## **ARCH 331: Practice Quiz 1**

Note: No aids are allowed for part 1. One side of a letter sized paper with notes is allowed during part 2, along with a silent, **non-programmable** calculator. There are no reference charts for part 2.

Clearly show your work and answer.

Part 1) Worth 5 points (conceptual questions)

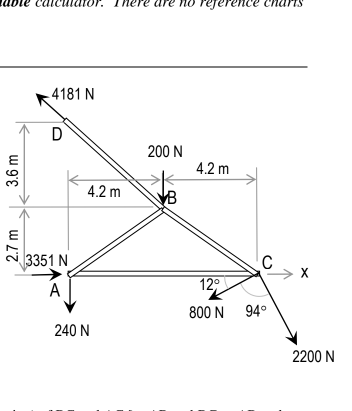
Part 2) Worth 45 points

(NOTE: The units, dimensions, and loading for the truss <u>can and will</u> be changed for the quiz!) The points or member forces can be changed as well, as indicated by the brackets.)

The free body diagram is a truss anchored to a wall at the point A and supported with a strut out of point D. There are two forces applied at point C.

Find:

- a) The resultant components from the forces at point C [or B...] (size and direction).
- b) The resultant force from the forces at point C [or B...] (size and angle to +x axis).
- c) The member forces and senses (compression or tension) of BC and AC [or AB and BC or AB and AC...] of the truss.



Answers – Not provided on actual quiz!

been painstakingly researched.