ENLARGED PLAN FROM FIGURE T-07
BATTERY STREET TUNNEL: PLAN AT EMERGENCY EGRESS

CROSS-SECTION X FROM THE ABOVE FIGURE
BATTERY STREET TUNNEL: SECTION AT EMERGENCY EGRESS
SEE ALSO URBAN DESIGN DRAWING T-21 FOR SURFACE CONFIGURATION

CROSS-SECTION L FROM FIGURE T-26
TUNNEL SECTION AT EXISTING GRAVITY SEAWALL

GRAPHIC SCALE

SCALE IN FEET
CROSS-SECTION N FROM FIGURE T-26
SEAWALL REBUILD OPTION AT TYPE B RELIEVING PLATFORM
North Waterfront
Pike To Broad

TEMPORARY BRIDGE OVER WESTERN AND ELLIOTT AND EXISTING BUILDINGS
2 LANES EACH WAY

Temporary Bridge Connects To SB Tunnel

BNSF Railroad

Temporary Bridge Connects To Battery Street Tunnel
Central
S. King To Battery
Street Tunnel

See Urban Design Drawings
Expanded Colman Dock
Not In Project
Ferry Holding Area

2 LANES EACH WAY
CUT AND COVER TUNNEL
Western Ave.

1st Ave.

2nd Ave.

3rd Ave.

4th Ave.

Post

Madison St.

Spring St.

Western Ave.

University St.

Seneca St.

2 LANES EACH WAY
CUT AND COVER TUNNEL

0 100 200
SCALE IN FEET

ALASKAN WAY VIADUCT & SEAWALL REPLACEMENT PROJECT
SEATTLE, WA

BYPASS ALTERNATIVE
S. MAIN TO UNION

U.S. Department of Transportation
Federal Highway Administration
Washington State Department of Transportation
City of Seattle
CROSS-SECTION A FROM FIGURE B-02
CROSS-SECTION C FROM FIGURE B-04
CROSS-SECTION D FROM FIGURE B-05
CROSS-SECTION G FROM FIGURE B-07
WEST PORTAL JET FAN ENCLOSURE

CROSS-SECTION H FROM FIGURE B-07
EAST PORTAL JET FAN ENCLOSURE

JET FAN ENCLOSURE LONGITUDINAL SECTION

GRAPHIC SCALE

SCALE IN FEET

0 10 20 30 40 50 60

ALASKAN WAY VIADUCT & SEAWALL REPLACEMENT PROJECT
SEATTLE, WA

BYPASS ALTERNATIVE
CROSS-SECTIONS FROM FIGURE B-07
ENLARGED PLAN FROM FIGURE B-07
BATTERY STREET TUNNEL : PLAN AT EMERGENCY EGRESS

CROSS-SECTION X FROM ABOVE FIGURE
BATTERY STREET TUNNEL : SECTION AT EMERGENCY EGRESS

GRAPHIC SCALE
0 10 20 30 40 50 60
SCALE IN FEET
CROSS-SECTION M FROM FIGURE B-27
SEAWALL REBUILD AT TYPE A RELIEVING PLATFORM
CROSS-SECTION N FROM FIGURE B-27
SEAWALL REBUILD OPTION AT TYPE B RELIEVING PLATFORM
CROSS-SECTION G FROM FIGURE S-09
WEST PORTAL JET FAN ENCLOSURE

CROSS-SECTION H FROM FIGURE S-09
EAST PORTAL JET FAN ENCLOSURE

JET FAN ENCLOSURE LONGITUDINAL SECTION

NOTE: ALL DIMENSIONS ARE IN FEET UNLESS OTHERWISE NOTED.

ALASKAN WAY VIADUCT & SEAWALL REPLACEMENT PROJECT
SEATTLE, WA

SURFACE ALTERNATIVE
BATTERY STREET TUNNEL SECTIONS
ENLARGED PLAN FROM FIGURE S-09
BATTERY STREET TUNNEL: PLAN AT EMERGENCY EGRESS

CROSS-SECTION X FROM THE ABOVE FIGURE
BATTERY STREET TUNNEL: SECTION AT EMERGENCY EGRESS
CROSS-SECTION L FROM FIGURE S-26
SEAWALL REBUILD AT TYPE A RELIEVING PLATFORM
CROSS-SECTION M FROM FIGURE S-26
SEAWALL REBUILD OPTION AT TYPE B RELIEVING PLATFORM