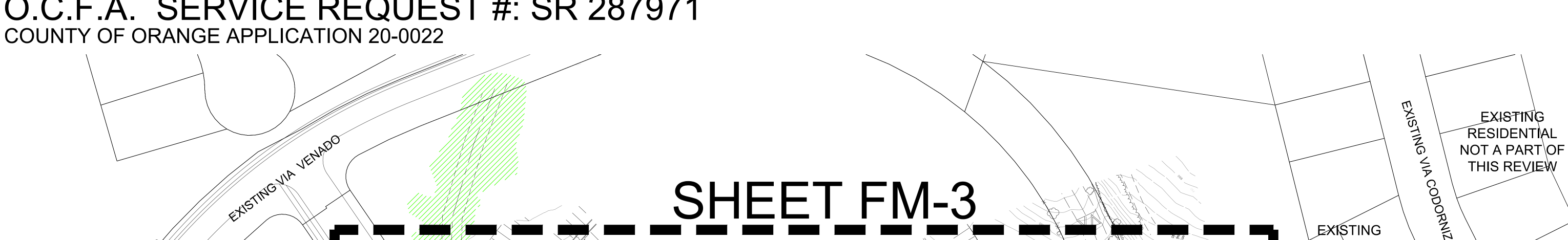
# LEGACY AT COTO COTO DE CAZA

## CONCEPTUAL FUEL MODIFICATION PLAN

O.C.F.A. SERVICE REQUEST #: SR 287971



EXISTING

RESIDENTIAL NOT A PART OF

THIS REVIEW

#### **ADDITIONAL NOTES**

**FUEL MODIFICATION SHEET INDEX** 

SHEET TITLE

TITLE SHEET

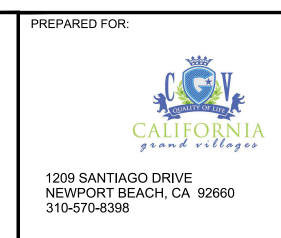
**VICNITY MAP** 

- THERE IS NO EXISTING FEDERALLY PROTECTED ANIMAL OR BIRD
- THERE IS NO RESTRICTION REGARDING THE DATES OF PLANT DENSITY THINNING THROUGHOUT THE YEAR.
- MAINTENANCE IS REQUIRED IN THE LATE SPRING AND EARLY FAL
- THE PROJECT LANDSCAPE ARCHITECT HAS RESEARCHED THE SOI AND STEEPNESS OF THE SLOPES AND THERE ARE NO GEOLOGICAL ISSUES PREVENTING THE REQUIRED MAINTENANCE TO BE
- A 28' WIDE, 14'-0" VERTICAL CLEARANCE SHALL BE MAINTAINED AT ALL TIMES ON FIRE ACCESS ROADS. REFER TO THE APPROVED FIRE
- THE CC & R'S SHALL BE SUBMITTED AND APPROVED BY OCFA PRIOF TO RECORDING THEM AND IT IS THE RESPONSIBILITY OF THE LANDSCAPE ARCHITECT OR CIVIL ENGINEER TO INFORM THE ATTACHMENT 5 AND ADDENDUM "1" LANGUAGE PROVIDED ON THIS PLAN SHALL BE INCLUDED WITHIN THE CC & R'S. THE CC & R'S SHALL ALSO DEMONSTRATE THAT THE SPECIAL MAINTENANCE AREAS ARE REQUIRED TO BE MAINTAINED PER THE APPROVED FUEL MODIFICATION PLANS, AND THE REQUIRED CONSTRUCTION
- FEATURES PER THE FIRE PROTECTION PLAN. WITHIN THE FUEL MODIFICATION ZONES, THE PLANT SPECIES FO THE PRECISE FUEL MODIFICATION PLAN SHALL BE SELECETED FROM THE OCFA APPROVED PLANT PALETTE ATTACHMENT 8.

