

# **Drawing Set Order**

The following shows the preferred order of drawings for different sets. This is just a guideline and not all the drawings are necessarily required for each set, and additional drawings may also be required. As well, general information may be combined in one sheet where appropriate. Please see appropriate <u>Technical Specification guideline documents</u> for more information.

# Transportation Infrastructure

For Transportation Infrastructure contracts, drawings should be in the following order:

General

Cover Sheet

Location Plan

Index

Legend and Abbreviations

Alignments

**Profiles** 

**Pavement Plans** 

**Grading and Pavement Elevations** 

Removal Plans

**Typical Sections** 

**Utility Plan** 

**Details** 

Storm Plan

Lighting Plan

Street Lighting

Retaining Wall

Guide Sign Details

Fiber Optic Duct

<sup>\*</sup> If required to have multiple detail sheets, key plans should immediately precede them



# Roads - Bridges and Structures

Bridge drawings for roads should be in the following order:

General

**Cover Sheet** 

Location Plan

Index

Legend and Abbreviations

Bridge/Structure 1

Components (e.g., Foundation, Abutment & Piers, Bearings, Girders, Deck etc.)

Bridge / Structure 2

Components (e.g., Foundation, Abutment & Piers, Bearings, Girders, Deck etc.)

Bridge / Structure n

Components (e.g., Foundation, Abutment & Piers, Bearings, Girders, Deck etc.)

# Landscape Development

Landscape development drawing submissions should be in the following order:

General

**Cover Sheet** 

Materials

Schedules

Notes

**Demolition Plan** 

Layout Plan

Planting Plan

Restoration Plan

**Grading Plan** 

Irrigation Plan

Lighting Plan

Details



## Transit - Station and Facilities

Transit facilities drawings should be in the following order:

General

**Cover Sheet** 

**Drawing Index** 

Key Map

Structure 1 (e.g., Station, Bridge, Substation etc.)

**Architectural Drawings** 

Structural Drawings

**Mechanical Drawings** 

**Electrical Drawings** 

Structure 2 (e.g., Station, Bridge, Substation etc.)

**Architectural Drawings** 

Structural Drawings

Mechanical Drawings

**Electrical Drawings** 

Structure n (e.g., Station, Bridge, Substation etc.)

**Architectural Drawings** 

Structural Drawings

**Mechanical Drawings** 

**Electrical Drawings** 



## Subdivision

Subdivision drawings should be in the following order:

#### General

Title

**Comment Sheet** 

Outline Plan

Tentative Plan

Index

#### **Cover Sheets**

Surface Improvements

Roads and Sidewalks

Sections and Details

**Turning Movements** 

**Demolitions & Removals** 

**Sanitary Coversheet** 

Storm Coversheet

Water Coversheet

**Irrigation Coversheet** 

**Building Grade Plan** 

Sanitary Drainage Areas

Storm Drainage Calculations Coversheet

Overland Drainage Coversheet

**Erosion & Sediment Control** 

Plan Profiles