Board Tour Agenda May 20, 2021

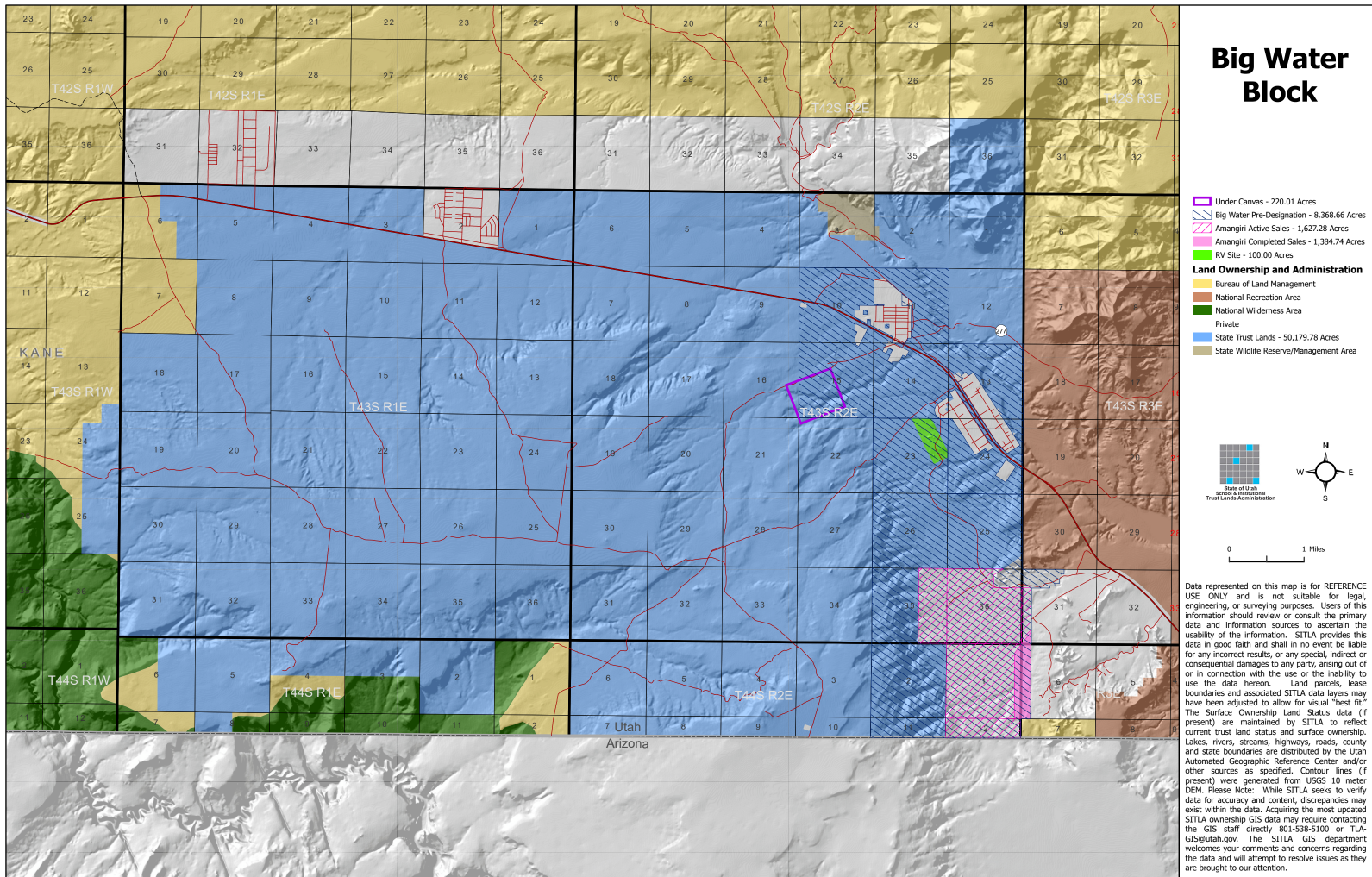
Attendees:

