Given the object shown below, construct the appropriate section view.

Well done
1. Construct this shaft support in isometric with a scale of $1:2$ (Full Scale: 2).

2. Complete oblique drawings of the following objects. Scale: 1' = 1".
EDSGN 100 Introduction to Engineering Design

Name: Angi Pan  Section: 10  Date:  Due Date: 10/1

1. Construct an isometric pictorial drawing of the object shown below by using a scale of 1:1. (Note: Do not dimension the drawing, and do not draw hidden lines.)

2. Draw three views of the pivot block on a graph paper by using a scale of 1:1, and then fully dimension them. (Note: All dimensions in the pictorial drawing given are to inches.)