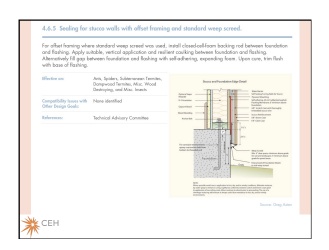
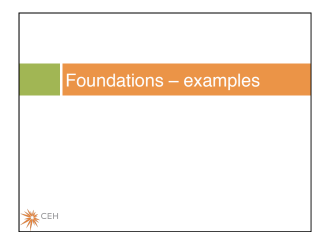


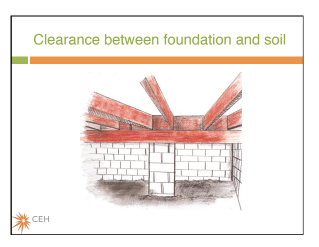


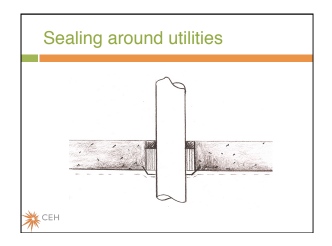


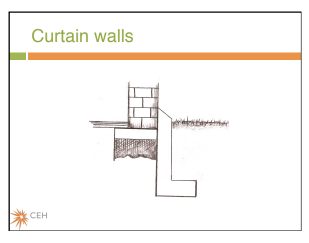
http://www.sfenvironment.org/download/pest-preventionby-design-guidelines

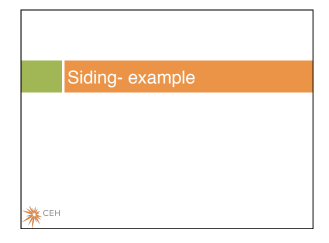




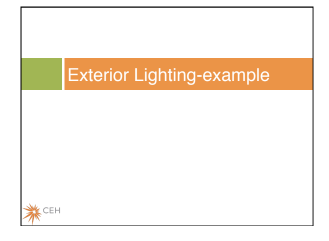


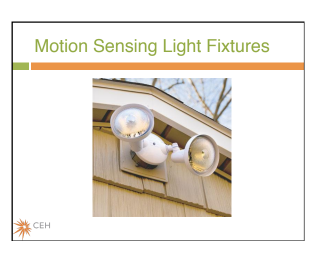


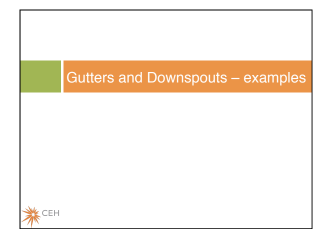


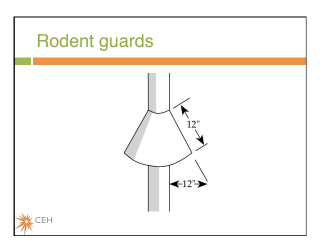




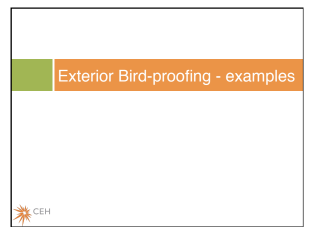






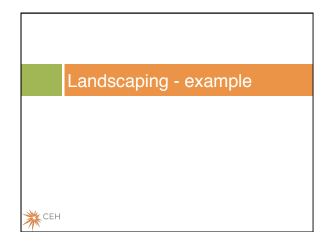


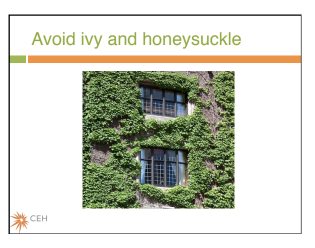


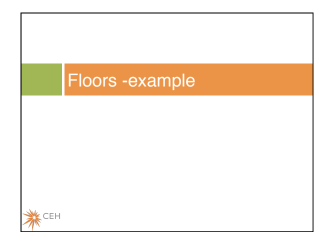




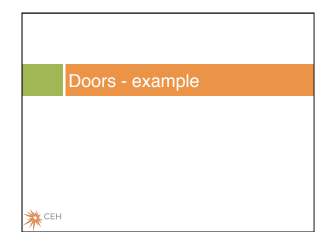






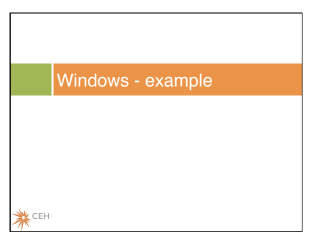




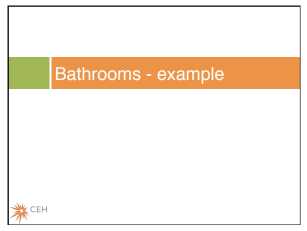




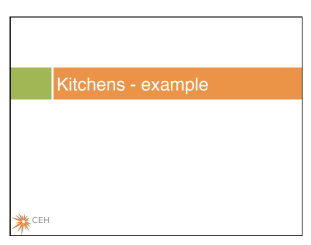




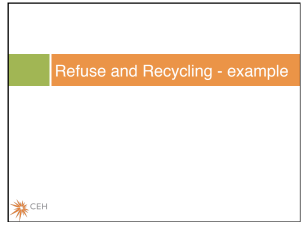




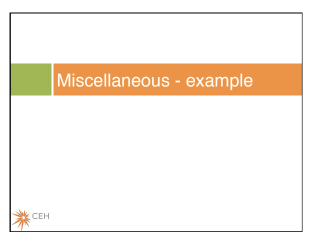


















Discussion questions



- What design/construction tactics have you used to successfully prevent pest problems? We'd like your ideas about what should be added to these guidelines.
- 2. One of our next steps is to add these guidelines to the LEED green building standards. What thoughts do you have about that approach?

More discussion questions



- Where do you go to learn how to do home repairs?
- 2. Where would you go to purchase the materials you saw today?
- Do you discuss pest management with your building/renovation contractors?
- What do you think would drive demand for pest-proofing during the design phase of building?