Roger Barrus, Chairman Donald G. Foot, Vice Chairman W. Richards Woodbury, Trustee David Donegan, Trustee Warren H. Peterson, Trustee Bryan L. Harris, Trustee Michael Mower, Trustee David Ure, Director Scott O. Ruppe, Deputy Director Kyle Pasley, Assistant Director Aaron Langston, Deputy Assistant Director Tiffany James, Board Consultant

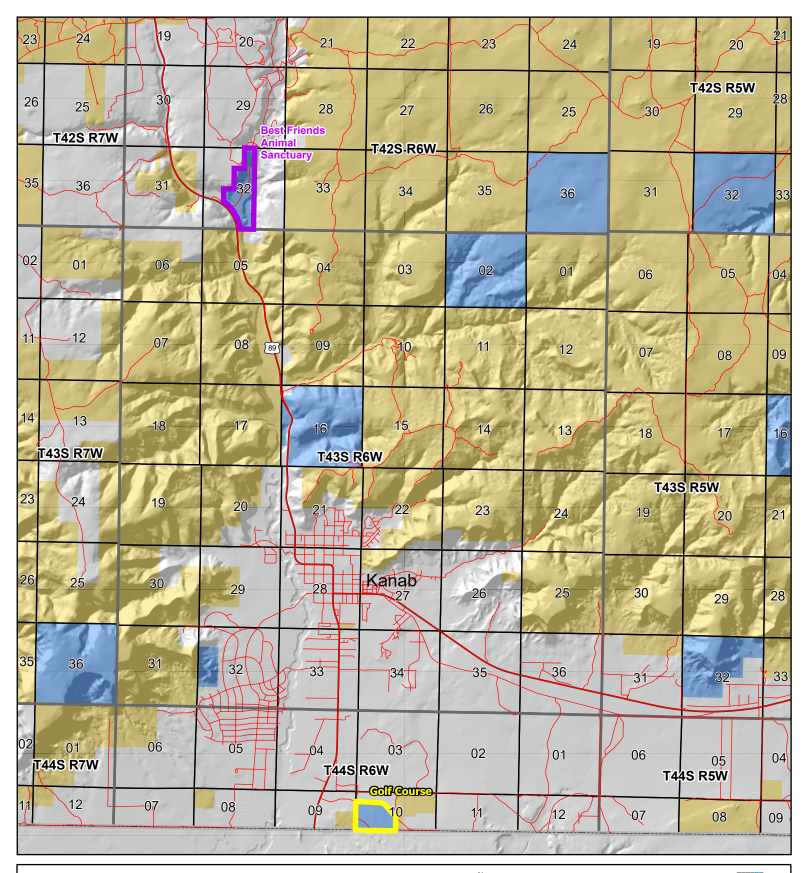
Aaron, Kyle, Scott	- Leave St. George by 7.50 Alvi	
8:00 AM	Depart Salt Lake City	
9:20 AM	Arrive in Kanab	
9:45 AM	Tour of Best Friends Animal Sanctuary (1 hour)	
10:45 AM	Drive to Amangiri	1 Hour 15 Minutes
12:00 PM	Lunch – Amangiri (1 hour)	
1:00 PM	Tour of Amangiri (30 Min)	
1:30 PM	Drive by RV – Pick Mayor Schmucker	
1:45 PM	Drive to Under Canvas	15 Minutes
2:00 PM	Tour of Under Canvas (30 min)	
2:30 PM	Drive to Kanab	1 Hour 15 Minutes
4:00 PM	Kane County Commissioner – KCWCD (30 min)	
	Drive by Golf Course (15 min)	
4:45 PM	Drive to Airport	15 Minutes
5:30 PM	Depart Kanab	
	•	•

