January 2008

Sunday	Monday	Tuesday W	uesday Wednesday Thursday Friday Saturday			
				1 New Year's Day	2	3
4	5	6	7	8	9	10
11	12 Research Cooling Tower Consumption Classes Begin	13	14 Estimate Rainwater/ Month and Compare	15	16 Research Water Treatment and design Tie-in	17
18	19 Plumbing Study MLK Day – No Classes	20	21 Summarize Water Efficiency Results	22	23 ASHRAE Trip	24 ASHRAE Trip
25 ASHRAE Trip	26 Complete Water Efficiency Research	27 ASHRAE Trip	28 ASHRAE Trip	29	30 Boiler + DHWH Study & Evaluation	31 Possible Overflow Work Weekend

February 2008

Monday	Tuesday V	Vednesday 7	Thursday l	Friday Sa	turday
2 Boiler Alternatives – Water to Water Heat Pump Boiler	3	4 Conduct VFD/Pumps Study & Feasibility	5	6 Finish Research on Energy Study – Summarize Results	7
9 Complete Energy Efficiency Study	10 Architecture Breadth Study – Windows	11	12 Architecture Breadth Study – Building Envelope/Misc	13	14 Additional LEED Study - Summarize Energy Efficiency Results
16 Run TRACE model for Energy Changes & Calculate Savings	17	18 IEQ – O/A Direct Duct Research	19	20 IEQ – O/A ERV Duct Approach Study & Comparison	21 THON
23 Complete Arch. Breadth	24 IEQ – O/A Redesign and Cost/ Schedule Estimate	25	26 Kitchen Make-Up Air Unit/DOAS Study	27	28 Overflow Work Weekend
	2 Boiler Alternatives – Water to Water Heat Pump Boiler 9 Complete Energy Efficiency Study 16 Run TRACE model for Energy Changes & Calculate Savings 23 Complete	2 Boiler Alternatives – Water to Water Heat Pump Boiler 9 Complete Energy Efficiency Study 16 Run TRACE model for Energy Changes & Calculate Savings 17 23 24 IEQ – O/A Redesign and Cost/ Schedule	2 Boiler Alternatives – Water to Water Heat Pump Boiler 9 Complete Energy Efficiency Study 10 Architecture Breadth Study – Windows 16 Run TRACE model for Energy Changes & Calculate Savings 17 18 IEQ – O/A Direct Duct Research 23 24 IEQ – O/A Redesign and Complete Complete Complete Cost/ Schedule	2 Boiler Alternatives – Water to Water Heat Pump Boiler 9 Complete Energy Efficiency Study Study 10 Architecture Breadth Study – Windows 11 12 Architecture Breadth Study – Building Envelope/Misc 16 Run TRACE model for Energy Changes & Calculate Savings 17 18 IEQ – O/A Direct Duct Research 19 23 24 IEQ – O/A Redesign and Complete Complete 25 26 Kitchen Make-Up Air Unit/DOAS	2 Boiler Alternatives – Water to Water Heat Pump Boiler 10 Architecture Breadth Study – Windows 11 12 Architecture Breadth Study – Building Envelope/Misc 16 Run TRACE model for Energy Changes & Calculate Savings 17 18 IEQ – O/A Direct Duct Research 19 20 IEQ – O/A ERV Duct Approach Study & Complete Savings 24 IEQ – O/A Redesign and Cost/ Schedule 25 26 Kitchen Make-Up Air Unit/DOAS 27

March 2008

Sunday	Monday	Γuesday We	ednesday Th	ursday Fr	iday Satu	ırday
1	2	3	4	5	6	7
MCAA Trip to Scottsdale, AZ	MCAA Trip to Scottsdale, AZ	MCAA Trip to Scottsdale, AZ	MCAA Trip to Scottsdale, AZ	MCAA Trip to Scottsdale, AZ	Spring Break Cabo w/AEs	Spring Break
8	9	10	11	12	13	14 Overflow Work Weekend
Spring Break	Spring Break	Spring Break	Spring Break	Spring Break	Spring Break	
15 CO2 Sensor and Return Filter Study - Summarize IEQ results	16 CM Breadth Schedules and Cost Estimates Complete IAQ	17	18 Finish CM Breadth Schedule and Cost Estimate Study	19	20 Conduct Sustainable Assessments	21 Possible Overflow Work Weekend
22 Possible Overflow Work Weekend	23 Compile Final Report/ Create Tables & Figures Complete CM Breadth Study	24	25 Organize Final Report/ Outline	26	27 Begin Final Report	28 Final Report
29 Final Report	30 Final Report	31				

April 2008

Sunday Monday Tuesday Wednesday Thursday Friday Saturday							
			1 Final Report	2	3 Proofread and Fix Changes	4	
5	6 Create Presentation	7	8 Finish Presentation FINAL REPORTS DUE	9 Practice Presentation	10 Practice Presentation	11 Practice Presentation	
12 Practice Presentation	13 FACULTY JURY PRESENTATION	14 FACULTY JURY PRESENTATION	15 FACULTY JURY PRESENTATION	16 FACULTY JURY PRESENTATION	17 FACULTY JURY PRESENTATION	18	
19	20	21	22	23	24	25	
26	27	28	29				

^{**} Complete Activities are hi-lighted in yellow