FIRE SPRINKLER NOTES

1. IF FIRE SPRINKLERS ARE REQUIRED AT PROPOSED ADU

THEN THE FOLLOWING NOTES APPLY.

2. AUTOMATIC FIRE SPRINKLER SYSTEM - AN AUTOMATIC FIRE SPRINKLER SYSTEM SHALL BE INSTALLED AS PER NFPA 13D THE MOST CURRENT EDITION. DETAILED SPRINKLER PLANS SHALL BE SUBMITTED TO THE FIRE PREVENTION BUREAU AND APPROVED PRIOR TO INSTALLATION. PLANS AND INSTALLATION MUST BE BY A C16 LICENSED SPRINKLER CONTRACTOR.

3. SECTION 903.2.1 GROUP R AN AUTOMATIC SPRINKLER SYSTEM INSTALLED IN ACCORDANCE WITH SECTION 9033 SHALL BE PROVIDED THROUGHOUT ALL BUILDINGS WITH A GROUP R FIRE AREA. THIS INCLUDES SINGLE FAMILY DWELLINGS, MULTI-FAMILY DWELLINGS AND ALL RESIDENTIAL CARE FACILITIES REGARDLESS OF OCCUPANT LOAD.

4. SECTION 903.2.1.1 ADDITIONS AN AUTOMATIC SPRINKLER SYSTEM INSTALLED IN ACCORDANCE WITH 903.3 MAY BE REQUIRED TO BE INSTALLED THROUGHOUT STRUCTURES WHEN THE ADDITION IS MORE THAN 50% OF THE EXISTING BUILDING OR WHEN THE ALTERED BUILDING WILL EXCEED A FIRE FLOW OF 1,500 GALLONS PER MINUTE AS CALCULATED PER SECTION 507.3. THE FIRE CODE OFFICIAL MAY REQUIRE AN AUTOMATIC SPRINKLER SYSTEM BE INSTALLED IN BUILDINGS WHERE NO WATER MAIN EXISTS TO PROVIDE THE REQUIRED FIRE FLOW OR WHERE A SPECIAL HAZARD EXISTS SUCH AS: POOR ACCESS ROADS, GRADE, BLUFFS AND CANYON RIMS, HAZARDOUS BRUSH AND RESPONSE TIMES GREATER THAN 5 MINUTES BY A FIRE DEPARTMENT.

SECTION 903.2.1.2 REMODELS OR RECONSTRUCTION AN AUTOMATIC SPRINKLER SYSTEM INSTALLED IN ACCORDANCE WITH SECTION 903.3 MAY BE REQUIRED IF THE SCOPE OF WORK INCLUDES SIGNIFICANT MODIFICATION TO THE INTERIOR AND/OR ROOF OF THE BUILDING, AND THE COST OF THE INSTALLATION DOES NOT EXCEED 15 PERCENT OF THE CONSTRUCTION COSTS OF THE REMODEL.

6. LOCATION AND SIZE OF WATER SERVICE UNDERGROUND SHALL BE INSTALLED AS SHOWN ON APPROVED FIRE SPRINKLER PLANS. A MINIMUM 1 INCH WATER SHALL BE INSTALLED.

7. A FIRE UNDERGROUND FLUSH CERTIFICATION SHALL BE REQUIRED AT FINAL INSPECTION.

8. A HYDRO INSPECTION OF THE FIRE SPRINKLER SYSTEM IS REQUIRED PRIOR TO FRAME INSPECTION. ONLY THE NEW PIPING SHALL BE TESTED.

ADDDE\/IATIONS

	ABBREVIATIONS
ADU AFF	ACCESSORY DWELLING UNIT ABOVE FINISH FLOOR
AMP AWG BMP	AMPERE AMERICAN WIRE GAUGE BEST MANAGEMENT PRACTICE
BM	BEAM
BN BTTM	BOUNDARY NAILING BOTTOM
C	COUNTER
CALC CFH	CALCULATION CUBIC FEET PER HOUR
CFM	CUBIC FEET PER MINUTE
CONC CONT	CONCRETE CONTINUOUS
DBL	DOUBLE
DIA DTP	DIAMETER DOUBLE TOP PLATE
DW	DISH WASHER
EQ FFE	EQUAL FINISH FLOOR ELEVATION
FIN	FINISH
FR GAL	FIRE RATED GALLON
GD	GARBAGE DISPOSAL
GFI GI	GROUND-FAULT CIRCUIT INTERRUPTER GALVANIZED IRON
GL	GLASS
GPM GYP	GALLON PER MINUTE GYPSUM
HLW	HALLOW
HGT HDR	HEIGHT HEADER
HDU	HOLDOWN INSTALLATION
LVL MIN	LEVEL MINIMUM
OAE	OR APPROVED EQUIVALENT
OC OPER	ON CENTER OPERATION
O	OVEN
OSB PSI	ORIENTED STRAND BOARD POUNDS PER SQUARE INCH
PSL	PARALLEL-STRAND LUMBER
PT QNTY	POST TENTION QUANTITY
REQ	REQUIRED
REF REINF	REFRIGERATOR REINFORCED
SDS	SAFETY DATA SHEET
SIM SF	SIMILAR
SHT	SQUARE FOOTAGE SHEET
T THICK	TEMPERED THICKNESS
TYP	TYPICAL
UNO	UNLESS NOTED OTHERWISE
VB W/D	TYPE 5 B CONSTRUCTION WASHER AND DRYER
WD	WOOD
WH WR	WATER HEATER WEATHER RESISTANT
\/	VOLT

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project Santa Ana ADU

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revisions

description

General Notes

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drawn by DESIGN PATH STUDIO