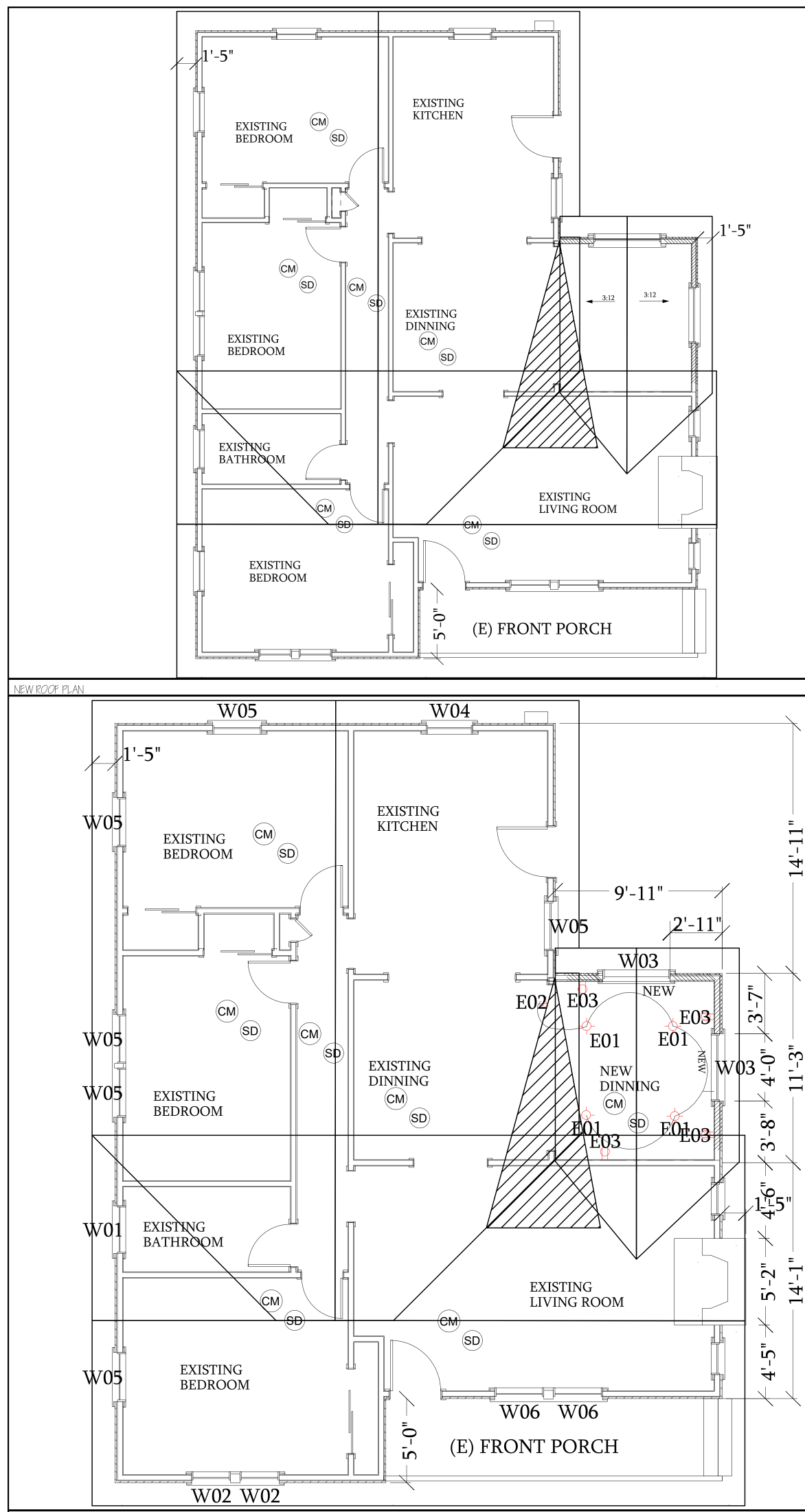
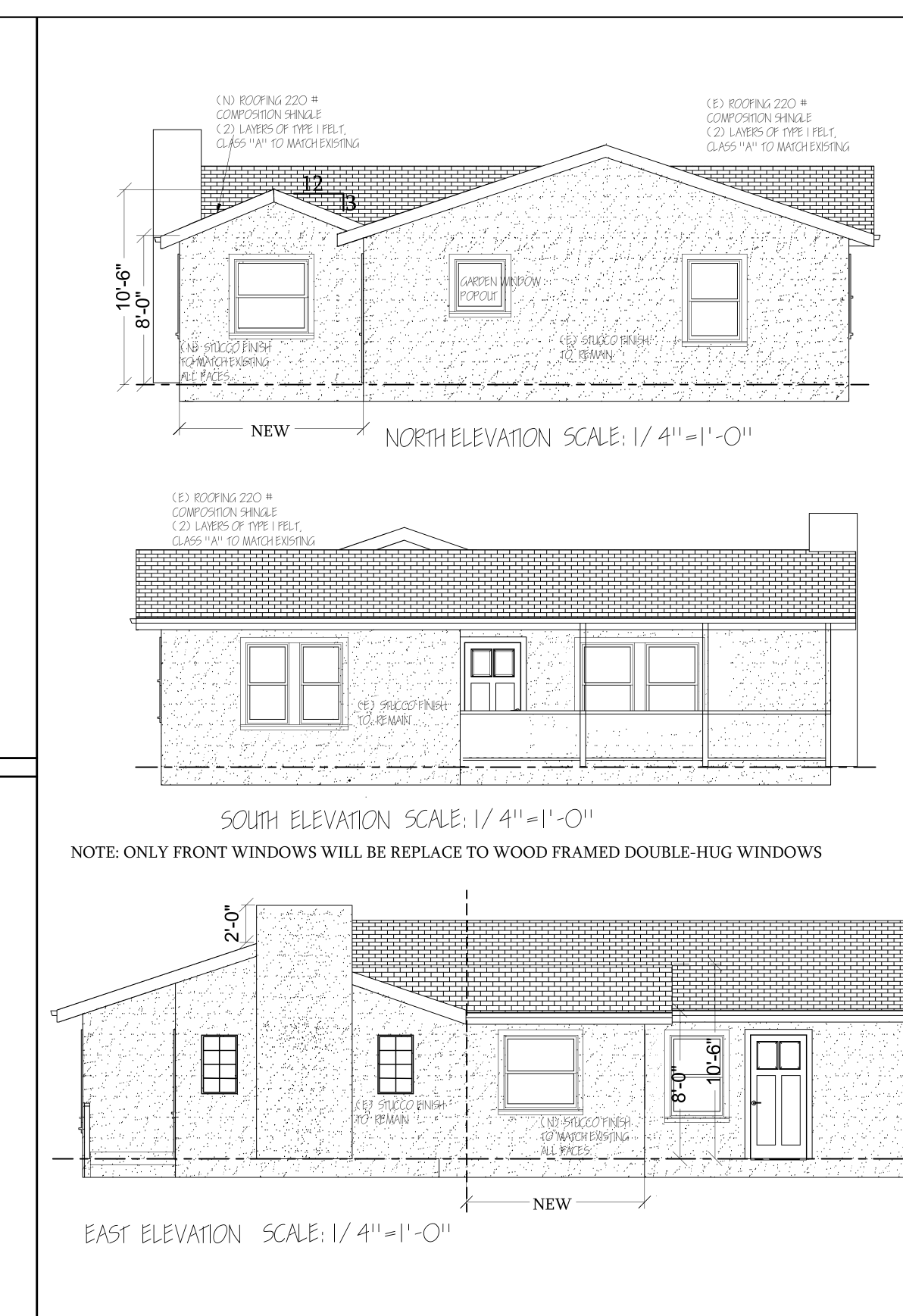


