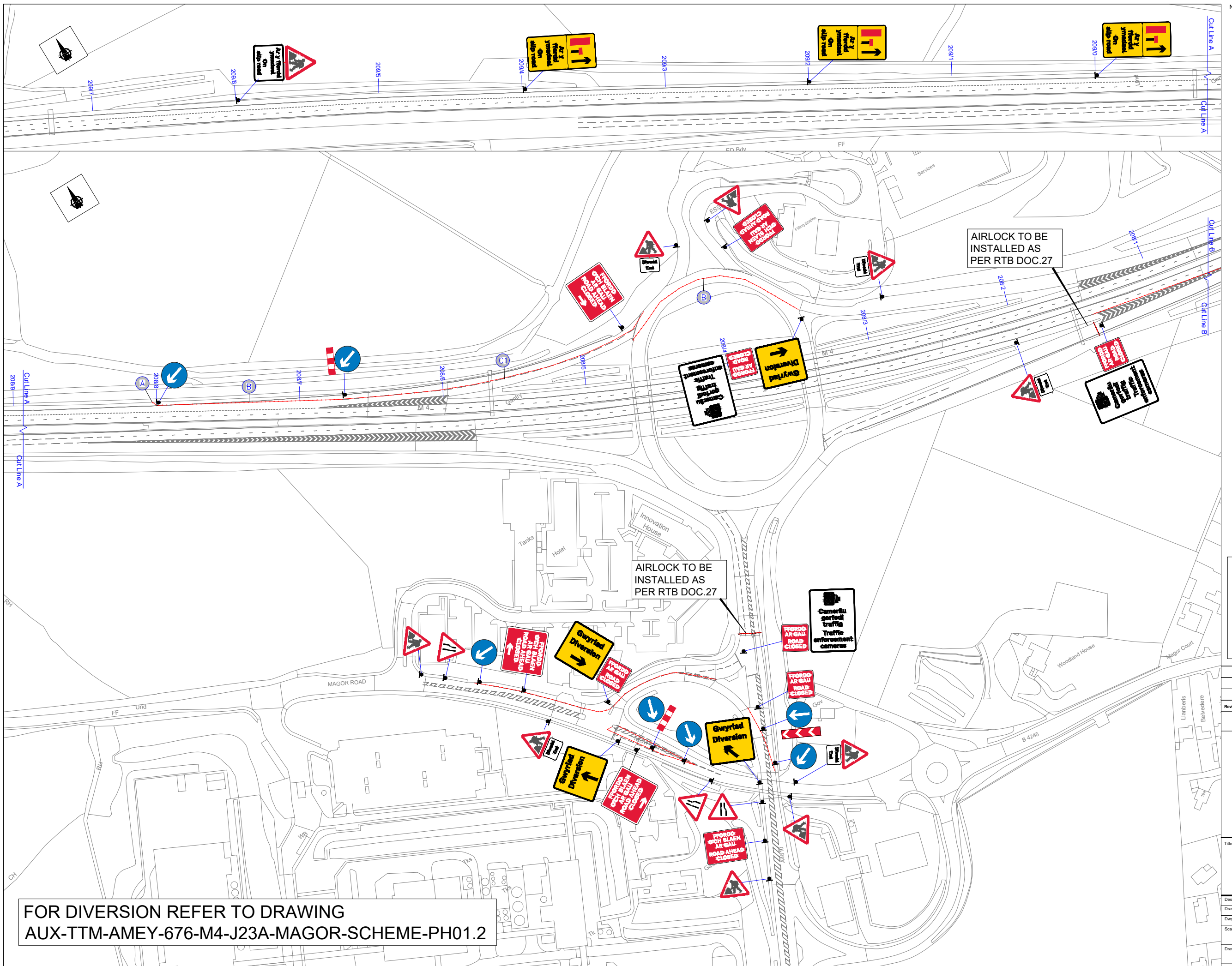


NOTES:

1. All signs, markings and safety zones will be in accordance with Traffic Signs Manual.
2. Sign locations are indicative only and exact locations will be determined on site.
3. Works Access and Egress locations to be agreed on site and any changes to the design should be reported.



