Section D Site Program

Pedestrian Tunnels

- Platform access Pedestrian tunnels must be linked to the station building or remotely located, as determined by site layout
- Location of conduit, including location of raceways and crossovers must be coordinated
- For wall cladding, final panel to wall attachment details & dimensions to be coordinated and verified with porcelain panel fabricator
- Vertical chases for conduit to be cast-inplace in tunnel transitions to stairways and elevators to be provided
- Conduit shall be designed within floor of the tunnel or in dedicated duct bank

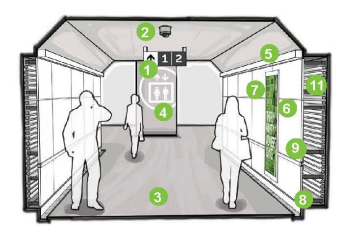


Figure D-9: Pedestrian Tunnels Design Elements

Legend

- 1. Wayfinding signage
- 2. CCTV ceiling mount
- 3. Smooth finish concrete floor
- 4. Supergraphics applied to elevator shaft wall
- Concealed continuous LED light fixture in aluminum valance, with down (70%)- and up (30%)-lights on both sides
- 6. Porcelain removable panels (hinged access preferred) at pull box locations for maintenance access
- 7. Digital advertising box (Note: Consultant to coordinate mounting details with porcelain panel supplier)
- Metal grate over gutter secured to floor with removable retaining clips
- Photoluminescent emergency egress strip mounted on metal trim at porcelain panel joint line, Installed to be flush with porcelain panel
- 10. Full-height cast-in-place conduit raceway with appropriate crossovers

Pedestrian Tunnel Design Criteria

Table D-2: Tunnel Design Criteria

| Criteria | Specifications |
|----------|--|
| Height | Compatible with CCTV requirements |
| | Overhead signs shall not obscure the field view of CCTV |
| | Min. height shall be 2.7 m inclusive of concrete floor topping |
| Width | 3.66 m under the tracks |
| Slope | Min: 0.30% for drainage |
| Conduits | Located behind porcelain panels |
| Drainage | Side-gutters 40 mm deep by 80 mm wide NOT to be located at the bottom of stairs or in front of service doors or |

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| | elevator doors |
|-------------------------|--|
| | Provide pump rooms with pits |
| Construction | Concrete construction in accordance with railway requirements and structural site needs |
| Raceways | Integrated into walls and floorsLocated behind porcelain panels |
| Clearance | From top to base of rail min of 0.508 m Refer to Table D-1 |
| Corners | 45° angled (300 mm x 300 mm minimum corner cuts at 45 degrees) |
| | Convex mirror units at internal 90° corners and angled wall corners at directional changes |
| Photoluminescent Strips | Tunnel walls (both sides) Surface mounted Integrated within wall panel system Installed continuously along entire length of tunnel transitioning in a continuous manner to all stairwells |
| Digital Signs | Installed at tunnel entrances (in accordance with overall digital sign placement requirements) |
| 3rd Party Advertising | Advertising signs integrated within wall paneling system |
| Vertical Clearance | 800 mm top of tunnel roof membrane overlay to underside of rail |
| | (This is based on 300 mm sub-ballast, 300 mm ballast to bottom of ties and 178 mm ties) |
| Wall and Floor | Walls: Porcelain wall system, Floor: Smooth finish, no advertising to be placed on floor of tunnels |



Where there is an opportunity to provide direct access, or ramped access, as an alternative to stairs, ramps shall explored.

Provide pedestrian ramps with access from grade to side platforms. Adverse weather can cause slippery conditions on exterior ramps; based on the infrastructure availability at the location, heat the pedestrian ramp surface or cover the ramp.

The colour and tonal contrasting requirements of ramp elements shall all be designed and provided in accordance with the current Ontario Building Code and industry standards on accessibility. Ramps shall have a 100 mm painted line-marking indicator at the start and finish of a ramp slope. Design vehicular ramps with excessive slopes with a snow melting system.

Rail Platform Stairs and Enclosures

Stair systems not only provide a means of access and egress to and from rail platforms, but also provide means of vertical travel for many people with disabilities, children, seniors, parents with strollers etc.

Stairs shall be/have:

- Easy to find
- Clearly identified with wayfinding
- Located near the major circulations routes
- Offset from the direct route of travel so that they are not a hazard
- Uniform riser heights and tread depths
- Nosings, handrails, landings, etc. and all other regulatory and barrier free requirements