

Notes

- All traffic management in accordance with Chapter 8, the Traffic Signs Manual 2009 and Safety at Street Works and Road Works 2013.
- Sign locations on this drawing are approximate, final sign locations to be agreed on site.

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SAFETY ZONE DIMENSIONS
Permanent speed limit 50mph
Sideways safety zone 1.2m
Longways safety zone 30m
(Dimensions are minimal)

WORKS ACCESS **WORKS EXIT**
Works access location to be agreed on site at initial site meeting.

- Overhead Structures** The overhead hazard may not be visible, particularly at night. Mark the extent of the hazard with blue cones and a white sleeve
- Overhead cables** The overhead hazard may not be visible, particularly at night. Mark the extent of the risk zone with blue cones and a yellow sleeve, carrying an electrical hazard symbol and message
- Works accesses** Signs face oncoming traffic, workers cannot see them and will be un-aware of the works access location. Place green cones with white sleeves on either side of the works access point, inside the works, not as part of the site boundary cone line
- Restriction on stopping in a declared zone within an area of works** Vehicles stopping in any part of a deceleration zone just inside the works access or on a haul route increase the risk of work vehicle collisions. Place yellow cones with white sleeves inside the works throughout the no stopping zone as a reminder for drivers.

KEY

- TEMPORARY SIGN
- CONES

P2	CONING DETAILS CHANGED TO 1m CONES	PW	EM	01/04/2021
P1	DRAWING ISSUED FOR APPROVAL	PW	EM	17-03-21
REV	DETAILS	CHKD	APPD	DATE

DRAWN : LB	DRAWING STATUS
DESIGN : LB	WORKING DRAWING
CHKD : PW	PRELIMINARY DRAWING ✓
APPD : EM	EXTERNAL ISSUE
DATE : 17/03/21	AS-BUILT
SUITABILITY : FOR INTERNAL REVIEW / COMMENT	

CLIENT

SCHEME NAME
Oasis Bridge: Traffic Management for Superstructure (A138)

DRAWING TITLE
Full Closure exit slip to entry slip in both directions

Sheet 1 of 3

STATUS	SUITABILITY	ORIG DRAWING SIZE	A1	DIMENSIONS	AS STATED
02	S3	SCALE	1:1000	COPYRIGHT	TMPLANS
DRAWING NUMBER	PROJECT	ORIGINATOR	VOLUME	SCHEME REFERENCE No.	
018	A138	DR - WM	TTM	610	
LOCATION	TYPE	ROLE	NUMBER	REVISION	
				P2	

DETAIL B (B)

 Single/Dual carriageway 40mph or less - 1m traffic cones, spacing 1.5m.
 Single/Dual carriageway 50mph or more - 1m traffic cones, spacing 1.5m.
 Dual carriageway national speed limit - 1m traffic cones, spacing 1.5m, relaxation 3m.