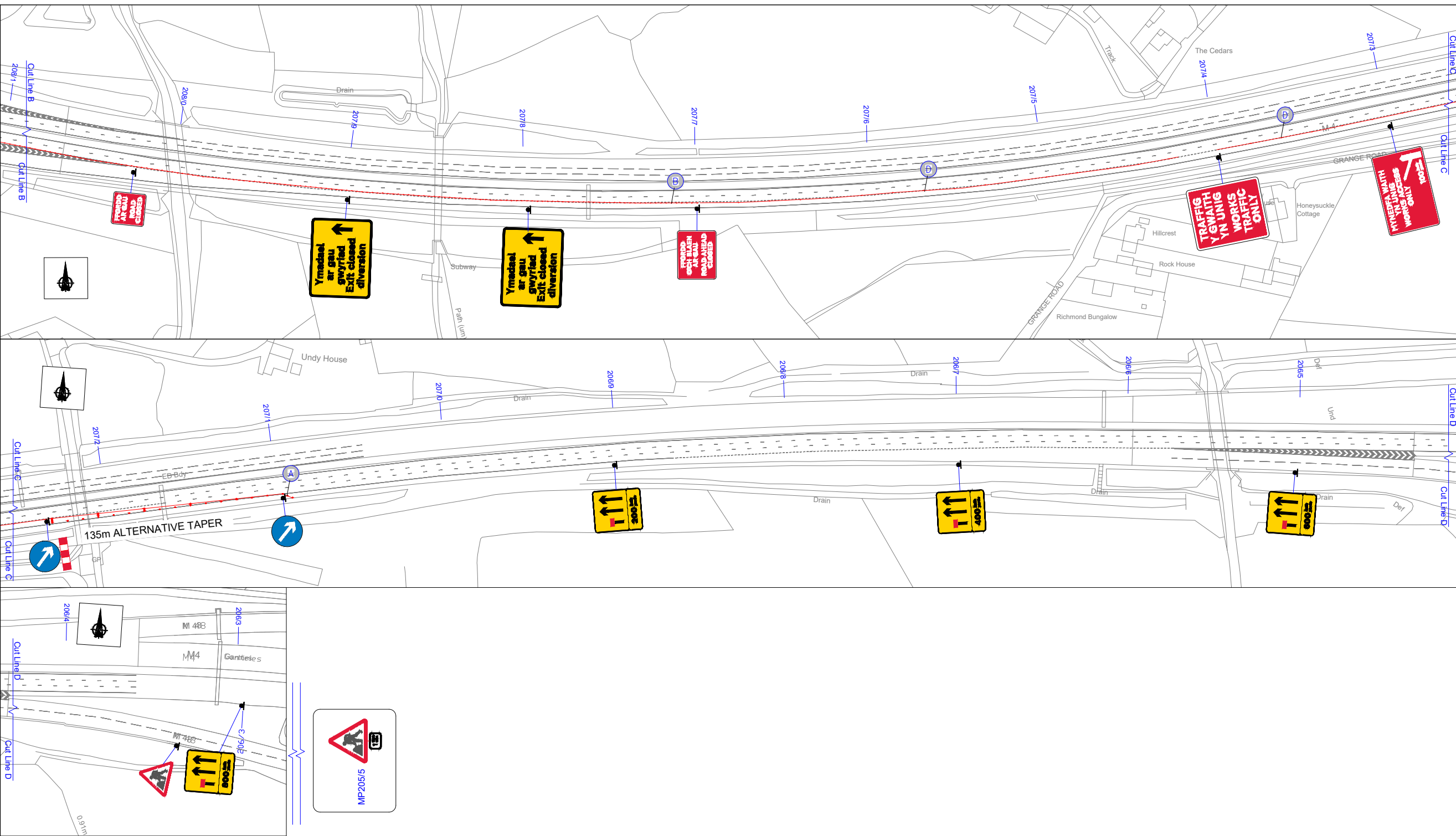
Amey

Title: M4 JUNCTION 23A
MAGOR INTERCHANGE SCHEME
FULL CLOSURE DETAILS

SHEET 1

Designed	DP	09.12.25	Eng Chk.	x	x
Drawn	DP	09.12.25	Coordination	x	x
Dwg Chk.	BD	09.12.25	Approved	x	x
Scale at A3	Project		Status		
Drawing No	1:1250		Rev	x	X

AUX-TTM-AMEY-675-M4-J23A-MAGOR-SCHEME-PH01.1



NOTES:

1. All signs, markings and safety zones will be in accordance with Traffic Signs Manual.
2. Sign locations are indicative only and exact locations will be determined on site.
3. Works Access and Egress locations to be agreed on site and any changes to the design should be reported.

DETAIL A (A)

Prescribed sign to Diagram 610
Running lane(s) above and behind cones
Hand Shoulder
Verge
Notes:
1) During darkness, a single warning light to BS EN 12352:2006 should be provided.
2) Traffic cones should conform to diagram 7101.1 and to BS EN 13422.

