EXHIBIT C - REFUSE AND RECYCLING FACILITIES TOUR HIGHLIGHTS Occurred on 10/09/2024



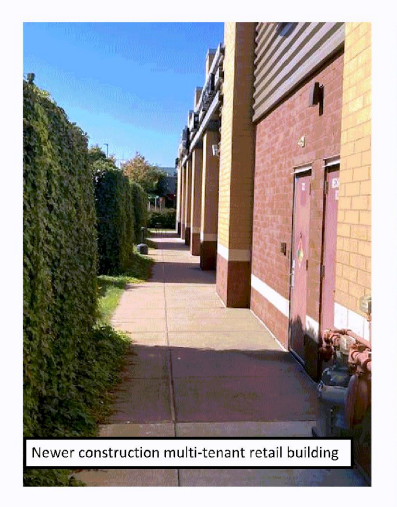






Detached refuse facility integrated with a transit stop, example of private-public partnership

Exhibit C









Conforming facility for restaurant Characteristics: Enclosed, accessible from inside building, adequate lighting

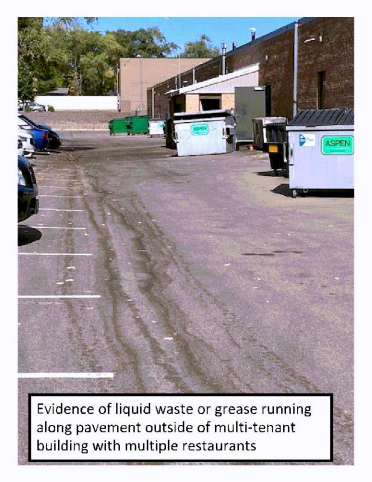


Characteristics: not enclosed, screening that matched building, close access, adequate lighting



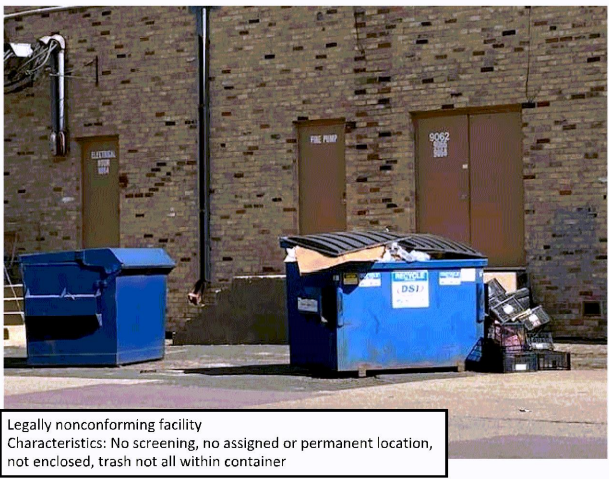


Legally nonconforming facility for restaurant Considerations: door height is important, some receptacles are hard to remove from storage location.

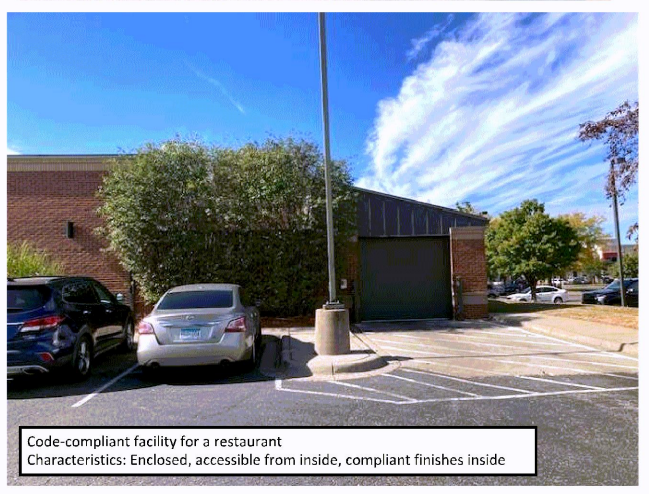


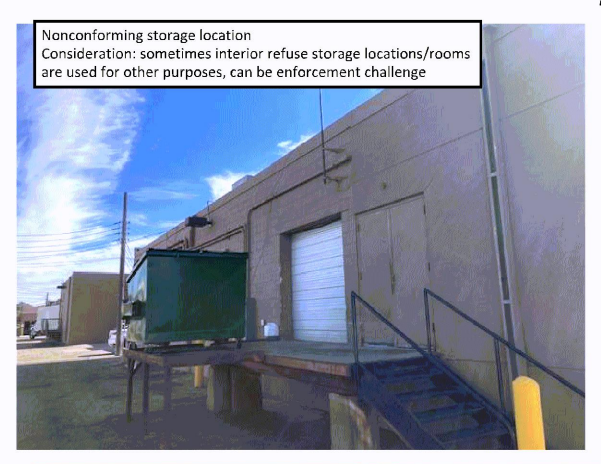


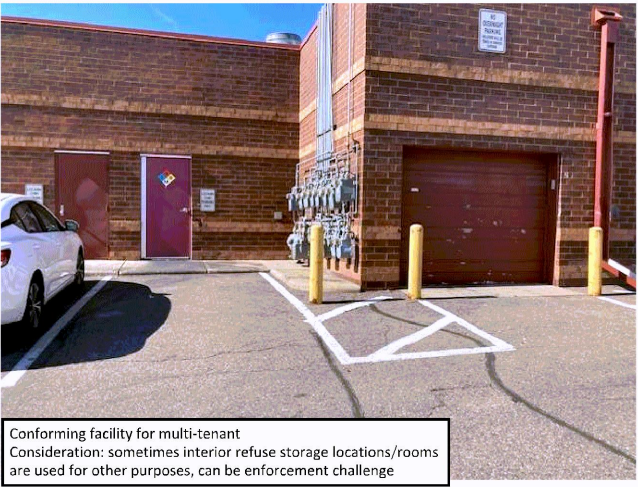














Rear loading/parking area of multi-tenant building where refuse storage occurs Consideration: Many sites slope down towards the storm sewer to collect train water. These facilities must be protected from liquid waste.

Tour Notes and Take-Aways

- 1) Storage outside of the building is acceptable or effective in many cases with proper design.
- 2) Important design elements if storing outside include:
 - A) Storage area must be in designated and consistent location
 - B) Storage area must have a roof and enclosed on three sides to keep rain/storm water out
 - C) Storm water systems and drains must be protected from liquid waste:
 - i) Curbing around the storage area to contain liquids
 - ii) Placement/location of storage area in relation to storm sewer can be important
 - D) Storage location should be safe for employee to use close to business and properly lit
 - E) Storage location should not impede site access, except temporarily upon pickup only
 - F) Opaque screening is important to avoid unsightly conditions
 - G) Door size/access must be adequate for proper collection