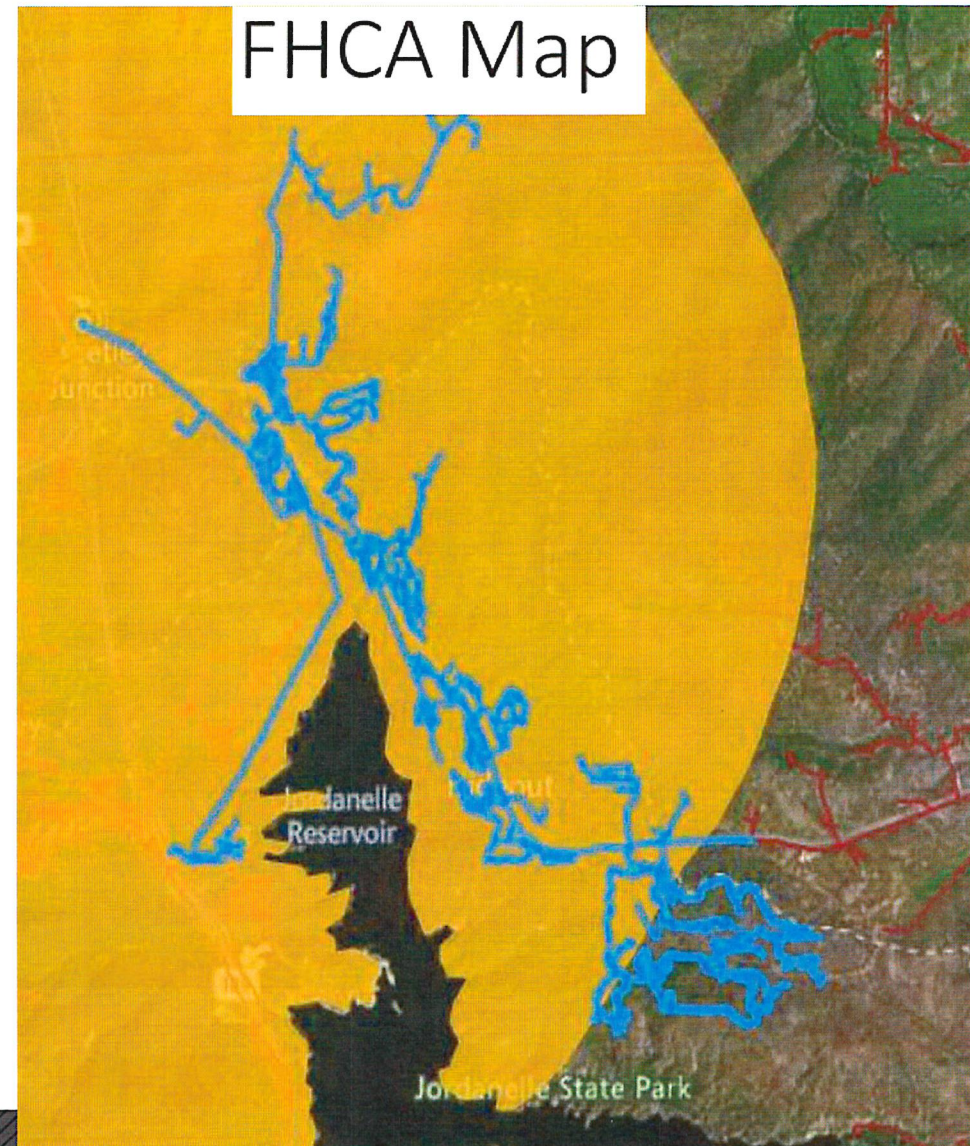




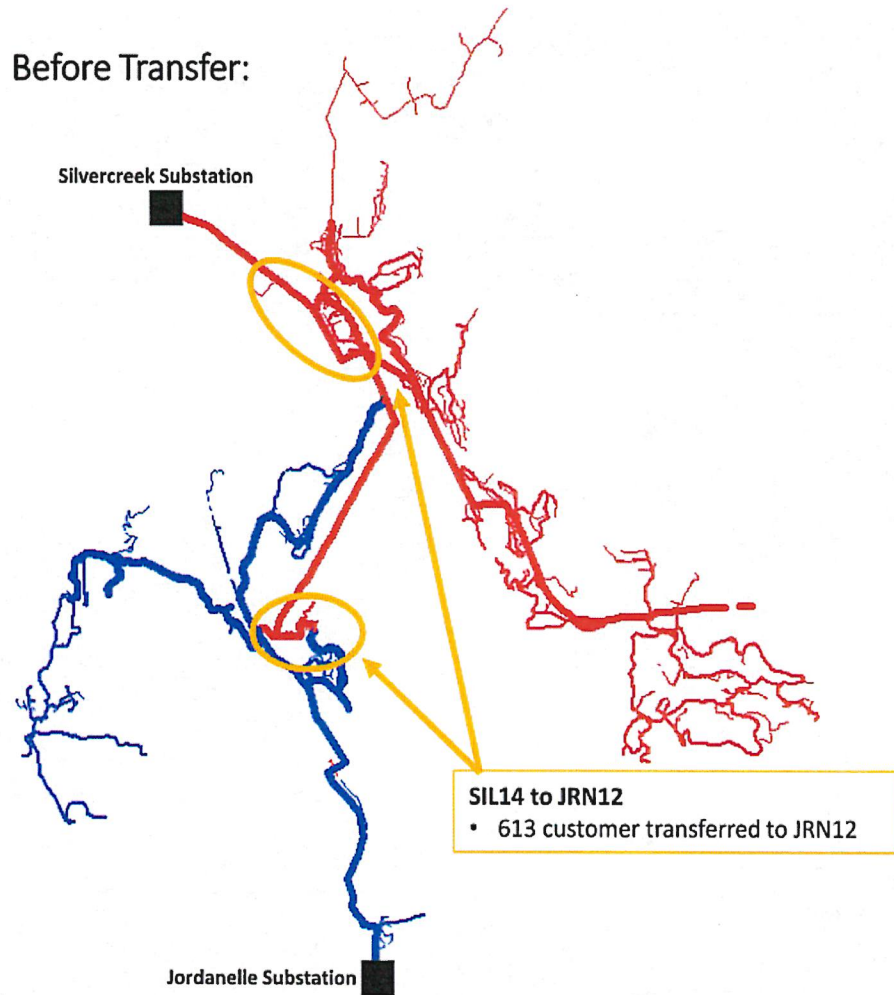
Kamas SIL14
Open House

Project Purpose:

- Remove the Overhead Distribution Conductors in the Hideout area and replace it with Underground Distribution system
- Relief SIL 14 load and transfer customers to JRN 12 as per map on next slide, this will allow removal of Overhead underbuilds line along the 138kv Line Daniel to Silver Creek downstream of Pole 245601
- Upgrade the 138kv Line along Hideout from Structure 43 to 88 to fire hardening structures and insulation (Line will remain Overhead)

