<u>QUIZ 1</u>

Spring 2011-12 (March 28, 2012) CIVE210 – STATICS CLOSED BOOK, 1 HR 30 MN

Name:

ID#:

<u>NOTES</u>

- 4 PROBLEMS- 12 PAGES.
- ALL YOUR <u>ANSWERS</u> SHOULD BE PROVIDED ON THE QUESTION SHEETS.
- TWO EXTRA SHEETS ARE PROVIDED AT THE END.
- ASK FOR ADDITIONAL SHEETS IF YOU NEED MORE SPACE.
- SOME ANSWERS MAY REQUIRE MUCH LESS THAN THE SPACE PROVIDED.
- **DO NOT** USE THE <u>BACK</u> OF THE SHEETS FOR ANSWERS.
- <u>DRAFT</u> BOOKLET WILL BE PROVIDED; BUT DO NOT USE FOR ANSWERS.
- BOTH QUESTION SHEETS AND DRAFT BOOKLET SHOULD BE RETURNED.
- <u>CHECK BOXES</u> ARE TO CONFIRM THAT YOU HAVE SOLVED A QUESTION.

YOUR COMMENT(S)

DO NOT WRITE IN THE SPACE BELOW

MY COMMENT(S)

YOUR GRADE

Problem I:	/20
Problem II:	/20
Problem III:	/25
Problem IV:	/35
TOTAL:	/100

Problem I: (20 points)



The four forces shown in <u>Figure I</u> are concurrent at point O. F_1 lies in a vertical plane that makes an angle of 50 degrees with the Y-axis; F_2 is in the X-Z plane; F_3 is a vertical force; and F_4 is in the Y-Z plane.

- 1. Compute the resultant force in Cartesian vector notation. (13 points)
- 2. Calculate the magnitude and direction of the resultant force, and sketch it on the figure above. (7 points)

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Problem II: (20 points)



Figure II

The cables system suspends the cylinder in the equilibrium position shown in Figure II.

- 1. If the weight of the cylinder is 600 N, compute the tension forces in each of the cables. (12 points)
- 2. Evaluate the system if the maximum tension that each of the cables can carry is 700 N (explain in 2-3 lines maximum). In this case, what is the maximum cylinder weight that the system can carry? (8 points)

Problem III: (25 points)



Figure III

The rigid pipe system is subjected to the forces and moments shown in Figure III.

- 1. Compute the resultant force and moment system at the support A in Cartesian vector form. (15 points)
- 2. Determine this resultant system about an axis extending between points A and C. Express the results as Cartesian vectors. (10 points)

Problem IV: (35 points)



Two cables and a spring are connected at point A as shown in Figure IV. The spring has a stiffness of 4,000 N/m. Determine the *maximum values* of the forces P and Q that can be applied at A in the directions shown, if the maximum displacement that the spring can withstand before failing is 100 mm, and the maximum tension that each cable can support before failing is 500 N. (Hint: Start by maximizing Q, and then move to maximizing P).

Calculations and/or Diagrams:	me:	<u>ID#:</u>
	Calculations and/or Diagrams:	

	<u>1D#:</u>
Calculations and/or Diagrams:	