

# CANADIAN PRECAST CONCRETE QUALITY ASSURANCE (CPCQA) CERTIFICATION PROGRAM

## SCHEDULE A

Page 1 of 2

THIS SCHEDULE lists the precast concrete products of

***LEKO Precast***  
***9538, Highway #97***  
***Vernon, British Columbia***  
***V1H 1T5***

That have been found to comply with the **Canadian Precast Concrete Quality Assurance (CPCQA) Certification Program** with respect to the precast concrete products on the subsequent pages of this schedule.

This plant and manufactured products are subject to periodic inspection and testing by the Accredited Certification Organization, (ACO) of the CPCQA Program. Failure on the part of **LEKO Precast** to maintain the required quality control or comply with all prequalification requirements or failure of the product manufactured at the said plant to comply with the standard specifications may, at the discretion of the CPCQA Quality Assurance Council, (QAC) result in revision of this plant's Program compliance with respect to any or all precast products listed in this schedule.

The CPCQA does not represent that all product of the type referred to herein made by the Certificate Holder will meet the required standards, only that the Certificate Holder can make compliant product. It is the responsibility of the Contractors or others who acquire product made by the Certificate Holder to ensure that such product meets requirements satisfactory for its use.

Except as provided for above, this Schedule is valid to **January 31, 2024**, for the following products:

# CANADIAN PRECAST CONCRETE QUALITY ASSURANCE (CPCQA) CERTIFICATION PROGRAM

Page 2 of 2

<b>CIRCULAR MANHOLES and CATCH BASINS</b>	<b>Joint</b>	<b>Standard or Specification</b>
<b>750 to 2400 mm</b>	<b>Single Offset</b>	<b>CSA A257.4</b>
	<b>Self-Lubricating Gasket</b>	<b>ASTM C478</b>

**All related products: base slabs, flat caps, transitions, risers, monolithic bases, tapered tops, drop connections, pre-benching, and grade rings.**

<b>REINFORCED CONCRETE BOX CULVERTS</b>	<b>Standard or Specification</b>
<b>900 x 900 mm to 3600 x 3600 mm</b>	<b>ASTM C1433</b>

**All related products: fittings, bends, reducers, increasers, beveled ends, sloped ends, plugs, caps, and radius boxes.**