*Aaron, Kyle, Scott – Leave St. George by 7:30 AM





information should review or consult the primary data and information sources to ascertain the usability of the information. SITLA provides this data in good faith and shall in no event be liable for any incorrect results, or any special, indirect or consequential damages to any party, arising out of or in connection with the use or the inability to Land parcels, lease The Surface Ownership Land Status data (if present) are maintained by SITLA to reflect current trust land status and surface ownership. Lakes, rivers, streams, highways, roads, county and state boundaries are distributed by the Utah Automated Geographic Reference Center and/or other sources as specified. Contour lines (if present) were generated from USGS 10 meter DEM. Please Note: While SITLA seeks to verify data for accuracy and content, discrepancies may exist within the data. Acquiring the most updated SITLA ownership GIS data may require contacting welcomes your comments and concerns regarding the data and will attempt to resolve issues as they



Best Friends Animal Sanctuary and Golf Course

Best Friends Animal Sanctuary - 149.77 Acres

- Golf Course 101.11Acres
- Land Ownership and Administration
 Bureau of Land Management
- Private
- State Trust Lands
- Other State



 \circledast



Truit Card Administration Data represented on this map is for REFERENCE USE ONLY and is not suitable for legal, engineering surveying purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information. SITLA provides this data in good faith and shall in no event be liable for any incorrect results, or any special, indirect or consequential damages to any party, arising out of or in connection with the use or the inability to use the data hereon.

Land parcels, lease boundaries and associated SITLA data layers may have been adjusted to allow for visual "best fit." The Surface Ownership Land Status data (if present) are maintained by SITLA to reflect current trust land status and surface ownership. Lakes, rivers, streams, highways, roads, county and state boundaries are distributed by the Utah Automated Geographic Reference Center and/or other sources as specified. Contour lines (if present) were generated from USGS 10 meter DEM.

Please Note: While SITLA seeks to verify data for accuracy and content, discrepancies may exist within the data. Acquiring the most updated SITLA ownership GIS data may require contacting the GIS staff directly 801-538-5100 or TLA-GIS@utah.gov. The SITLA GIS department welcomes your comments and concerns regarding the data and will attempt to resolve issues as they are brought to our attention. Produced: May 13, 2021 - katestaley

Best Friends Animal Sanctuary

- Lease was started in 2003 and included 149.77 acres
- SITLA property is located at the main entrance of Best Friends Animal Sanctuary
- Lease was originally acquired to keep unwanted development at the main entrance
- Lease allows for motel, restaurant, gift shop, and RV park
- Current uses: 2 cabin rental units, small RV park, veterinary clinic and pot belly pig refuge
- Revenue to SITLA includes a base rent and 2% of royalties based on gross receipts from the cabin rentals and RV park
- Current annual revenue to SITLA is approximately \$33,000



Town of Big Water

Big Water, Kane County Current Mayor: David Schmuker Population: ~500

Adapted from Martha Sonntag Bradley, A History of Kane County. Salt Lake City: Utah State Historical Society, 1999; "Laidback Big Water mixes gay mayor, polygamists," Salt Lake Tribune, Accessed April 9, 2020

"While every town's history is unique, Big Water is especially unusual compared to Utah's other towns. Big water began as Glen Canyon City. It was built in the late 1950s, and was largely developed in conjunction with the construction of the Glen Canyon Dam, to be used by the workers and as a home base for recreation in the area, with plans for children to be bussed to nearby Page, Arizona for school.

In 1976, the makeup of the town changed dramatically with the arrival of Alex Joseph, an unorthodox character who some consider to be the father of the Sagebrush Rebellion. An open polygamist, as well as the founder and leader of the Church of Jesus Christ of Solemn Assembly, Joseph and some friends had attempted to settle on federal land in Cottonwood Canyon, then around Lake Powell, under their interpretation of the 1916 law allowing homesteading. They left their initial settlement (which consisted of trailers, tents, and temporary buildings such as shacks), and settled near Glen Canyon City and began to establish a town they called Bac-Bone. The group lost several legal battles, and after being evicted moved to Glen Canyon City. They established a compound they called Long Haul, as well as a home school and a military academy for their sons, known as the "Royal Guard."

