

Representation Hearing

17 October, 2017, 15:30

The Chamber, City Hall

Agenda

declarations of interest

The Mayor is reminded to make the appropriate oral declaration if he has any personal or prejudicial interests (as defined in the GLA Code of Conduct) in any item either at the start of proceedings, or before the matter is discussed, or when it becomes apparent to him at the meeting.

planning application for determination

Item	London borough	GLA ref.	C/O
Homebase, Swandon Way, Wandsworth	Wandsworth	D&P/3537a	NR

1. Mayor's preliminary welcome

2. Procedural points: Joanna King, Legal Manager, TfL Property and Planning Law

3. Speakers

- a) Greater London Authority: Nick Ray, Senior Strategic Planner (case officer)
- b) Wandsworth Council [five minutes]
 - Councillor Will Sweet
- c) Objectors [fifteen minutes total]
 - Damon Reynolds, Tonsley Residents' Association
 - Penelope Laurenson, local resident
 - Philip Whyte, Wandsworth Society
 - Andrew Mason, Bunnings (Homebase)
- d) Applicant [five minutes]
 - Guy Bransby, JLL (planning consultant)
 - Paul Eaton, Allies & Morrison (architect)

- 4. Questions by the Mayor**
- 5. Mayor retires to consider decision**
- 6. Mayor's decision and close**

The Mayor will normally announce his decision at the end of the hearing. However, it is important to note that the Mayor is under no obligation to do so and in exceptional circumstances he may choose to take the decision later, in private, in order to give further consideration to the points that have been made.

for further information, contact GLA Planning Unit (Development & Projects):

Julietta McLoughlin, Assistant Director - Planning

020 7983 4271 email julietta.mcloughlin@london.gov.uk

Sarah Considine, Senior Manager – Development & Projects

020 7983 5751 email sarah.considine@london.gov.uk

Shelley Gould, Strategic Planning Manager – Development Decisions

020 7983 4803 email shelley.gould@london.gov.uk

Nick Ray, Senior Strategic Planner (Case Officer)

020 7983 4178 email nick.ray@london.gov.uk
