## JANUARY 2006

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
	Proposal Re	ı eview - Breadth Co	prrection			
16	17	18	19	20	21	22
Breadth Corr	rection - Scheduling					
23	24	25	26	27	28	29
Prelimn						
30	31 1st Check					
Final Model Completed						

## FEBRUARY 2006

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY	
		1	2	3	4	5	
		Ensure Prev	ious Menthods (an	d spread sheets v	will work with new steel building		
6	7	8	9	10	11	12	
	Complete Softwar	e Model - Process	of Model Results				
13	14	15	16	17	18	19	
Decided and complete focus on façade or CM Schedule for breadth							
20	21	22	23	24	25	26	
Ensure that Mechcanical System has been properly Addressed							
27	28 2 <sup>nd</sup> Check						
Finish Breath Topics							

## **MARCH** 2006

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY		
		1	2	3	4	5		
		Finish/Resolve withstanding Issues						
6	7	8	9	10	11	12		
	Spring Break							
13	14	<b>15</b> T.O.C due	16	17	18	19		
Assemble Reports and Necessary Final Report Data								
20	21	22	23	24	25	26		
	Assemble Repo							
27	28	29	30	31				
Finalize Report - Prepare Presentation								

## **APRIL** 2006

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
					1	2
Report due	4	5	6	Print Report due	8	9
10	11 Presentations	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28 Jury Pres.	29	30