

Task Name	Duration	Start
FRESH AIR PROJECT- Work Schedule Monday September 11 Through, Thursday September 21 Day Time Work: 7:00 am - 3:30pm		
Core 1 & 2		
Firestopping side shaft wall	Noise: Low	
5th Fl Garnet Lewis, Room 501 Monica Siu Room 501, Christine Klusko Room 503, 504 , 506 Ken Ou Room 503 504, Hector Fermin Room 503	3 Days	Mon 9/11/17 through Wed 9/13/17
6th FL Jerry Guyden Room 601 Paul Gotlieb Room 603 Sana Goyert Room 604 Tadmiri Venkatesh Room 606	3 Days	Wed 9/13/17 through Fri 9/15/17
Power wiring of FSD's & air valves	Noise: Low	
3rd Fl Karl Li Room 302, Myriam Sarachik Room 301 Linda Spatz Room 306 , 307	5 Days	Mon 9/11/17 through Fri 9/15/17
4th Claude Telesford 402, 407 401 James Hedberg 407 Vacant Room 403	5 Days	Fri 9/15/17 through Thur 9/21/17

ISSUED 9-7-17

Task Name	Duration	Start
FRESH AIR PROJECT- Work Schedule Monday September 11 Through, Thursday September 21 Day Time Work: 7:00 am - 3:30pm		
Core 3 & 4		
Roughout of FSD's & air valves	Noise: Low	
<u>3rd Fl</u> V. Parameswaran Nair Room 309 Brian Tiburzi Room 309 Linda Spatz Room 307	5 Days	Mon 9/11/17 through Fri 9/15/17
<u>4th Fl</u> James Hedberg-Room 407 Claude Telesford Room 407 Vladimir Petricevic-Room 409 Richard Steinberg -Room 411	5 Days	Fri 9/15/17 through Thur 9/21/17

Task Name	Duration	Start
FRESH AIR PROJECT- Work Schedule Monday September 11 Through, Thursday September 21 Day Time Work: 7:00 am - 3:30pm		
Core 5 & 6		
Duct takeoff installation		
Noise: Medium		
2nd Floor <hr/> Joan Brijlall Room 223, 225, Kestutis Sutkus Room 223 225	2 Days	Mon 9/11/17 through Tues 9/12/17
3rd Floor <hr/> Jiufeng Tu Room 327, Ahna Blutreich Room 325 Juanna Torres Room 325 Laurent Mars Room 325 Michael Lubell Room 325	2 Days	Mon 9/11/17 through Tues 9/12/17
4th Floor <hr/> Roberta Turner Room 421, 420	2 Days	Mon 9/11/17 through Tues 9/12/17
5th Floor <hr/> Belina G Smith Room 529, Karen Hubbard Room 527 Christine Klusko Room 527 Yoland Pitt Room 527	2 Days	Mon 9/11/17 through Tues 9/12/17
6th Floor <hr/> Shubha Govind Room 625, Mark Steinberg Room 624	2 Days	Wed 9/13/17 through Thur 9/14/17
7th Floor <hr/> Mark Hardwood Room 727, Harry Acosta Room 725 Christine Klusko Room 727 Jonathan Levitt Room 727	2 Days	Wed 9/13/17 through Thur 9/14/17
8th Fl <hr/> Michael Piasecki Room 826 Ratna Sircar Room 824	2 Days	Thur 9/14/17 through Fri 9/15/17

ISSUED 9-7-17

Task Name	Duration	Start
FRESH AIR PROJECT- Work Schedule Monday September 11 Through, Thursday September 21 Day Time Work: 7:00 am - 3:30pm		
Core 5 & 6		
Roughout of FSD's & air valves	Noise: Low	
3rd Floor Laurent Mars Room 330 Vacant Research Lab Room 328 Jiufeng Tu Room 327 Michael Lubell Room 325 Laurent Mars Room 325 Juana Torres Room 325 Ahna Blutreich Room 325	5 Days	Mon 9/11/17 through 9/15/17
4th Fl Birdman Lab Room 424, Vladimir Petricevic Room 423 Roberta Turner Room 420, 421	5 Days	Fri 9/15/17 through Thur 9/21/17

Task Name	Duration	Start
FRESH AIR PROJECT- Work Schedule Monday September 11 Through, Thursday September 21 Day Time Work: 7:00 am - 3:30pm		
Core 7 & 8		
Firestopping side shaft wall	Noise: Low	
<u>5th Fl</u> Vacant Lab Room 520, 522, 524 Yolanda Pitt Room 526 Karen Hubbard Room 526 Christine Klusko Room 526	3 Days	Mon 9/11/17 through Wed 9/13/17
<u>6th Fl</u> Sally Hoskins Room 623 Mark Pezzano Room 622 Linda Spatz Room 621 Monica Siu Room 620	3 Days	Wed 9/13/17 through Fri 9/15/17
Power wiring of FSD's & air valves	Noise: Low	
<u>3rd Fl</u> Linda Spatz Room 324, Vacant Lab Room 321 Pouyan Ghaemi Room 317 David Schmeltzer Room 317	5 Days	Mon 9/11/17 through Fri 9/15/17
<u>4th Fl</u> Jonathan Levitt 416 Millicent Roth 418 Roberta Turner Room 418, 419	5 Days	Fri 9/15/17 through Thur 9/21/17

Task Name	Duration	Start
FRESH AIR PROJECT- Work Schedule Monday September 11 Through, Friday September 15 Day Time Work: 7:00 am - 3:30pm		
Roof work in progress throughout next week. Noise levels low to medium		
CHW\HW piping	Noise: Medium	
EF Electrical Wiring,	Noise: Low	
KP-4 & Bulkhead 3 & 4 Ductwork,	Noise: Medium	
Installation of Core 3 & 4 Air valves	Noise: Medium	