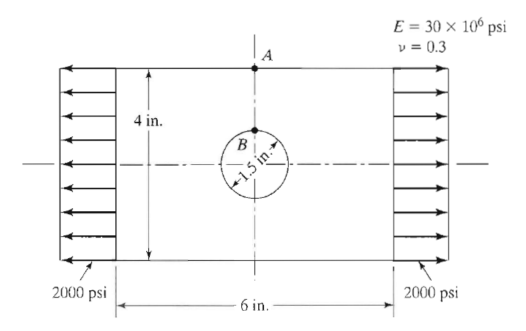
## CEE526/MAE527 Finite Elements for Engineers Modeling Project 1-1

Due date: See class website

For the steel plate with a hole shown in the figure below, determine the following:

- (a) the deformed shape of the hole, and
- (b) maximum von Mises stress.



Write a report (use the style *from FE Modeling Case Studies* document). A sample MS Word document is available on the class web site and can be used as a style guide.

The report should have a cover page, table of contents, list of figures and tables, page numbers, and several sections. As a minimum the following sections are recommended - (a) *Problem Statement* including statements on the response parameters that you are monitoring, (b) *FE Model* where you show via tables and text the material properties, element types used, boundary conditions and loads, (c) *Analysis Results* including details of the FE models used and the response quantities obtained, (d) *Convergence Analysis*, (e) *Concluding Remarks* and (f) *References*. The figures and tables should be labeled and called out in the text. Equations should be properly typed and should have equation numbers. Check your document carefully for spelling and grammatical errors. Write in third person using passive voice.

The report (as a Microsoft Word file) should be turned in electronically (e-mail to s.rajan@asu.edu) by the due date.