Section E Building Program

heavy duty hollow metal double door with a single 34" leaf and a second 12" latching section, for a total opening of 46"

- Provide a minimum of four (4) butt hinges per door
- If required, provide roof access hatch with a wall mounted ladder in the Maintenance Room for rooftop mechanical equipment access
- Provide direct access to the Electrical and Communication Rooms from building exterior for after-hour access
- Ensure spare wall space for future equipment due to additions or renovations is provided in the Electrical Room
- Ensure the Communications Room is located adjacent to Service Counter and near the Electrical Room, when possible

## Lighting Strategy

- Base building fit-out
- Refer to Lighting Performance Specifications for additional information

## **Feature Elements**

None

## Other Elements: Fixtures and Furnishings

- (Refer to Electrical and Mechanical sections of DRM for technical requirements and specifications)
- In Maintenance Room:
  - 4-6 power receptacles with 208V and 110v supply and 60-amp service.
  - Floor mounted slop sink with easy access clean out for slop sink P trap
  - Faucets and floor drains
  - Exhaust fan
  - o Open shelving and mop hooks
  - Mop and broom hangers, floor sweepers

- Four (4) staff lockers, full height with vented louvers at base
- Metal storage cabinet, lockable
- Desk and chair
- Key fob access
- In Mechanical Room:
  - Power receptacles
  - Floor drains
  - Spare and additional filters, etc.
  - o Storage shelves and/or cabinets

## Feature Elements at Station Building

Feature Elements are key infrastructure pieces that are designed to be the same at every station—in application, form, function, and finish. The intent is that these feature elements portray a consistent presence and brand at our stations, making the customer experience intuitive, familiar, and comfortable. There are four feature elements that are intended to ensure the GO Brand and identity is strong and immediately identifiable across all applications. These are identified in the example station layout below, along with the specified ceiling material finish:

- Service Counter
- Self-Serve Kiosk
- Delineated Seating Area
- Wayfinding Band

These four feature elements can be adapted withe ease at different locations across the network as an integral part of the overall interior design language. Based on the station plan and design, the location of the feature elements may differ from the Example Station shown. The feature elements shall be not be placed based off a previous station building design, but be assessed based on the customer journey and strategically placed using the guidelines outlined in this section. The following diagrams use existing station buildings and illustrate where feature elements would be placed at different locations based on the customer journey.