

Community Infrastructure Levy Additional Information Form – Appendix 1

Description of Development

Application A:

Hybrid application to include the demolition of existing buildings to allow for the comprehensive phased redevelopment of the site:

Planning permission is sought in detail for works to the east side of Ship Lane which comprise:

- Demolition of existing buildings (except The Maltings and the façade of the Bottling Plant and former Hotel), walls, associated structures, site clearance and groundworks;
- Alterations and extensions to existing buildings and erection of buildings varying in height from 3 to 8 storeys plus a single storey basement
- 443 residential apartments
- Flexible use floorspace for:
 - *i.* Retail, financial and professional services, café/restaurant and drinking establishment uses
 - ii. Offices
 - iii. Non-residential institutions and community use
 - iv. Boathouse
- Hotel / public house with accommodation
- Cinema
- Gym
- Offices
- New pedestrian, vehicle and cycle accesses and internal routes, and associated highway works
- Provision of on-site cycle, vehicle and service parking at surface and basement level
- Provision of public open space, amenity and play space and landscaping
- Flood defence and towpath works
- Installation of plant and energy centres



Former Stag Brewery, Mortlake

Planning permission is sought in outline with all matters reserved for works to the west of Ship Lane which comprise:

- a) The erection of a single storey basement and buildings varying in height from 3 to 7 storeys
- b) Residential development of up to 224 units
- c) Nursing and care home (up to 80 ensuite rooms) with associated communal and staff facilities
- d) Up to 150 units of flexible use living accommodation for either assisted living or residential use
- e) Provision of on-site cycle, vehicle and service parking
- f) Provision of public open space, amenity and play space and landscaping
- g) New pedestrian, vehicle and cycle accesses and internal routes, and associated highway works