

PROJECT DATA

ADDRESS: 1526 E MAIN STREET, MESA AZ 85203

OWNER: CASA RAMOS INC CONTACT: KENNY RAMOS

ARCHITECT: JUSTIN PASTERNAK
JMP DESIGN LLC

PROJECT TYPE: NEW RESTAURANT

PROJECT TYPE: NEW RESTAURA

APN: 138-05-135A
S/T/R: 24 1N 5E

ZONING: GC

GROSS BUILDING SF:

LANDSCAPING AREAS:

NET SITE AREA:

NET SITE AREA: 36,768 SF (.84 ACRES)
GROSS SITE AREA: 49,462 SF (1.14 ACRES)

LOT COVERAGE: 15.3%
LOT COVERAGE ALLOWED: 80%

STORIES: 1 STORY

BUILDING HEIGHT: 20' - 6"
BUILDING HEIGHT ALLOWED: 30' - 0"

OCCUPANCY: A-2 / B

CONSTRUCTION TYPE: V-B W/ A.F.E.S

PARKING CALCS
BUILDING SF (INTERIOR): 5000 SF (1 SPACE PER INTERIOR 75 SF PER MZO TABLE 11-32-3A)
PARKING REQUIRED: 66.6 SPACES

36,768 SF

5,630 SQFT

PARKING REDUCTION: 5% REDUCTION WITHIN 2640' LINEAR FEET FROM LIGHTRAIL (ACTUAL 1190' FROM LIGHTRAIL) 5% (66.6) = 63.3 SPACES

6,700 SF PROVIDED (18.22%)

PARKING PROVIDED: 52 SPACES
ADA PROVIDED: 3 SPACES (1 VAN)

C.O.M. GENERAL NOTES

CONSTRUCTION NOTES.

A) "Comply with all provisions and requirements of Mesa Building Code (MBC) Chapter 33 - Safeguards During Construction, Mesa Fire Code (MFC) Chapter 33 - Fire Safety During Construction and Demolition, and NFPA 241 for items not specifically addressed by MFC Chapter 33."

"Fire apparatus access roads are essential during construction to allow emergency response to the site for both fire and medical emergencies. Access roads shall be in place prior to the start of vertical construction. It is important to develop access roads at an early stage of construction to allow for fire department access to the site in the case of fire or injury."

B) "Required fire apparatus access road during construction or demolition shall comply with Mesa Fire and Medical Department standard detail FPD 3310.1. The access road shall be a minimum of 20 feet wide of all-weather driving surface, graded to drain standing water and engineered to bear the imposed loads of fire apparatus (78,000 lbs. / 24,000 lbs. front axle, 54,000 lbs. rear axle) when roads are wet. The access road shall extend to within 200 feet of any combustible materials and/or any location on the jobsite where any person(s) shall be working for a minimum of four (4) continuous hours in any day. A clearly visible sign marked "Fire Department Access", in red letters, shall be provided at the entry to the access road.

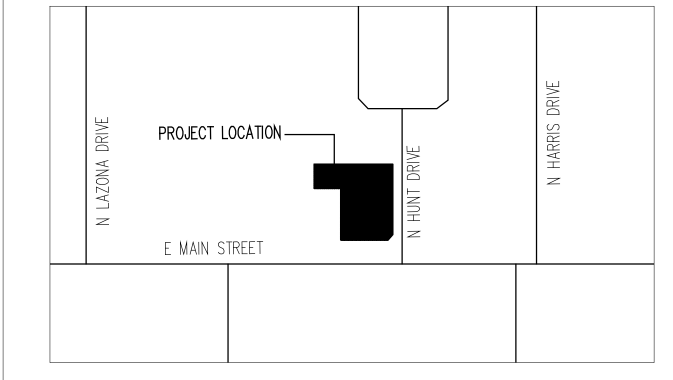
All open trenches shall have steel plates capable of maintaining the integrity of the access road design when these trenches cross an access road.

These access roads may be temporary or permanent. This policy applies only during construction and/or demolition. Permanent access per the MFC shall be in place prior to any final inspection or certificate of occupancy."

C) "Water supply for fire protection. An approved water supply for construction site shall meet the requirements of MFC Appendix Chapters B and C. The minimum fire flow requirement when contractor or developer brings combustible materials on site is 1,500 gpm at 20 psi. At least one fire hydrant shall be within 500 feet of any combustible material and capable of delivering the minimum fire flow requirement. This hydrant or hydrants may be either temporary or permanent as the project schedule permits.

In addition, there are times when hydrants and valves must be closed temporarily for repair work or construction of the water system. The developer/contractor is responsible for ensuring that the water supply is always available. When the work is complete, developer/contractor shall make sure that the fire hydrants are active, and the valves are open."

VICINITY MAP





RAMOS RESTAURANT

CASA

1526 E MAIN STREET MESA AZ 85203

DESIGN



1920 E Indian School Rd #207 Phoenix AZ 85016 623.466.3286

these documents are instruments of service of the authors and are for use on this project only. they are prepared for use in conjunction with the authors interpretations, observations, decisions, and administration as described in aia doc a201, without which desired result can not be assured. alteration, reproduction, or use in part or in whole, for other purposes without the authors written consent may violate existing legal statutes.

20005 SITE PLAN

revisions

issue date

01. 31. 21

101