

NOTE (E) RESIDENCE FINISH FLOOR SET @ EL: 100.0

STAKE #5 EL: 122.0'
STAKE #16, #17, #18 EL: 119.25'

STAKE #23 O.H. @ BALCONY EL: 117.0'

STAKE #14, #15 EL: 119.4'
STAKE #12, #13 EL: 117.25'

STRING LINE BALCONY FLOOR EL: 108.8'

STAKE #3 EL: 122.0'

STAKE #6 EL: 121.25'

STAKE #27 EL: 119.25'

STAKE #7 EL: 121.25'

STAKE #2 EL: 122.0'

STAKE #19, #20, #21, #22 EL: 119.25'

STAKE #8, #9 EL: 120.0'

STAKE #4 EL: 122.0'

STAKE #1 EL: 122.0'

STAKE #26 EL: 122.0'

STAKE #10, #11 EL: 119.25'

STAKE #24, #25 EL: 119.25'

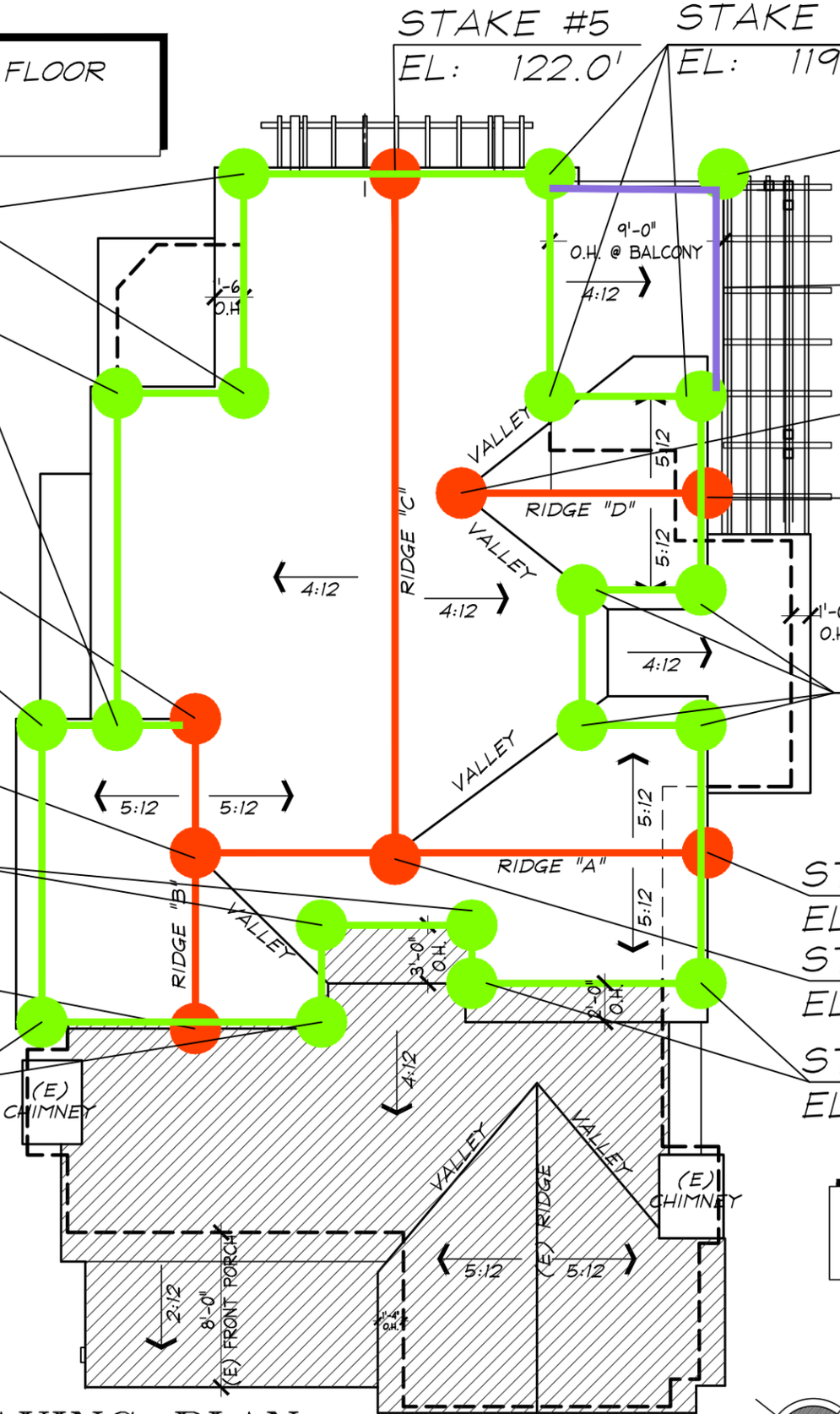


LEGEND

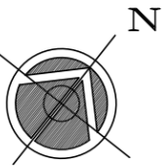
- RIDGE POLE
- RIDGE STRING LINE
- BUILDING CORNER POLE
- WALL & PLATE STRING LINE
- BALCONY FLOOR

PROPOSED ROOF STAKING PLAN

SCALE: 1/4"=1'-0"



NOTE (E) RESIDENCE FINISH FLOOR SET @ EL: 100.0



2738 DORESTA RD
SAN MARINO, CA

PROPOSED 2-STORY ADDITION

Signature of Registered Land Surveyor or Civil Engineer
Oscar Jimenez, P.E.
Name (printed or typed)
C 88246 Exp. 03/31/26
License No./Expiration Date
January 04, 2025
Date



STORY POLE CERTIFICATION

Date: 1/4/25

Project Address: 2738 Doresta Rd San Marino CA

Project Case Number(s): _____

Property Owner's Name(s): Dennis Jung

I, Oscar Jimenez, P.E. hereby certify that on January 04, 2025
(date)

I installed and inspected the story poles located at the above-referenced property, and found the story poles to be in conformance with the design, height, and location shown on the approved staking plan, attached herein as Exhibit A.

I hereby submit a photo of the structure's front elevation (facing the street) with story poles installed.

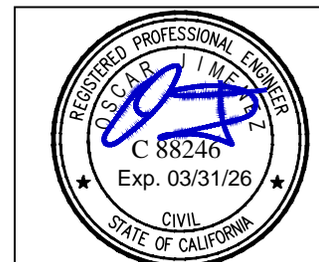
For additional information, please contact me at: 714-408-5682

Signature: 

Name (print or type): Oscar Jimenez, P.E.

Title: Civil Engineer

Professional License Number: C 88246 Exp. 03/31/26



Professional License
Stamp Here

Please complete this affidavit and mail or deliver to:
City of San Marino, Planning and Building Department
2200 Huntington Drive, San Marino, CA 91108