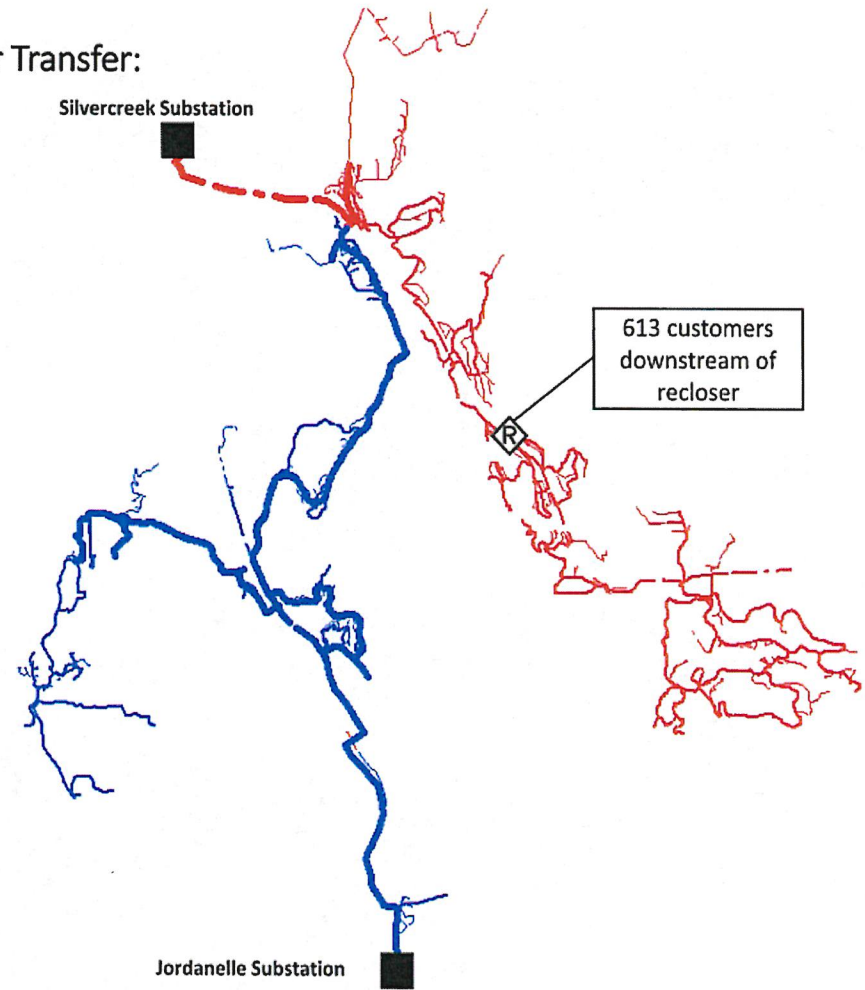


Before Transfer:



SIL14	Total customer on SIL14 before transfer – 2,538	■	∨
JRN12	Total customer on JRN12 before transfer – 929	■	∨

After Transfer:



SIL14	Total customer on SIL14 after transfer – 1,925	■	∨
JRN12	Total customer on JRN12 before transfer – 1,542	■	∨

