



Site 1 - Metz Way/Eastern Avenue Junction (Drawing - R14005/I/002)
Carriageway widening to extend both the existing left turn lane and three lane approach.
Benefits:

- Increased junction capacity and reduced delays for vehicles travelling inbound, towards Gloucester City centre

Site 3 - Coney Hill Road to North Upton Lane Cycleway Improvements (Drawings C252-Site3-100-002 and C252-Site3-100-003)
Provide improved off carriageway shared use footway/cycleway facilities
Benefits:

- Improved cycleway connectivity
- Improved road crossings for pedestrians and cyclists

Site 4 - North Upton Lane/Abbeymead Avenue Junction (Drawing R14005/I/004)
Carriageway widening to extend existing left turn lane. Provide Widened pedestrian island
Benefits:

- Increased junction capacity and reduced delays for vehicles travelling Outbound, away from Gloucester City centre

Site 5 - Existing Controlled Crossing Point (Drawing - C252-Site5-1200-001)
Upgrade existing controlled crossing point to Toucan (pedestrian and cycle crossing) with on crossing detection
Benefits:

- Improved Pedestrian/Cycle safety

Site 6 - Abbeymead Avenue/Kimberland Way/Abbots Road Junction
Upgrade existing traffic signals to incorporate MOVA detection system. Pedestrian facilities upgraded to include nearside signals and on crossing detection
Benefits:

- Improved traffic flow
- Improved Pedestrian safety

Site 7 - Existing Controlled Crossing Point (Drawing C252-Site7-1200-001)
Upgrade existing controlled crossing point to Toucan (pedestrian and cycle crossing) with on crossing detection
Benefits:

- Improved Pedestrian/Cycle safety



Target Zero
Let's make it happen **together**
Close Call Reporting Hotline:
0800 521 660

P01.2	Site 2 removed from plan	HC	HC	RS	10/08/16
Rev	Revision details	Drwn	Chkd	Appd	Date

Designed:	-	Date:	-
Drawn:	TLJ	Date:	02/08/2016
Checked:	HC	Date:	02/08/2016
Approved:	HC	Date:	02/08/2016

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Project Name
Metz Way Abbeymead Avenue Improvements

Drawing Title
General Site Layout

Original Drawing Size :	A1	Scale :	As Shown
Dimensions :	-		

Working Status	Suitability
WORK IN PROGRESS	S0

Drawing No	Rev
R14005/I/001	P01.2