4

1'-3'

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NOTE: ALL EXISTING WINDOWS WILL BE REPLACE TO WOOD FRAMED SINGLE-HUG WINDOWS

ELECTRICAL SCHEDULE								
NUMBER	Q1Y	FLOOR	DIMENSIONS	WIDTH	DEPTH	HEIGHT	ATTACHED TO	DESCRIPTION
EOI	4		16X16X4 1 / 4 ''	16 11	16 11	41/4"	CEILING MOUNT	HALF DOME LIGHT - LIGHTING GREY
EO2			3X3/4X5 ''	3"	3/4"	5 11	WALL MOUNT	SINGLE POLE
E03	4		3X5/16X5 ''	3 "	5/16 11	5 11	WALL MOUNT	DUPLEX

	Window Schedule						
Number	Qty	Floor	Size	Dimensions	Width	Height	Description
WOI			210011	34''x ''	34 ''		Single Hung
WO2	2		2445	28''x53''	28 ''	53 11	Double Hung
WO3	2		4040	48''x48''	48 ''	48 ''	Single Hung
WO4			29210	33''x34''	33 11	34 ''	Fixed Glass
WO5	6		21145	35''x53''	35 11	53 11	Single Hung
WO6	2		2145	35''x53''	35 11	53 11	Double Hung

