

Community Development Department 31 E 5<sup>th</sup> St.
Tempe, Arizona 85281

480-350-8341 480-350-8677 (fax) www.tempe.gov

### **Residential**

# **Patio Cover**

## **Addition**



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#### RESIDENTIAL PATIO COVER ADDITION

**<u>Building Permit Required:</u>** The Tempe Administrative Code as adopted by the City of Tempe requires that a building permit be obtained before erecting a building addition. This applies to permanent as well as temporary structures. The requirements for each installation will vary depending upon the \*<u>size of the structure</u>, the materials of construction, the proposed location on property and the zoning district of the property.

#### **Building Permit Requirements:**

Permit Application Completed applications must include:	
[] Project name and address [] Applicant's name and phone number [] Description of work	[] Proposed "use" of building [] Estimated/actual cost of project [] Applicant's signature
Construction Plans (See examples) Two (2) sets provided by applicant must include: Examples with fill-in information maybe used as some of the	e required plan sheets.
[] Site Plan (dimensioned) 8-1/2" x 11" copy: Show the proproposed patio cover in reference to existing site specifics, i. etc.	
[] Foundation plan (dimensioned): Show overall patio cover provide details of depth, width, reinforcing bar, etc	r building size, footings in plan view for all columns and
[] Sections and Details: Show all materials of construction and depth; column to footing connection (anchor bolts, expa column to beam connection/details; rafter/joist to beam connection material; and any ceiling covering materials (drywal	insion anchors, column anchors, hold-downs, etc.); nections/details; column/beam sizes and material types;
[] Roof framing Plan (dimensioned): Show roof framing sysbuilding and size/type of headers/lintels at openings. (Note: system, two copies of the truss calculations from an approve must be included in the set at the time of permit issuance.)	if "trusses" are intended to be used for the roof framing
An Arizona registered architect or engineer must prepare the	e plans for:

- b. Beam spans over 20 feet in length
- c. Headers over large openings
- d. 2<sup>nd</sup> story additions
- e. Rafters and/or joists that do not comply with the IRC span tables
- f. Manufactured roof or floor trusses
- g. Other structural components as determined by the plan reviewer

Plans requiring a structural plan review are not eligible for "Over the Counter" review and therefore must be submitted and queued into our standard review process.



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#### **Zoning Ordinance Requirements:**

In addition to the Building Code requirements regulating materials/construction, height and location on the property, The City of Tempe Zoning and Development Code also regulates the height and location on the property for residential additions. When there is a conflict between the two regulating bodies, the more restrictive of the two shall govern. Please be advised that each type of lot (corner, interior or through) has its own setback requirements. The Zoning and Development Code, Part 4, Development Standards, Chapter 2, Tables 4-202A, 4-202B and 4-202C provides the setback and maximum lot coverage zoning district.

A use permit may be required for a patio cover which may encroach into the required building setbacks for your Residential District.

If required, a Use Permit must be obtained through the Community Development/Planning Division prior to the issuance of a permit for the construction of a patio cover addition. Contact the Planning Division at 480-350-8331 for Use Permit application instructions and information.

### SHOW EXISTING ALLEYS SHOW PROPERTY LINES WITH LOT DIMENSIONS x'-x" SHOW PUBLIC UTILITY EASEMENTS STRUCTURES POOLS & SPAS SHOW POOL/SPA EQUIPMENT LOCATIONS SHOW LOCATIONS AND ABOVE GROUND HEIGHTS OF ALL ELECTRICAL AND SERVICE CABLES AND WIRES ROOM **ADDITIONS** COVERED PATIO PATIO ENCLOSURES ×'-×" CARPORT GARAGE **ENCLOSURES** EXISTING DWELLING \_\_\_\_ 5Q. FT. SHOW SIZE AND LOCATIONS OF GAS METERS PROPANE TANKS AND ELECTRICAL PANELS | WHEN APPLICAPLE TO PERMIT APPLICATION PROPERTY LINES SIDEWALK, CURB AND GUTTER **ADDRESS**

