VIEW SHED ANALYSIS

VIEW POINT

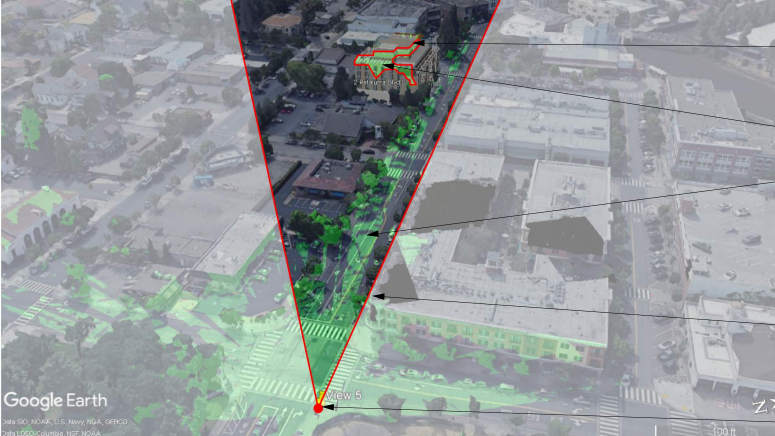
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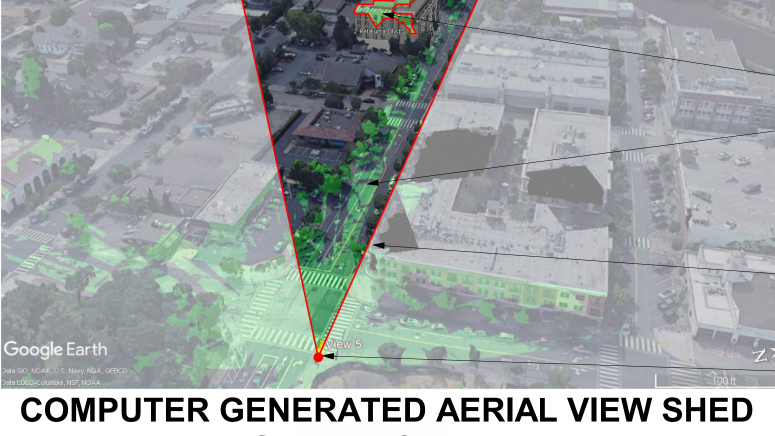
ESTIMATE OF VIEW

SHED FROM VIEW

LEGEND:

KEY MAP





WITH BUILDING IN PLACE



PHOTO IMAGE OF VIEW POINT FOR REFERENCE



COMPUTER GENERATED VIEW POINT w/ **BUILDING IN PLACE**



VIEW SHED KEY MAP

RED:

VISIBLE PORTION OF HOTEL

GREEN: VISIBLE SURFACES FROM VIEW POINT (360 DEGREES)

APPROX VIEW ANGLE

VIEW POINT

RED: CORRESPONDING **OUTLINE OF HOTEL** FROM ANALYSIS **ABOVE**

Methodology:

Architectural 3D model was exported from the design software and then geolocated precisely in Google Earth Pro. Once the model is imported into Google Earth Pro, the height and size of the building is accurate in relation to the existing buildings (per Google Earth data).

With the model accurately placed into Google Earth, view images from the various street views can be created. These views are set to an eye height of 2m (~6 feet) with an approximate view angle of 60 degrees.

Due to the limited graphic quality from the Google Earth computer generated images, we highlighted the visible portion of the proposed building with a red outline.

The aerial view shed analysis drawings are generated by Google Earth to highlight the surfaces that are visible 360 degrees at the pin pointed view (at an eye height of 2m). These surfaces are highlighted in green.

The view points identified on the key were suggested by City Staff.