The Josephites soon dominated local politics, and Joseph led efforts to get the town incorporated (which happened in 1983), serving as the town's first mayor. In many areas the town has since both embodied a sense of the libertarian and been a part of controversial clashes with the county and federal government. These controversies included the building of a baseball diamond and a cemetery on federal lands, making it illegal for the federal government to control the land within city limits, and an effort in 2001 to make marijuana use a citation-level offense without any fine (less than a parking ticket). Big Water also attempted to secede from Kane county and make a new county, called Dry Powder County, with the intention to promote development of the land near Lake Powell. The proposal was defeated, as Kane County was not keen to lose the revenue from the federal lands. Today, the population is about 500.



Aman Giri

"Amangiri blends into untouched red-rock country, claiming 600 acres of the vast and majestic Colorado Plateau, the original Wild West. In this desert landscape of canyons, mesas, ridges and gorges, the modernist Suites of Amangiri and the tented Pavilions of Camp Sarika offer an inspiring welcome to one of the world's most dramatic secluded settings." -www.aman.com

- Approximately 3,000 acres of SITLA lands.
- SITLA has received a total of \$3,787,046 since the option agreement was signed in 2001, through sales and option lease payments.
- Most recently, Amangiri exercised option C of 152.32 acres for \$356,179
- Currently in negotiations for option D, 1,625 Acres.
- Appraisal = \$480,000 per 100 acres
- Accommodation price ranges for \$3,000 to \$12,000 per night depending on the size of the suite.



AMANGIN



Basecamp—Big Water RV Park

- RV Park, tent camping, covered wagon accommodations and related recreational facilities (175 sites) covering 100 acres of Trust Lands.
- 30-year lease with option to extend for one 5-year period. Additional extension must be mutually agreed upon by both parties.
- Base Rent of \$50,000 annually (\$500/acre) PLUS 8% annual gross revenue (base rent increase by 3% annually)
- Accommodation prices will likely range from \$80 for RV to \$150 for covered wagon.





