

## Summary:

Initial walkthrough noticed the bathroom EF was not running and EF-1 had a lot of grease built up inside of it. The Initial airflow of both RTUs was a little low both around 2000CFM. RTU-1 was increased to 4000CFM in high speed and RTU-2 was increased to 3000CFM at high speed. The 3 KEF and the MAU were not adjusted from initial readings. EF-1 is at 894CFM EF-2 is at 889CFM and EF-3 is at 524CFM. The MUA is at 791CFM. OA was adjusted with RTU-1 set to 1000CFM and RTU-2 set to 600CFM for OA. The Final Building pressure was pretty neutral with the average being  $-0.0027''$ . Final recommendations is to fix the bathroom EF and to clean out EF-1.