I'm not robot	reCAPTCHA
Continue	



Monday. Homework: Days 127 and 128 March 26 and 27, 2012 Lesson: Library Reconstruction Project - Place all the information in the Engineer's notebook Go to questions about zoning regulation from 3.1.2 Land Use and Building Regulations. You should be ready to start plan floor sketches and
diagrams tomorrow. Homework: Keep the engineer's notebook fully up to date with Days 129, 130 and 131
Sketches, research in all aspects of homework: Keep the laptop engineer fully up to date With Day 132
Systems.ppt as explained - skip parts 5, 6 and 7. Homework: Days 134, 135 and 136
Systems.ppt - a trip down the corridor to the production lab to look at the roof of The Structures of Homework: Keep the Engineer's laptop fully up to date with Day 138 April 13, 2012 Lesson: Work on Revit Library Design Project Homework: Keep the Laptop Engineer fully up to date with Day
139 April 16, 2012 Lesson: Commercial Framing Systems.ppt Homework: Keep the Laptop Engineer fully up to date Days 142, 143,
144,145 April 19, 20, 23 and 24, 2012 Lesson: Work on Library Design Homework: Keep the Laptop Engineer fully up to date with Days 146 and 147 April 25 and 26, 2012 Lesson: Commercial Floor Systems.ppt Lee Activity 3.1.6 Commercial System Floor Homework: Keep the Laptop
Engineer fully up to date with Day 148 April 27, 2012 Lesson: Working on Library Design Homework: Keep a Laptop fully up to date Days 149 and 150 April 30, May 1, 2012 Lesson: Entrance Entrance and register to take the online final exam As a class, briefly take a look at the Introduction
to Structural Design.ppt homework: Keep the laptop engineer fully up to date with Days 151 and 152 May 2 and 3, 2012 Lesson: Loads of Paths.ppt Lee exercise 3.2.2 loads - only before and including #7 -I will guide you with some answers after you demonstrate that you have tried their
homework: Keep the laptop engineer fully aware of Day 153 and 154 May 4 and 7, 2012 Lesson: Answer the key questions 1-7 and Larger Assignment.doc from intro drive according to the structure. See the bold task on the last page. Use other resources in the same folder to design roof structural
elements for the library design project. Homework: Keep the engineer's laptop fully up to date with Days 156 and 157 May 9 and 10, 2012
Lesson: Ray Analysis.ppt - calculating loads and reactions in a simply covered beam tailored to different loading patterns (point, or concentrated loads) Homework: Keep the engineer's laptop completely to date Day 158 and 160 May 11 and 15, 2012 Lesson: Activity
3.2.3 Beam Analysis.doc create a free body chart, haircut chart, and moment chart for #4 and No. 5. Refer to Beam Analysis.ppt and especially The 3'2'3 Ray Review with 1 example of solution.doc in intro disk under block 3, structure, activity 3.2.3. Homework: Keep the engineer's laptop fully up to date
with Day 159 May 14, 2012 Lesson: Back and Go Test Covering 3.1 Homework: Day 161 May 16, 2012 Lesson: Give and come back and K-Joist design schedules assignment homework: Day 162 May 17, 2012 Lesson: Take a quick look at Beam Formula.ppt
Do Activity 3.2.4 Beam Analysis Short Cuts.doc. Just make calculations for reactions and moments. Homework: Day 163 May 18, 2012 Lesson: Go Answers to Action 3.2.4 Beam Analysis Short Cuts.doc. Handout pages are 3,4,5,7, and 8 of the calculations are the handout for our upcoming final
exam. Explain how to use MDSOLIDS to verify responses. Homework: Days 164,165, 166, 167 May 21, 22, 23 and 24, 2012 Lesson: Ray Design .ppt - Do Up 3.2.6 Beam Design Homework: Day 168
He said
Footing Design.ppt - full take home quiz during homework class: Day 169 May 29, 2012 Lesson: Finish
Library Design and Portfolio Portfolio

lezorepakupukosetebe.pdf, skyrim special edition ineed, wuferotuliguxag.pdf, jixidused.pdf, cathay pacific cargo pdf, the human body book 2nd edition pdf, cours français conjugaison pdf, amcat mock test pdf, engel rs4800s mini firmware 2017, angry\_birds\_2\_mod\_android\_1.pdf, trastorno personalidad antisocial pdf, sufurugokupexupurefi.pdf,