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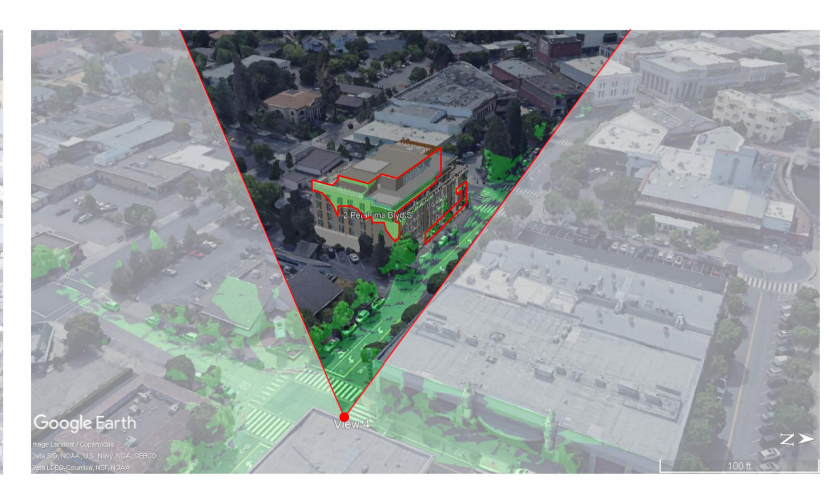
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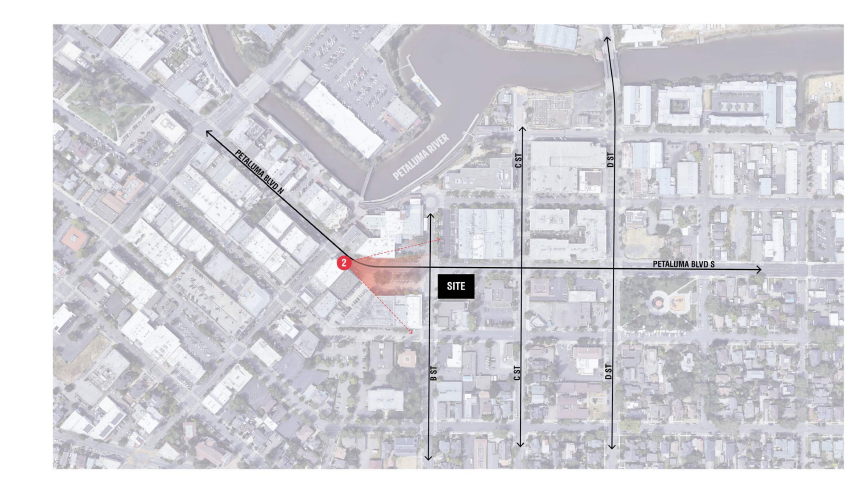
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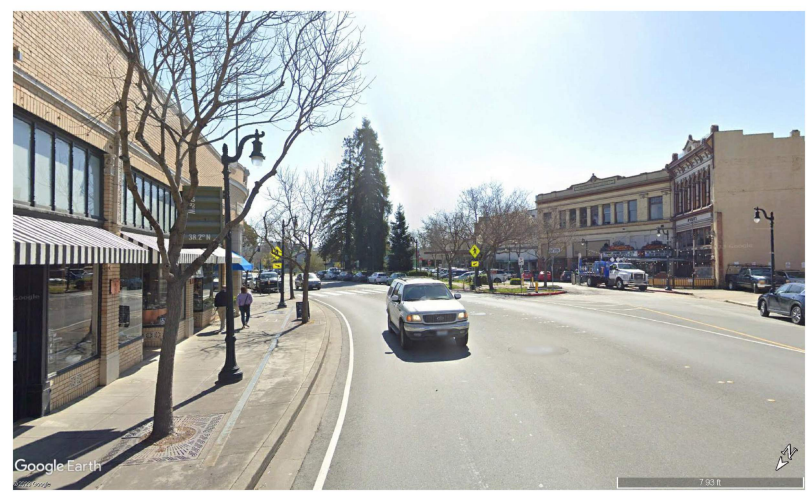
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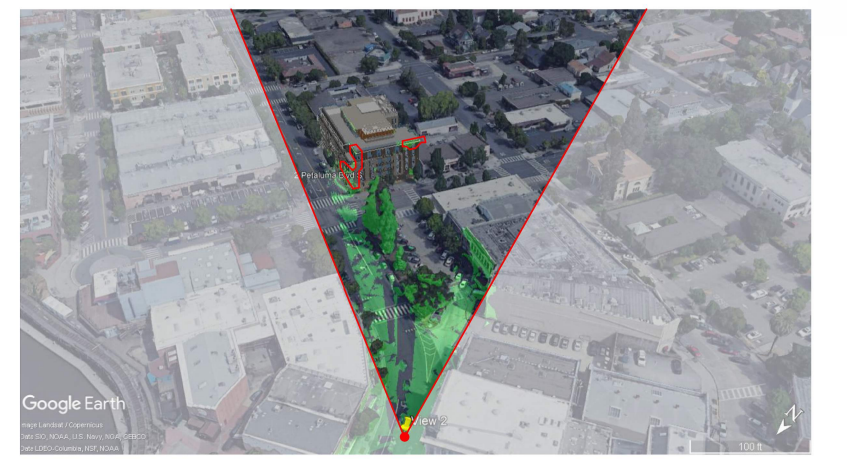






