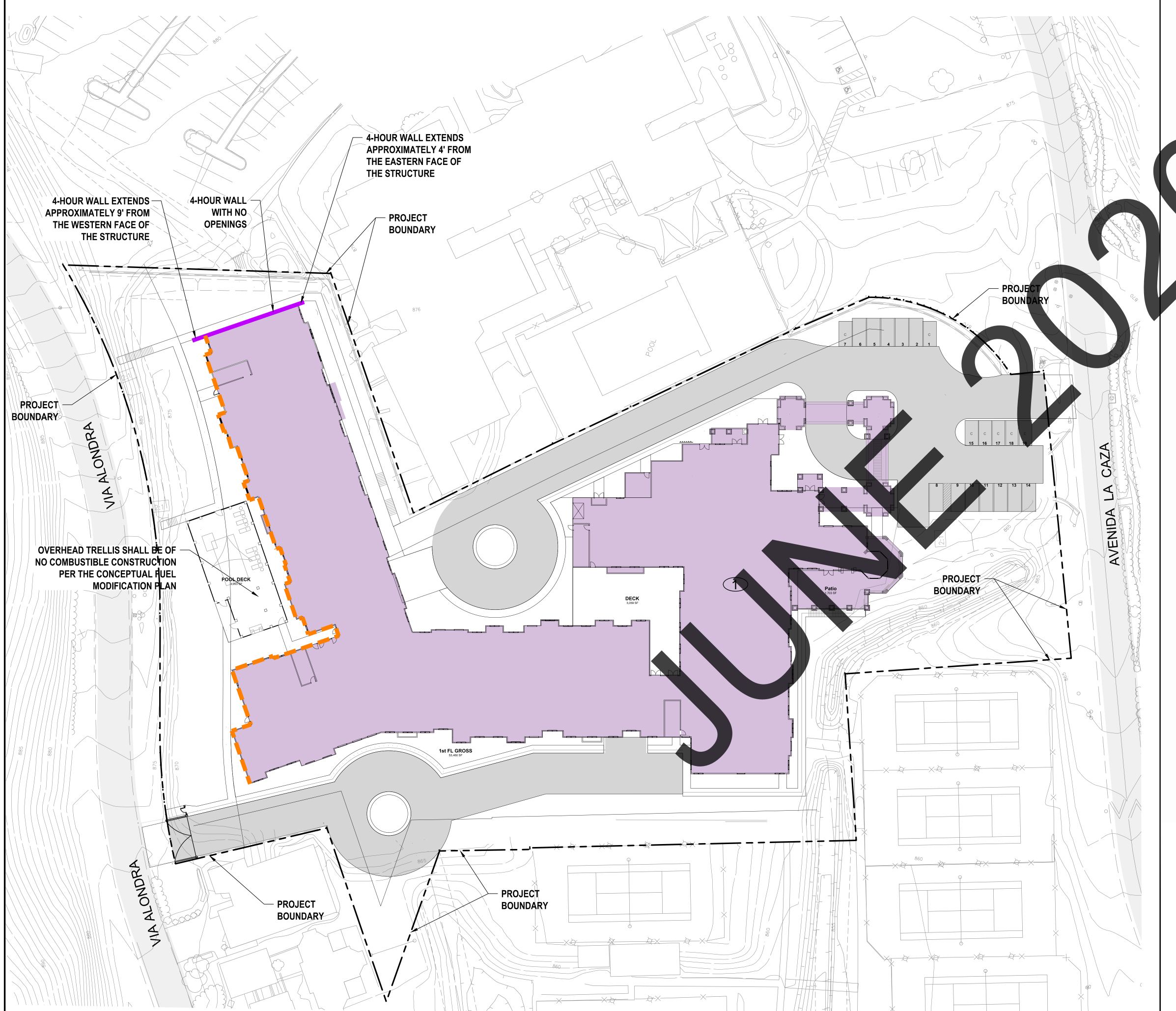
# LEGACY AT COTO COTO DE CAZA FIRE PROTECTION PLAN

O.C.F.A. SERVICE REQUEST #: SR 287970



# ALTERNATE MEANS OF PROTECTION RESPONSE

Firesafe Planning Solutions 302. N El Camino Real, Suite 202

San Clemente, CA 92672

Subject: Alternate Means of Protection Response FIRE PROTECTION PLAN

Service Request # 287970 Legacy at Coto

23333 & 23335 Avenida La Caza Coto De Caza, CA 92679

### Dear Applicant,

An Alternative Fuel Modification Plan including construction features for homes has been developed in care of the project. A Fire Protection Plan shall be submitted by the developer to Orange County Fire Authority (OCFA) for the purposes of granting modifications to code requirements.

