



Assessment Phase	Junction Number	Junction Name / Description	Junction Type
Mitigated Junction for Highway Improvement	1	M1 Junction 16	Grade Separated Roundabout
	3	A4500 / Upton Way / Tollgate Way	Signalised Roundabout
	4	A5076 / A5123 / Upton Way	Signalised Roundabout
	5	M1 Junction 15A	Grade Separated Roundabouts
	6	A5076 / Hunsbury Hill Avenue / Hunsbarrow Road / Hunsbury Hill Road	Roundabout
	7	Towcester Road / A5076 / A5123 / Tesco	Signalised Roundabout
	9	A45 / Eagle Drive / Caswell Road	Grade Separated Signalised Roundabout
	10	Barnes Meadow Interchange	Grade Separated Signalised Roundabout
	11	A45 / A43 / Ferris Row	Grade Separated Signalised Roundabout
	12	M1 Junction 15	Grade Separated Gyratory
	14	Tove Roundabout	Signalised Roundabout
	15	Abthorpe Roundabout	Signalised Roundabout
	19	A5076 / Telford Way / Walter Tull Way / Duston Mill Lane	Roundabout
	20	A5076 / High Street / Duston Mill Close / Peverel's Way	Roundabout
	25	A508 / A5199	Signalised T-Junction
Mitigated Junction for Safety Improvement	28	Blisworth Turn	Priority T-Junction (Dual Carriageway)
	29	Fiffield Turn	Priority Crossroads (Dual Carriageway)
	31	A43 / Northampton Road	Priority T-Junction (Dual Carriageway)

- Approximate site boundary
- Mitigated junction - capacity schemes
- Mitigated junction - safety schemes
- Environmental enhancement scheme - Milton Malsor
- Environmental enhancement scheme - Blisworth
- Approximate district boundaries

Reproduction of all or any part of this document is prohibited without the consent of Ashfield Land Management Limited. © Crown Copyright and database right (2018). No liability will be accepted for any omission or inconsistency should this drawing be used for construction purposes. All rights reserved.

Client reference:
Ashfield Land Management Limited and Gazeley GLP Northampton s.à.r.l.

Project:
Rail Central, Northamptonshire

Document:
Environmental Statement

Title:
Junction Mitigation Location Plan

Figure No.
19.2

Revision:
•

Date:
27.02.18

Author:
PSW

Scale:
1:50,000 (A1)