ARCH 631 F2018abn

ARCH 631. Case Study Project Evaluation

Group Name:	Project Grade:	
	Possible Points	Points Awarded
Quality of Class Presentation	10	
Clarity of Report Presentation	10	
Report Organization Introduction Background Body Conclusion	10	
Thoroughness of Evaluation in Report Sufficient identification evidence Description of main structural system Identification of components Connection description Lateral resisting system description Description of Loads Load transfer path Building and foundation Lateral loading behavior Foundation and soil description	45	
Attention to Components and Systems in Report	10	
Sufficient Technical Data Provided in Report Load quantification Modeling Analysis of Results	15	
TOTAL POINTS FOR PROJECT	100	
Comments on Quality: Comments on Deficiencies:		