

Date \_\_\_\_\_

STUDENT EVALUATED \_\_\_\_\_

Provide a fair evaluation on your peers' projects based on the criteria below. Circle the number that you feel best describes your peer's placement in each evaluation section. Written feedback is optional.

Complexity and Effort: How complex or how much effort do you think this student put into the project (consider the number and quality of the Revit features and details apparent in the model)? Comments:

10 9 8 7 6 5 4 3 2 1  
A lot of effort, Average amount, Needs more effort, Very little effort

Design Quality and Completeness: (does it look attractive? does it look like the real thing? does the traffic flow through the building well? is it too big or small? is it complete?) Comments:

10 9 8 7 6 5 4 3 2 1  
Looks great, Looks good, Needs work, Not correct, Incomplete

Toolbar, function or method demonstration: (was it adequately complex? too little or too much? how many steps were demonstrated? was it applied in the project?)

10 9 8 7 6 5 4 3 2 1 Comments:  
just right-lots of steps, needed more steps, tool too simple, not in project, not prepared

Toolbar: Did you learn something? (did you learn something about these tools? demonstrated an adequate number of steps? was there enough information to perform this yourself? too much? was it confusing?)

10 9 8 7 6 5 4 3 2 1 Comments:  
learned lots-can apply, learned some, needed more info, learned little, not prepared

Overall Impression of the project and presentation:

10 9 8 7 6 5 4 3 2 1 Comments:  
Great job Good job Average Needs work Incomplete

The item(s) that I feel need(s) more work are:

The best thing about this project is:

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Project Presentation Peer Review Booklet, IET 161, Architectural Design using Revit Architecture

Evaluator's Name: \_\_\_\_\_ Date: \_\_\_\_\_

Project Presentation Peer Review Booklet, IET 161, Architectural Design using Revit Architecture

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