# PLUMBING SAFETY VARIANCE



November 2014

VAR-P09.01 [Rev1] Page 1 of 2

## Requirements for the Drainage of Water from Elevator Pits

## **ISSUE:**

Elevator pits may have traps and/or sumps located inside the elevator pit as an alternate to a sump well located outside the elevator pit. Oil Interceptors may require external installations as space restrictions in elevator shaft may make installation prohibitive.

### **BACKGROUND:**

Changes to the elevator code ASME A17.1-2007/CSA-B44-07, now permit the installation of a sump or pump in the elevator pit. The changes to the elevator code that allow other disciplines access to the elevator pit may support design considerations utilizing the interior of the elevator as well as the exterior of the pit for plumbing equipment such as a sump.

CODE REQUIREMENT: National Plumbing Code of Canada 2010

- 2.4.3.6 Drains serving elevator pits.
- 1) Where a drain is provided in an elevator pit.
  - a) it shall be connected directly to a sump located outside the elevator pit, and
  - b) the drain pipe that connects the sump to the drainage system shall have a backwater valve.

#### **VARIANCE:**

This is a variance to Clause 2.4.3.6(1)(a) Division B of the National Plumbing Code of Canada, allowing sumps to be located inside the elevator pit when a drain is provided. This will serve to verify that the installation of drainage systems in elevator pits shall be in accordance with the manufacturer's installation instructions and the requirements in the National Plumbing Code of Canada 2010.

## **Design and Installation**

- National Plumbing Code of Canada 2010 and the ASME A17.1-2007/CSA-B44-07 Safety Codes for Elevators and Escalators both have requirements for the drainage of water from elevator pits.
- When a sump pump and the related equipment is to be or is installed in an elevator pit, the
  installation, repair, testing and replacement of the equipment must be under the direct
  supervision of an "elevator" certified journeyman as defined in the Apprenticeship Program

Issue of this STANDATA is authorized by the Chief Plumbing Administrator







Regulation. The elevator certified journeyman shall be present at the site at all times to ensure that the certified plumbing journeyman has a safe environment while working in the pit.

• Additional information is provided in Standata P-09-01NPC10 [Rev2].

This variance does not make or imply any assurance or guarantee with respect to life expectancy, durability or performance of equipment or materials. Non-Compliance with the instructions contained in this variance is an offence under the Safety Codes Act.

