

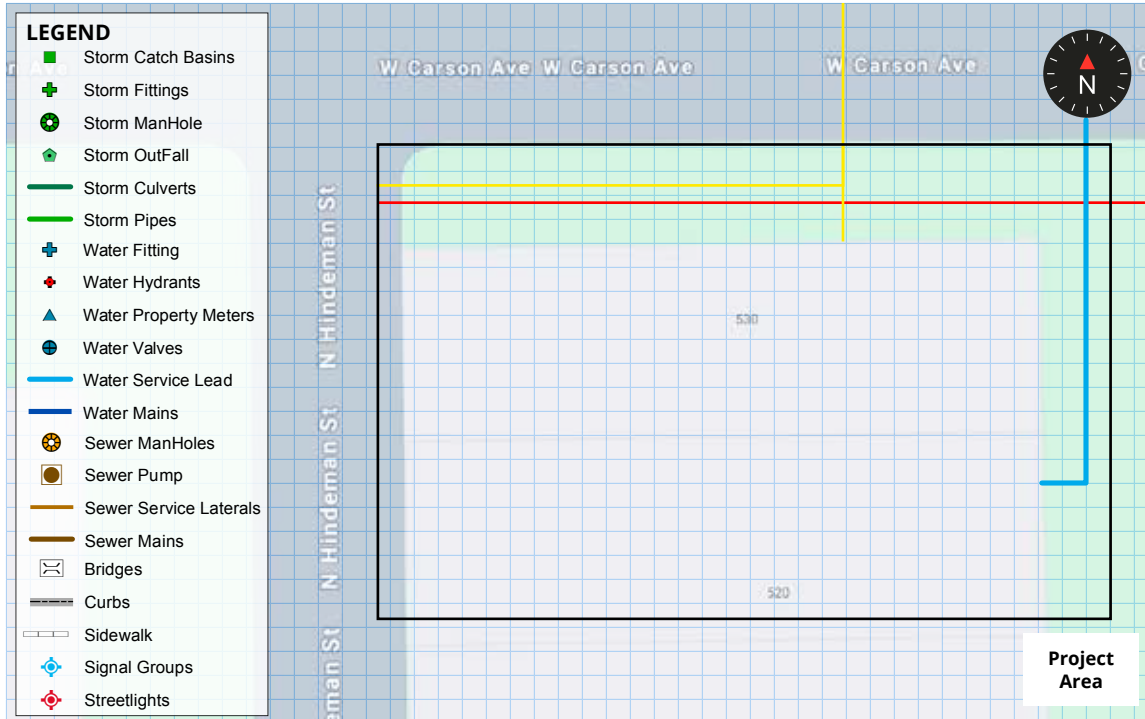
PRIVATE UTILITY LOCATING REPORT

Instructions & Summary This report summarizes the non-destructive investigative excavation work carried out the QL-A. This report is not intended to replace a surveyor's record or GPS pickup, and should be treated as a visual aid to official survey data

Duration of Work **Start:** Friday, Aug 09 2024, 7:00am PST **End:** Friday, Aug 16 2024, 5:00pm PST

Location 530 N Hindeman St, Sisters, OR 97759 44.29544709150436, -121.56761011614878




Sketch



Warning

**CLEAR TO A
MAX DIG
DEPTH OF 1FT**

DISCLAIMER: All data, information, and maps are provided "as is" without warranties. It's crucial to request a locate before digging to prevent hazards. Only dig within the located area for safety. Understanding what's underground is vital for damage prevention and safety. Excavators are expected to protect/recreate all markings placed at time of original locate. Understanding what's underground is vital for safety, and Utilocate is recommended for damage prevention. Remember, to call 811 if you want to dig.

Photo	Service #	Type	Material	Service Size	Depth	Notes
	62822	Water	PVC	DN 160	12"	
	79292	Gas	PVC	50mm	6"	
	115151	Electric	Composite	45mm	3"	