This Fire Protection Plan assists the County of Orange Building Department with their review and approval of the resulting construction features approved by the OCFA. The Architects shall design the home construction features as proposed in this approval prior to submitting the architectural plans to the Building Department. Inspections of the construction features are completed by the Building Department.

# The project site is located at 23333 & 23335 Avenida La Caza within the Coto De Caza Community and is proposed to

replace the existing development. Along the northern edge of the project site the project is adjoined by the existing Via Alondra street followed by a pocket of unmanaged vegetation followed by the existing Via Pajaro street and estate development. Along the east, the project is adjoined by the existing Coto Valley Country Club; along the south the project site is adjoined by Ave La Caza street followed by single family residential development with small pockets of unmanaged areas; and to the west the project is adjoined by existing tennis courts and single family residential use. This project is located within a State Responsibility Area (SRA) and it is located with a Very High Fire Hazard Severity Zone.

Buildings constructed in adopted Fire Hazard Severity Zones require construction materials and designs to minimize and mitigate potential for loss from wildfire exposure with the following codes and sections. The project site is within an adopted SRA Very High Fire Severity Zone.

• 2019 California Building Code (CBC) Section 1.11.2.4 and Chapter 7A 2019 Residential Code (CRC) Section 1.11.2.4 and Section 337 2019 California Fire Code (CFC) Section 4902

As part of the Fuel Modification Plan Alternate Materials and Methods Request, additional protection proposed Community are being provided.

The possibility of high levels of convective and radiant heat is possible during extreme weather events. The level of protection for the structure in the project site address radiant heat and reception of flying embers. The proposed project is required to meet all requirements of the 2019 CBC Chapter 7A, therefor, additional construction measures are being

otection Plan and Fuel Modification Plan where the structure is less than 100-feet from a pocket of unmanaged vegetation on the adjoining property. The northern face of the structure along Via Alondra street as indicated on the Fire Protection Plan and Fuel Modification Plan shall be provided with dual pane tempered windows and no passive ventilation into attic spaces.

wall with no openings shall be provided along the eastern face of the structure where indicated on

Based on the amount and locations of open space combustible vegetation, the proposed construction feature performance-based designs per your request have been approved per 2019 CBC Sections 703A.6 and CRC Sections

Thank you in advance for your consideration of this proposed AM&M request. Please feel free to call me with any questions or requests for additional information.

Concurrence;

