



- [Hatched Box] ZONED P-C WITH FOLLOWING APPROVALS**
- A. EXISTING 27-HOLE GOLF COURSE AND SAN MARCOS CANYON: MP-6, ORD. #9322, 9/5/72; MP-149, ORD. #9376, 1/15/74; MP-149 (B), ORD. #9469, 11/2/76
  - B. ESTATES NORTH: SP-169, ORD #9435, 8/19/75; CT 75-4, RES. #3709, 8/5/75
  - C. RANCHERO de la COSTA: PUD-12, RES. #6246, 7/15/80; CT 79-25, RES. #6245, 7/15/80
  - D. VALE 2 & 3: SP-38, RES. #3128, 6/5/73; SP-159, ORD. #9405, 10/1/74; CT 72-20, RES. #3129, 6/5/73
  - E. VALE 4: SP-176, ORD. #9462, 7/6/76; CT 76-3, RES. #3925, 6/15/76
  - F. CORONA LA COSTA: PUD-7, RES. #4081, 2/1/77; CT 76-17, RES. #4080, 2/1/77
  - G. SPANISH VILLAGE: SP-37, ORD. #9339, 1/2/73; CT 72-24, RES. #3031, 12/19/72
  - H. GREEN VALLEY KNOLLS: SP-171, ORD. #9447, 1/6/76; SP-171 (A), ORD. #9476, 2/1/77; CT 75-7, RES. #3809, 12/16/75; CT 76-10, RES. #4033, 11/16/76
  - I. SANTA FE KNOLLS: SP-178 WITHDRAWN (PROCESSING ALLOWED BY MP-149 (B)); CT 75-9, RES. #4072 AND #6200, 1/4/77 & 6/3/80
  - J. SANTA FE GLENS: SP-116, ORD. #9409, 12/3/74; CT 73-2, RES. #3547, 11/19/74

# ZONING MAP

## EXHIBIT I-2

- LEGEND**
- RL LOW DENSITY 0-1.5 DU/AC
  - RLM LOW-MEDIUM DENSITY 0-4 DU/AC
  - RM MEDIUM DENSITY 4-10 DU/AC
  - RMH MEDIUM-HIGH DENSITY 10-20 DU/AC
  - C COMMUNITY COMMERCIAL
  - N NEIGHBORHOOD COMMERCIAL
  - O PROF. OFFICE & RELATED COMMERCIAL
  - TS TRAVEL SERVICES & TRAFFIC DEPENDENT
  - OS OPEN SPACE
  - OS GOLF COURSE
  - E PROPOSED ELEMENTARY SCHOOL SITES

- [Hatched Box] SPECIAL TREATMENT AREA
- [Dashed Line] LIMITS OF MASTER PLAN BOUNDARY
- [Solid Line] FUTURE ARTERIAL ALIGNMENTS
- [Dotted Line] ARTERIAL STREETS WITHIN LA COSTA
- [Dotted Line] ARTERIAL STREETS OUTSIDE LA COSTA
- [Dotted Line] NEIGHBORHOOD BOUNDARIES
- [Dotted Line] COLLECTOR & NEIGHBORHOOD STREETS (EXISTING & PROPOSED)

- P-C PLANNED COMMUNITY ZONE
- Q QUALIFIED OVERLAY ZONE
- RD-M RESIDENTIAL DENSITY-MULTIPLE ZONE
- M INDUSTRIAL ZONE
- R-1 ONE FAMILY RESIDENTIAL ZONE
- R-P RESIDENTIAL-PROFESSIONAL ZONE
- O-S OPEN SPACE ZONE
- P-U PUBLIC UTILITY ZONE

**NOTES**  
DWELLING UNIT COUNT SHOWN ON THIS EXHIBIT REPRESENTS THE POTENTIAL