

# County of Monterey

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

## Legislation Details (With Board Report)

File #: PC 19-082 Name: PLN180217 TRINGALI

Type: Planning Item Status: Agenda Ready

File created: 11/25/2019 In control: Monterey County Planning Commission

On agenda: 12/4/2019 Final action:

Title: PLN180217 - TRINGALI SALVATORE JOSEPH & BRIANA SUZANNE

Public hearing to consider an after-the-fact permit to construct a 2,924 square foot basketball court and a ten foot tall black metal fence enclosure in the rear yard of a single family residence, two 2-foot tall landscape retaining walls, an 856 square foot concrete patio, an 81 square foot chicken coop, a 38 square foot storage shed addition and a 351 square foot gazebo. The permit includes installation of after-the-fact drainage improvements and the removal of a batting cage in the side yard of an existing single family residence, removal of light fixtures installed at the basketball court, demolition of three

sheds, and restoration of planted cypress trees along the side property line. Project Location: 25710 Rio Vista Drive, Carmel, Carmel Valley Master Plan

Proposed CEQA action: Categorically Exempt Per Section 15301 (I) and 15303 (e) of the CEQA

Guideline

Sponsors:

Indexes:

Code sections:

Attachments: 1. Staff Report

Date	Ver.	Action By	Action	Result
12/4/2019	1	Monterey County Planning Commission		

### PLN180217 - TRINGALI SALVATORE JOSEPH & BRIANA SUZANNE

Public hearing to consider an after-the-fact permit to construct a 2,924 square foot basketball court and a ten foot tall black metal fence enclosure in the rear yard of a single family residence, two 2-foot tall landscape retaining walls, an 856 square foot concrete patio, an 81 square foot chicken coop, a 38 square foot storage shed addition and a 351 square foot gazebo. The permit includes installation of after-the-fact drainage improvements and the removal of a batting cage in the side yard of an existing single family residence, removal of light fixtures installed at the basketball court, demolition of three sheds, and restoration of planted cypress trees along the side property line.

**Project Location:** 25710 Rio Vista Drive, Carmel, Carmel Valley Master Plan

**Proposed CEQA action:** Categorically Exempt Per Section 15301 (l) and 15303 (e) of the CEQA Guideline RECOMMENDATION:

It is recommended that the Monterey County Planning Commission continue the public hearing of the project to a date uncertain.

#### PROJECT INFORMATION:

Agent: Salvatore Tringali

Owner: Briana Suzanne & Salvatore Joseph Tringali

**APN:** 015-052-015-000

Zoning: Low Density Residential with a maximum of 1 acre per unit with a Design Control, Site Plan and

Recreational Allocation Zoning Overlays or "LDR/1-D-S-RAZ"

Parcel Size: 48,919.2 square feet

File #: PC 19-082, Version: 1

Plan Area: Carmel Valley Master Plan

Flagged and Staked: N/A

### **SUMMARY:**

On November 19, 2019, the proposed project was noticed for a public hearing before the Monterey County Planning Commission on December 4, 2019. On November 25, 2019, the project agent submitted a request to continue the public hearing due to a scheduling conflict. Staff concurs with this request and recommends the hearing on the project be continued to a date uncertain. Once the project is set for a date certain, staff will re-notice the hearing on the project.

Prepared by: Jacquelyn M. Nickerson, Assistant Planner, Ext. 5240 Reviewed by: Craig Spencer, RMA Planning Services Manager

Approved by: John M. Dugan, FAICP, RMA Deputy Director of Land Use and

**Development Services** 

cc: Front Counter Copy; Planning Commission; Brandon Swanson, Interim Chief of Planning, Craig Spencer, RMA Planning Services Manager; Briana Suzanne & Salvatore Joseph Tringali, Property Owners; Jennifer Rosenthal, Interested Party; Sara and Ken Wiese, Interested Party; Dave Bethea, Interested Party; Ann Hanham, Interested Party; The Open Monterey Project (Molly Erickson); LandWatch (Executive Director); Project File PLN180217