SCALE: 1/ 4''=1'-C

	(E) EXTERIOR WALL (N) EXTERIOR WALL 2X4 STUDS @ 16'' O.C. (E) INTERIOR WALL 2X4 STUDS @ 16'' O.C. (N) INTERIOR WALL 2X4 STUDS @ 16'' O.C. (N) INTERIOR WALL 2X4 STUDS @ 16'' O.C. (N) 4X BEARD (E) EXTERIOR OR INTERIOR WALL 10 BE DEMO (E) 4X BEAM	D M G VOUR DESIGN MANAGEMENT GROUP BLUEPRINTS STRUCTURAL CALC'S NEW CONSTRUCTION DRAFTING & PERMITS ENERGY CALCULATIONS PROJECT MANAGEMENT REMODELS & ADDITIONS
	PLOOR PLAN WALL SCHEPILLE 2 ELECTRICAL CALL OUT DOOR CALL OUT WINDOW CALL OUT EXHAUST FAN CAPABLE OF PROVIDING 50 CFM RECESSED FLUORESCENT LIGHT EXHAUST FAN CAPABLE OF PROVIDING 50 CFM RECESSED FLUORESCENT LIGHT EXHAUST FAN CAPABLE OF PROVIDING 50 CFM RECESSED FLUORESCENT LIGHT RECESSED FLUORESCENT LIGHT RECESSED FLUORESCENT LIGHT SINGLE POLE LIGHT SWITCH SINGLE POLE LIGHT SWITCH SWITCH WITH DIMMER Ground - FAULT - CIRCUIT INTERRUPTED DUPLEX OUTLET OUTLET INO VOLTS: (TEMPERED RESISTANT OUTLETS REQUIRED IN KITCHEN, BEDROOMS, DENS, FAMILY ROOM, PARLORS, LIBRARY, SUNROOMS AND RECREATION ROOMS. SMOKE ALARMS TO BE HARD WIRED WITH A BACK LP BATTERY TYP. CARBON MONOXIDE ALARMS SHALL BE INSTALLED IN DWELLING APPLIANCES ARE INSTALLED AND IN DWELLING THAT HAVE ATTACHED GARAGES. 	BI2 N LOREN AVE AZUSA, CA 91702 TEL: 626-890-2127 FAX: 626-334-3405 JesushuizarlO@yahoo.com
	 FLOOR PLAN LEGEND SHOWER MAX TEMPERATURE OF 120° TO BE PROVIDED BY THE USE OF PRESSURE BALANCE THERMOSTATIC MIXING VALVES. WALL COVERINGS IN SHOWERS AND TUBS TO BE CEMENT PLASTER, TILE, OR EQUAL 72" ABOVE DRAIN. ENCL OSURES MUST BE OF APPROVED SAFETY GLAZING AND DOORS MUST SWING OUT OF SHOWERS. MINDOWS IN ENCLOSURE WALLS SHALL BE LABELED SAFETY GLAZING WHEN LESS THAN 60" ABOVE THE DRAIN. PROVIDE INDIVIDUAL CONTROL VALVES OF THE PRESSURE BALANCE OR THE THERMOSTATIC MIXING VALVE TYPE FOR SHOWERS AND TUB SHOWERS. A 12" MINIMUM ACCESS PANEL TO BATHTUB TRAP CONNECTION IS REQUIRED UNLESS PLUMBING IS WITHOUT SUP JOINTS. HEATING EQUIPMENT LOCATED IN AN ACTIC SPACE REQUIRES INSPECTION OR MAINTENANCE AND SHALL PROVIDE AN ACCESS OPENING NOT LESS THAN 30" X 30". A CONTINUOUS SOLD FLOOR NOT LESS THAN 24" AND A CLEAR SPACE OF 30" DEEP AND 30" WIDE LOCATED AT THE FRONT OF SERVICE SIDE OF EQUIPMENT. ALL DUCTING AND CONNECTORS FOR HEATING AND/ OR AR CONDITIONING SHALL BE IL 181 APPROVED. CARBON MONOXIDE: HARD-WIRED CARBON MONOXIDE ALARMS WITH A BATTERY BACKUP ARE REQUIRED. CRC RESIS. PROVIDE CARBON MONOXIDE ALARMS WITH A BATTERY BACKUP ARE REQUIRED. CRC RESIS. THAT 34" THE ACTIVATION OF ONE ALARMS WITH A BATTERY BACKUP ARE REQUIRED. CRC RESIS. PROVIDE CARBON MONOXIDE ALARMS WITH A BATTERY BACKUP ARE REQUIRED. CRC RESIS. PARD THE ACTIVATION OF ONE ALARMS WITH A BATTERY BACKUP ARE REQUIRED. CRC RESIS. THAT 34" THE ACTIVATION OF ONE ALARMS SHALL