

INTRODUCTION

IN THE CITY OF HUNTINGTON BEACH STANDARD PATIO PLAN APPLIES TO AN ATTACHED PATIO COVER FOR A ONE OR TWO FAMILY RESIDENTIAL DWELLINGS ONLY. ANY OTHER CONFIGURATION OR VARIATIONS OF DESIGN WILL REQUIRE A STRUCTUAL ENGINEERED DESIGN PREPARED BY A LICENSED ENGINEER OR LICENSE ARCHITECT.

GENERAL NOTES

- A PATIO COVER IS A ONE STORY STRUCTURE THAT DOES NOT EXCEED 12 FEET IN HEIGHT ABOVE ADJACENT GRADE.
- PATIO COVERS SHALL BE USED FOR RECREATIONAL OUTDOOR LIVING PURPOSES ONLY AND SHALL NOT BE USED AS CAR PORTS, GARAGES, STORAGE ROOMS OR HABITABLE ROOMS.
- LONGER SIDE AND ONE ADDITIONAL SIDE OF THE PATIO SHALL BE 65% OPEN, BELOW 6'8" ABOVE THE FLOOR. OPENINGS MAY BE ENCLOSED WITH INSECT SCREENING OR READLY REMOVABLE PLASTIC (TRANSLUCENT OR TRANSPARENT) PANELS UP TO %" THICK, FRAMED WINDOWS ARE NOT PERMITTED.
- ONE HOUR FIRE RATING IS REQUIRED WHEN THE EXTERIOR FACE OF POST/WALL IS LOCATED LESS THAN 5 FEET FROM THE PROPERTY LINE. ONE HOUR RATED EAVE IS REQUIRED WHEN CLOSER THAN 36" TO THE PROPERTY LINE.
- UNLESS A LICENSED ENGINEER OR ARCHITECT PROVIDES STRUCTURAL CALCULATIONS TO JUSTIFY IT, NO PATIO COVER STRUCTURE SHALL ATTACH TO OR RELY SOLELY UPON THE EXISTING RAFTER TAILS OR ROOF PROJECTION FOR THE PURPOSE OF SUPPORTING THE NEW STRUCTURE.
- 6. PATIO COVERS ARE FOR OUTDOOR LIVING ONLY. USE OF THESE STRUCTURES AS HABITABLE SPACE REQUIRES A BUILDING PERMIT AND ALTERATIONS TO BOTH THE PATIO COVER AND THE HOUSE TO COMPLY WITH CODE REQUIREMENTS. CONVERSIONS MAY REQUIRE UPGRADES TO YOUR FOUNDATION SYSTEM, ROOF FRAMING, ELECTRICAL, FIRELIEF SAFETY AND MANY OTHER ITEMS. ALSO YOU MAY NEED TO PROVIDE A VAPOR BARRIER UNDER THE SLAB, A REINFORCED SLAB AND FOOTINGS. NEW WALL BRACING, HEATING, ELECTRICAL OUTLETS, ENERGY FORMS AND INSULATION FOR THE SPACE TO BE CONVERTED.
- 7. THESE DRAWINGS ARE EXAMPLES OF THE WAY AN OPEN PATIO COVER MAY BE INSTALLED. OTHER METHODS MAY BE USED PROVIDED THEY ARE APPROVED BY THIS DEPARTMENT PRIOR TO INSTALLATION. ALL MATERIAL TYPES AND SIZES ARE SUBJECT TO THE APPROVAL OF THIS DEPARTMENT.

PLEASE READ AND SIGN

THE OWNER AND/OR CONTRACTOR, AS THE APPLICANT FOR THIS PERMIT, HAS READ AND UNDERSTANDS THE INFORMATION AN THESE PAGES AND AGREE TO CONSTRUCT THE PROPOSED PATIO COVER AS SHOWN ON THESE PLANS.

ALTERNATE PATIO DESIGNS MAY BE POSSIBLE WHEN PROVIDED WITH AN ENGINEERED DESIGN. USE OF THIS CONVENTIONAL STANDARD DESIGN IS AT THE USERS RISK AND CARRIES NO IMPLIED OR INFERRED GUARANTEE AGAINST FAILURE OR DEFECTS.

NOTE: THESE PLANS WILL BE REVIEWED FOR COMPLIANCE TO THE DESIGN ASSUMPTIONS OF THIS HANDOUT AND FOR CODE COMPLIANCE BASE ON THE APPLICANT PROVIDED INFORMATION. SITE CONDITIONS THAT DIFFER FROM THE INFORMATION PROVIDED MAY REQUIRE ADDITION REVIEW, FEES AND SEPERATE APPROVALS.

SIGNATURE OF OWNER/APPLICANT

IE.

PLEASE CALL 714 536 5241 TO SCHEDULE YOUR INSPECTIONS.

