

☒ **Scarborough District**  
Community Planning Office  
Scarborough Civic Centre  
150 Borough Drive  
Toronto, Ontario M1P 4N7

# Guildwood Village Design Guidelines – Open House

Application No.: \_\_\_\_\_ Meeting Date: June 11, 2025  
Property Address/Subject: Guildwood Village Design Guidelines  
Planner: David Burns and Amanda DiGirolamo Tel. No.: 416-392-1897 Email: david.burns3@toronto.ca

Please note any comments on this sheet. You can turn it in at this meeting or take it with you and return it to the Community Planning Office in the appropriate district office. If you have any questions, please call the Planner listed above.

---

---

---

---

---

---

---

---

---

---

**OPTIONAL** – Please **PRINT** name and address.

---

---

---

---

---

- ☐ I consent to the disclosure of this comment sheet containing my name, address and comments to the respective Ward Councillor(s) for the purpose of communicating with me about this planning matter.
- ☐ Please ensure that my name is on the City Clerk's Office mailing list for this planning matter.

The formal notice of any public meeting held by the City will be sent to: property owners within 120m (400 feet) of the property; anyone submitting a written request to the City Clerk's Office to be notified; and anyone entering their name on a Sign-in or Comments sheet provided at the Community Consultation Meeting.

The personal information on this form is collected under the authority of the *City of Toronto Act, 2006*, the *Planning Act*, and the City of Toronto Municipal Code. The City collects this information to enable it to make an informed decision on the relevant issue(s). Individuals who submit correspondence should be aware that any personal information in their communication will become part of the public record. The City will make it available to the public, unless the individual expressly requests the City to remove the personal information. Questions about the collection of this information may be directed to the Planner listed above.