Context

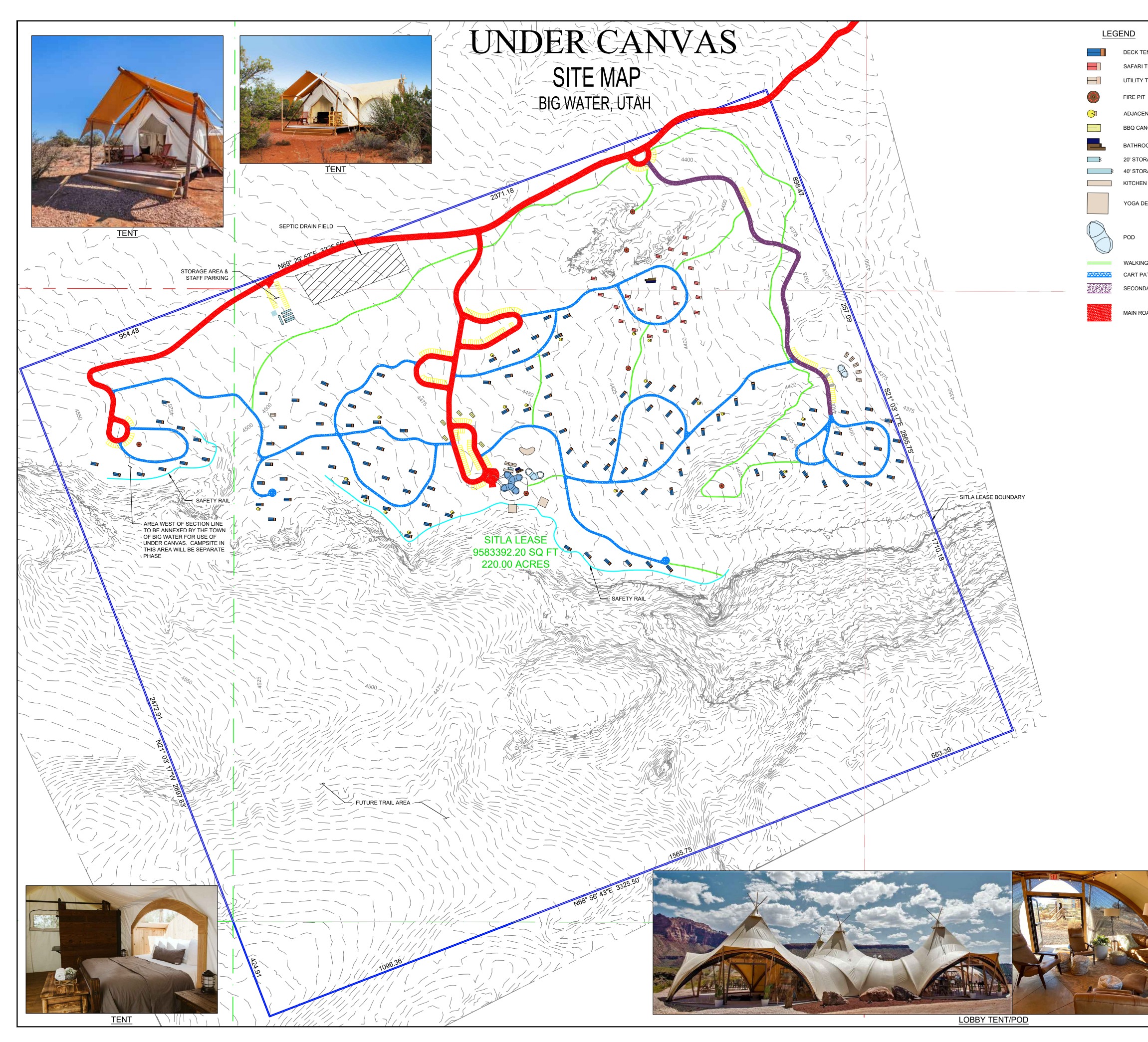
Glen Canyon National Recreation Area



Under Canvas

- "Glamping" facility comprised of approximately 134 canvas structures (113 deck tents; 21 safari tents) covering 220 acres of Trust Lands
- 30-year lese with automatic extension of 5 years after the first 10 years. Additional extension options for three 5-year periods.
- Base rent of \$110,238.75 annually (\$500/acre) PLUS 5% gross revenue annually (base rent increase every 5 years lesser of 12.5% of base rent or CPI-U index increase).
- Accommodations prices range from \$300 to \$500 per night
- Under Canvas has similar developments near Zion National Park, Grand Canyon, Yellowstone, Glacier and the Great Smokey Mountains.