- GIVE DIMENSIONS REPRESENTED BY x'-x" WHEN APPLICABLE TO PERMIT APPLICATION
- 9 SHOW SIZE AND LOCATIONS OF ALL EXISTING STRUCTURES, POOLS AND SPAS
- SHOW SIZE AND LOCATION OF OFF STREET PARKING WHEN GARAGE/ CARPORT IS ENCLOSED INTO LIVABLE AREA

4	
	NORTH

SCALE \_\_\_\_\_ " = \_\_\_\_\_ "

For Reference Only

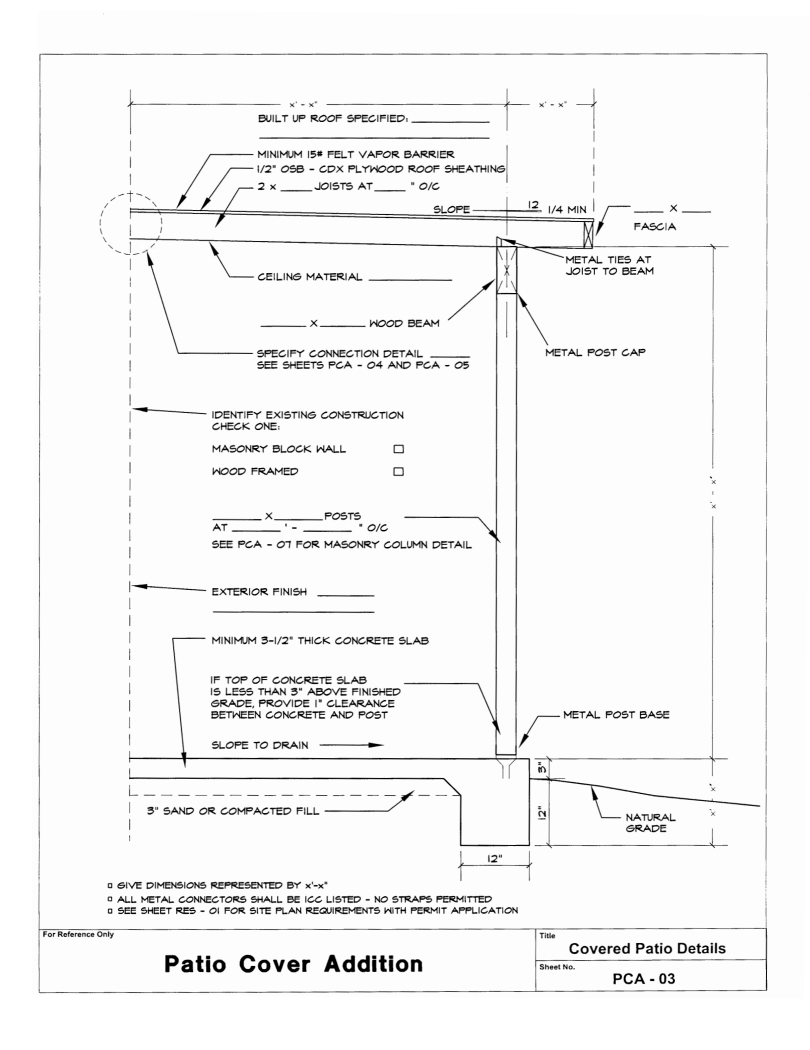
### Residential Structures (Example)

