

Act ID	Activity Description	Orig Dur	Rem Dur	Early Start	Early Finish	2010											
						APR			MAY			JUN			JUL		
						19	26	03	10	17	24	31	07	14	21	28	
Sabin-Reed																	
Level 4																	
1030	F/A Rough	20	20	01APR10 A	17M AY10	F/A Rough											
1120	Electrical & T/D Support	25	8	12APR10 A	04M AY10	Electrical & T/D Support											
1040	Plumbing Rough @ Bathroom	10	10	19APR10 A	06M AY10	Plumbing Rough @ Bathroom											
1060	Labs 419/424 Demo	10	10	26APR10 A	06M AY10	Labs 419/424 Demo											
1020	Labs 419/424 Electrical Rough	15	15	26APR10 A	11M AY10	Labs 419/424 Electrical Rough											
1200	ElectricalCloset/Bathroom Drywall Framing	10	10	27APR10 *	06M AY10	ElectricalCloset/Bathroom Drywall Framing											
1000	Fire Protection Piping	15	15	03M AY10 *	18M AY10	Fire Protection Piping											
1140	Poly Protection at Microscopy	1	1	15M AY10 *	15M AY10	Poly Protection at Microscopy											
1150	FP Install at Microscopy	3	3	16M AY10	18M AY10	FP Install at Microscopy											
1160	ACT Install at Microscopy	1	1	19M AY10	19M AY10	ACT Install at Microscopy											
1180	Electrical Panel Retrofit at Microscopy	2	2	19M AY10	20M AY10	Electrical Panel Retrofit at Microscopy											
1170	Cleanup at Microscopy	1	1	20M AY10	20M AY10	Cleanup at Microscopy											
Level 3																	
1190	FP Piping	25	22	19APR10 A	19M AY10	FP Piping											
1210	Electrical Closet/Bathroom Drywall Framing	10	10	27APR10	06M AY10	Electrical Closet/Bathroom Drywall Framing											
1090	FP Piping @ SR 351,352,346,347,348,349	1	1	08M AY10 *	08M AY10	FP Piping @ SR 351,352,346,347,348,349											
1050	Corridor 300A Abatement	1	1	09M AY10 *	09M AY10	Corridor 300A Abatement											
Level 2																	
1110	FP Design	15	15	03M AY10 *	18M AY10	FP Design											
Level 1																	
1080	Electrical Closet Framing	5	5	03M AY10 *	07M AY10	Electrical Closet Framing											
1100	FP Design	15	15	03M AY10	18M AY10	FP Design											
Basement																	
1130	FP Design	15	15	03M AY10	18M AY10	FP Design											
Burton Hall																	
Main Entrance																	

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BOND
Sabin-Reed/Burton Hall I/C/DM
4 Week Look Ahead
5/3/10 - 5/28/10

	Early bar
	Target bar
	Progress bar
	Critical bar
	Summary bar
	Progress point
	Critical point
	Summary point
	Start milestone point
	Finish milestone point

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						APR			MAY			JUN			JUL							
						19	26	03	10	17	24	31	07	14	21	28						
1010	Steel Framing Erect ion	5	5	10M AY10 *	15M AY10																	
1070	Concret e Infill at Plat forms and Treads	1	1	16M AY10	16M AY10																	

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