## TV crews descend on downtown Georgetown

GRAEME FRISQUE

gfrisque@metroland.com

Downtown Georgetown is set to serve as the backdrop for a few scenes of a Bravo television series after film crews shut down part of Main Street briefly on Tuesday (Oct. 10).

According to a notice distributed to area residents and businesses last week, the series is called Imposters and is currently shooting episodes for its second season.

We will be filming exterior and interior scenes in and around the VIA Train Station on Tuesday Oct. 10 from 6 a.m. to 1 p.m.," said the production company last week.

In the notice, Imposters is described as a dark comedy starring Inbar Lavi, "who plays Maddie, a persona-shifting con-artist who is as beautiful as she is



Graeme Frisque/Metroland

dangerous, leaving her unwitting victims tormented when they realize they have been robbed of everything - including their hearts."

Based on set art displayed on Main Street prior to the shoot, it appears as though Georgetown will be subbing for the town of Pottsville, Pennsylvania for the scenes shot here.

series. Imposters also stars Rob Heaps and Parker Young, and according to the show's IMDB page aired its first season on Bravo starting in February of this

Equipment

vehicles lined

sidestreets in

some of the

Downtown

Georgetown

on Tuesday

while film

crews shot

secenes for

television

(Oct. 10)

and production

year. Crews have been in town for a few days preparing for the one-day shoot, which also required a partial closure of the GO/VIA Rail parking lot.





## On Site & In Store I.T. Services **Business and Residential** Computer Repair

Any Brand, Any Problem



## **BOOK NOW or DROP IN**

10 Mountainview Rd. South, Unit #9, Georgetown sales@odysseysolutions.com

(905)877-4567

\*PC and Mac Repairs

\*Virus & Malware Removal \*Data Recovery



\*Home & Office Networking \*Hardware & Software Upgrade

\*Professional I.T. Consulting

Winner of Readers' Choice Award for 3 Consecutive Years 2 Time Halton Hills Business of the Month Winner