Underground D-Line

PT 200-240

248

248

1185 NEW

Jordanelle Pkwy

Existing PME-9 FP075980

13X8 SWITCHGEAR VAULT

Jordanelle Pkwy Blvd

NEW 7X12 VAULT

NEW 7X12 VAULT

13X8 SWITCHGEAR VAULT



Underground D-Line

PT 10-90



Underground D-Line

PT 1150-1240



Underground D-Line

PT 140-190



TCHGEAR VAULT

7X12 VAULT

7X12 VAULT

13X8 SWITCHGEAR VAULT

13X8 SWITCHGEAR VAULT

249

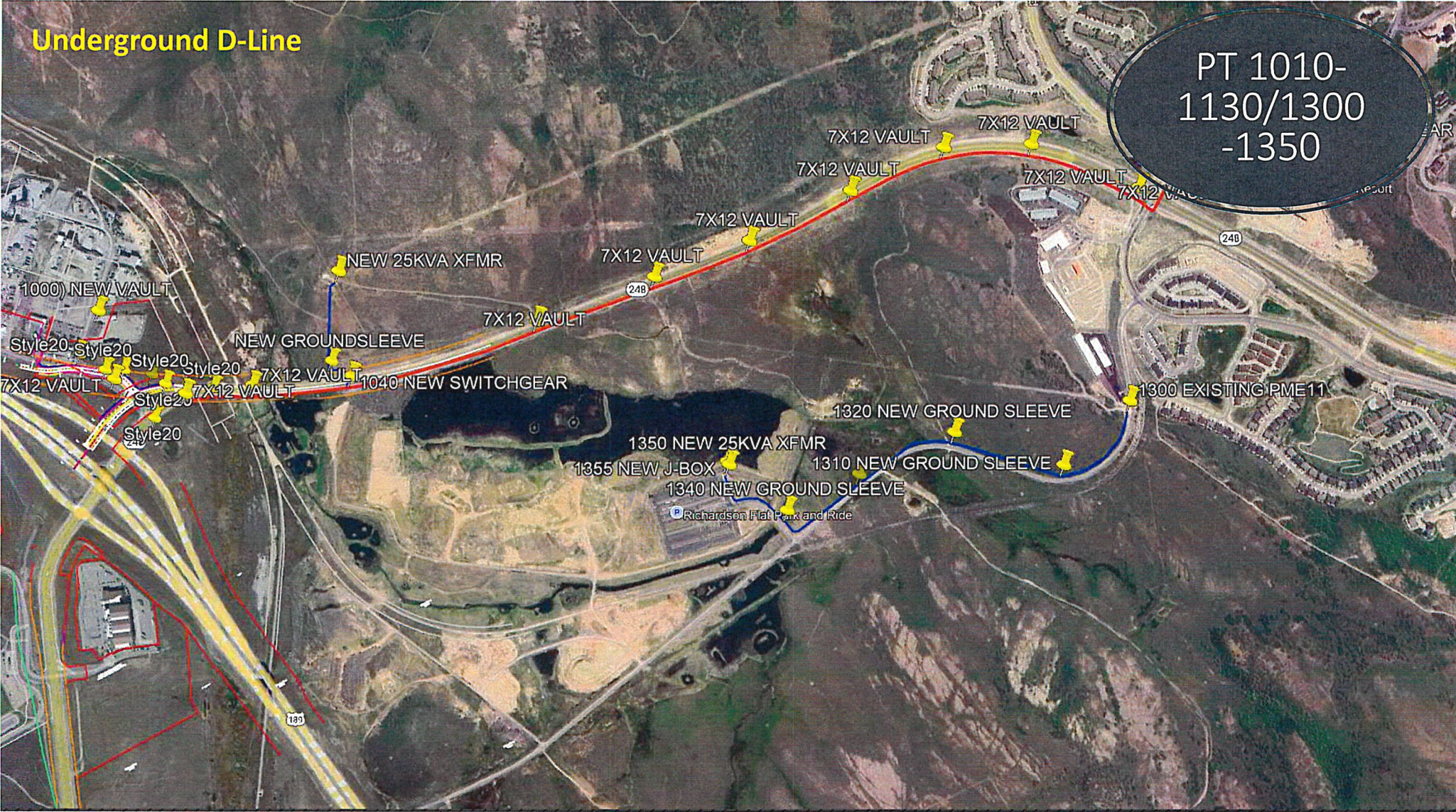
Talishek Club

Tuhaye Pro Shop

Image © 2024 Airbus

Underground D-Line

PT 1010-
1130/1300
-1350



Overhead TX-Line



ownhomes
43

Deer Mountain

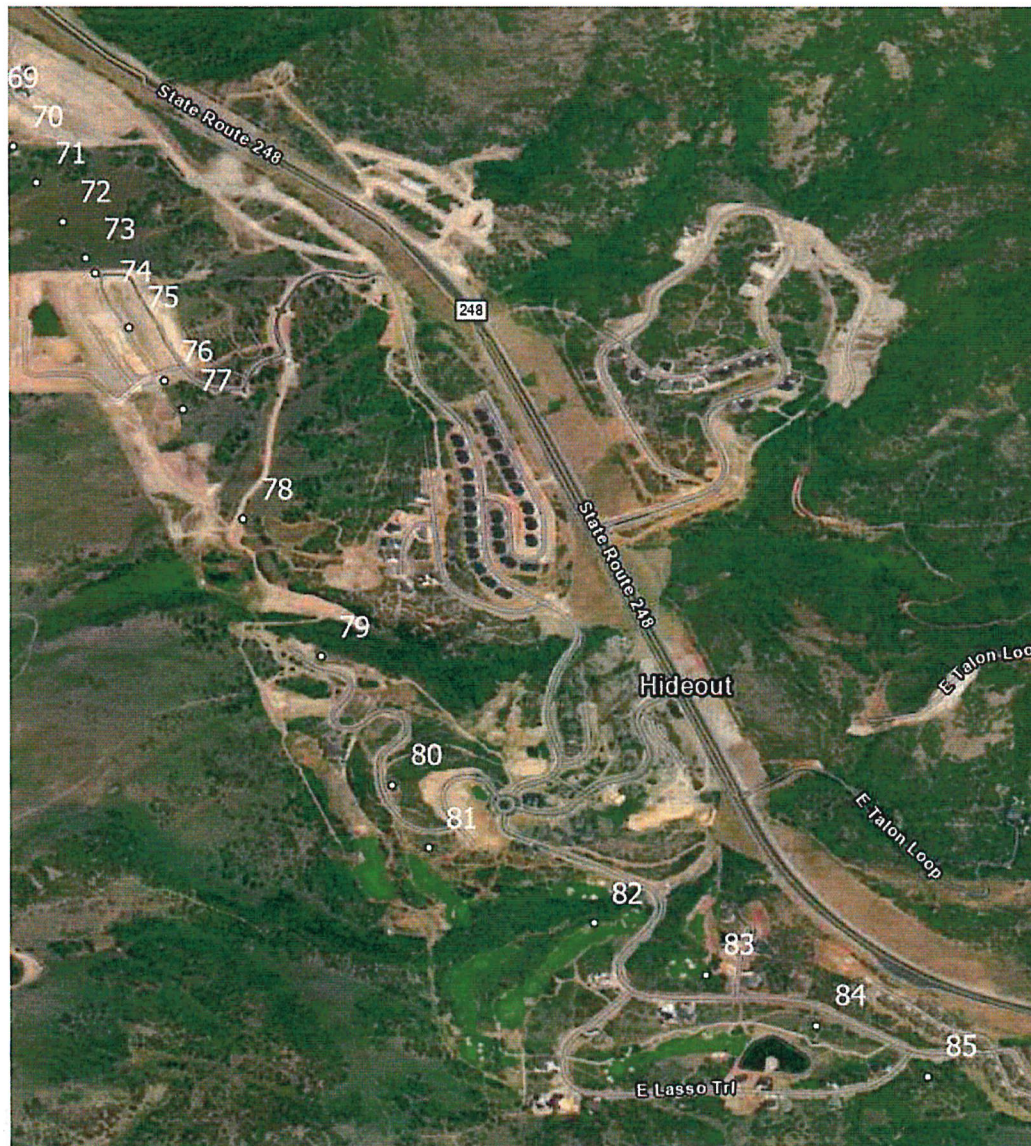
Klein Hideout

Hideout

