was determined from the "Allison Draw Master Drainage Plan" prepared in the month of November in the Year of Our LORD 1988 on page 2~8, table 2~4, the slevation given at station No. 166+00 of said study.

NE Connerl. Elevation Swan

Approvide Surveying V5 (Auppin) 10 300 500

Phone: (308) 533-9360