



EXISTING VIEW FROM PROW Y 27/10 LOOKING SOUTHEAST TOWARDS THE PROPOSED DOWNHEAD JUNCTION AND CUTTING, APPROXIMATELY 120m FROM SCHEME.

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THIS DOCUMENT IS ISSUED FOR THE PARTY WHICH COMMISSIONED IT AND FOR SPECIFIC PURPOSES CONNECTED WITH THE CAPTIONED PROJECT ONLY. IT SHOULD NOT BE RELIED UPON BY ANY OTHER PARTY OR USED FOR ANY OTHER PURPOSE.  
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OS REFERENCE: 356811.0737 E 125183.4756 N  
EYE LEVEL: 40.0511 m AOD  
DIRECTION OF VIEW: -155.2181°  
FIELD OF VIEW: 130°x38°  
VIRTUAL FOCAL LENGTH: 57.296mm  
CORRECT PRINTED IMAGE SIZE: 811mm x 237.062mm  
CAMERA: SONY A7rII  
LENS: LEICA ELMARIT 35mm F2.8  
CAMERA HEIGHT: 1.7m AGL  
DATE AND TIME: 15/08/17 11:16 BST  
VIEWING DISTANCE: 360mm

C01	20/06/18	DCO SUBMISSION	PC	OM	ER
REV.	DATE	AMENDMENT DETAILS	ORIG	CHK'D	APP'D

Project Title A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title FIGURE 7.8 A VIEW 10: EXISTING				
Drawing Status Published - DEFINITION				Suitability A3
Scale NTS	Designed PC	Drawn PC	Checked OM	Approved ER
Original Size A1	Date 08/06/18	Date 20/06/18	Date 20/06/18	Date 20/06/18
Drawing Number HE PIN 000				Project Ref. No. 389107
Revision 000 - DR - LL - 0139				C01
Location   Type   Role   Number				





YEAR 1: PROPOSED VIEW FROM PROW Y 27/10 LOOKING SOUTHEAST TOWARDS THE PROPOSED DOWNHEAD JUNCTION AND CUTTING, APPROXIMATELY 120m FROM SCHEME.

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FIELD OF VIEW: 130°x38°  
VIRTUAL FOCAL LENGTH: 57.296mm  
CORRECT PRINTED IMAGE SIZE: 811mm x 237.062mm  
CAMERA: SONY A7rII  
LENS: LEICA ELMARIT 35mm F2.8  
CAMERA HEIGHT: 1.7m AGL  
DATE AND TIME: 15/08/17 11:16 BST  
VIEWING DISTANCE: 360mm

C01	18/07/18	DCO SUBMISSION	PC	OM	ER
REV.	DATE	AMENDMENT DETAILS	ORIG	CHK'D	APP'D

Project Title A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title FIGURE 7.8 B VIEW 10: YEAR 1 PHOTOMONTAGE				
Drawing Status Published - DEFINITION				Suitability A3
Scale NTS	Designed PC	Drawn PC	Checked OM	Approved ER
Original Size A1	Date 08/06/18	Date 18/07/18	Date 18/07/18	Date 18/07/18
Drawing Number HE PIN 000				Project Ref. No. 389107
HE551507 - MMSJV - ELS -				Revision C01
Location   Type   Role   Number				
- DR - LL - 0140				





YEAR 15: PROPOSED VIEW FROM PROW Y 27/10 LOOKING SOUTHEAST TOWARDS THE PROPOSED DOWNHEAD JUNCTION AND CUTTING, APPROXIMATELY 120m FROM SCHEME.

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FIELD OF VIEW: 130°x38°  
VIRTUAL FOCAL LENGTH: 57.296mm  
CORRECT PRINTED IMAGE SIZE: 811mm x 237.062mm  
CAMERA: SONY A7rII  
LENS: LEICA ELMARIT 35mm F2.8  
CAMERA HEIGHT: 1.7m AGL  
DATE AND TIME: 15/08/17 11:16 BST  
VIEWING DISTANCE: 360mm

C01	20/06/18	DCO SUBMISSION	PC	OM	ER
REV.	DATE	AMENDMENT DETAILS	ORIG	CHK'D	APP'D

Project Title A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title FIGURE 7.8 C VIEW 10: YEAR 15 PHOTOMONTAGE				
Drawing Status Published - DEFINITION				Suitability A3
Scale NTS	Designed PC	Drawn PC	Checked OM	Approved ER
Original Size A1	Date 08/06/18	Date 20/06/18	Date 20/06/18	Date 20/06/18
Drawing Number HE PIN 000				Project Ref. No. 389107
HE551507 - MMSJV - ELS -				Revision C01
Location   Type   Role   Number				
- DR - LL - 0141				





EXISTING VIEW FROM PROW Y 27/27 (RESTRICTED BYWAY) LOOKING NORTHEAST TOWARDS THE PROPOSED DOWNHEAD JUNCTION, REPRESENTATIVE OF VIEW FROM PLOWAGE LANE RESIDENTIAL PROPERTY, APPROXIMATELY 168m FROM SCHEME.