DETAIL B (B)

Single/Dual carriageway 40mph or less - 450mm cones, spacing 1.5m.
Single/Dual carriageway 50mph or more - 750mm cones, spacing 1.5m.
Dual carriageway national speed limit - 750mm cones, spacing 1.5m, relaxation 3m.

Notes:
1) During darkness, warning lights to BS EN 12352:2006 should be provided in accordance with Table A1.3 (Appendix 1).
2) 45° tapers have 1.5m spacing, no relaxations.
3) On motorways and NSL AP duals with hard shoulders, 1m cones will be required for both standard and relaxation works for lead tapers and the facing wall of lane changes.

DETAIL C1 (C1)

Single/Dual carriageway 40mph or less - 450mm traffic cones.
Single/Dual carriageway 50mph or more - 750mm traffic cones.

Notes:
1) During darkness, warning lights to BS EN 12352:2006 should be provided in accordance with Table A1.3 (Appendix 1).
2) For relaxation to Detail C1 see Table A1.3 (Appendix 1).

DETAIL D (D)

Single/Dual carriageway 40mph or less - 450mm traffic cones.
Single/Dual carriageway 50mph or more - 750mm traffic cones.

Notes:
1) During darkness, warning lights to BS EN 12352:2006 should be provided in accordance with Table A1.3 (Appendix 1).
2) Detail D applies only to relaxation cases.

Key:	
	Safety Zone
	Works Area
	Road Closed
	Diversion
	Pedestrian Route
	Cone or Road Marking Detail

Revision By Checked Approved Date Description

Amey

Title: M4 JUNCTION 23A MAGOR INTERCHANGE SCHEME FULL CLOSURE DETAILS					
SHEET 1					
Designed	DP	09.12.25	Eng Chk.	x	x
Drawn	DP	09.12.25	Coordination	x	x
Dwg Chk.	BD	09.12.25	Approved	x	x
Scale at A3		Project		Status	x
Drawing No	1:1250			Rev	x
		AUX-TTM-AMEY-675-M4-J23A-MAGOR-SCHEME-PH01.1			x

Sign Schedule		Sign Schedule		Sign Schedule		Sign Schedule		Sign Schedule	
	ID: 001 Qty: 1 Ref: 572 Distance ahead to hazard		ID: 007 Qty: 1 Ref: 7001.2 Location of road works		ID: 013 Qty: 2 Ref: 517 Road narrows on one side only ahead - right		ID: 019 Qty: 12 Ref: 7001 Road works ahead		ID: 025 Qty: 1 Ref: 7306 Route for works traffic ahead access only direction left
	ID: 002 Qty: 1 Ref: 2702 Diversion		ID: 008 Qty: 3 Ref: 7202.1 Temporary lane availability		ID: 014 Qty: 1 Ref: 7104 Sharp deviation left of route at road works		ID: 020 Qty: 3 Ref: 878 Traffic enforcement cameras		ID: 026 Qty: 3 Ref: 7105 Lane closure barrier
	ID: 003 Qty: 1 Ref: 7202.1 Temporary lane availability		ID: 009 Qty: 1 Ref: 2702 Diversion		ID: 015 Qty: 1 Ref: 606 Turn left		ID: 021 Qty: 2 Ref: 13.9 Schedule 13-9 : Temporary Information		ID: 027 Qty: 5 Ref: 610 Keep right
	ID: 004 Qty: 1 Ref: 7202.1 Temporary lane availability		ID: 010 Qty: 1 Ref: 517 Road narrows on one side only ahead - left		ID: 016 Qty: 3 Ref: 610 Keep left		ID: 022 Qty: 6 Ref: 7010.1 Nature of temporary hazard ahead - Road Closed		
	ID: 005 Qty: 1 Ref: 7202.1 Temporary lane availability		ID: 011 Qty: 1 Ref: 2702 Diversion		ID: 017 Qty: 3 Ref: 13.9 Schedule 13-9 : Temporary Information		ID: 023 Qty: 3 Ref: 7010.1 Nature of temporary hazard ahead - Road Ahead Closed		
	ID: 006 Qty: 1 Ref: 7202.1 Temporary lane availability		ID: 012 Qty: 1 Ref: 2702 Diversion		ID: 018 Qty: 5 Ref: 645 End panel		ID: 024 Qty: 1 Ref: 7301 Works traffic only		