### OCFA APPROVAL

**EXISTING** RESIDENTIAL NOT A PART OF THIS REVIEW

SCALE: 1" = 50'-0" NORTH LEGACY AT COTO - CONCEPTUAL FUEL MOD PLAN SET DATE: 12/14/2020 PLAN CONTROL





**EXISTING** 

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THIS REVIEW

RESIDENTIAL

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THIS REVIEW



EXISTING

DEVELOPMEN

NOT A PART OF THIS REVIEW



LANDSCAPE ARCHITECT



**EXISTING** 

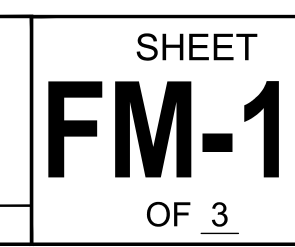
RESIDENTIAL

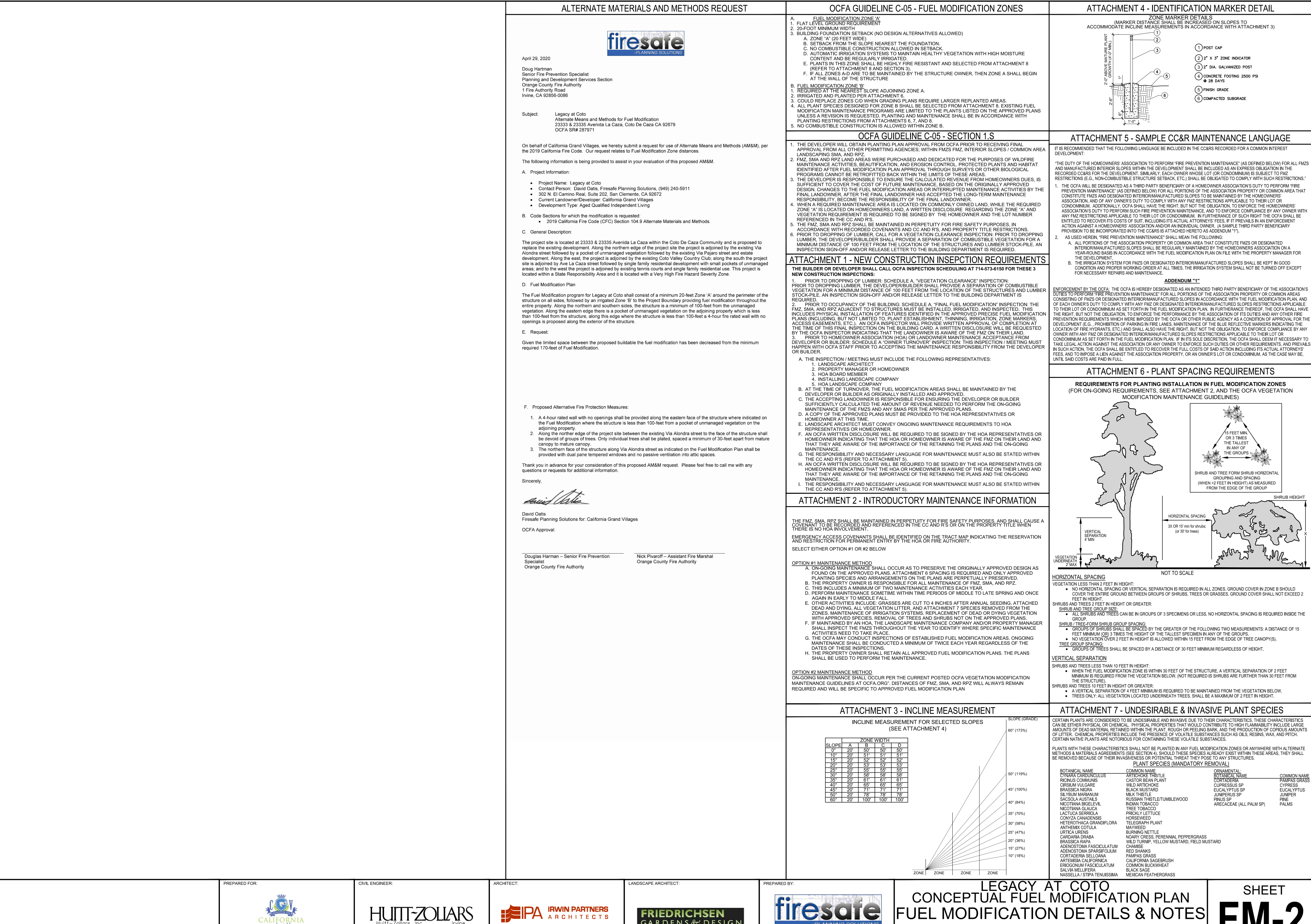
**NOT A PART OF** 

THIS REVIEW

LEGACY AT COTO
CONCEPTUAL FUEL MODIFICATION PLAN TITLE SHEET

OCFA SERVICE REQUEST NO. 287971 COUNTY OF ORANGE APPLICATION 20-0022 **ORANGE COUNTY FIRE AUTHORITY** 





**COUNTY OF ORANGE APPLICATION 20-0022** 

SHEET OF 3

CUPRESSUS SP

JUNIPERUS SP

**EUCALYPTUS SP** 

ARECACEAE (ALL PALM SP)

1) POST CAP

✓ @ 28 DAYS

5) FINISH GRADE

2) 2" X 3" ZONE INDICATOR

3)2" DIA. GALVANIZED POST

(6) COMPACTED SUBGRADE

4 CONCRETE FOOTING 2500 PSI

15 FEET MIN.

OR 3 TIMES

THE TALLEST

THE GROUPS

IN ANY OF

SHRUB AND TREE FORM SHRUB HORIZONTAL

GROUPING AND SPACING

(WHEN >2 FEET IN HEIGHT) AS MEASURED

FROM THE EDGE OF THE GROUP

HORIZONTAL SPACING

3X OR 15' min for shrubs;

(or 30' for trees)

SHRUB HEIGHT

PAMPAS GRAS

EUCALYPTUS

CYPRESS

JUNIPER







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### FUEL MODIFICATION DETAILS & NOTES **OCFA SERVICE REQUEST NO. 287971**

