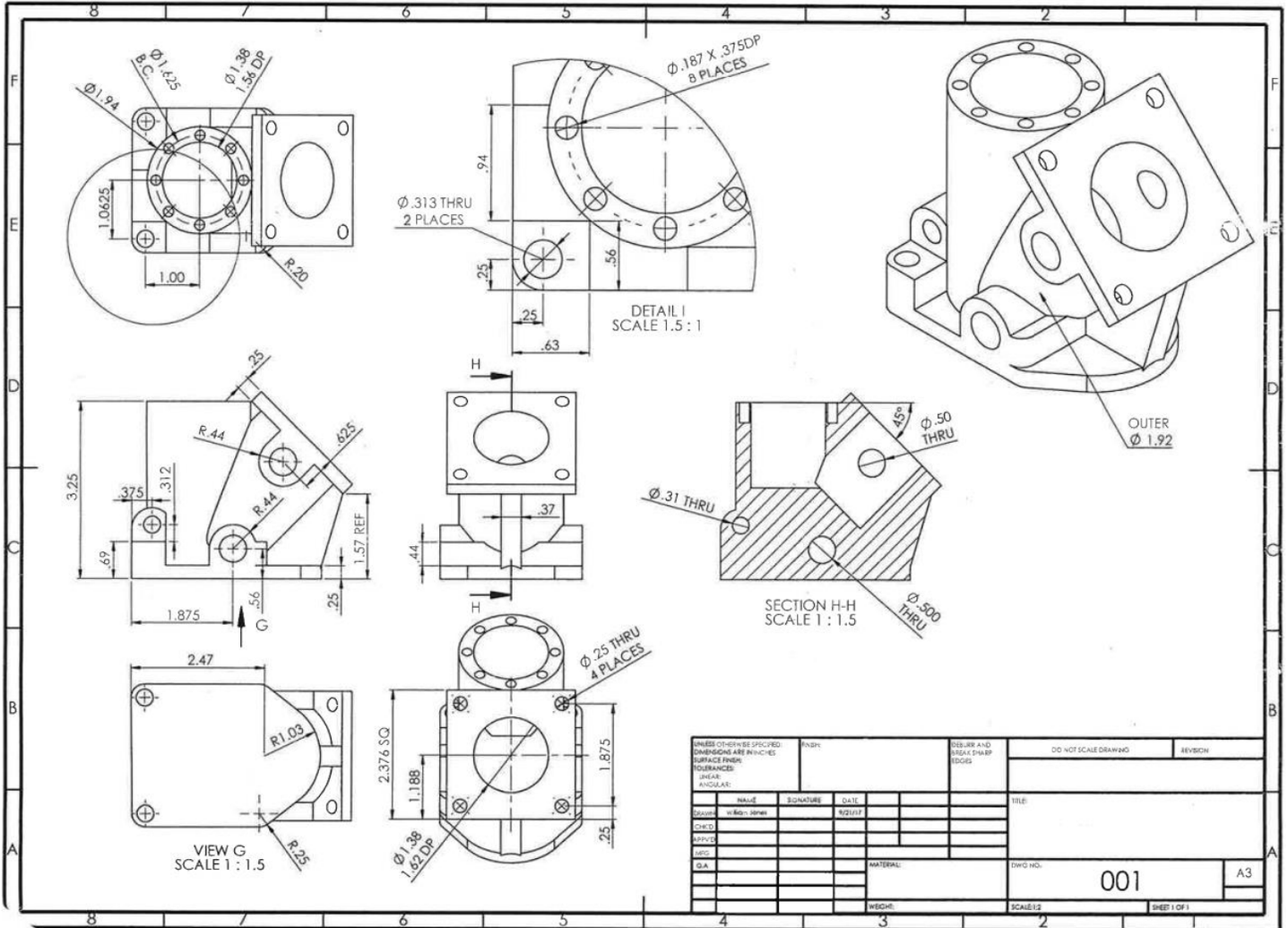
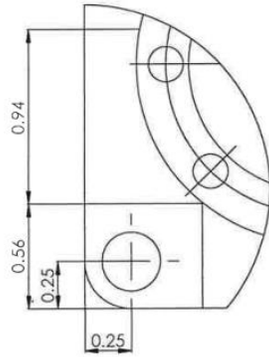


