FOIA 6983 - The Greater London Authority's response sent 13 July 2016:

We do not hold all of the information requested, but I have provided the information where I can.

1. What is the number of units identified or square footage of residential development identified in your SHLA

The 2013 SHLAA can be downloaded from https://www.london.gov.uk/what-we-do/planning/london-plan/london-plan-technical-and-research-reports. This identifies capacity for up 423,887 homes for the period 2015 to 2025.

2. What is the number of single sites identified for residential development of 200+ units identified for residential development of 200+ units

I have attached a list of the allocated sites and those with planning approval from the last SHLAA. The expected number of residential units is in the column titled "constrained total".

3. What is the square footage of commercial land identified for development in your authority?

We do not hold this information. This may be available from the individual London Boroughs.

4. What is the number of developments currently in planning?

Based on the data submitted to the London Development Database by the London Planning Authorities, there were 11,707 planning permissions that were live as at 31/03/2015 (the date up to which LPAs have updated the starts and completions information on the LDD). Live permissions include anything that is approved but not completed, lapsed or superseded by a revised scheme by the stated date. The criteria for submission to the database are a loss or gain of residential units, construction or change of use of at least 1,000m2 of non-residential floorspace or 7 bedrooms or more in hostels, hotels and care homes.

5. Please list the developments by applicant

We do not record any details of planning applicant. This may be available from the individual London Boroughs.

6. Using the table provided, please can you confirm how many units the following developers have delivered in your area:

We do not record any details of the developer on our systems.