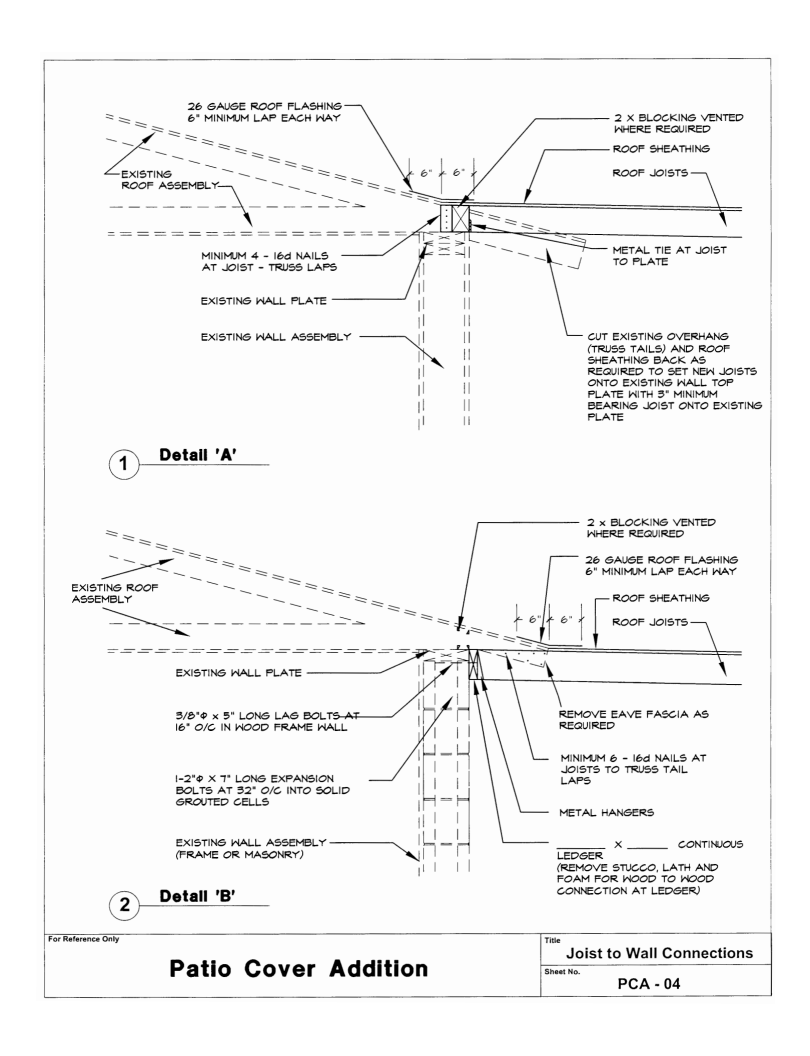
Site Plan

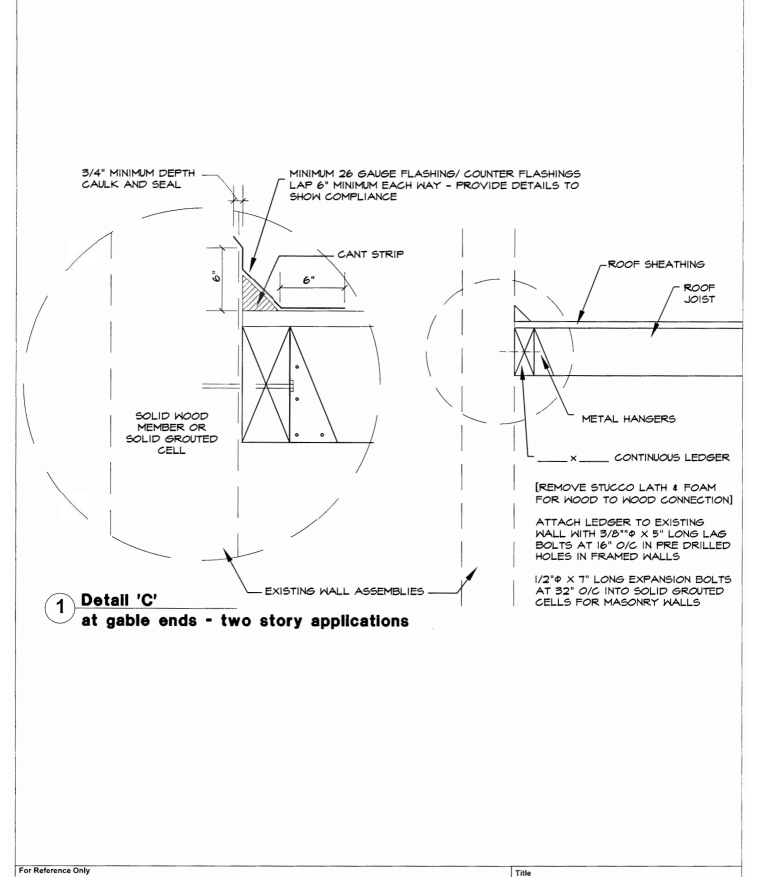
Sheet No.