PERMITS ARE VALID FOR 180 DAYS FROM ISSUE DATE

OWNER'S ADDRESS

CITY, STATE, ZIP

OWNER'S PHONE NUMBER

APN#

CONTRACTOR'S NAME LIC. NUMBER

CONTRACTOR'S ADDRESS

CITY, STATE, ZIP

HOMEOWNERS ASSOCIATION APPROVAL $\ \square$ YES $\ \square$ NO

SCOPE OF WORK

TOTAL AREA OF ALTERATION

JOB ADDRESS

OWNER'S NAME

ALL WORK SHALL CONFORM TO THE:
2016 CALIFORNIA RESIDENTAL CODE
2016 CALIFORNIA PLUMPING CODE
2016 CALIFORNIA MECHANICAL CODE
2016 CALIFORNIA ELECTRICAL CODE
2016 CALIFORNIA ENERGY EFFICENCY STANDARDS

THE DISCHARGE OF POLLUTANTS TO ANY STORM DRAINAGE SYSTEM IS PROHIBITED. NO SOLID WASTE, PETROLEUM BYPRODUCTS, SOIL PARTICULATE, CONSTRUCTION WASTE MATERIALS, OR WASTEWATER GENERATED ON CONSTRUCTION SITES OR BY CONSTRUCTION ACTIVITIES SHALL BE PLACED, CONVEYED OR DISCHARGED INTO THE STREET, GUTTER, OR STORM DRAIN SYSTEM.

FINISH GRADE AROUND THE STRUCTURE SHALL BE SLOPED 2% AWAY FROM THE BUILDING FOR DRAINAGE PURPOSES

TO COMPLETE THIS PLOT PLAN

SHOW THE LOCATION OF THE PROPOSED PATIO COVER ON THE PLOT PLAN SHOWING ITS SIZE, AREA AND DISTANCE TO THE PROPERTY LINES. ALSO SHOW THE LOCATION AND SPACING OF THE SUPPORTING POST.

SHOW ANY OTHER STRUCTURES IN THE SAME YARD AS THE PROPOSED PATIO COVER, SYCH AS POOLS, RETAINING WALLS, ACCESORY BUILDINGS AND TREES. DIMENSION THESE ITEMS ON FROM THE PATIO COVER ON THE PLAN.

SHOW ANY HILLSIDES ON YOUR PROPERTY THAT EXCEED A SLOPE OF 3 HORIZONTAL TO 1 VERTICAL (3:1). SHOW THE DISTANCE FROM THE TOP OR BOTTOM OF THESE SLOPES TO THE PROPOSED PATIO COVER. INDICATE ON THE PLAN THE SLOPE OF THE GRADE AND THE VERTICAL HEIGHT OF THE SLOPE FROM TOP TO BOTTOM.

Patio Cover Standard

Community Of Huntington Beach Community Development, Building Division 2000 Main St, Huntington Beach CA 92648



PLOT PLAN SHEET 1 OF 3

SECTIONS SHEET 2 OF 3

City of Huntington Beach

MINIMUM BEAM SIZE / POST SPACING TABLE A **SOLID ROOF** 16 FEET

CONTINOUS 2 X BLOCKING

BEAM PER TABLE A

W/ 16d NAILS @ 8" O.C.

POST RAFTER SPAN (FEET) **SPACING OPEN TRELLIS ROOF** (FEET) 14 FEET 16 FEET 14 FEET 4 X 4 4 X 4 4 X 6 4 X 6 6 8 4 X 6 4 X 6 4 X 8 4 X 8 10 4 X 8 4 X 8 4 X 10 4 X 10 12 4 X 8 4 X 8 4 X 12 4 X 12 14 4 X 10 4 X 14

4 X 12

FOR OTHER SIZES AND SPANS PROVIDE AN ENGINEERED DESIGN.