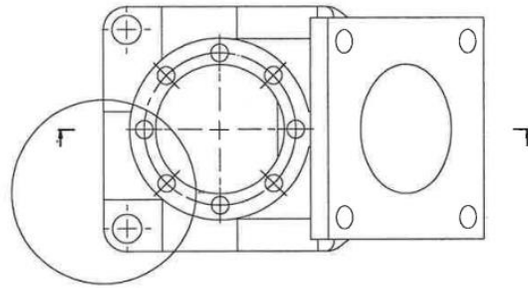
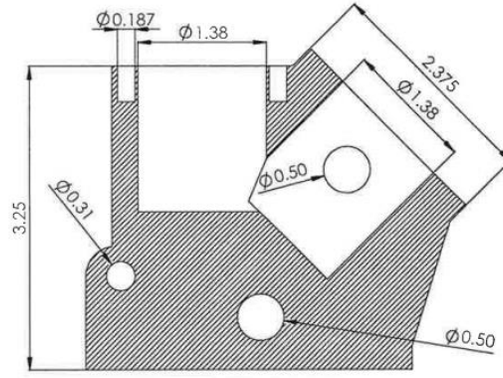
Sample Dimensions of a Solid

There is no unique way for dimensioning a part other than it is typical to have the front view in the bottom left corner, the right view adjacent to the front view and offset to the right, and the top view adjacent and offset above the front. Attached are a single page dimension set and a three page dimension set of the same part. Compare these dimensions to the set you prepared of the same part. That should improve the dimensions of the parts in your group report.

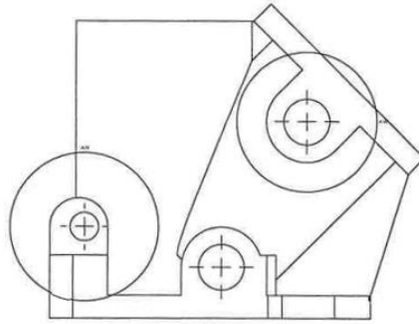
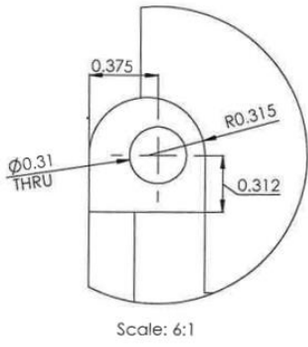
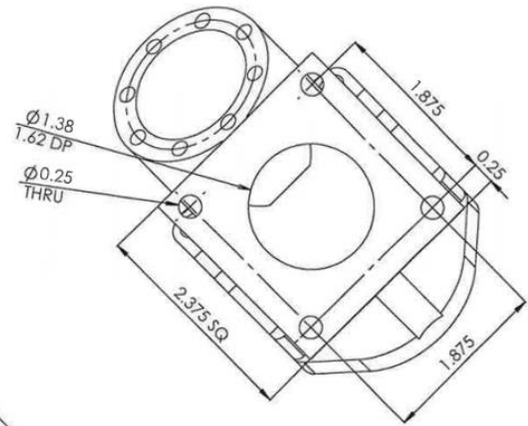
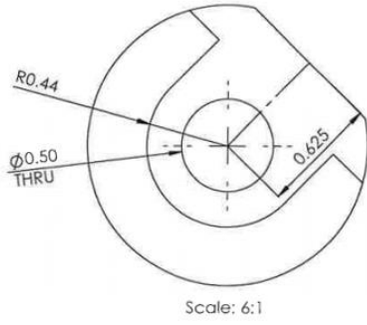




Scale: 6:1



DATE:	ADDRESS:
REVISION: 3	TITLE: 3D Body
SCALE: 3:1	COURSE: MECH 403
	SHEET: 2 OF 3



DATE	Author
REVISED	3
SCALE	3:1
TITLE	3D Body
COURSE	MECH 403
SHEET	20/23