



**Temporary Traffic Control Design & Authentication Permit Application
Requirements for Authenticating Engineer**

This permit is required for any Temporary Traffic Control Plan (TTCP), Traffic Management Plan (TMP), or Traffic Accommodation Strategy (TAS) that requires authentication as per The City of Calgary’s Temporary Traffic Control Manual Flow Chart for applications within The City’s Right-of-Way (ROW). Engineers wishing to authenticate the temporary traffic control documents mentioned above (TTCP, TMP, TAS) shall apply for this permit by submitting the following information and documentation to detoursreview@calgary.ca.

Permit Holder Application Details

Engineer Name	
Address	
City	
Postal Code	
Telephone Number	
E-mail Address	
Company Name (if applicable)	
APEGA Designation and ID Number (in good standing)	

Application Requirements

1. Provide a valid P.Eng. Certificate/APEGA Number in good standing as of the date of submission of this application.
2. The permit holder shall maintain an active professional liability insurance of \$2 million minimum that indemnifies The City of Calgary for the duration of the permit.
 - i. By checking this box, you acknowledge that you currently hold and shall maintain an active professional liability insurance as specified and a copy shall be provided.
3. Provide a resume of professional engineering experience in traffic/road safety/temporary traffic controls.
4. Provide QA/QC Process.
5. By checking the box below, the authenticating engineer acknowledges and agrees to the following:
 - i. If there is a professional engineering status change with APEGA since the permit was issued, the permit holder shall notify The City of Calgary.
 - ii. The permit holder has read and understood The City of Calgary Temporary Traffic Control Manual.



Declaration and Signature

I DECLARE THAT THE INFORMATION PROVIDED IS TRUE AND CORRECT

Legal Name:	Signature of Principle:
Date:	Telephone: E-mail: