



In order to replace the concrete entry to your home, the AC units need to be disconnected, moved off of the concrete, and reconnected after the concrete cures for 48 hours. **We need your assistance to ensure the removal and reinstallation is completed without issue.** This will disrupt your air conditioning while the AC is disconnected.

- **Units to be disconnected are 3877, 3885, 3883, 3892, 3896, 3884, and 3882.**
- **Brief access to your home/thermostat will be required to test for proper function during the disconnection.**
- **The scheduled date for the disconnect is Sunday, June 21st.**
- **The technician will be on-site starting at 9:00 am.**
- **Each disconnection will take 15-30 minutes to complete. The technician will start at 3877.**
- **Units can be stored in lawn or garage but will need to be available for reconnection on Thursday the 25th.**
- **The refrigerant will be pumped down and stored in the unit's condenser. There is no refrigerant lost during this process.**
- **"Weather permitting" Reconnection will take place on Thursday, June 25th.**
- **The technician will be on-site at 8:00 am.**
- **If low, additional refrigerant can be added for an additional cost of \$75 per pound for R22 and \$50 for R410-A**

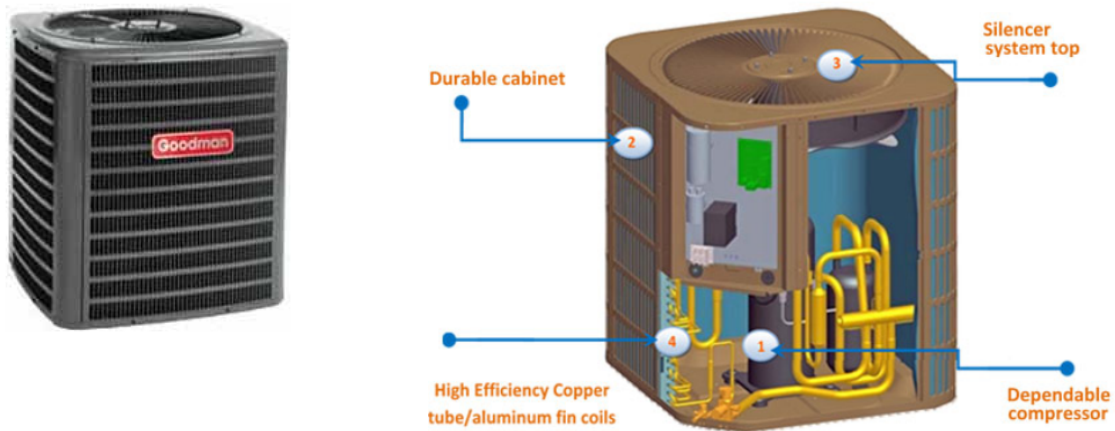
16526 W 78th Street, Suite 272

Eden Prairie, MN 55346 Main: [612-254-7373](tel:612-254-7373)

Email Info@Atlasmn.com



Note: If access to the thermostat is not provided we cannot test for proper function. We will not be responsible for the performance of the system if access is not provided.



Please contact Justin Hamm with any questions or concerns.

Email: Justin@Atlasmn.com

Cell: 612-644-5268

Project blog link

<https://atlasmn.com/2020/06/lodges-at-settlers-glen-concrete-and-asp-halt/>

16526 W 78th Street, Suite 272

Eden Prairie, MN 55346 Main: **612-254-7373**

Email Info@Atlasmn.com