

UCSF HSIR Fan Project - Tentative Job Schedule

Revision: 2

Prepared By: Ryan Seithel

Project Name: PHTS HSIR Building Supply Fans and Motor Replacement

Project Number: C659804

Therma Job Number: 549717-R

Date	Activity
	Kick off meeting - 8/12/19
5/13/2019	Ordered motors
9/7/2019	Motors Mobilization for All Motors (9/2/19 - Estimate based on 16-week lead time.)
SF-2A	
9/14/2019	Dissassemble SF-2A and remove motor to prep for painting
9/20-21/2019	Paint SF-2A
9/28/2019	Reassemble SF-2A and perform rigging work to install new motor
10/5/2019	Complete installation and perform fan balancing.
10/12/019	Weld & Torque Testing
SF-1B	
10/19/2019	Dissassemble SF-1B and remove motor to prep for painting
10/25-26/2019	Paint SF-1B
11/2/2019	Reassemble SF-1B and perform rigging work to install new motor
11/16/2019	Complete installation and perform fan balancing.(Weld & Torque Testing)
SF-1A	
11/23/2019	Dissassemble SF-1A and remove motor to prep for painting
12/6-7/2019	Paint SF-1A
12/14/2019	Reassemble SF-1A and perform rigging work to install new motor
12/21/2019	Complete installation and perform fan balancing.(Weld & Torque Testing)
SF-5B	
1/11/2020	Dissassemble SF-5B and remove motor to prep for painting
1/24-25/2020	Paint SF-5B
2/1/2020	Reassemble SF-5B and perform rigging work to install new motor
2/8/2020	Complete installation and perform fan balancing.(Weld & Torque Testing)
SF-5A	
2/22/2020	Dissassemble SF-5A and remove motor to prep for painting
2/28-29/2020	Paint SF-5A
3/7/2020	Reassemble SF-5A and perform rigging work to install new motor
3/14/2020	Complete installation and perform fan balancing.(Special Testing)
SF-6B	
3/28/2020	Dissassemble SF-6B and remove motor to prep for painting
4/3-4/2020	Paint SF-6B
4/18/2020	Reassemble SF-6B and perform rigging work to install new motor
4/25/2020	Complete installation and perform fan balancing.(Weld & Torque Testing)
SF-6A	
5/2/2020	Dissassemble SF-6A and remove motor to prep for painting

5/15-16/2020	Paint SF-6A
5/30/2020	Reassemble SF-6A and perform rigging work to install new motor
6/6/2020	Complete installation and perform fan balancing.(Weld & Torque Testing)