SkyRidge North Trailhead

Ross Creek Trailhead

10



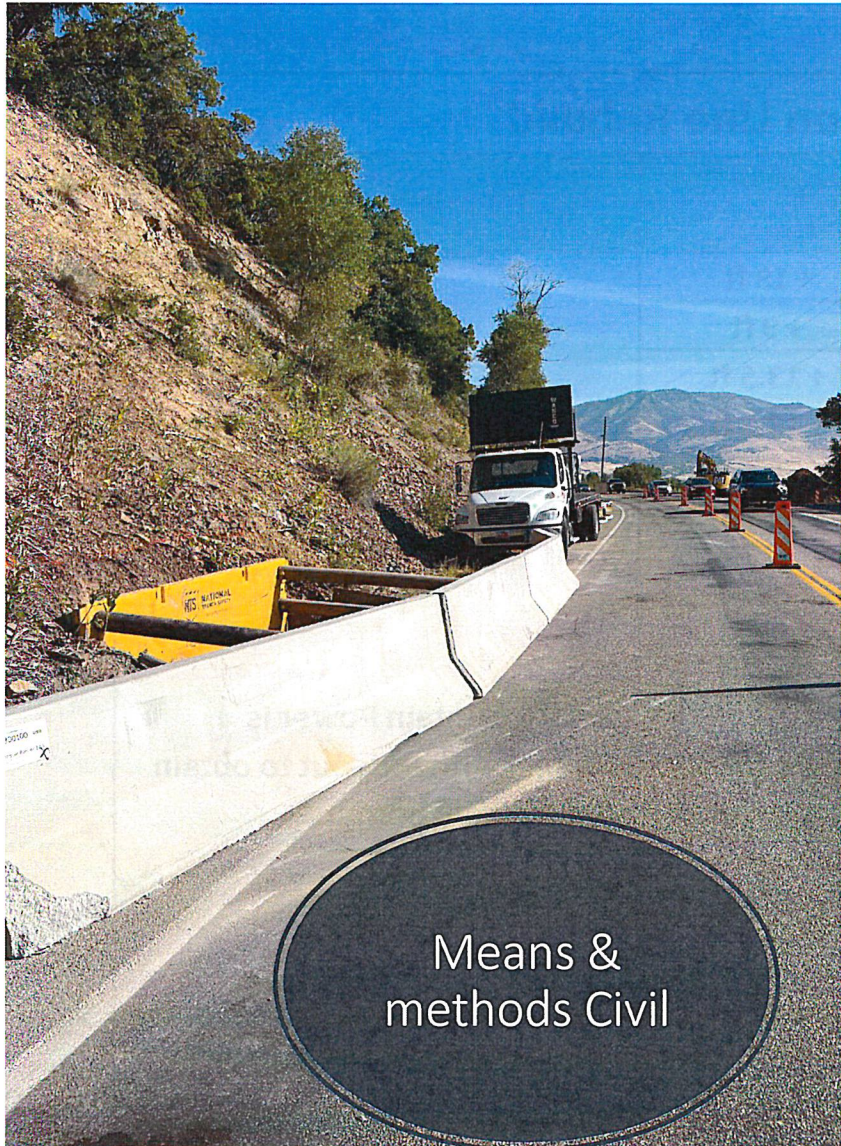
Municipality	Pole Number	Existing Height Above Ground	New Height Above Ground	Change in Pole Height	Project Permits
Hideout	44	52	74.5	+ 22.5 ft	Rocky Mountain Power is working with Hideout to obtain all necessary permits.
	45	52	65.5	+ 13.5 ft	
	46	52	65.5	+ 13.5 ft	
	47	52	65.5	+ 13.5 ft	
	47a	47.5	61	+ 13.5 ft	
	48	56.5	65.5	+ 9 ft	
	49	56.5	70	+ 13.5 ft	
	50	65.5	70	+ 4.5 ft	
	51	61	79	+ 18 ft	
	52	56.5	74.5	+ 18 ft	
	53	52	61	+ 9 ft	
	54	52	61	+ 9 ft	
	55	56.5	65.5	+ 9 ft	
	56	56.5	74.5	+ 18 ft	
	57	65.5	65.5	0 ft	
	58	79	70	- 9 ft	
59	56.5	92.5	+ 36 ft		
60	52	65.5	+ 13.5 ft		



Silver Creek - Kamas Transmission Line Rebuild

Municipality	Pole Number	Existing Height Above Ground	New Height Above Ground	Change in Pole Height	Project Permits
Hideout	66	52	70	+ 18 ft	Rocky Mountain Power is working with Hideout to obtain all necessary permits.
	67	56.5	65.5	+ 9 ft	
	68	52	65.5	+ 13.5 ft	
	69	52	65.5	+ 13.5 ft	
	70	52	65.5	+ 13.5 ft	
	71	52	65.5	+ 13.5 ft	
	72	52	74.5	+ 22.5 ft	
	73	68.2	61	- 7.2 ft	
	74	65.5	70	+ 4.5 ft	
	75	65.5	70	+ 4.5 ft	
	76	65.5	70	+ 4.5 ft	
	77	52	56.5	+ 4.5 ft	
	78	52	74.5	+ 22.5 ft	
	79	61	74.5	+ 13.5 ft	
	80	61	56.5	- 5 ft	
	81	56.5	74.5	+ 18 ft	
82	61	61	0 ft		