ENTS TENTS TENT T ENT HIVE NOPY DOM RAGE CONTAINER RAGE CONTAINER N DECK	150 0 150 SCALE IN FEED SCALE I" = 150' PROJECT INFORMATION: Example of the school and institutional trust land administration (sitla) PROJECT INFORMATION: Example of the school and institutional trust land administration (sitla) PROJECT ACREAGE 20 ACRES PROJECT LASS TO UNDER CANVAS, INC. PROJECT AREA ZONED MIXED-USE COMMERCIAL/RESIDENTIAL (M-1), PER MIXED-USE COMMERCIAL/RESIDENTIAL (M-1), PER MIXED-USE COMMERCIAL/RESIDENTIAL (M-1), PER MIXED-USE COMMERCIAL/RESIDENTIAL (M-1), PER MIXED-USE COMMERCIAL/RESIDENTIAL (M-1), PER MIXED-USE MIXED-USE COMMERCIAL/RESIDENTIAL (M-1), PER MIXED-USE COMMERCIAL/RESIDENTIAL (M-1), PER MIXED-USE MIXED (PERMITTED) GUEST RANCH/RESORT, PER M-1 ZONNING MIXED-USE MIXED TO USE BY ZONING COUNT MIXED TENTS 113 SAFARI TENTS: 134 225 PARKING STALLS Stall	IRON ROCK IRON ROCK BURVEYING & DESIGN Building on Solid Foundations 460 E. 300 SOUTH KANAB, UTAH 84741 435-644-2031 www.ironrockeng.com
IG PATH ATH DARY ROAD DAD	 GENERAL NOTE: SITE PLAN LAYOUT (CIRCULATION SYSTEM AND TENT MIX) IS SUBJECT TO CHANGE BASED ON FINDINGS OF CONSULTANTS (ECOLOGICAL, CULTURAL RESOURCE INVESTIGATIONS). SITE PLAN NOTES: 1 TENT LOCATIONS, WATER, AND SEWER MAY BE ADJUSTED SLIGHTLY DURING CONSTRUCTION TO MAINTAIN EXISTING NATIVE HABITAT (TREES, BOULDERS, ETC). PROPOSED DITCHES AND WATERWAYS WILL BE ON FINAL PLANS. NO PAVED AREA ARE PROPOSED. SEWER SHALL BE CONNECTED TO AN ONSITE WATER STORAGE TANK. WATER MAINS SHALL CONNECTED TO AN ONSITE WATER STORAGE TANK. UNDERGROUND POWER SHALL BE SUPPLIED BY A PRIVATE FRANCHISE POWER COMPANY (GARKANE). ALI TENT SITES SHALL BE APPROXIMATELY 1 FOOT ABOVE EXISTING GRADE. FINAL LOCATION OF SEPTIC PITS WILL BE DETERMINED AFTER REVIEW OF CULTURAL RESOURCE INVESTIGATION AND SOIL ANALYSIS. WALKING PATHS ARE TO CONNECT TO SURROUNDING TRAILS, AS FEASIBLE. NOTE: ALL WORK TO MEET DESIGN GUIDELINES PER ZONING CODE 15.26.070(2) ROADS ARE CONSTRUCTED WITH A GRAVEL ROAD BASE. ENGINEER TO SPECIFY MINERAL AND ROAD BASE THAT COMPACTS WELL. LOOSE WASHED GRAVEL SHOULD NOT BE USED. DUST ABATEMENT WILL BE USED TO MITIGATE DUST WHEN NECESSARY. PROPOSED DUST ABATEMENT WILL BE USED TO MITIGATE DUST WHEN NECESSARY. PROPOSED DUST ABATEMENT WILL BE USED TO MITIGATE DUST WHEN NECESSARY. PROPOSED DUST ABATEMENT WILL BE USED TO MITIGATE DUST WHEN NECESSARY. PROPOSED DUST ABATEMENT WILL BE USED TO MAIN CALCIUM CHLORIDE. MAIN ACCESS ROAD: 20' WIDE OR AS REQUIRED. INT POOGRAPHY ALLOWS, DESIGNING FOR 10% MAX GRADING IS PREFERABLE. WHEN STEREPER GRADES ARE NECESSARY ROAD SHOULD NOT EXCEED 15%. CADD SWILL BE DESIGNED TO ALLOW A SEMI TRUCK ACCESS TO THE LOBBY AND MAIN STORAGE AREA.	UNDER CANVAS BITE PLAN BIG WATER, UT 84741
	TYPICAL CART PATHS ARE 8' WIDE. CART PATHS ARE BUILT WITH THE SAME MATERIAL USED FOR THE MAIN ROADS, THOUGH THE PATHWAY SECTIONS AREA TYPICALLY NOT AS THICK. ENGINEER TO DETERMINE THICKNESS BASED ON SOLS. EITHER CART PATH OR ROAD ACCESS SHOULD BE PROVIDED WITHIN 75' OF EVERY TENT. CART PATHS SHOULD NOT EXCEED 12% GRADE. WHERE CART PATH TURN AROUND CIRCLES ARE NECESSARY THEY SHOULD BE A MINIMUM OF 20' DIAMETER. WALKING PATHS. TYPICAL WALKING PATHS ARE 2.5'-4' WIDE. WALKING PATHS ARE NOT MADE WITH THE SAME MATERIAL AS THE ROADS, BUT WILL BE MADE WITH A MATERIAL THAT DOES NOT AD HERE TO SHOES AND DOES NOT GET MUDDY WHEN WET SO THAT DIRT AND ROCKS DO NOT TRACK INTO TENTS. TYPICALLY, THIS IS A WASHED MIXED SIZED GRAVEL OR ROCK WITH LESS THAN 6% FINES. PARKING STANDARD PARKING SPACES ARE 9X18'. 10% OF PARKING SPACES WILL BE 9.5'X22' TO ACCOMMODATE OVERSIZE VEHICLES.	INITIAL SUBMITTAL: 1/30/2020 REV#: DATE: DESCRIPTION: REV# DESCRIPTION:
	VICINITY MAP Know what's below. Call Baleson. Call Balesone you dig. Call Balesone you dig. LILITY NOTIFICATION CENTER, INC. Multiple Notification Center, INC. Jeno-Balesone you dig. Lility Notification Center, INC. Jeno-Balesone you dig. Jeno-Balesone you dig.	ALL PLANS, CONSTRUCTION DOCUMENTS, RENDERINGS, WORKSCHART AND DELS, DESIGN CONCEPTS, AND SO FORTH CONSTITUTES MODELS, DESIGN CONCEPTS, AND SO FORTH CONSTITUTES MODELS, DESIGN CONCEPTS, AND SO FORTH CONSTITUTES PROTECTED UNDER SECTION 120 CT HIE COPYRIGHT ACT (TITLE MEET 1, 1990, ANY REPRODUCTION, DISTRIBUTION, PUBLISHING, IMFRINGEMENT, OR USE IN ANY WAY, IN COLOR OF IN PART, WITHOUT FORDOR WRITTER AGREE MEET FROM IRON ROCK ENGINEERING CONSTITUTES VID LATION OF COPYRIGHT AND IS EXPRESSLY PROHIBITED DRAWN BY: RELB SCALE: 1"=1500' SHEET: COOOD1



