

SERVICE CONNECTION ADJUSTMENT APPLICATION

SECTION 1: APPLICANT INFORMATION

APPLICANT NAME				APPLICATION DATE	
APPLICANT (PRIMARY CONTACT):					
Owner	Contracter	Other:			
PHONE				EMAIL	

SECTION 2: SITE/ADJUSTMENT INFORMATION

CIVIC ADDRESS					
	DESIRED ELEVATION (Indicate Feet or Meters)	LOWERING?	RELOCATION?		
SANITARY		Yes	PROP. LOC:		
STORM		Yes	PROP. LOC:		
COMBINED		Yes	PROP. LOC:		
 Is the service connection in the Tree Protection Zone? TPZ installation required (See Demo Permit). Yes No If Yes; DO NOT PERFORM ANY WORK. Contact the Engineering Department and go to #2 If No (service connections are outside of the TPZ); Is the service connection(s) at the property line exposed? Yes 					
2Ă Is a copy of the house/site plans/drawings attached? Yes Note: these are the plans that were submitted to the Building Department (show minimum cellar slab elevations, etc.) Note: Only the submitted drawing(s) will be used when reviewing this application.					
3. Copy of to	3. Copy of topographical plan attached. Yes				
4. Copy of pos	4. Copy of posting plan attached. Yes				
5. \$387.60 + (5. \$387.60 + GST = (Total \$406.98) non-refundable application fee – Receipt # Yes				

Important Notes:

- A Design Technologist will review the application for completeness. Please ensure SECTION 1 is accurate. You will be contacted if you
 must perform work for this application to proceed through the City process of Service Connection Adjustment.
- City of Burnaby sewer service connections are sloped 2% between sewer and property line
- All new sewer connections are ninety (90) degrees to property line
- All information and documents requested above must be provided and the existing service connection(s) exposed at the property line prior to acceptance of this application. Safe access must be provided for City crews.
- Applicants will be notified within approximately 6-8 weeks of application date with final assessment on whether a lowering/relocation is feasible. If applicable, an invoice with any additional costs will be provided to applicant via email.
- Payment is required prior to city forces performing work. Final job completion will take approximately 15 weeks from date of payment. Please note that the City does *not* work on private property.



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SECTION 3: APPLICANT ACKNOWLEDGEMENT

In accepting this application, the Engineering Department does not guarantee that the existing service connection may be adjusted. The purpose of this application is to initiate an assessment by the Engineering Department to determine if the existing service connection may be lowered and/or relocated.

The undersigned make this application to the Director of Engineering and have fulfilled the complete application requirements.

For more information on digital signatures, please refer to the job aid - Signing PDF Forms using your City of Burnaby Certified Digital Signature.

DATE	SIGNATURE OF APPLICANT



SECTION 4: OFFICE USE ONLY

TO APPLICANT						
	Copy of Form					
	Copy of Connection Card(s)					
Copy of As-Built (If Requested)	Copy of As-Built (If Requested)					
TO SEWERS/SURVEY DIVISION						
Topographical Plan and Posting Plan	Topographical Plan and Posting Plan					
Copies of Approved House Drawings and Survey Certificate	Copies of Approved House Drawings and Survey Certificate					
Copy of Form	Copy of Form					
Copy of Connection Cards	Copy of Connection Cards					
Copies of all Utility Information	Copies of all Utility Information					
Copy of Map Facet Sheet	Copy of Map Facet Sheet					
Cellar Slab Elevation Drawings	Cellar Slab Elevation Drawings					
TO UTILITIES INFORMATION CLERK						
As Shown under Sewers/Survey Division	As Shown under Sewers/Survey Division					
Utilities Clerk to forward application and information package to \$	Utilities Clerk to forward application and information package to Sewers. Sewers will contact Survey if necessary.					
TO ESTIMATOR (IF APPLICABLE)						
As Above						
STORM CONNECTION TYPE (B OR C)						
B C						
SEWER DIVISION COMMENTS: (ALL CALCULATIONS ARE FROM TOP OF SEWER MAIN)						
DATE	CREW ATTENDED					
SURVEY DIVISION COMMENTS						
DATE	SURVEY TECHNICIAN					
ESTIMATOR COMMENTS						
DATE	ESTIMATOR					