BE INSTALLED AND MINTERCONNECTED SO THAT THE ACTIVATION OF ONE ALARMS SHALL ACTIVATE ALL OTHER ALARDS IN THE DWELLING UNIT. ALL DUCTING AND CONNECTORS FOR HEATING AND/ OR ARE CONDITIONING SHALL BE IL 181 APPROVED. CARBON MONOXIDE ALARMS SHALL BE HARDWIRED WITH BATTERY BACKUP AND INTERCONNECTED SO THAT THE ACTIVATION OF ONE ALARMS SHALL BE INSTALLED AND MAINTAINED IN THE FOLLOWING LOCATIONS. (907.2.10.1.2) A. SMOKE ALARMS SHALL BE HARDWIRED WITH BATTERY BACKUP AND INTERCONNECTED SO THAT THE AC	Ibarria, Jose Ibarria, Carolina 443 Chester PI, Pomona, 91768 626-261-1179 ISSUED FOR: DATE: PLAN CHECK SUBMITTAL 6/23/16
NORTH	 ON EACH STORY OF MULTISTORY DWELLING INCLUDING BASEMENTS AND HABITABLE ATTICS. PLOOR PLAN GENERAL NOTES FIRST SWITCH TO THE ENTRANCE OF BATHROOM'S AND/ OR KITCHEN SHALL BE A FLUORESCENT FIXTURE. (PLUG IN TYPE OR WITH BALLAST). PROVIDE GROUND-FAILT CIRCUIT-INTERRUPTERS (GFI) PROTECTION FOR ALL 125-VOLT, SINGLE-PHASE, IS- AND 20-AMP OUTLETS IN BATHROOM AND OUTDOORS. CEC ARTICLE 210.8 ALL BRACH CIRCUITS THAT SUPPLY 125 VOLT, SINGLE PHASE, IS AND 20 AMPERE OUTLET INSTALLED IN DWELLING UNIT FAMILY ROOMS, DINING ROOMS, LIVING ROOMS, PARLORS LIBRARIES, DENS, BEDROOMS, SUNROOMS, RECREATION ROOMS, CLOSETS, HALLWAYS, OR SIMILAR ROOMS OR AREAS SHALL BE PROTECTED BY AN ARC-FAULT CIRCUIT INTERRUPTERS (S) 2010 CEC 210.12.B. IN NEW CONSTRUCTION, PROVIDE COMBINATION TYPE ARC-FAULT CIRCUIT INTERRUPTERS (AFC) PROTECTION FOR ALL NEW OUTLETS (LIGHTS, SMOKE/ CO ALARMS, RECEPTACLES) IN ALL ROOMS EXCEPT KITCHENS, BATHROOMS, GARAGE, AND BASEMENT. CEC ARTICLE 210-12 PROVIDE AT LEAST ONE ELECTRICAL RECEPTACLE OUTLET ACCESSIBLE AT GRADE LEVEL AND NOT MORE THAN 6'-6'' ABOVE GRADE LEVEL AT FRONT AND BACK OF BUILDING, RECEPTACLE OUTLETS TO BE GFI PROTECTED WITH WEATHERPROOF CASINGS. CEC ARTICLE 210-52 (2). BATHROOM, WATER CLOSET COMPARTMENTS AND OTHER SIMILAR ROOMS SHALL BE PROVIDED WITH MINIMUM GLAZING AREA OF 3-SF, ONE-HALF OF WHICH IS OPENABLE. THE GLAZED AREAS ARE NOT REQUIRED WHERE ARTIFICIAL LIGHT AND MECHANICAL VENTILATION OF 50-CFM INTERMITTENT OR 25-CFM CONTINUOUS VENTILATION ARE PROVIDED. (R303.3) ONE SMITCHED LIGHT FIXTURE OR SWITCH LIGHTING AUTLET SHALL BE INSTALLED IN EVERY HABITABLE ROOM, BATHROOM, STAIRWAY, HALL, ATTACHED GARAGE AND AT OUTDOOR ENTRANCE. CEC 210.70 (a) PROVIDE ON EUCHT (WALL SWITCH-CONTROLLED) SHALL BE INSTALLED ON THE 	CITY PERMIT NO: - DMG NO: - DRAWN BY: JESUS HUIZAR CHECKED: WI SCALE: AS NOTED TITLE: I. NEW FLOOR PLAN 2. FLOOR PLAN WALL SCHEDULE 3. FLOOR PLAN WALL SCHEDULE 3. FLOOR PLAN WALL SCHEDULE 5. FLOOR PLAN GENERAL NOTES 5. ELECTRICAL GENERAL NOTES SHEET NO: A.A.Z.
= '-0''	EXTERIOR SIDE OF OUTDOOR ENTRANCE AND EXITS, CEC ARTICLE 210-70(B) (B), ELECTRICAL GENERAL NOTES	OF