OS REFERENCE: 357122.4855 E 124971.5677 N  
EYE LEVEL: 41.4214 m AOD  
DIRECTION OF VIEW: -60.8607°  
FIELD OF VIEW: 73°x38°  
VIRTUAL FOCAL LENGTH: 24.254 mm  
CORRECT PRINTED IMAGE SIZE: 380.419mm x 335.664mm  
CAMERA: SONY A7rII  
LENS: LEICA ELMARIT 35mm F2.8  
CAMERA HEIGHT: 1.7 m AGL  
DATE AND TIME: 15/08/17 10:38 BST  
VIEWING DISTANCE: 300mm

C01	20/06/18	DCO SUBMISSION	PC	OM	ER
REV.	DATE	AMENDMENT DETAILS	ORIG	CHK'D	APP'D

Project Title A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title FIGURE 7.8 D VIEW 12: EXISTING				
Drawing Status Published - DEFINITION				Suitability A3
Scale NTS	Designed PC	Drawn PC	Checked OM	Approved ER
Original Size A1	Date 08/06/18	Date 20/06/18	Date 20/06/18	Date 20/06/18
Drawing Number HE PIN HE551507 - MMSJV - ELS - 000 - DR - LL - 0142				Project Ref. No. 389107
Revision C01				





YEAR 1: PROPOSED VIEW FROM PROW Y 27/27 (RESTRICTED BYWAY) LOOKING NORTHEAST TOWARDS THE PROPOSED DOWNHEAD JUNCTION, REPRESENTATIVE OF VIEW FROM PLOWAGE LANE RESIDENTIAL PROPERTY, APPROXIMATELY 168m FROM SCHEME.

OS REFERENCE: 357122.4855 E 124971.5677 N  
EYE LEVEL: 41.4214 m AOD  
DIRECTION OF VIEW: -60.8607°  
FIELD OF VIEW: 73°x38°  
VIRTUAL FOCAL LENGTH: 24.254 mm  
CORRECT PRINTED IMAGE SIZE: 380.419mm x 335.664mm  
CAMERA: SONY A7rII  
LENS: LEICA ELMARIT 35mm F2.8  
CAMERA HEIGHT: 1.7 m AGL  
DATE AND TIME: 15/08/17 10:38 BST  
VIEWING DISTANCE: 300mm

C01	20/06/18	DCO SUBMISSION	PC	OM	ER
REV.	DATE	AMENDMENT DETAILS	ORIG	CHK'D	APP'D

Project Title A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title FIGURE 7.8 E VIEW 12: YEAR 1 PHOTOMONTAGE				
Drawing Status Published - DEFINITION				Suitability A3
Scale NTS	Designed PC	Drawn PC	Checked OM	Approved ER
Original Size A1	Date 08/06/18	Date 20/06/18	Date 20/06/18	Date 20/06/18
Drawing Number HE PIN HE551507 - MMSJV - ELS - 000 - DR - LL - 0143				Project Ref. No. 389107
Revision C01				





YEAR 15: PROPOSED VIEW FROM PROW Y 27/27 (RESTRICTED BYWAY) LOOKING NORTHEAST TOWARDS THE PROPOSED DOWNHEAD JUNCTION, REPRESENTATIVE OF VIEW FROM PLOWAGE LANE RESIDENTIAL PROPERTY, APPROXIMATELY 168m FROM SCHEME.

OS REFERENCE: 357122.4855 E 124971.5677 N  
EYE LEVEL: 41.4214 m AOD  
DIRECTION OF VIEW: -60.8607°  
FIELD OF VIEW: 73°x38°  
VIRTUAL FOCAL LENGTH: 24.254 mm  
CORRECT PRINTED IMAGE SIZE: 380.419mm x 335.664mm  
CAMERA: SONY A7rII  
LENS: LEICA ELMARIT 35mm F2.8  
CAMERA HEIGHT: 1.7 m AGL  
DATE AND TIME: 15/08/17 10:38 BST  
VIEWING DISTANCE: 300mm

C01	20/06/18	DCO SUBMISSION	PC	OM	ER
REV.	DATE	AMENDMENT DETAILS	ORIG	CHK'D	APP'D

Project Title A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title FIGURE 7.8 F VIEW 12: YEAR 15 PHOTOMONTAGE				
Drawing Status Published - DEFINITION				Suitability A3
Scale NTS	Designed PC	Drawn PC	Checked OM	Approved ER
Original Size A1	Date 08/06/18	Date 20/06/18	Date 20/06/18	Date 20/06/18
Drawing Number HE PIN HE551507 - MMSJV - ELS - 000 - DR - LL - 0144				Project Ref. No. 389107
Revision C01				





EXISTING VIEW LOOKING SOUTHEAST TOWARDS A303 FROM PROW WN 23/33 (FOOTPATH), APPROXIMATELY 760m FROM SCHEME.