RES - 01

NORTH	9CALE = '		
	Title		
Residential Structures	Site Plan		
	RES - 02		





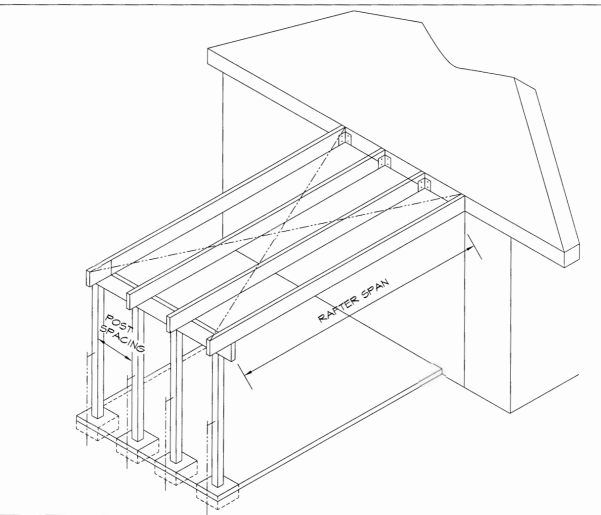


**Covered Patio Details** 

Joist Connections

Sheet No.

**PCA - 05** 



O.C. POST			MINIMUM	BEAM SIZ	ESª (INCH	<b>ES</b> )		
SPACING								
(FT)	6	8	10	12	14	16	18	20
4	4 × 4	4 × 4	4 × 4	4 × 4	4 × 4	4 × 4	4 × 4	4 × 4
6	4 × 4	4×6	4 × 6	4×6	4×6	4×6	4 × 6	4 x 8
8	4 × 6	4 × 6	4 × 6	4 × 8	4 × 8	4 x 8	4 x 10	4 × 10
10	4 × 6	4 × 8	4 x 8	4 × 10	4 × 10	4 × 10	4 × 10	4 x l2
12	4 × 8	4 × 10	4 × 10	4 × 10	4 × 12	4 x 12	4 x 12	4 × 14

a. Table is based on values for Douglas Fir/ Larch 2 or better; a roof live load of 20 psf  $L/\Delta$  = 240 and a dead load of 20psf and mineral surfaced asphalt rolled roofing

	MINIMUM	RAFTER SIZES (INCHES	)	T
RAFTER SPACING (INCHES ON CENTER)				
SPANS (FT)	12	16	24	Π,
10	2 × 6	2 × 6	2 × 6	7
П	2 × 6	2 × 6	2 × 8	7
12	2 × 6	2 × 6	2 x 8	$\Box$
13	2 × 6	2 x 8	2 × 10	$\exists$ :
14	2 × 6	2 x 8	2 x 10	
15	2 × 8	2 x 8	2 x 10	
16	2 × 8	2 × 10	2 x l2	
דו	2 x 8	2 x 10	2 x 12	
18	2 x 10	2 x 10	2 x 12b	
19	2 × 10	2 x l2	2 x 12b	
20	2 × 10	2 x l2	2 x 12b	

a. Table is based on values for Douglas Fir/ Larch 2 or better; a roof live load of 20 psf  $L/\Delta$  = 240 and a dead load of 20psf and mineral surfaced asphalt rolled roofing

b. Douglas fir - larch 55 or Southern pine 55 is required for this span

For Reference Only

**Patio Cover Addition** 

Rafter & Beam Sizes

Sheet No.

**PCA - 06** 

