

Soil Engineers Ltd.

CONSULTING ENGINEERS

GEOTECHNICAL • ENVIRONMENTAL • HYDROGEOLOGICAL • BUILDING SCIENCE

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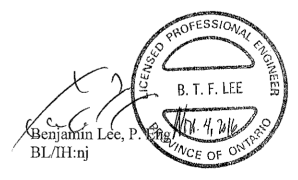
INSPECTED LOTS:

Lots 77 and 78 – Thornbush Boulevard Building Permit Nos.: Lot 77: 16-139441 Lot 78: 16-139440

Notes:

- 1. The inspected footing subgrade consisting of stiff to very stiff silty clay till is suitable for normal house footing construction.
- 2. Footing adjacent to the easement were founded below the invert of the pipe or at a safe level away from the zone of influence of the easement.

SOIL ENGINEERS LTD.



Original to: Fieldwalk Investments Inc.
Attn: Ms. Jennelle Ramrattan

REFERENCE NO.: 1604-C169.26

DATE: November 4, 2016

PROJECT:

Goldpark Homes at Mt. Pleasant Plan No. 43M-2005

City of Brampton

JOB DESCRIPTION:

Footing Subgrade Inspection

DATE OF INSPECTION: November 1, 2016

INSPECTOR: Ibrahim Hajjaj

DESIGN SOIL PRESSURE: -

RECOMMENDED MAXIMUM ALLOWABLE SOIL PRESSURE FOR INSPECTED SUBGRADE:

150 kPa

AS-BUILT ELEVATION:

As recorded by the Site Superintendent

WATER CONDITION: Dry to Wet (due to rain)

DESCRIPTION OF INSPECTED SUBGRADE:

Stiff to Very Stiff Silty Clay Till

METHOD OF INSPECTION:

Rod Probe and Visual

SUBGRADE: See Notes

GIVEN TO: Hand-written copy given on site

1 kPa = 20.89 psf

The footings and foundation walls must be protected against frost action at all times.

(05/91)