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OS REFERENCE: 358667.4002 E 126147.9149 N  
EYE LEVEL: 27.4023 m AOD  
DIRECTION OF VIEW: -99.7861°  
FIELD OF VIEW: 130°x38°  
VIRTUAL FOCAL LENGTH: 57.296 mm  
CORRECT PRINTED IMAGE SIZE: 811mm x 237.062mm  
CAMERA: SONY A7rII  
LENS: LEICA ELMARIT 35mm F2.8  
CAMERA HEIGHT: 1.7 m AGL  
DATE AND TIME: 15/08/17 12:17 BST  
VIEWING DISTANCE: 360mm

C01	20/06/18	DCO SUBMISSION	PC	OM	ER
REV.	DATE	AMENDMENT DETAILS	ORIG	CHK'D	APP'D

Project Title A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title FIGURE 7.8 G VIEW 26: EXISTING				
Drawing Status Published - DEFINITION				Suitability A3
Scale NTS	Designed PC	Drawn PC	Checked OM	Approved ER
Original Size A1	Date 08/06/18	Date 20/06/18	Date 20/06/18	Date 20/06/18
Drawing Number HE PIN 000				Project Ref. No. 389107
Originator HE551507 - MMSJV - ELS -				Revision C01
Location 000		Type - DR - LL -		Number 0145





YEAR 1: PROPOSED VIEW LOOKING SOUTHEAST TOWARDS A303 FROM PROW WN 23/33 (FOOTPATH), APPROXIMATELY 760m FROM SCHEME.

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OS REFERENCE: 358667.4002 E 126147.9149 N  
EYE LEVEL: 27.4023 m AOD  
DIRECTION OF VIEW: -99.7861°  
FIELD OF VIEW: 130°x38°  
VIRTUAL FOCAL LENGTH: 57.296 mm  
CORRECT PRINTED IMAGE SIZE: 811mm x 237.062mm  
CAMERA: SONY A7rII  
LENS: LEICA ELMARIT 35mm F2.8  
CAMERA HEIGHT: 1.7 m AGL  
DATE AND TIME: 15/08/17 12:17 BST  
VIEWING DISTANCE: 360mm

C01	20/06/18	DCO SUBMISSION	PC	OM	ER
REV.	DATE	AMENDMENT DETAILS	ORIG	CHK'D	APP'D

Project Title A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title FIGURE 7.8 H VIEW 26: YEAR 1 PHOTOMONTAGE				
Drawing Status Published - DEFINITION				Suitability A3
Scale NTS	Designed PC	Drawn PC	Checked OM	Approved ER
Original Size A1	Date 08/06/18	Date 20/06/18	Date 20/06/18	Date 20/06/18
Drawing Number HE PIN 000				Project Ref. No. 389107
Originator HE551507 - MMSJV - ELS -				Revision C01
Location 000		Role - DR - LL -		Number 0146





YEAR 15: PROPOSED VIEW LOOKING SOUTHEAST TOWARDS A303 FROM PROW WN 23/33 (FOOTPATH), APPROXIMATELY 760m FROM SCHEME.

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OS REFERENCE: 358667.4002 E 126147.9149 N  
EYE LEVEL: 27.4023 m AOD  
DIRECTION OF VIEW: -99.7861°  
FIELD OF VIEW: 130°x38°  
VIRTUAL FOCAL LENGTH: 57.296 mm  
CORRECT PRINTED IMAGE SIZE: 811mm x 237.062mm  
CAMERA: SONY A7rII  
LENS: LEICA ELMARIT 35mm F2.8  
CAMERA HEIGHT: 1.7 m AGL  
DATE AND TIME: 15/08/17 12:17 BST  
VIEWING DISTANCE: 360mm

C01	20/06/18	DCO SUBMISSION	PC	OM	ER
REV.	DATE	AMENDMENT DETAILS	ORIG	CHK'D	APP'D

Project Title A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title FIGURE 7.8 I VIEW 26: YEAR 15 PHOTOMONTAGE				
Drawing Status Published - DEFINITION				Suitability A3
Scale NTS	Designed PC	Drawn PC	Checked OM	Approved ER
Original Size A1	Date 08/06/18	Date 20/06/18	Date 20/06/18	Date 20/06/18
Drawing Number HE PIN 000				Project Ref. No. 389107
Revision 000 - DR - LL - 0147				C01





EXISTING VIEW LOOKING SOUTHWEST TOWARDS PROPOSED HAZELGROVE JUNCTION FROM PROW WN 23/38 (FOOTPATH) AND HAZELGROVE REGISTER PARK AND GARDEN, APPROXIMATELY 26m FROM SCHEME.