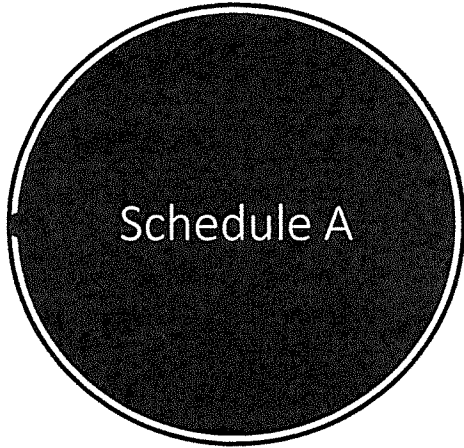


Means & methods Civil





Means & methods
Electrical



Rec Schedule "A"

<p>APN: <u>22-048-0002</u></p> <p>Schedule A - New Construction</p> <p>Linear: _____ Voltage: _____ Ky</p> <p>Structure# From: _____ To: _____</p>	<p>Preparation Date (YY/MM/DD): <u>6.21.2024</u></p> <p>Work Order: <u>Eden 11</u></p> <p>Landowner: <u>Ossprey Ranch, LLC</u></p> <p>Phone Number: _____</p> <p>Land Agent: <u>Tyson Cunningham</u></p> <p>Phone Number: <u>801.763.5912</u></p>
<p>Crew Type Required: <input type="checkbox"/> Vegetation <input checked="" type="checkbox"/> Line <input type="checkbox"/> Access <input type="checkbox"/> Substation <input type="checkbox"/> Survey <input type="checkbox"/> Foundation</p> <p>Right Of Way Preparation:</p> <p><input checked="" type="checkbox"/> Work Type <input type="checkbox"/> Tree Removal <input type="checkbox"/> Slashing Crew <input type="checkbox"/> Mulching <input type="checkbox"/> Timber Salvage <u>OPEN TRENCH</u></p> <p>Access Types:</p> <p><input checked="" type="checkbox"/> Along R/W <input checked="" type="checkbox"/> O/R/W <input type="checkbox"/> Agreement (See attached temp work, road use/crossing/encroachment)</p> <p>RCW Obstacles: <u>TERRAIN, STEEP SLOPES</u></p> <p>Right Of Way Work Type: <u>OPEN TRENCH</u> <input checked="" type="checkbox"/> Gates/Fencing: <u>WOOD POLE FENCING ALONG PROPERTY LINE</u></p>	
<p>THURSDAY JUNE 27, 2024</p> <ul style="list-style-type: none"> - MET WITH ERC HOUSEHOLDER WHO IDENTIFIED AS THE COMPANY REPRESENTATIVE POC - DISCUSSED PROJECT ALIGNMENT, SCHEDULE & PURPOSE - DELIVERED EXHIBIT A'S <p style="text-align: center; font-size: 1.2em;">See attached Exhibit "A"</p>	
<p>Landowner comments/ Construction Concerns:</p> <ul style="list-style-type: none"> - PROJECT ALIGNMENT ALONG EXISTING FENCE. FENCE TO BE RESTORED POST CONSTRUCTION - POTENTIAL ALIGNMENT OUTSIDE EASEMENT AREAS, TO BE VERIFIED BY SURVEY 	
<p>Original Issue Description:</p>	



We have identified a construction date of June 10th, 2024. We will need access to poles and wires within the area. 1884 Line Co. serves as the construction contractor and right-of-way representative for this project. If you have questions about construction activities, including access requirements and planned outages, please contact 1884's dedicated construction and right-of-way representative by email at info@1884lineco.com or by phone at [\(913\) 689-1884](tel:(913)689-1884).

Thank you in advance for your cooperation and for your patience as we complete this essential work.

Please note the helpful tips included with this letter. If you have any questions about this project, you may also contact Tyson Cunningham, at 801-764-5913. We appreciate your cooperation with this project.

Sincerely,

Tyson Cunningham
Senior Right-of-Way Agent
Contract Land Staff
801.764.5913