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Problem 7- Determine the normal force, shear force, and moment at a section passing through point C. Assume the support at A can be approximated by a pin and B as a roller. Units used: kip= 103 lb Given: F 1 = 10 kip a= 6 ft F 2 = 8 kip b= 12 ft w 0.8kip c= 12 ft = ft d= 6 ft. Solution: ΣMA = 0;

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Determine the shear and moment as a function of x, then draw the shear and moment diagrams.

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