6 X 12

16d TOE NAILS

2 X RAFTER

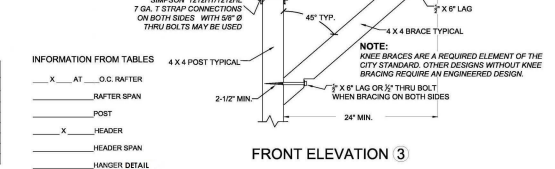
SEE TABLE B

OPEN LATTICE OR COMPOSITION ROOF COVERING ONLY MIIMUM CLASS A ROOFING REQUIRED OVER SOLID SHEATHING FOR SLOPE MINIMUM SEE NOTE-**ROOF SLOPE NOTE:** 1/4" MINIMUM PER FOOT SLOPE FOR CAP SHEET AND BUILT UP ROOFING. HEADER PER DETAIL 6 OR 9 3.5" MINIMUM PER FOOT FOR COMPOSITION ASPHALT SHINGLES LEDGER CONNECTION SOLID ROOF MINIMUM 1/2" CDX PLYWOOD PER DETAIL 7 OR 8 8d NAILING @ 6" EDGES - 12" FIELD CLAY OR CONCRETE TILE ROOF BY 4 X 4 POST MIN. TYP. ENGINEERED DESIGN ONLY. 2" MINIMUM CLEARANCE @ STUCCO SCREED 4" CONCRETE SLAB TYPICAL FOOTING PER DETAIL 4 OR 5 FINISH GRADE 2% SLOPE AWAY SIMPSON ECC/ECCQ, PC/EPC, 24" MIN FOOTING SIZE IS CITY STANDARD WITH 4500 PSI, TYPE 5 CEMENT OR SIZE AND CONCRETE TYPE PER A SOILS REPORT -2 - #5 REBAR - TOP & BOTTOM 16" MIN.

SIDE ELEVATION (1)

RAFTER SPAN PER TABLE B 16 FEET MAXIMUM SPAN. OTHER LENGTHS PER ENGINEERED DESIGN -

RAFTER SPAN (FEET)	RAFTER SPACING CENTER TO CENTER (INCHES)						
	OPEN TRELLIS ROOF				SOLID ROOF		
	12" O/C	16" O/C	24" O/C	32" O/C	12" O/C	16" O/C	24" 0/0
10	2 X 4	2 X 6	2 X 6	2 X 6	2 X 6	2 X 6	2 X 8
12	2 X 6	2 X 6	2 X 8	2 X 8	2 X 8	2 X 8	2 X 10
14	2 X6	2 X 6	2 X 8	2 X 8	2 X 8	2 X 10	2 X 10
16	2 X 8	2 X 8	2 X 8	2 X 10	2 X 10	2 X 10	2 X 10



16

POST CONNECTIONS-

AS AN ALTERNATE: SIMPSON 1212HT/1212HL

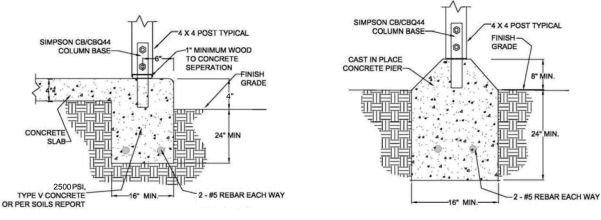
POST BASE DETAIL POST CAP DETAIL

4 X 12

A-34 OR H1 CLIP @ 24" O.C.

SIMPSON

POST BASE DETAILS



PAD FOOTING 4

RAFTER TAIL 2 X 6 MIN.

FLASHING OR

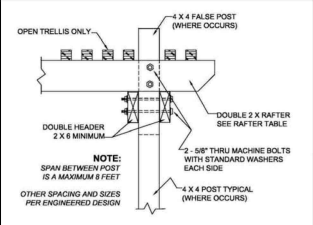
ROOF COVER-

18" MAX. OVERHANG

BLOCKING

PIER FOOTING 5

POST CAP DETAILS



ALTERNATE POST AND BEAM DETAIL 6

SIMPSON

A-34/H1 CLIP @ 24" O.C.

SEE TABLE "A"

SIMPSON COLUMN CAP

USED IN CONJUNCTION

WITH KNEE BRACING

HEADER

ROOF SHEATHING

CONTINOUS 2 X BLOCKING

W/ 16d NAILS @ 8" O.C.

2 X RAFTER

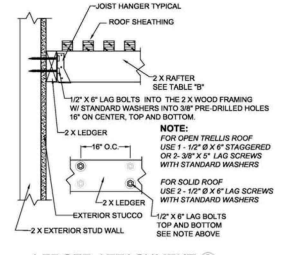
16d NAILS @ 8" O.C.

1/2" MACHINE BOLTS

4 X 4 POST TYPICAL

SEE TABLE B

HANGER DETAILS



LEDGER ATTACHMENT 8

CC/CCQ44, PC/EPC, OR 1212HT/HL OTHER DESIGNS W/O KNEE BRACING BY ENGINEERED DESIGN ONLY

POST AND BEAM DETAIL (9)

FASCIA ATTACHMENT OPEN TRELLIS ONLY NOT FOR SOLID ROOF APPLICATIONS. SHEATHING-A 35 ON EACH SIDE OF EACH RAFTER-2 X RAFTER SEE TABLE "B" **EXISTING FASCIA-**1/2" X 5" MACHINE BOLTS WITH FLAT WASHERS @ 16* O.C. NEW 2 X LEDGER-TOP AND BOTTOM EXTERIOR STUCCO -2 X EXTERIOR STUD WALL

JOIST HANGER

TYPICAL

EAVE LEDGER ATTACHMENT (7)