28: Massing, Venitaltions and Wind Impact (14-526(d) 1)

Wind and ventilation impacts on adjoining structures and/or adjacent public spaces.
Windy study, if applicable

Not applicable.

- Bulk, location or height impacts on adjoining structures
- <u>Identify and located HVAC equipment and venting away from public spaces and residential properties</u>
- Identify screening and manufacturing specifications for noise, if applicable Not applicable.
 - a. The bulk and height of the proposed freezer addition will not result in health or safety problems due to reduction in ventilation to abutting structures. The freezer addition area is not located in close proximity to abutting structures. Please see the site plan.
 - b. The bulk, location, and height of the proposed freezer addition will not minimize the value or utility to neighboring structures. The proposed development is located interior to the lot and is consistent with other neighboring property uses. Refer to the plan set.