Kane County Water Conservancy District

Routing Plan 1/25/21

Walking Path

Boat Ramp

#9

Driving Range

Proposed Road Putting Course

#10

 \mathbf{S}

18

1. · · · ·

#6

Maintenance Facilit





State of Utah School and Institutional Trust Lands Administration

Big Water Block Solar Projects

AES Clean Energy SULA's 1793, 1793 A, 1793B

AES Clean Energy maintains 3 leases on the Big Water Block for proposed solar power generation facilities:

- SULA 1793 3,552 Acres 300 MW
- SULA 1793A 1,568 Acres 100 MW
 SULA 1793B 640 Acres 60MW

The block has 3 major transmission lines running across it:

- Navajo McCullough; 500kV line; Western Area Power Administration
- Glen Canyon Paria; 138kV line; Garkane Energy Cooperative
- Sigurd Arizona; 230kV line; Pacificcorps

AES has been working on the projects since 2014 with the intent of being able to tie into the major transmission lines. The difficulty being that the projects have not been close to where the loads were needed. However, with the current explosion of solar power needs on the market that has now changed. AES was notified recently that they have secured an Interconnection Agreement with PacifiCorp for connection to the Sigurd-Arizona 230kV Line and will be working to finalize their engineering and approvals for a start of construction in early 2022.

Once operational this project will bring an additional 100MW of solar power generation onto Trustlands and secure approximately \$250,000/yr in additional lease revenue.

