

# Exhibit M

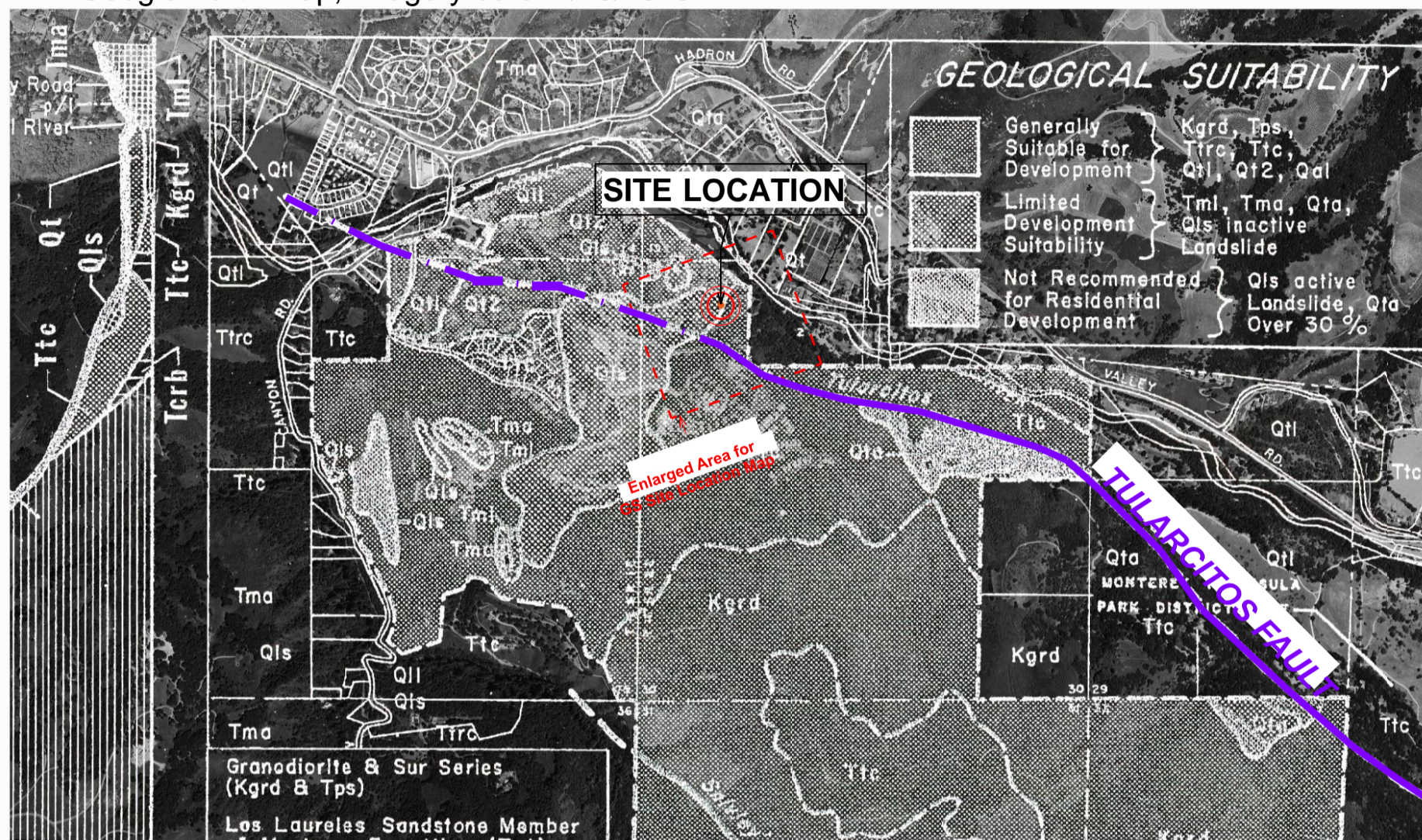
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**GEOLOGICAL SUITABILITY /GS/ GREATER AREA MAP**

prepared by overlaying:

1. Geological Suitability Map (Figure 2.6, page 34) of the Environmental Impact Report for Carmel Valley Ranch Specific Plan, prepared by County of Monterey, Department of Planning, Environmental Section (PC-2134; EIR #75-101) on June, 1975