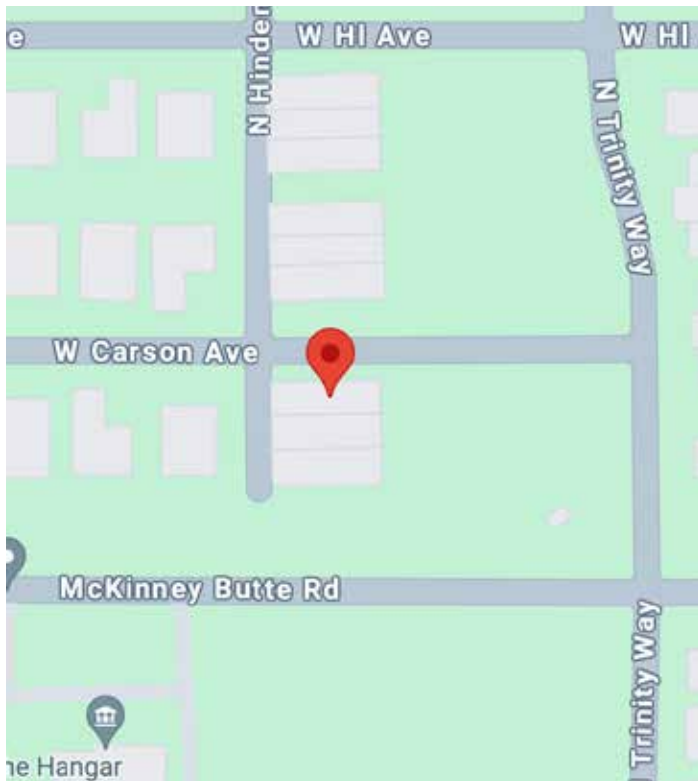
Completion Checks

Have all service trenches been backfilled with sand and marked using exposed colored conduits? Yes

Were there any accidents on site? No

Locator


Joe Robinson, Friday, Aug 02 2024, 11:58am PST



Captured By: Joe Robinson

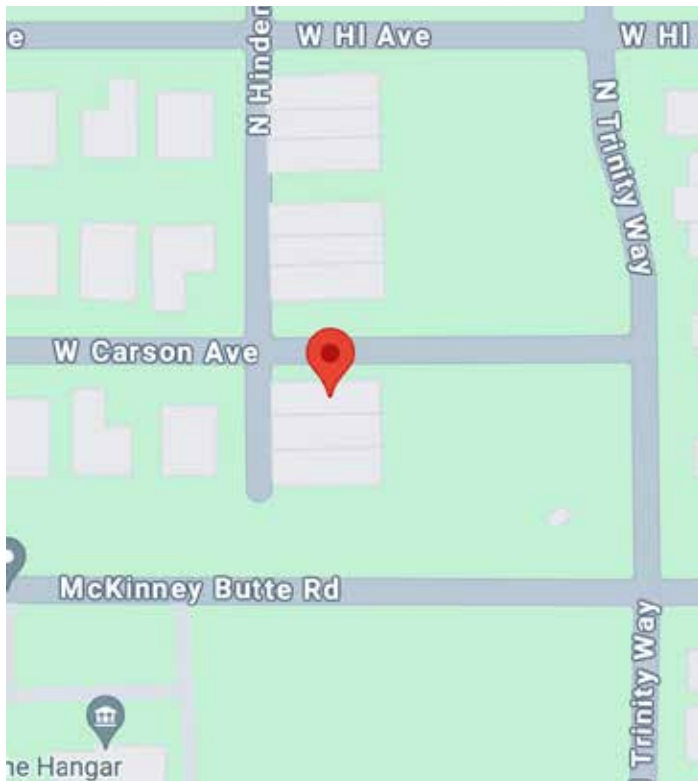
Captured On: Friday, Aug 02 2024

Tags: #VacEx #Planning

Description: VacEx Project for construction

Comments: Homeowner seemed impatient





Captured By: Joe Robinson

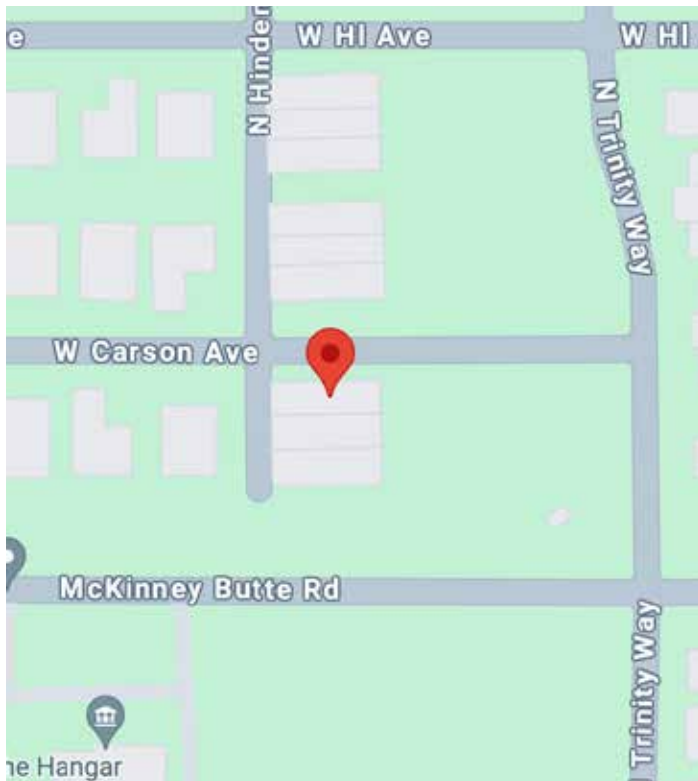
Captured On: Friday, Aug 02 2024

Tags: #VacEx #Planning

Description: VacEx Project for construction

Comments: Homeowner seemed impatient





Captured By: Joe Robinson

Captured On: Friday, Aug 02 2024

Tags: #VacEx #Planning

Description: VacEx Project for construction

Comments: Homeowner seemed impatient