Douglas Harman – Senior Fire Prevention Specialist Orange County Fire Authority

Nick Pivaroff – Assistant Fire Marshal Orange County Fire Authority

**VICINITY MAP** 

## CBC CHAPTER 7A SCREENING FORM

Fire Protection Plan 2019 CBC Chapter 7A Screening Form

Chapter 7A Code Section	Yes	No	OCFA has approved the following:
703A.2 Qualifications by Testing	X		, , , , , , , , , , , , , , , , , , ,
703A.3 Approved Agency	X		
703A.4 Labeling	Ϊ́Χ		
703A.5 Weathering and surface treatment protection	X		
703A.5.2.1 Fire-retardant-treated wood	Ϊ́Χ		
703A.5.2.2 Fire-retardant-treated wood shingles and shakes	X		
703A5.3 Surface treatment protection	Ϊ́Χ		
703A.6 Alternate for materials, design, tests methods of contruction	X		
703A.7 Standards of Quality	Ϊ́χ		
704A.2 Ignition-Resistant Material	Ϊ́Χ		
704A.3 Conditions of acceptance for ignition-resistant material tested in accordance with ASTM E84 or UL 723	Х		
704A.4 Alternate methods for determining ignition-resistant material	Х		
705A.1 Roofing General	Х		
705A.2 Roof Coverings	Χ		
705A.3 Roof Valleys	X		
705A.4 Roof Gutters	X		
706A.1 Vents General	X		
706A.2 Vents Requirements	X		
706A.3 Ventilation opening on the underside of eaves and cornices	X		
707A.2 Exterior Covering General	Ϊ́Χ		
707A.3 Exterior Walls	Ϊ́Χ		
707A.3.1 Conditions of acceptance when tested in accordance with	X		
ASTM E2707			
707A.3.2 Extent of Exterior Wall Covering	Х		
707A.4 Open Roof Eaves	Х		
707A.5 Enclosed Roof Eaves and Roof Eave Soffits	X		
707A.6 Exterior Porch Ceilings	Χ		
707A.7 Floor Projections	X		
707A.8 Underfloor Protection	X		
707A.9 Underside of Appendages	X		
707A,10 Conditions of acceptance when tested in accordance with			
ASTM E2957	Х		
708A.2.1 Exterior Windows, Skylights and Doors General	Χ		
708A.2. Exterior glazing	Х		
708A.2.1 Exterior Windows, Skylights and exterior glazed door	Х		
assembly requirements			
708A.2.2 Operable Skylights	Χ		
708A.2.3 Structural glass veneer	Х		
708A.3 Exterior Doors	Х		
708A.3.1 Exterior Door Glazing	Χ		
708A.4 Garage Door Perimeter Gap	Χ		
709A.2 Decking Where required	Х		
709A.3 Decking Surfaces	Χ		
709A.4 Requirements of type of ignition-resistant material in Section 709A.3, Item 1	Х		
709A.3, Item 1			
709A.4.1 Conditions of acceptance for ASTM E2632	Χ		
709A.4.2 Conditions of acceptance for ASTM E2726	Χ		
709A.5 Requirements for type of material in Section 709A.3, Item 7	Χ		
710A.1 Accessory Structures General	Χ		
710A.2 Accessory Structures Applicability	Х		
710A.3 Accessory Structures Where required	Х		
710A.3.1 Accessory Building Requirements	Χ		
710A.3.2 Attached miscellaneous structure requirements	Χ		
710A.3.3 Detached miscellaneous structure	X		
Name of Community: <u>LEGACY AT COTO</u> List the final tract and lot numbers on the lines below that this form is associated to:  23233 8 23335 Avanida La Coza, Coto Do Coza, CA 93679			
23333 & 23335 Avenida La Caza, Coto De Caza, CA 92679			
David Oatis, as agent for California Grand Villages, 949-240-5911, April 29, 2020			

# SYMBOL LEGEND

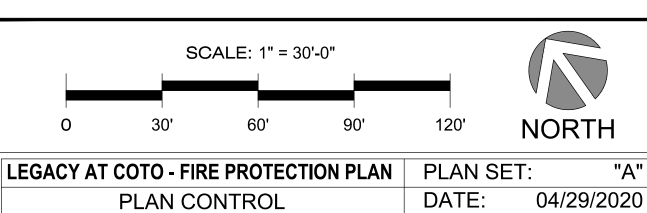
4-HOUR RATED WALL:

Indicates 4-hour rated wall with no openings. 4-hour wall extends approximately 9' from the western face of the structure and approximately 4' from the eastern face of the structure to provide radiant heat protection to all portions of the building within 100' from unmanaged vegetation per the Fuel Modification AM&M OCFA SR 287971.

ENHANCED CONSTRUCTION FEATURES:

Indicates face of the structure with additional construction features including: dual pane tempered windows and no passive ventilation into attic spaces per the Fuel Modification AM&M OCFA SR 287971.

OCFA APPROVAL











LANDSCAPE ARCHITECT



LEGACY AT COTO FIRE PROTECTION PLAN FIRE PROTECTION LAY OUT

OCFA SERVICE REQUEST NO. 287970

SHEET

**ORANGE COUNTY FIRE AUTHORITY**