1. **What can the Competition Commission do that the OFT can’t?**

If a reference is made, the CC will conduct a detailed public investigation and reach its own conclusions about the markets concerned. During an investigation the CC has wider powers to compel parties to submit particular evidence. Moreover, in addition, the CC has the power to impose remedies which go beyond the outcomes available from an OFT market study.

While other tools available to the OFT, notably those provided by the Competition Act 1998, can address instances of anti-competitive conduct, our view is that a Market Investigation Reference is the most appropriate tool for investigating and potentially remedying the features of a market that underlie persistent competition problems.

2. **What was the purpose of this market study?**

In September 2010 the OFT launched a market study into the aggregates sector. We wanted to look at competition in the market, and at whether the market delivered good value for money. We also wanted to look at the planning system for aggregates and at whether high barriers to entry and Government involvement influenced competitive conditions.

Our study of the aggregates sector revealed a range of concerns among stakeholders about how competition operates in this sector. While we heard views on planning and other issues, most concerns about competition related to the links between the aggregates, cement and ready-mix concrete sectors, and to the conduct of the five vertically-integrated “majors”. For this reason in February 2011, we extended the scope of the market study to include cement and ready-mix concrete.

3. **Why did we expand the study to cover ready-mix concrete and cement?**

In the course of gathering information in relation to how competition in aggregates markets was working, it became clear that a number of issues were being raised that cut across both the cement and ready-mix concrete markets as well as the aggregates sector.
• First, aggregates are a major input into the production of ready-mix concrete, for which cement is the other main input.

• Second, these products are further linked by the high extent of vertical integration among the major firms operating in these markets. The five major aggregates suppliers are also the largest suppliers of ready-mix concrete. Four out of the five are the only producers of cement in the UK, while the fifth is owned by an international cement manufacturer which imports cement through a subsidiary. There is less vertical integration among smaller firms but some aggregates businesses also produce ready-mix concrete.

• Third, a number of features present across these markets (for example high concentration, high barriers to entry, homogeneity of products, and market transparency) may make it rational for at least the large firms to coordinate conduct, including pricing, across more than a single product. Also, the extent of multi-market contact between the major suppliers is an important structural feature of these markets.

4. **What prompted this study?**

During the course of our mergers work, we received a number of representations from different parties raising possible issues in the aggregates sector. Although in launching this study we were not responding to any specific complaint, the issues raised prompted this look at the state of competition in the sector and the way that planning of the supply of natural resources may impact on competition.

5. **What are aggregates?**

Aggregates are the granular raw materials that are used to make construction products which are used to build houses, roads, schools, office, hospitals, and other developments within urban and rural environments.

Aggregates broadly come from three sources:

• **Primary aggregates**, which are newly extracted from the ground or seabed

• **Secondary aggregates**, which are the by-product either from the extraction of other materials or a manufacturing process, and can either
be either natural (such as china clay waste) or manufactured (for example power station ash and steel slag)

- **Recycled aggregates**, which are produced from crushed demolition waste.

Secondary and recycled aggregates make up about 28 per cent of the total aggregates supply.¹

Aggregates are used for many things including the construction of homes and roads. Around 90 per cent of aggregates are used for construction, much of it for making products such as ready-mixed concrete, concrete products, mortar and asphalt. Aggregates are also used as base material under foundations, roads, and railways and so on.

Aggregates are used as an input in the manufacture of cement and concrete. Around six per cent of aggregates production, mainly limestone, is used in the manufacture of cement and around 36 per cent goes towards concrete making. Just over half of cement production is used to manufacture ready-mix concrete.

**6. What are cement and ready-mix concrete?**

Cement is a fine powder that acts as a binder. Cement is mainly used for producing concrete, by mixing it with aggregates and water, but it can also be used to manufacture mortar for bonding bricks.

Ready mixed concrete is a mixture of coarse and fine aggregates, cement and water. It is delivered wet and can be moulded into any form. It is the most common form of concrete and is highly versatile lending itself to a wide range of applications in the construction of buildings, roads and other infrastructure.

**7. How much is the aggregates/cement/ready-mix concrete market worth annually?**

The aggregates, cement and ready-mix concrete sectors, with turnover of £1.4bn, £0.9bn and £1bn, respectively, are key contributors to the construction sector, which is itself a major part of the UK economy representing some seven per cent of GDP or £110bn per annum of

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¹ Mineral Products Association, 'Summary Sustainable Development Report 2010'.
expenditure. Some 40 per cent of this is in the public sector– for schools, hospitals, roads and other physical and social infrastructure - with central Government being the industry’s biggest customer.\(^2\) The markets are therefore significant for the country’s economic and social development.

8. **What is the planning system which controls annual aggregate extraction?**

The planning and environmental permitting systems in the UK, which govern how land can be used, are significant factors in the operation of the aggregates market, although their effect varies according to the type of aggregate: primary (land-won and marine), secondary, or recycled. Variations also exist by territory: England and Wales share a broadly common system that allows for national management of aggregates supply, while Scotland and Northern Ireland take separate approaches.

Land-won primary aggregates are subject to both town and country planning restrictions for land use and a Managed Aggregates Supply System (‘MASS’) that seeks to reconcile supply and demand requirements, setting targets for reserves of permitted supply (land banks)\(^3\) based on econometric modelling of UK demand.

Minerals Policy Statement 1 (MPS1) states that Mineral Planning Authorities should ensure a landbank of ‘at least 7 years for sand and gravel and at least 10 years for crushed rock’, and that these levels should be an 'indicator of when new permissions for aggregates extraction are likely to be needed'.

Within England and Wales, a supporting infrastructure has evolved to enable MASS, led by the Department for Communities and Local Government (CLG) with a National Coordinating Group acting at national level, Aggregates Working Parties (AWPs) to advise on the apportionment of supply across different regions and Mineral Planning Authorities (MPAs) who are responsible for reconciling the requirements of both town and country planning and MASS, and delivering and enforcing the actual local planning decisions to implement these

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\(^2\) Government Construction Strategy, Cabinet Office, May 2011

\(^3\) A landbank – measured in years – is the stock of permitted reserves that have valid planning permission, and is calculated by dividing the volume of existing permitted reserves by the average annual production in the area. Landbanks link demand forecasts and supply expectations, and are therefore key when MPAs consider planning applications.
Numerous changes have recently occurred and are yet anticipated to the planning system, particularly with regard to increasing local empowerment. The major structural consequence has been the intention to remove the regional planning tier. DCLG has also announced a review of planning policy, designed to consolidate policy statements, circulars and guidance documents into a single concise document that sets out the Government’s priorities for the planning system, covering all major forms of development proposals handled by local authorities. This will be called the National Planning Policy Framework. A draft Framework document was put out to public consultation on 25 July 2011.4

9. Have we looked at this market before?

The OFT has reviewed a number of mergers in these sectors in recent years. There have been seven mergers reviewed by the OFT since 2004, as outlined below. Six of these were cleared (one after undertakings in lieu of reference were accepted) with another one being cleared only for the aggregates part of the two companies and a seventh one was referred to the Competition Commission but was subsequently abandoned. An eighth merger case, a joint venture between Anglo American, the parent company of Tarmac, and Lafarge, is currently being reviewed by the OFT.

4 www.communities.gov.uk/publications/planningandbuilding/draftframeworkconsultation
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<td>Joint Venture</td>
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