## **Governance Structure for Construction Drawing Reviews**

Asset	Asset owner	Informs design process	Decision-maker on asset	Support Level 1
Bioswales	Calgary Parks	<ul><li>Parks Development</li><li>Utility Line Assignments</li><li>Water Resources</li></ul>	Parks Development Landscape     Architect	Parks Development Lead
Bridges	Transportation Infrastructure – Bridges and Structures	<ul> <li>Parks Development</li> <li>Roads – Structures</li> <li>Transportation Infrastructure –</li> <li>Bridges and Structures</li> <li>Transportation Planning</li> </ul>	Transportation Infrastructure – Bridges and Structures	Proceed to Support Level 2 – see footnote
Deep utilities	Water Resources	<ul><li>Roads</li><li>Utility Line Assignments</li><li>Water Resources</li></ul>	Water Resources Development Approvals Technologist	Proceed to Support Level 2 – see footnote
Fire access/templating	Calgary Fire Department	<ul><li>Calgary Fire Department</li><li>Roads</li><li>Transportation Planning</li></ul>	<ul> <li>Corporate Planning Applications</li> <li>Group – Development Engineering</li> <li>Generalist</li> </ul>	Proceed to Support Level 2 – see footnote
Landowner permissions	Development Engineering	<ul><li>Development Engineering</li><li>Roads</li></ul>	<ul> <li>Corporate Planning Applications</li> <li>Group – Development Engineering</li> <li>Generalist</li> </ul>	Proceed to Support Level 2 – see footnote
Multi-use pathways	Roads	<ul><li>Parks Development</li><li>Transportation Planning</li></ul>	<ul> <li>Transportation Development</li> <li>Services Engineer</li> <li>Transportation Development</li> <li>Services Technologist</li> </ul>	Corporate Planning Applications Group – Transportation Generalist
Parks (including municipal reserves and environmental reserves)	Calgary Parks	<ul><li>Parks Development</li><li>Transportation Planning</li><li>Water Resources</li></ul>	Parks Development Landscape     Architect	Parks Development Lead
Regional pathways	Calgary Parks	Parks Development     Transportation Planning	Parks Development	Parks Development Lead
Retaining walls	Roads – Structures	<ul> <li>Parks Development</li> <li>Roads – Structures</li> <li>Transportation Infrastructure – Bridges and Structures</li> <li>Utility Line Assignments</li> </ul>	Roads – Structures	Proceed to Support Level 2 – see footnote

## For all assets, Support Level 2, 3, 4, and 5 are the same:

Support Level 2: Corporate Planning Applications Group – Engineering Generalist

Support Level 3: Leader, Development Engineering

**Support Level 4:** Corporate Planning Applications Group Coordinators **Support Level 5:** Corporate Planning Applications Group Managers

## **Governance Structure for Construction Drawing Reviews**

Asset	Asset owner	Informs design process	Decision-maker on asset	Support Level 1
Roadways (including pavement and boulevard widths, curb and gutter, horizontal and vertical geometry, wheelchair ramps, bus zone locations, lane widths, turn bay design, catch basin locations, retaining walls, backsloping requirements)	Roads	<ul> <li>Livable Streets</li> <li>Roads – Signals</li> <li>Roads – Design and Development</li> <li>Roads – Structures</li> <li>Roads – Traffic</li> <li>Calgary Transit</li> <li>Network Planning</li> <li>Transportation Infrastructure – Bridges and Structures</li> <li>Transportation Development</li> <li>Services</li> <li>Water Resources</li> <li>Parks Development</li> </ul>	Transportation Development Services Engineer     Transportation Development Services Technologist	Corporate Planning Applications Group – Transportation Generalist
Shallow utilities	Utility Line Assignments	Parks Development     Utility Line Assignments     Water Resources	Utilities Planning Specialist	Proceed to Support Level 2 – see footnote
Sidewalks	Roads	<ul> <li>Livable Streets</li> <li>Parks Development</li> <li>Roads – Design and Development</li> <li>Transportation Development</li> <li>Services</li> </ul>	<ul> <li>Transportation Development Services Engineer</li> <li>Transportation Development Services Technologist</li> </ul>	Corporate Planning Applications Group – Transportation Generalist
Storm pond (including maintenance access routes within public utility lots)	Water Resources	Parks Development     Roads – Design and Development     Water Resources	Water Resources Development Approvals Engineer	Proceed to Support Level 2 – see footnote
Swales	Water Resources	<ul> <li>Parks Development</li> <li>Roads – Design and Development</li> <li>Water Resources</li> </ul>	Water Resources Development Approvals Technologist	Proceed to Support Level 2 – see footnote
Waste and recycling access/templating	Waste and Recycling Services	<ul> <li>Roads – Design and Development</li> <li>Transportation Development</li> <li>Services</li> <li>Waste and Recycling Services</li> </ul>	Corporate Planning Applications     Group – Development Engineering     Generalist	Proceed to Support Level 2 – see footnote

## For all assets, Support Level 2, 3, 4, and 5 are the same:

Support Level 2: Corporate Planning Applications Group – Engineering Generalist

Support Level 3: Leader, Development Engineering

Support Level 4: Corporate Planning Applications Group Coordinators

Support Level 5: Corporate Planning Applications Group Managers