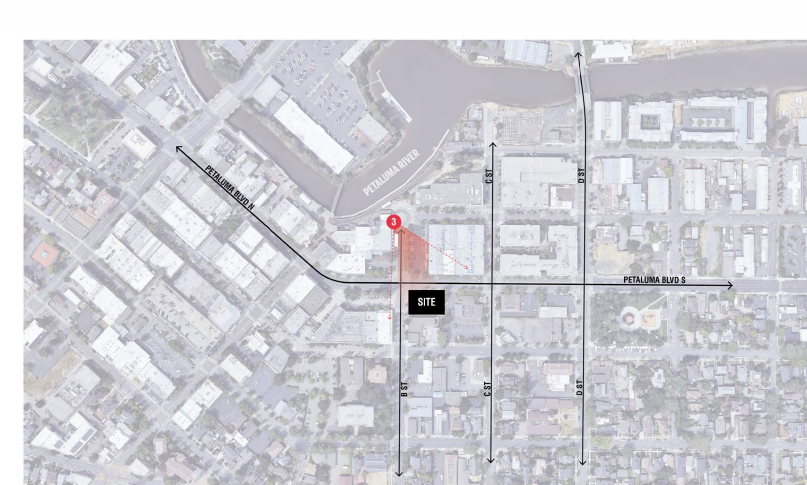


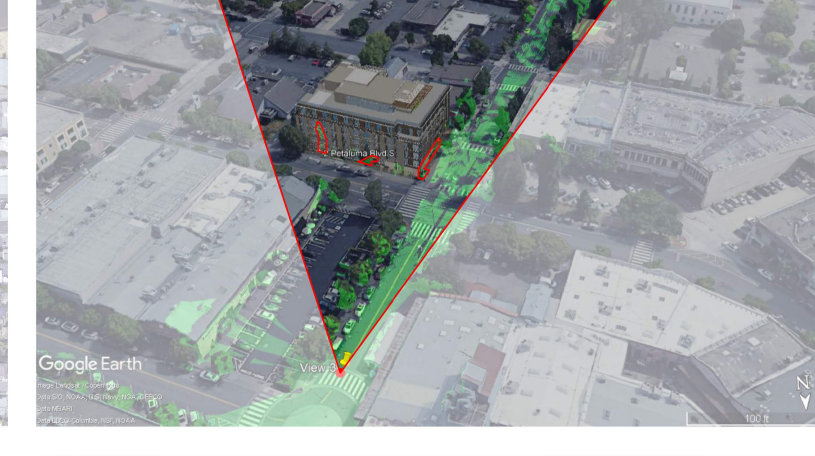


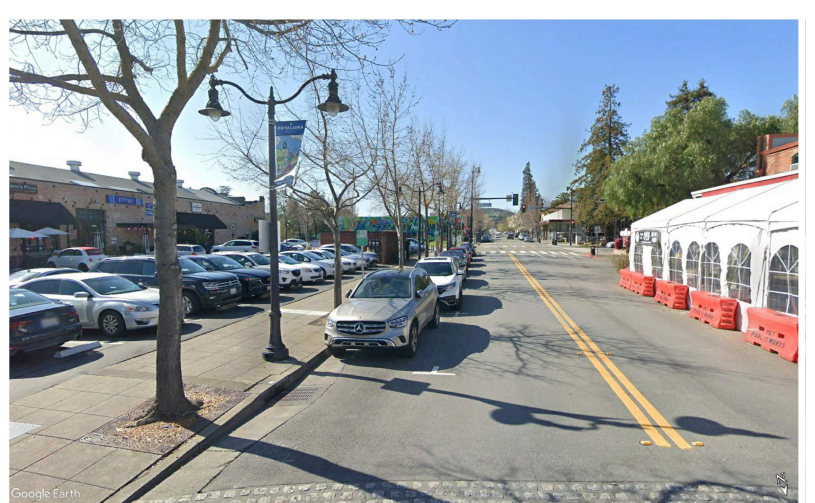


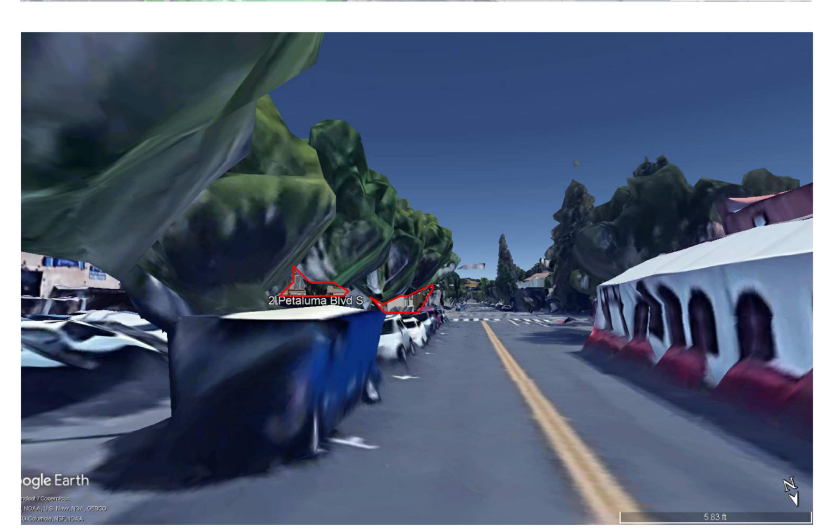


View 2



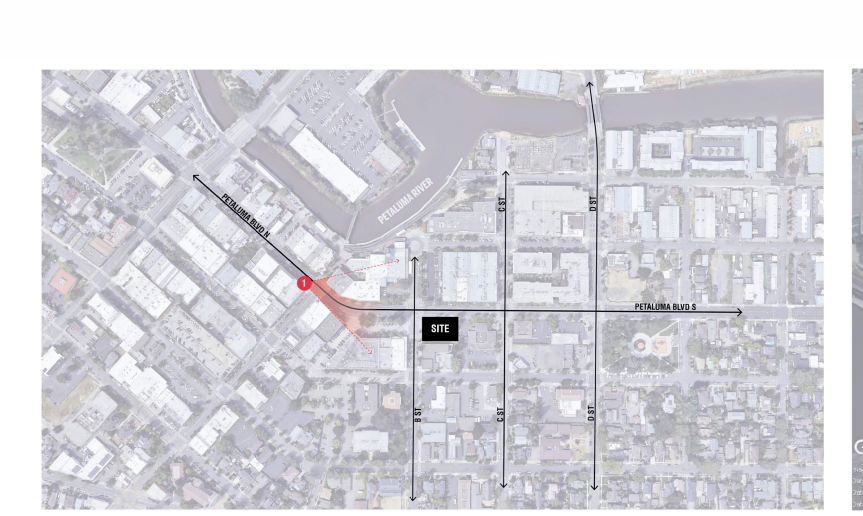