Troy Herold, PLA Deputy Assistant Director Renewable Energy

													23	24	19	20	21
27	26	25	30	29	28	27	26	25	30	29	28	27	26	25	30	29	28
	T42S R1W	1W			T42	T42S R1E					T425	T42S R2E			T42	T42S R3E	_
34	35	36	31	32	33	34	35	36	31	32	33	34	35	36	31	32	33
03	02	2	90	OS	04	03	02	6	90	05 SULA 17708 A	A	03	02	5	90	05	04
10	£	12	07	SULA (1708 08	60 30	0	± ÅØ	SULA 1720 12	20	80	60	0	11 Bia Wate	12 (277)	07	08	60
15	14 13 T43S R1W	13 13	18	17	16	15	14	13	18	17	16	15	4	13	18	17	16
-					T43S R1E	R1E					T43S R2E	32E			T43	T43S R3E	_
77	23	24	19 Q	20 Sam A 4500	21	22	23	24	19	20	21	22	23	24	19	20	21
27	26	25	30	29	28	27	26	25	30	29	28	27	26	25	30	29	28
34	35	36	31	32	33	34	35	36	31	32	33	34	35	36	31	32	33
03	02 T44S R1W	¹⁰	90	05	T44S R1E 04	R1E ⁰³	02	01	90	05	04 03 T44S R2E	03 R2E	02	6	90	T44S R3E	3E [®] 04
10	1	12	07	08	60	10	1	12	07	08	60	10	1	12	07	08	60
。 _	0.5 1		2 Miles	1:100,000					Source: Es and the GI5	Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community	Eye, Earthsta nity	ır Geograph	ics, CNES/Air	bus DS, USD	A, USGS, A	eroGRID, I(Ń
Big So	Big Water, U Solar Leases Kane County	Big Water, Utah Solar Leases Kane County	, Utah es N N N N N Condiante Statesally Condiante Statesally Condiante Statesally Condiante Statesally Document Name. BigWaterSolar_Skill	Land	Big Water Solar Leases (Ownership and Adminis Bureau of Land Managem National Recreation Area National Monument National Wilderness Area Private State Trust Lands State Wildlife Reserve/Ma	 Big Water Solar Leases Land Ownership and Administration Bureau of Land Management Bureau of Land Management National Recreation Area National Monument National Wilderness Area Private State Trust Lands State Wildlife Reserve/Management Area 	tion Şement Area	Transmission Lines Glen Canyon-F Navajo-McCul Sigurd-Arizona	smission Lines Glen Canyon-Paria 138kV Navajo-McCullough 500kV Sigurd-Arizona 230kV	88kV		Data repr sources in sources the event be event be resting of the event of visual "by pecified. Please No data. Acq and a Acq and a Acq (sinch bil)	resented on this map is, resented on this map is, o ascertain the usability, o ascertain the usability, il lable for any incorrect or in connection wi cels, lease boundries wi cels, lease boundries of rest. The Surface Os rest. Particular status and surf sear distributed by the Combur lines (if presen- ue: While STITA seeks t present particular to the data and will attem gh resolution).	Data represented on this map is for REFERINCE USE ONLY and is not suitable for legal, engineering, or surveying purposes. Loss of this internation should review or consult the primary data and information sources to ascertain the usability of the information. STILA, provides this data in good faith and alsall in no event be liable for any information stand. Induct to consequential damages to any party, asting out of or inconnection with the use or the inability to use the data hereon. Land parcels, lease boundaries and associated STILA data layers may have leven adjusted to allow for variand "bast it". The Surface Owneship Land Stants data layers may have leven adjusted to allow for stand "bast it". The Surface Owneship Land Stants data layers may have leven adjusted to allow for stand "bast it". The Surface Owneship Land Stants data layers may have leven and/or other sources as specified. Contour lines (if present) were gomented Goographic Reference Center and/or other sources as specified. Contour lines (if present) were gomented from USGS 10 moder DEM. Please Note: While STILA seeks to veriefly data for accuracy and content, discreptancies may exist within the data Anquiring the most updated STLA sourceship G fada may represendent and/or other sources as regarding the data and will attempt to resolve issues as they are brought to our attention. Google Imagry 6 incluting the resolution).	NLY and is not suita NLY and is not suita indirect or conseque y to use the data here alata layers may have alata layers may have and if present) are ma graphic Reference Cer USCS 10 meter DEM. CS and content, discre data may require con and may require con hey are brought to ou hey are brought to ou	ble for legal, engine impart data and intri- ing god fath and 45 on. and. here adjusted to a inframed by STILA1 args, node, county (args, node, county (ar	ering, or crimation all in no y party, party, party, party, party, illow for to reflect and state vurces as vurces as thim the cincenty finagery finagery