	Date	STUDE	NT EVALUATED	
	uation on your peers' project ir peer's placement in each o		a below. Circle the number that yo	ou feel
	fort: How complex or how mality of the Revit features ar 8 7 6 5		k this student put into the project (he model)? Comments: 2 1	consider
A lot of effort,	Average amount, Needs	more effort, Very I	little effort	
through the buildin	g well? is it too big or small?	is it complete?) Com 4 3	2 1	ffic flow
steps were demon	r method demonstration: (w strated? was it applied in the 8 7 6 5 f steps, needed more steps	e project?) 4 3	lex? too little or too much? how m 2 1 Comments: project, not prepared	any
number of steps?	was there enough information 9 8 7 6	n to perform this yours 5 4	nese tools? demonstrated an adequate self? too much? was it confusing? 3 2 1 Comments)
learned lots-ca	ın apply, learned some, nee	ded more info, learned	l little, not prepared	
10 9	of the project and presenta 8 7 6 5 Good job Average	4 3	2 1 Comments: Incomplete	
The item(s) that I f	eel need(s) more work are:			
The best thing abo				
The best tiling abo	out this project is:			
The best thing abo	Date	STUDE	NT EVALUATED	
Provide a fair eval	Date	s based on the criteria	a below. Circle the number that yo	
Provide a fair evaluest describes you Complexity and Ef	Dateuation on your peers' project reper's placement in each of	es based on the criterial evaluation section. When the section is the section is section in the section in the section in the section is section.	a below. Circle the number that yoritten feedback is optional. k this student put into the project (ou feel
Provide a fair evalues to describe you complexity and Ef the number and quality and a lot of effort, Design Quality and through the building 10 9	Date uation on your peers' project reper's placement in each of the fort: How complex or how mality of the Revit features are 8 7 6 5 Average amount, Needs a Completeness: (does it look g well? is it too big or small? 8 7 6 5	is based on the criteria evaluation section. When the effort do you think the details apparent in the	a below. Circle the number that youritten feedback is optional. It this student put into the project (the model)? Comments: 2 1 Ittle effort ok like the real thing? does the transments: 2 1	ou feel consider
Provide a fair evalue best describes you Complexity and Ef the number and quality and A lot of effort, Design Quality and through the building	Date uation on your peers' project peer's placement in each of the fort: How complex or how mality of the Revit features are 8 7 6 5 Average amount, Needs of Completeness: (does it look g well? is it too big or small?	is based on the criteria evaluation section. When the effort do you think the details apparent in the	a below. Circle the number that youritten feedback is optional. It this student put into the project (the model)? Comments: 2 1 Ittle effort ok like the real thing? does the transments: 2 1	ou feel consider
Provide a fair evalues to describe your complexity and Eff the number and quality and through the building 10 9 Looks great, Toolbar, function of steps were demonded.	Date Date	is based on the criteria evaluation section. When the effort do you think the details apparent in the	a below. Circle the number that your itten feedback is optional. It this student put into the project (the model)? Comments: 2	ou feel consider
Provide a fair evaluest describes you Complexity and Efthe number and quality and the number and quality and through the building 10 9 Looks great, Toolbar, function of steps were demonately and the number of steps?	Date	is based on the criteria evaluation section. When the effort do you think the details apparent in the	a below. Circle the number that your itten feedback is optional. It this student put into the project (the model)? Comments: 2	ou feel consider ffic flow any uate
Provide a fair evaluest describes you Complexity and Efthe number and quality and the number and quality and through the building and the building	Date	is based on the criteria evaluation section. When the effort do you think the details apparent in the	a below. Circle the number that your itten feedback is optional. It this student put into the project (the model)? Comments: 2	ou feel consider ffic flow any uate

The best thing about this project is:

Project Presentation Peer Review Booklet, IET 161, Architectural Design using Revit Architecture			
Evaluator's Name:	Date:		
Project Presentation Peer Review Booklet, IET 161, Arch	nitectural Design using Revit Architecture		
Evaluator's Name:	Date:		