A38 Derby Junctions
TR010022

8.114 Sutton Close Access

Planning Act 2008
Rule 8 (1)(c)(ii)
The Infrastructure Planning (Examination Procedure) Rules 2010

Volume 8

June 2020
Infrastructure Planning
Planning Act 2008
The Infrastructure Planning (Examination Procedure) Rules 2010

A38 Derby Junctions
Development Consent Order 202[

Sutton Close Access

<table>
<thead>
<tr>
<th>Regulation Number</th>
<th>Rule 8(1)(c)(ii)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planning Inspectorate Scheme Reference</td>
<td>TR010022</td>
</tr>
<tr>
<td>Application Document Reference</td>
<td>TR010022/APP/8.114</td>
</tr>
<tr>
<td>Author</td>
<td>A38 Derby Junctions Project Team, Highways England</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Status of Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>18 June 2020</td>
<td>Deadline 14 Submission</td>
</tr>
</tbody>
</table>
Sutton Close Access

1. Introduction

1.1.1 During Compulsory Acquisition Hearing (CAH) 4 (9 June 2020), the Examining Authority requested a plan that shows the provision of a right turn facility on the A52 where residents and visitors to Sutton Close can wait in before turning right in to the close.

1.1.2 The plan included herein illustrates a preliminary sketch design of how a right turn facility could be included into the scheme following comments raised by DCiC in their deadline 12 submission response [REP12-019] and the independent safety review undertaken and located in Appendix A of the technical note Ashbourne Road Accesses Summary [REP6-014].

1.1.3 The plan shows the access road has been developed further from the DCO submission as part of the discussions with Sutton Turner Houses and has been reviewed by them in order to agree a Statement of Common Ground. The addition of the right turn facility on the A52 has been subsequently added following the comments raised during the examination, the final details of the access will be developed further through the detail design stage and agreed with Sutton Turner Houses and DCiC.