

NEW YORK CITY COLLEGE OF TECHNOLOGY

THE CITY UNIVERSITY OF NEW YORK

DEPARTMENT OF ARCHITECTURAL TECHNOLOGY

	A-(90-92.9) ENT	B+ (87-89.9)	B (83-86.9)	B-(80-82		APPLY LATE DEDUCTION ☐ Yes ☐ No							
EXCELLE	.ENT			D-(00-02	9) C	+(77-79.9) C(70-7	'6.9)	D (60-69.9)	F (59.9 & BELOW)			
		Excellent Above Average					verage	Poor / Failing					
GRADING RU	JBRIC							A	SSIGNMEN	t 1A: Case St	UDY S	ELECTIO	
1. Se	ection 1: P	roject Select	ion										
I	Project Sele	ections Includ	ed □ 3 pr	☐ 3 projects			☐ 2 projects		☐ 1 project ☐ None				
2. Se	ection 2: Fi	le Managen	nent & Deadlii	ne									
	Single PDF	Υ DN		Blackboard Upload		□N	☐ Late	File Named Properly		□Y	□N		
!	Combine to	1 pdf file		by midnight – the day before class				Name should include Class name, student name & assignment nam					
3. Se	ection 4: R	equired Eler	nents							in Below			
	Architect N		☐ Ye			No							
Project Name			☐ Ye			No							
	Location		☐ Ye	es		No							
4. Se	ection 5: E	xtra Element Particip	nup [] Yes	□ No								
		Participated		-] Yes	□No								
5. Se	ection 6: C	omments / I	Notes				<u>_</u>						



NEW YORK CITY COLLEGE OF TECHNOLOGY

THE CITY UNIVERSITY OF NEW YORK

DEPARTMENT OF ARCHITECTURAL TECHNOLOGY

STUDENT N	APPLY LATE DEDUCTION ☐ Yes ☐ No										Gr	RADE:					
A (93-100)			В (83-86.9	9) B-(80-82	C+(77-	77-79.9) C(70		76.9) D (60-69.		.9) F (59.9 & BELO)		ow)					
Exce	EXCELLENT Above Ave				rage Average						Poor / Failing						
GRADING F	RUBRIC					Ass	SIGNM	ENT 2	a: Sca	VENG	ER HUN	IT W AR	MUP – S	STANI	DARD	VIEWS	
1.	Section 1: V	iews Inclu	ıded														
	Floor Plans]	☐ Level 1 ☐			Level 2			☐ Level 3 Roof			□ No	□ None		
	Exterior Elevations			[□ North	☐ So	☐ South			☐ East ☐] West			
	Building Sections				☐ Longitudinal					☐ Lateral							
					Along the length of the buildi					ng Across the width of th					he building		
	Extra not required			[☐ RCP Level 1 ☐			RCP Level 2			☐ Site	Plan	☐ Other				
	Scales of Vi	ews		[☐ 1/16 "=1' ☐] 1/8"=1 '		□ 1/	′4"=1'	☐ 1/2"=1'		□ 3/4"=1'		.' 🔲 Other		
	Are all drawings the same scale			ale	□ Y		□N	□N									
	Comments															-	
2.	Section 2: Fi	ile Manag	gemen	t & Dea	ıdline											•	
	Single PDF	Y 🗆 N			kboard ad PDF	□N] N 🔲 Late		File Named Properl				rly [□Y	□N		
	Combine to	1 pdf file	Up	Black load Re	kboard vit File	□N	N 🔲 Late			File Named Properly				ΠY	□N		
			-	•••••		– the	he day before class			Cla	Name should include Class name, student name & assignment name						
3.	Section 3: Title block Elements Required																
	Sheet Size	22 x 34	ΠY	□N	Properly Numbered?		□ Y	□N	No	. Shee	ts 🗆 :	1 🗆 2	□3		4	□ More	
	Plotted a	t 100%	□ Y	□N	Properly Named?		□Y	□N	Se	et own	er as Pro	fessors	Name?		Υ	□ N	
	Drawings a	d to fit	Is name descriptive of views on sheet?					Set the Professor as the Owner									
	Student	Photo	□ Y	□N	Student Name included	□ Y	□ N Project N			umber = Course Number				Υ	□N		
	Drawings are not be plotted to fit				Add text for your name					Set the course number as the project number							
4.	Section 4: O	rganizatio	on														
-r•	Organization & Layout				☐ Excellent			☐ Above Average			☐ Average				☐ Poor		
	Choice of views on various sheets			heets	☐ Excellent			☐ Above Average			☐ Average				☐ Poor		
	Alignment of Views				☐ Excellent			☐ Above Average			☐ Average				☐ Poor		
	Number of Detail Bubbles				☐ Excellent			☐ Above Average			☐ Average			Г	☐ Poor		
	Name of De	etails			☐ Excellent			☐ Above Average			☐ Average				☐ Poor		
	View names in Project Browser			ser	☐ Excellent			☐ Above Average				☐ Avei	rage		☐ Poor		
	Use of C	olor	□ Y	□N	Use of Sh	of Shadows			□Y □N P			oper Visual Style (Hidden)] Y	□N	