



ETS uses 3D printing to replace LRT parts

August 5, 2016

Media are invited to learn how Edmonton Transit System (ETS) uses 3D printing to make replacement LRT parts. ETS works with 3D Print Western, which houses the largest 3D printer in Canada. 3D printing creates almost any three-dimensional object based on a digital model.

Date: Monday, August 8, 2016

Time: 10:30 a.m.

Location: 15825 -118 Avenue. [See map.](#)
(3D Print Western garage located on north side of Thermo King Western building).

Media contact:

[Matty Flores](#)

Communications Advisor

Office: 780-442-0249

Mobile: 780-975-1191

Share:     

3rd Floor, City Hall
1 Sir Winston Churchill Square NW
Edmonton, AB
T5J 2R7
www.edmonton.ca

[Subscribe](#) | [Unsubscribe](#) | [Printer Friendly Version](#)

This email was created and delivered through [Mailout](#)