View 3







View 1

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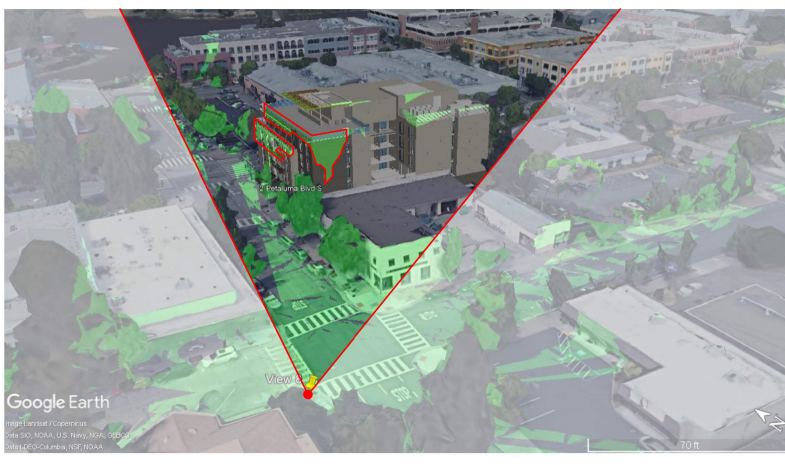
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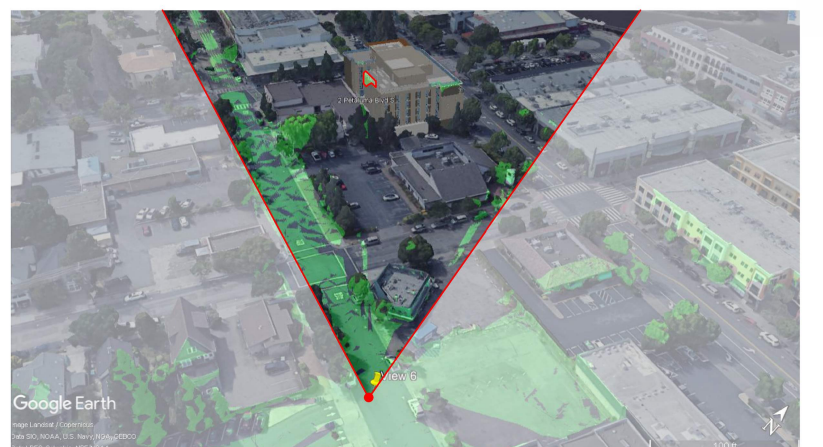






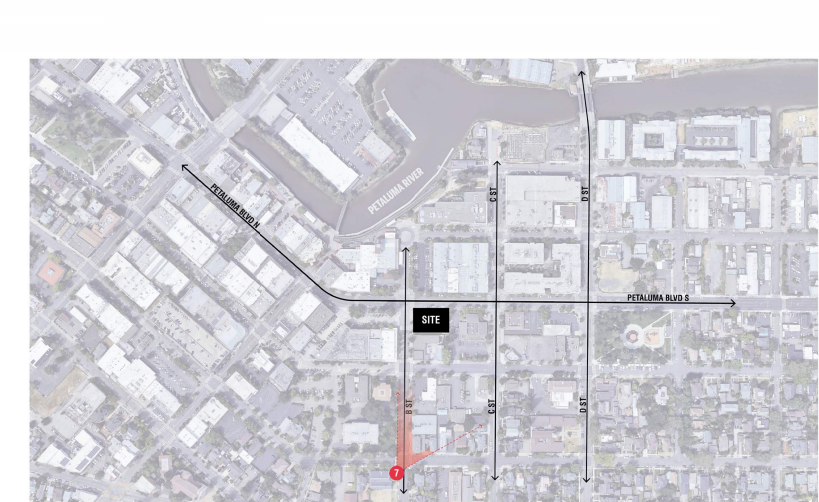


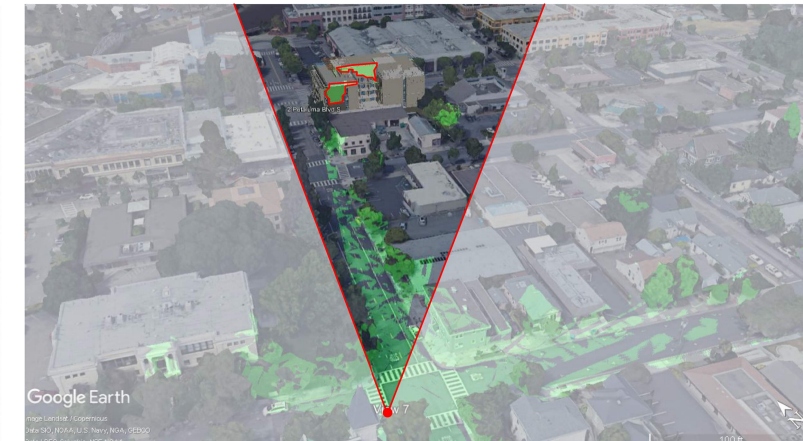






View 6

















View 5

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