INSTRUCTIONS

1. This cover sheet shall be used for pre-engineered metal patio covers whose plans have a current approval from one of the following testing agencies. Choose one and provide the current approved report number:

   □ International Code Council Evaluation Services:  
     ICC-ES #_____________________________________

   □ Int’l Assoc. of Plumbing and Mechanical Officials:  
     IAPMO #____________________________________

2. Show the location of the proposed pre-engineered metal patio cover on this site plan. Include the following:

   • Footprint of all existing structures on the property (ex. pools, gazebos, walls, etc.)
   • Any easements on the property
   • Oak trees and slopes on or adjacent to the property
   • Slope and property line setbacks to the patio cover
   • Dimensions of the patio cover

ADDITIONAL CITY OF SANTA CLARITA NOTES

The following notes shall apply to each project:

• All post-installed anchors shall be ICC-ES approved and hot-dipped galvanized or stainless steel.
• Special Inspection is required for all post-installed anchors.
• The Special Inspector shall be registered with the City prior to his/her field reports being accepted.
• All details used to conform to the following:
  o Seismic Design Category “E”; Wind Exposure “C” (110 mph); Live Load = 10 psf

ACKNOWLEDGEMENT

The information provided on this cover sheet is accurate to the best of my knowledge. I understand it is my responsibility to verify all existing conditions on site and that they correspond with the details marked on the pre-engineered metal patio cover plans. I will ensure the patio cover is built per plan and per the current approved report. I also understand additional site-specific engineering may be required if the proposed patio cover does not conform to the approved plans and report.

Print Name ________________________________________  
Sign _____________________________Date ____________