Station Layout and Features

APRIL 2015

**PASSENGER COMFORT**
Provide waiting spaces that shelter passengers from wind and weather with on-demand controlled heaters for cold winter days.

**SUSTAINABILITY**
Select construction materials that are durable, long lasting, and low maintenance. Use energy efficient lights that minimize light pollution. Apply best management practices to address stormwater runoff.

**ACCESSIBILITY**
Provide spaces on platforms that meet accessibility requirements, are safe and comfortable, and allow passengers to move freely. Provide a variety of seating opportunities.

**SAFETY**
Minimize solid walls to provide clear views to and from the platform. Provide safe illumination levels and security cameras. Use detectable warnings, guardrails, signage, and fencing to discourage passengers from walking on the tracks.

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**CENTER PLATFORM**

[Diagram of center platform]

- Trash/Recycling
- Smart Card Validators
- Canopy Above
- Information Kiosk
- Elec/Comm Cabinet
- Tactile Warning Edge
- Leaning Rail
- Canopy Above
- Platform
- Shelter
- Bench
- Elec/Comm Cabinet
- Ticket Vending Location
- Access Ramp Both Ends
- Light Rail Vehicle 3 Car Configuration
- Light Pole
- Circulation Zone
- Train Door Location

**SIDE PLATFORM**

[Diagram of side platform]

- Trash/Recycling
- Leaning Rail
- Bench
- Canopy Above
- Information Kiosk
- Tactile Warning Edge
- Canopy Above
- Platform
- Shelter
- Elec/Comm Cabinet
- Ticket Vending Location
- Access Ramp Both Ends
- Light Rail Vehicle 3 Car Configuration
- Light Pole
- Circulation Zone
- Train Door Location

Scale: 1" = 10’

Example of center platform
West Bank Station, METRO Green Line

Example of side platform
Fairview Station, METRO Green Line