

Proposed Thesis Schedule												
Milestone: Feb 1		Milestone: Feb 22			Milestone: Mar 15			Milestone: Mar 29				
Jan 19 - Jan 25	Jan 26 - Feb 1	Feb 2 - Feb 8	Feb 9 - Feb 15	Feb 16 - Feb 22	Feb 23 - Mar 1	Mar 2 - Mar 8	Mar 9 - Mar 15	Mar 16 - Mar 22	Mar 23 - Mar 29	Mar 30 - Apr 5	Apr 6 - Apr 12	16-Apr
Collect documentation and interview project team		Research case studies		Spreadsheet of pros and cons		Study cost savings for O&M		Conclusion on BIM Implementation				
Collect cost and production information on current design		Interview project team		Research case studies	Study initial vs. life-cycle cost		Conclusion on LEED Implementation					
Identify areas of improvement		Research case studies		Study overlapping activities		Study schedule from SIPS and Last Planner		Conclusion on Schedule Acceleration				
Identify VE updates		Interview project team regarding distribution		Analysis life-cycle cost		Study cases of VE and compare with McK		Conclusion on VE				
								Develop Presentation				
									Final Report ABET Assessment			
										Update CPEP		
												Faculty Jury Presentation
Analysis 1	BIM Implementation					Milestone 1	Finish Research					
Analysis 2	LEED Implementation					Milestone 2	Finish Interview					
Analysis 3	Schedule Acceleration					Milestone 3	Finish Studies & Spreadsheet					
Analysis 4	Value Engineering					Milestone 4	Finish Analysis					