2. Google Earth Map, Imagery date: 7/10/2023



NTS

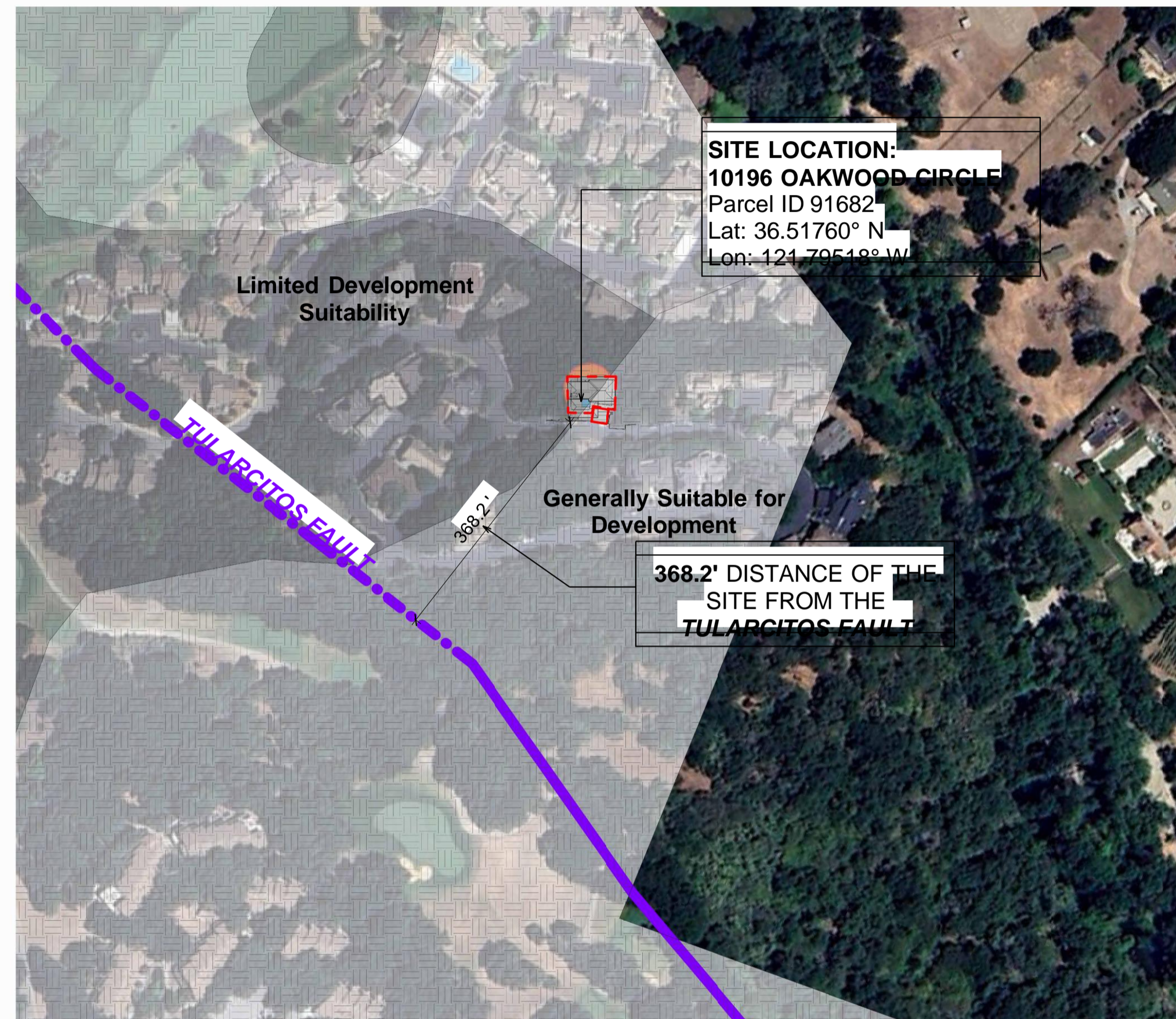
**NOTES:**

1. The most apparent landmarks and roads have been used to properly align the maps (1 and 2) processing the overlay.
2. The line of **TULARCITOS FAULT** (well visible on the Geological Suitability Map (Figure 2.6, page 34) of the Environmental Impact Report) is highlighted in purple.
3. The site location is precisely marked based on the Google Earth map and the Parcel coordinates.
4. Expected average discrepancy of overlay around 30'. Expected maximum discrepancy of overlay less than 100'.



**GEOLOGICAL SUITABILITY /GS/ SITE LOCATION MAP,**  
based on the GEOLOGICAL SUITABILITY SITE GREATER AREA MAP

The map is drawn on a scale of 1"=100'. It represents in detail the data provided in the Geological Suitability Map (Figure 2.6, page 34) of the Environmental Impact Report (1) and overlays in scale the property lines (in red color) of Parcel ID 91682, together with the retaining wall of Oakwood Circle road and the contour of the proposed SFR.



GEOLOGICAL SUITABILITY  
1" = 100'-0"

**NOTES:**

1. The shortest distance from the street retaining wall of the Parcel to the **TULARCITOS FAULT** line as per the Geological Suitability Map (Figure 2.6, page 34) of Environmental Impact Report is **368.2'**.

10196 Oakwood Circle - Oakshire Tract  
1045 - Carmel Valley Ranch

GEOLOGICAL SUITABILITY

G1

Date: 09/27/2024  
Scale: As indicated

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