

## Permit applications for culvert/water crossing renewal/replacement must demonstrate that:

- Flood risk upstream and downstream is not increased and the flow regime in the watercourse is not altered
- No degradation to the river and upstream or downstream (erosion/scour)
- No impact to aquatic/fish habitat.

The applicant must adhere to all conditions in the permit, e.g. ESC, dewatering plan, timing of in-water works, etc.

If the watercourse is morphologically active or adjacent to unstable soil/slope, site-specific study must confirm that there are no outstanding slope stability or structural protection issues. Minimum requirements for like-for-like replacement and a new or any deviation from the existing water crossing structure are provided below.

## Like-for-like replacement:

- Dimensions, elevations (upstream and downstream inverts), are to be maintained within 10% of existing size.
- Road profile should be the same as existing or higher (not overtopped during the 100-year storm)
- Inlet and outlet details (headwall, wing wall/projections, etc.) should be the same as existing conditions or hydraulically more efficient.

If there are any deviations from the existing structure, or a new culvert/water crossing structure is being proposed, the following must be provided:

being proposed, the following must be provided:	
Supporting Technical Requirements	
Hydrologic & Hydraulic Analyses	<ul> <li>Drainage area, channel geometry, and topographic survey</li> <li>Design flow for sizing the structure* to assess the impacts of the proposed design on adjacent lands, structure and relief flow on the roadway</li> <li>Headwater elevations for inlet and outlet control conditions, including maximum allowable headwater elevation and freeboard</li> <li>Flow velocities for all floods up to and including regulatory flood (specifying inlet and outlet flow velocity, velocity within the culvert, and maximum allowable velocity)</li> </ul>
Design Consideration	<ul> <li>Proposed crossing location, width, and alignment should be compatible with existing stream morphology</li> <li>Proposed timing of work, duration of work, details of installation and sequencing, dewatering/maintaining the flow Design should address any issues related to the degradation of the watercourse, wetland, fish habitat, etc., and include mitigation measures</li> <li>Design should maintain or enhance fish passage where possible</li> </ul>
Engineering Drawings	<ul> <li>Site plan with the location of the proposed works and relevant dimensions, including culvert size and length, stream width, etc.</li> <li>Dimensions of the existing and proposed structure (size, shape, length, and slope)</li> <li>Inlet or outlet-controlled structure details (tailwater elevation at the design flow for outlet-controlled structure), low cord elevations, road profile, etc.)</li> <li>Detailed cross-section of the proposed work (soffit elevation, upstream and downstream invert elevations)</li> <li>Existing and proposed road profiles and development regulation limit</li> <li>Dewatering and flow diversion plan including coffer dam details, bypass pumping locations</li> <li>Erosion and sediment control (both temporary and permanent measures) including discharge of dewatered area downstream, site stabilization/restoration, monitoring, etc.</li> </ul>
Qualified Persons	Signed and stamped by a qualified professional engineer licensed in the Province of Ontario

<sup>\*</sup> refer to MTO's Drainage Design Manual (1998), Highway Drainage Design Standards (2008), and Design Flood Criteria (Directive B-100)