Core Belief Statement

This is the Core Belief Statement of the Surrey Pension Fund, which is administered by Surrey County Council ("the Administering Authority").

The objective of the Statement is to set out the Fund's key investment beliefs. These beliefs will form the foundation of discussions, and assist decisions, regarding the structure of the Fund, strategic asset allocation and the selection of investment managers.

1 Investment Governance

- 1.1 The Fund has access to the necessary skills, expertise and resources to manage the whole Fund, as well as internally managing a small proportion of the Fund's assets, such as private equity and cash.
- 1.2 Investment consultants, independent advisors and officers are a source of expertise and research to inform and assist Pension Fund Board decisions.
- 1.3 The Fund is continuously improving its governance structure through bespoke training in order to implement tactical views more promptly, but acknowledges that achieving optimum market timing is very difficult.
- 1.4 There can be a first mover advantage in asset allocation and category selection, but it is difficult to identify and exploit such opportunities, and may require the Fund to be willing to take on unconventional risk, thus requiring Board members to have a full understanding of the risk.

2 Long Term Approach

- 2.1 The strength of the employers' covenant and the cash flow positive nature of the Fund allow a long term deficit recovery period and enable the Fund to take a longer term view of investment strategy than most investors.
- 2.2 The most important aspect of risk is not the volatility of returns, but the risk of absolute loss, and of not meeting the objective of facilitating low, stable contribution rates for employers.
- 2.3 Illiquidity and volatility are shorter term risks which offer potential sources of additional compensation to the long term investor. Moreover, it is important to avoid being a forced seller in short term market setbacks.
- 2.4 Participation in economic growth is a major source of long term equity return.
- Over the long term, equities are expected to outperform other liquid assets, particularly government bonds and cash.
- 2.6 Well governed companies that manage their business in a responsible manner will produce higher returns over the long term.

3 Appropriate Investments

- 3.1 Allocations to asset classes other than equities and government bonds (e.g., corporate bonds, private equity and property) offer the Fund other forms of risk premia (e.g., additional solvency risk/illiquidity risk).
- 3.2 Diversification across asset classes and asset types that have low correlation with each other will tend to reduce the volatility of the overall Fund return.
- 3.3 In general, allocations to bonds are made to achieve additional diversification. When the Fund approaches full funding level, it may also use bond based strategies to mitigate liability risks and thus dampen the volatility of the Fund's actuarial funding level.

4 Management Strategies

- 4.1 Passive, index-tracker style management provides low cost exposure to equities and bonds, and is especially attractive in efficient markets.
- 4.2 Active managers can add value over the long term, particularly in less efficient markets, and the Fund believes that, by following a rigorous approach, it is possible to identify managers who are likely to add value.
- 4.3 The Fund believes that the long term case for value investing is compelling, but that it may result in prolonged periods of over and underperformance in comparison to a style neutral approach.
- 4.4 Active management can be expensive but can provide additional performance. Fees should be aligned to the interests of the Fund rather than performance of the market.
- 4.5 Active management performance should be monitored over multi-year rolling cycles and assessed to confirm that the original investment process on appointment is being delivered and that continued appointment is appropriate.
- 4.6 Employing a range of management styles can reduce the volatility of overall Fund returns but can also reduce long term outperformance.