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FLEXIBILITY METHOD FOR INDETERMINATE FRAMES

analysis. What do you understand by plane stress condition? Give examples. List the assumptions made in plastic analysis. 8. State the upper and lower bound theorems. 9. Why are stiffening girders used in suspension bridges?

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Class Note for Structural Analysis 2 Fall Semester, 2013 Hae Sung Lee, Professor Dept. of Civil and Environmental Engineering Seoul National University

Class Note for Structural Analysis 2

Text from page-2. CE2351 Structural Analysis II CHAPTER 1 FLEXIBILITY METHOD Equilibrium and compatibility – Determinate vs Indeterminate structures – Indeterminacy -Primary structure – Compatibility conditions – Analysis of indeterminate pin-jointed planeframes, continuous beams, rigid jointed plane frames (with redundancy restricted to two). 1.1 INTRODUCTION These are the two basic ...

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