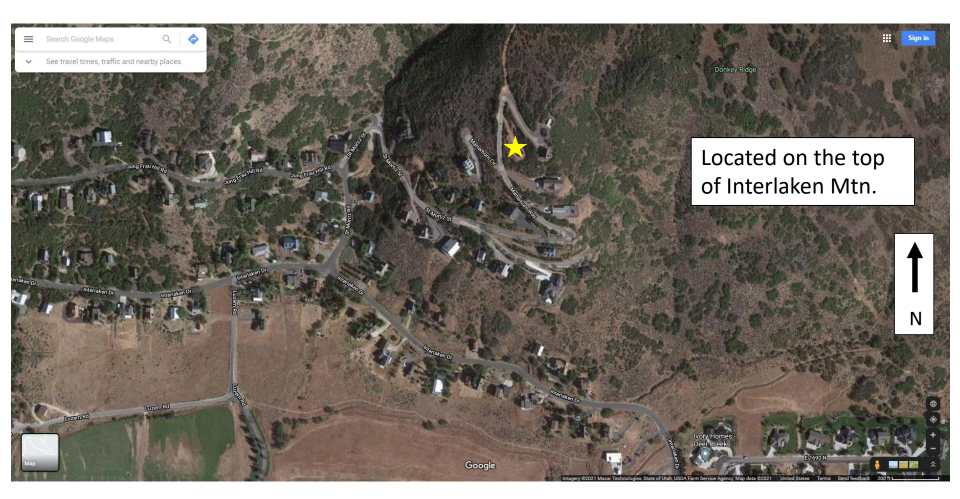
PSC DOCKET NO. 21-057-03 DEU EXHIBIT B, page 1 of 10

# 259 Matterhorn Way



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# 259 Matterhorn Way

Please note site is extensively graded into hillside. The only access is from the driveway. The "Front" of structure should be considered garage side.



### PSC DOCKET NO. 21-057-03 DEU EXHIBIT B, page 3 of 10

There is an eve, but the potential for snow to pile up on the exposed side here causes concern. Explained concern with Toby.

AND DE CONTRACTOR

Main access – driveway side or garage side of house. Running a new SL up the driveway would be the best location due to site grading and steepness of the terrain.

Matterhorn Way

Contractor's desired meter location is on "backside" (SW corner) of structure.

Brandon's proposed location.





SW side of 259.

1-057-03

Looking East from EU EXHIBIT B, page 4 of 10

Running a new SL up the driveway would be the best location due to site grading and steepness of the terrain. The side slopes alongside Matterhorn Way often sluff off with debris.

## PSC DOCKET NO. 21-057-03 Northside 259, DEU EXHIBIT B, page 5 of 10 looking South

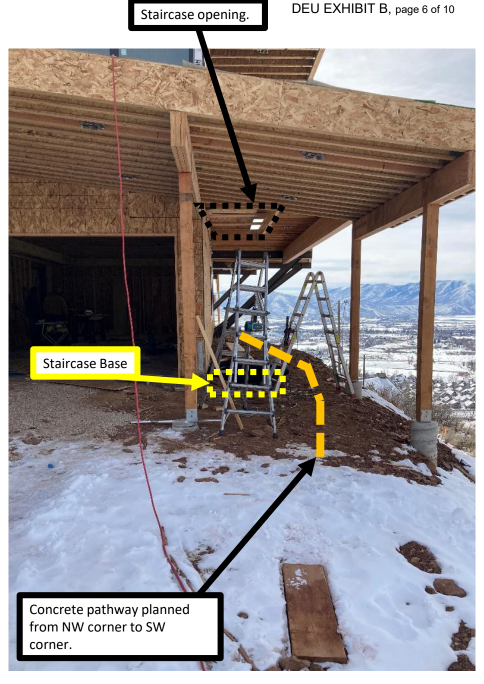
Unable to install meter here. Not accessible, insufficient room for meter, snow accumulation hazard.

install here. Vehicle hazard.

Insufficient space for meter and meter protection to

Toby explained this retaining wall would be extended further down the driveway. Very steep through this space where the snow is shown. Unable to install meter here on the backside of the wall on garage. It would be inaccessible, have insufficient room for meter, and a snow accumulation hazard.





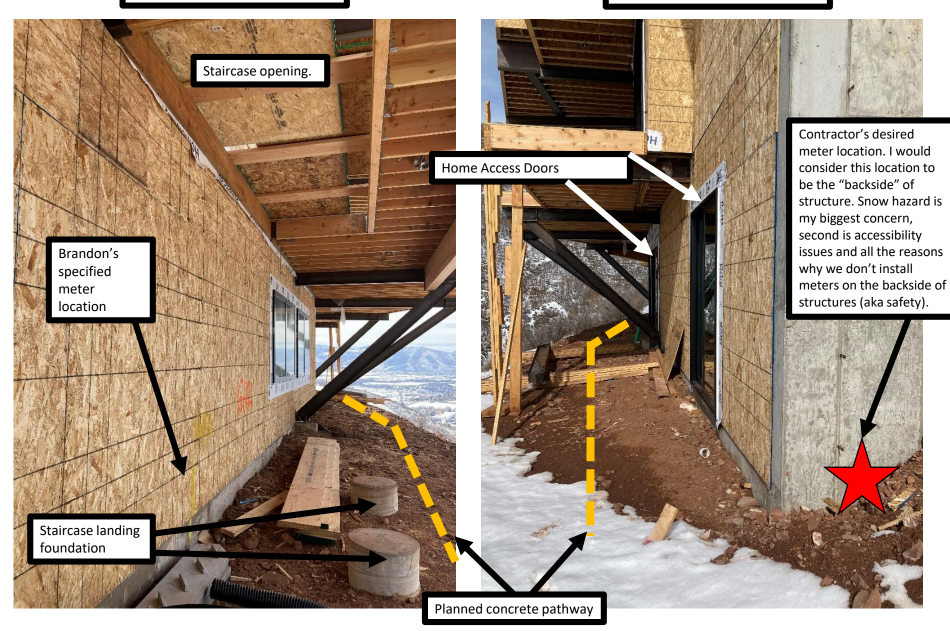
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Insufficient space for meter and meter protection to install here. Vehicle hazard. NW Corner of 259 looking South.

## PSC DOCKET NO. 21-057-03 DEU EXHIBIT B, page 8 of 10 SW Corner of 259 looking North.



### PSC DOCKET NO. 21-057-03 DEU EXHIBIT B, page 9 of 10

Brandon has spoken with the Contractor previously about not being able to install a meter at this location. It is located on the backside of the structure. There is also snow accumulation hazards, accessibility concerns with deep snow and the terrain.

SW Corner of 259

looking East

Brandon has spoken with the Contractor previously about not being able to install a meter at this location. Same concerns as noted above.



the meter and that we could send him our specs on that. I told him the door or the structure would need to have enough clearances around the meter so we could maintain it.