

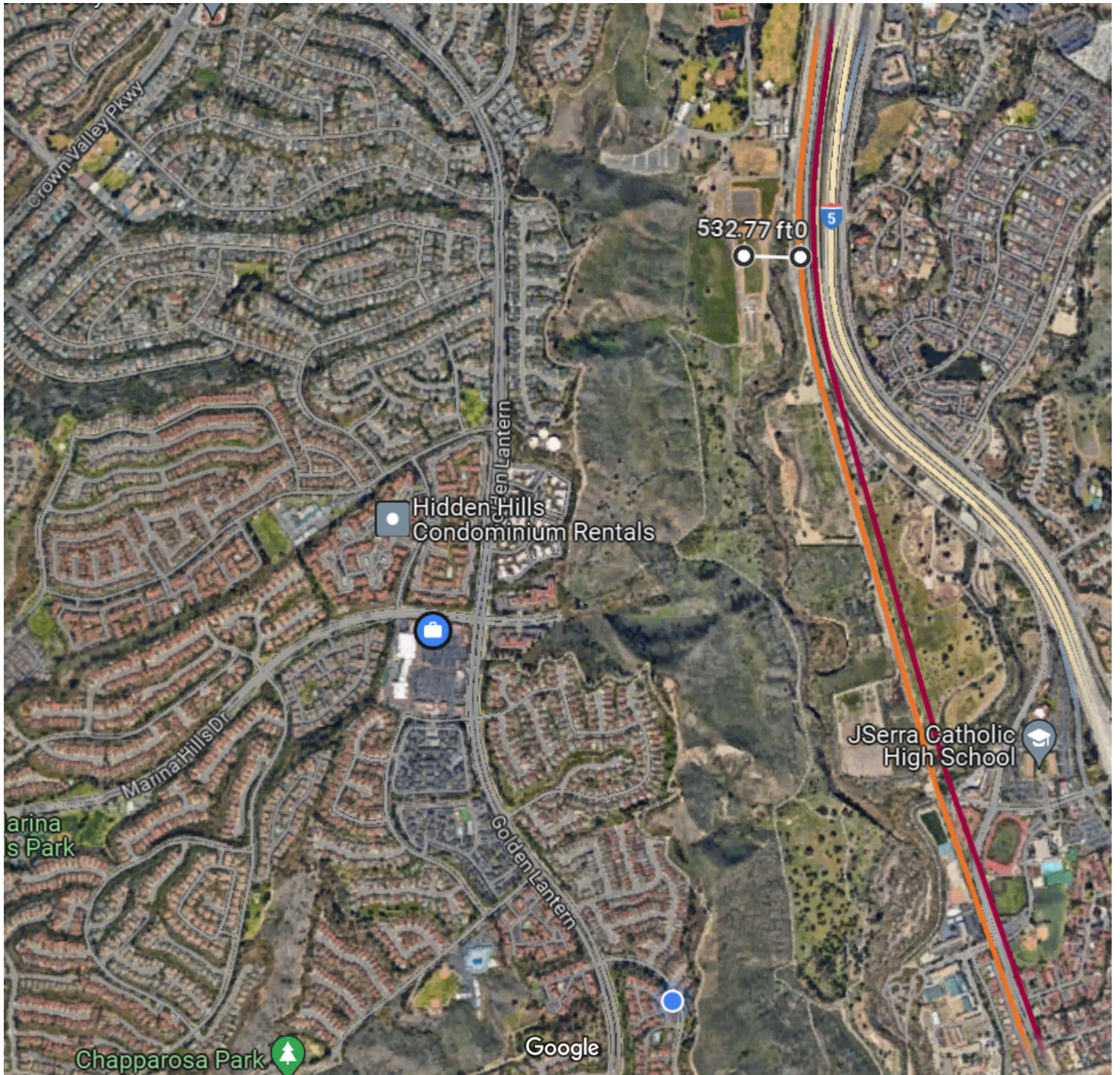
DOCKETED	
Docket Number:	24-OPT-02
Project Title:	Compass Energy Storage Project
TN #:	257871
Document Title:	Cathleen Pryor Comments - Better map of the danger to railway lines
Description:	N/A
Filer:	System
Organization:	Cathleen Pryor
Submitter Role:	Public
Submission Date:	7/20/2024 8:58:49 AM
Docketed Date:	7/22/2024

*Comment Received From: Cathleen Pryor
Submitted On: 7/20/2024
Docket Number: 24-OPT-02*

Better map of the danger to railway lines

This map shows how close the facility would be to the Metrolink Orange County line and the Inland Empire Metrolink line. When a fire breaks out, these trains would too close to continue to run. Lithium fires take days or weeks to burn thoroughly. We can anticipate fire would spread from container to container by embers flying into the a/c units on each container. This recipe for Lithium batteries is not explosive like Lithium Cobalt but it is flammable and the containers have air ducts sucking in outside air and would be dusty with particles from the hillsides. Because the hills are hundreds of feet higher and so close, dust, animal debris, pollen, etc. will rain down on them daily. I do not know how they could keep the outside or inside clean. All of that is flammable and next to massive amounts of electricity flowing in each direction. It would be a disaster scenario.

Additional submitted attachment is included below.



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Measure distance
Total distance: 532.77 ft (162.39 m)