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OS REFERENCE: 359877.8910 E 126179.0133 N  
EYE LEVEL: 47.4362 m AOD  
DIRECTION OF VIEW: 151.6097°  
FIELD OF VIEW: 130°x38°  
VIRTUAL FOCAL LENGTH: 57.296mm  
CORRECT PRINTED IMAGE SIZE: 811mm x 237.062mm  
CAMERA: SONY A7rII  
LENS: LEICA ELMARIT 35mm F2.8  
CAMERA HEIGHT: 1.7 m AGL  
DATE AND TIME: 15/08/17 12:48 BST  
VIEWING DISTANCE: 360mm

C01	20/06/18	DCO SUBMISSION	PC	OM	ER
REV.	DATE	AMENDMENT DETAILS	ORIG	CHK'D	APP'D

Project Title A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title FIGURE 7.8 J VIEW 38: EXISTING				
Drawing Status Published - DEFINITION				Suitability A3
Scale NTS	Designed PC	Drawn PC	Checked OM	Approved ER
Original Size A1	Date 08/06/18	Date 20/06/18	Date 20/06/18	Date 20/06/18
Drawing Number HE PIN 000				Project Ref. No. 389107
Revision 000 - DR - LL - 0148				C01
Location   Type   Role   Number				





YEAR 1: PROPOSED VIEW LOOKING SOUTHWEST TOWARDS PROPOSED HAZELGROVE JUNCTION FROM PROW WN 23/38 (FOOTPATH) AND HAZELGROVE REGISTER PARK AND GARDEN, APPROXIMATELY 26m FROM SCHEME.

OS REFERENCE: 359877.8910 E 126179.0133 N  
EYE LEVEL: 47.4362 m AOD  
DIRECTION OF VIEW: 151.6097°  
FIELD OF VIEW: 130°x38°  
VIRTUAL FOCAL LENGTH: 57.296mm  
CORRECT PRINTED IMAGE SIZE: 811mm x 237.062mm  
CAMERA: SONY A7rII  
LENS: LEICA ELMARIT 35mm F2.8  
CAMERA HEIGHT: 1.7 m AGL  
DATE AND TIME: 15/08/17 12:48 BST  
VIEWING DISTANCE: 360mm

Project Title A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title FIGURE 7.8 K VIEW 38: YEAR 1 PHOTOMONTAGE				
Drawing Status Published - DEFINITION				Suitability A3
Scale NTS	Designed PC	Drawn PC	Checked OM	Approved ER
Original Size A1	Date 08/06/18	Date 18/07/18	Date 18/07/18	Date 18/07/18
Drawing Number HE PIN 000				Project Ref. No. 389107
Revision 000 - DR - LL - 0149				C01
Location   Type   Role   Number				

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YEAR 15: PROPOSED VIEW LOOKING SOUTHWEST TOWARDS PROPOSED HAZELGROVE JUNCTION FROM PROW WN 23/38 (FOOTPATH) AND HAZELGROVE REGISTER PARK AND GARDEN, APPROXIMATELY 26m FROM SCHEME.

OS REFERENCE: 359877.8910 E 126179.0133 N  
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FIELD OF VIEW: 130°x38°  
VIRTUAL FOCAL LENGTH: 57.296mm  
CORRECT PRINTED IMAGE SIZE: 811mm x 237.062mm  
CAMERA: SONY A7rII  
LENS: LEICA ELMARIT 35mm F2.8  
CAMERA HEIGHT: 1.7 m AGL  
DATE AND TIME: 15/08/17 12:48 BST  
VIEWING DISTANCE: 360mm

Project Title				
A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title				
FIGURE 7.8 L VIEW 38: YEAR 15 PHOTOMONTAGE				
Drawing Status				Suitability
Published - DEFINITION				A3
Scale	Designed	Drawn	Checked	Approved
NTS	PC	PC	OM	ER
Original Size	Date	Date	Date	Date
A1	08/06/18	18/07/18	18/07/18	18/07/18
Drawing Number HE PIN				Project Ref. No.
000				389107
000				Revision
- DR - LL - 0150				C01
REV.	DATE	AMENDMENT DETAILS		
		ORIG	CHK'D	APP'D

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