

Engineering Services Department Utility Alignment Application Form

Mailing Address: Phone:	Applicant / Utility	Information (Print)		
City:	Company Name:		olication Date:	
City:			one:	
City:	0 _			
Postal Code: Utility Contact:	Citv:			
Job/Work Order# Utility Contact: Length:				
Location: Type of work being done: Reason for work (e.g. new build, replacement, new service, upgrade, etc.): Method of Installation: Proposed start date: P			• • •	
Type of work being done:	Landler.			
Reason for work (e.g. new build, replacement, new service, upgrade, etc.):				
Proposed start date: Proposed Completion Date: Proposed Start date: Proposed Completion Date:				
Proposed start date:				
Drawing Standards for Utility Alignment Submissions				
Utility Alignment drawing submissions shall be clear, concise, and of legible design, produced in color at a size relevant to the overall project. Multiple pages may be required for legibility. Applications are circulated digitally and must be in a PDF format. Drawing Requirements	Proposed start date	e: Pro	posed Completion Date:	
Authorization - I, the Applicant, confirm that the application is accurate and complete to the best of my abilities.	to the overall project. Multiple pages may be required for legibility. Applications are circulated digitally and must be in a PDF format. Drawing Requirements Title Block: Utility provider name and contact number. Project / Job file number. Issue date and revision date and number. Consultant name and contact number. Consultant name and contact number. Consultant name and contact number. Contact information. Plan number. Drawing scale. Legend that contains all symbols and line weight/colours. Plan Information: Legal base plan, with Street and Avenue names, lot and block numbers, north arrow. Existing edge of pavement or curbs. Total length of project in meters. Existing deep and shallow utilities (labelled and dimensioned). Construction notes and details (if appropriate) identifying the method of installation. Depth of proposed alignment. Proposed alignment (shown with a bolder line weight) dimensioned to property lines, adjacent infrastructure, curb/sidewalk/edge of asphalt and existing trees. Alignment stationing is also to be shown (e.g. 0+100, 0+120, etc.) Notes should provide explanation of proposed work. Detailed plans may be used to clarify complex areas. Limits of construction. Shall include complete area of affected right-of-way-/property. Extent of proposed excavation/ground disturbances identifying impacts to asphalt, concrete, landscaping, etc. All symbols relevant to your design should be accompanied by a written description (e.g. type and size of pedestal/cabinets; vaults & manholes, etc.) or detail plan views.			

Printed Name: _____