

Dear Sirs,

With regards to the titled application; please find attached the updated FRA with the changes summarised below. For ease of reference the additions to the document have been highlighted in blue.

**1. SuDS**

- a) We have added a note to the drainage strategy drawings to reference the range of measures that can be employed as source control features.
- b) Indicative conveyancing routes and potential areas of source control have been indicated on the drawing.
- c) We have added para 6.39 to suggest option 1 is the preferred option.
- d) The indicative outfall has been changed to show an angle less than 90 degree

**2. Calculations**

- a) Half drain times now included in the calculation appendix. As the basin is not designed to infiltrate we have included the hydrograph to demonstrate the drain down time. Para's 6.39 and 6.42 have been added to include the times.
- 3. 1:3 Slope Note added to basin drawings
- 4. The SW flood map indicates low (>1%) -medium risk (1-3.3%) across the site up to 300mm deep. This potential flow would be managed through the site therefore we do not believe there is a need to calculate flood volumes or attenuate within the site. Paragraph 6.67 has been updated to reflect.
- 5. It is our understanding the pitches will remain grassed and therefore will not require formal drainage.

Kind Regards



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**Richard Moorcroft**  
Technical Director