

<b>Jonathan Revtai - Progress Schedule - 2/23/09</b>	1/19	1/26	2/2	2/9	2/16	2/23	3/2	3/9	3/16	3/23	3/30	4/6	4/13	4/20	4/27	5/4
Research electrical generating bicycle																
Research piezoelectric floor tiles																
Research green parking garage lighting system																
Research other possible green technologies																
Run load calculations for green technologies																
Determine costs for green technologies																
Analyze loading requirements for pile caps																
Design alternative pile cap configuration																
Determine productivity rates for pile caps																
Perform takeoffs for each type of pile cap																
Compare cost and schedule impacts on pile caps																
Investigate alternative mechanical systems																
Meet mechanical consultant to further define system																
Design alternative mechanical system																
Cost & value comparison between the mech. systems																
Investigate alternative lightweight structural systems																
Calculate loading requirements for mezzanine level																
Design new mezzanine level																
Determine cost and schedule implications for mezz.																
Go-No Go Confirmation								2/23								
Prepare presentation outline																
One page presentation outline due											3/23					
Update presentation outline																
Updated presentation outline w/ sample slides												3/31				
Work on Final Report																
Final Report Due												4/7				
Work on Presentation																
Thesis Presentation													4/14			
Finalize CPEP, ABET Assessment, Reflection																
CPEP site finalized														4/30		
Change Resume															5/6	

Building #1 at Bakery Square - Pittsburgh, PA

CM Consultant - Dr. Riley

In Progress =>



Completed =>



No Progress =>