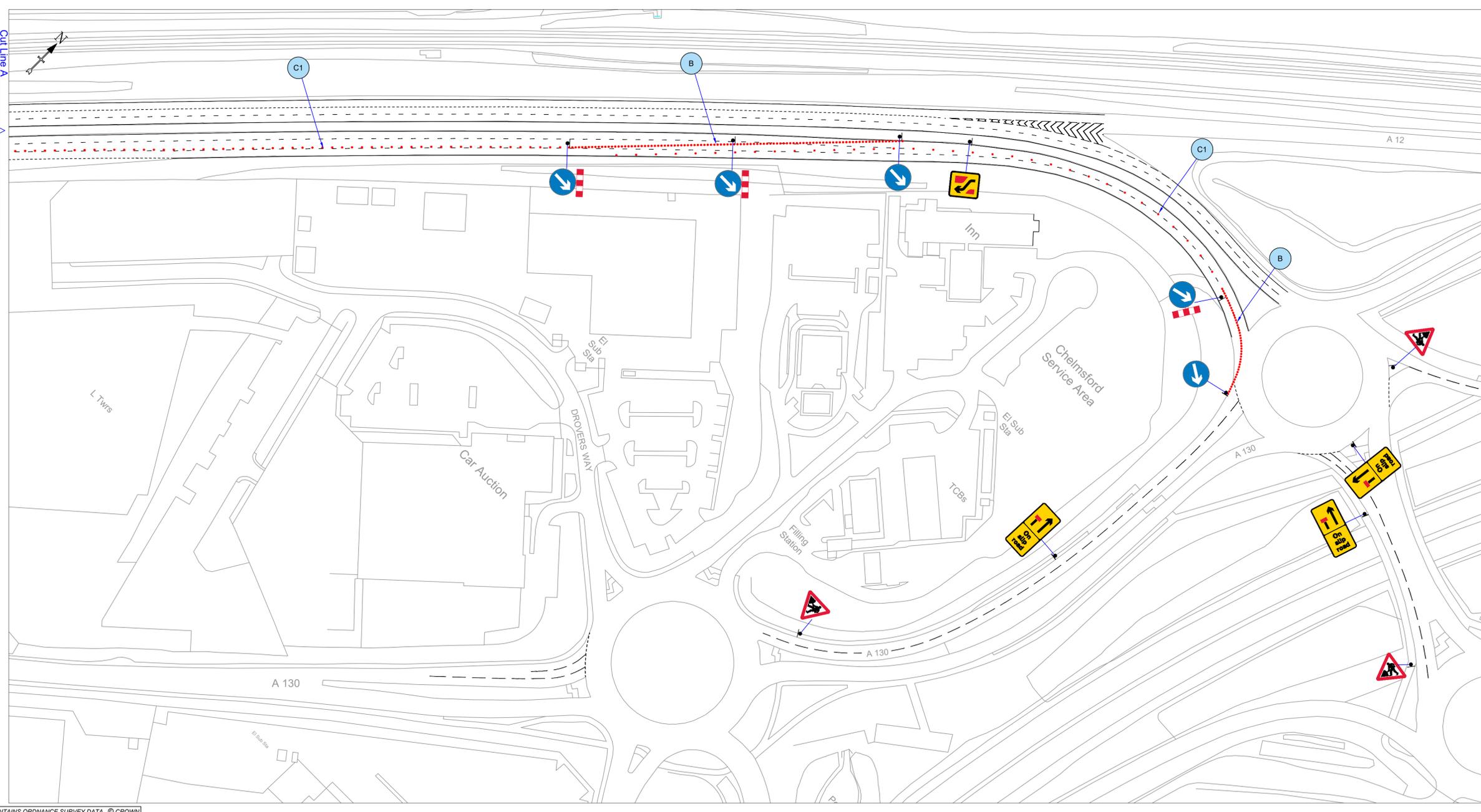
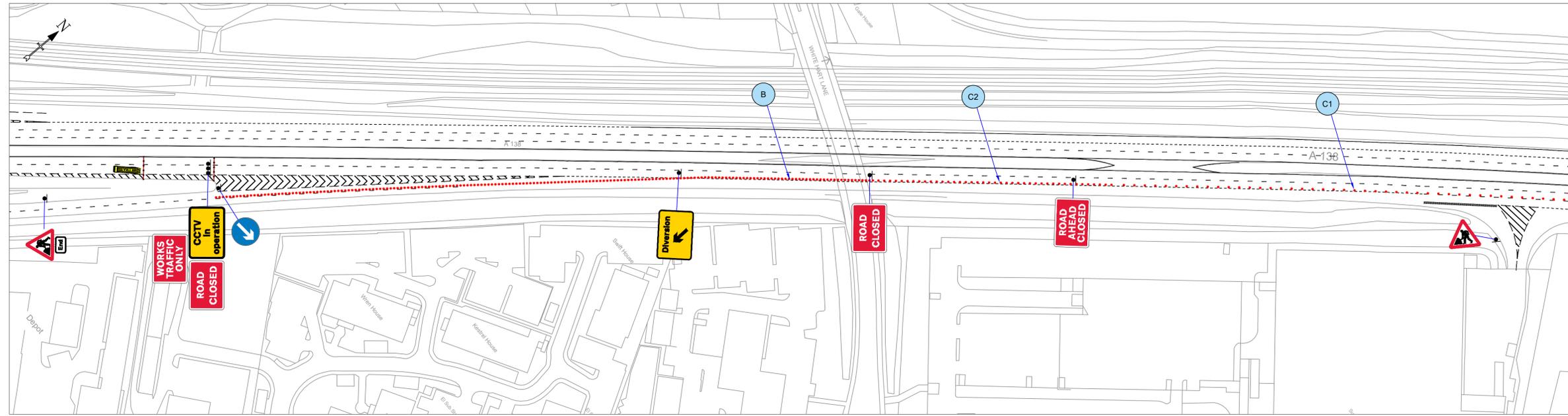
DETAIL C2 (C2)

 Single carriageway 40mph or less - 1m traffic cones.
 Single/Dual carriageway 50mph or more - 1m traffic cones.

DETAIL C1 (C1)

 Single/Dual carriageway 40mph or less - 1m traffic cones.
 Single/Dual carriageway 50mph or more - 1m 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) 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.



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..... CONES

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REV	DETAILS	CHKD	APPD	DATE
DRAWN :		DRAWING STATUS		
DESIGN :		WORKING DRAWING		
CHKD :		PRELIMINARY DRAWING ✓		
APPD :		EXTERNAL ISSUE		
DATE :		AS-BUILT		
SUITABILITY :				

CLIENT

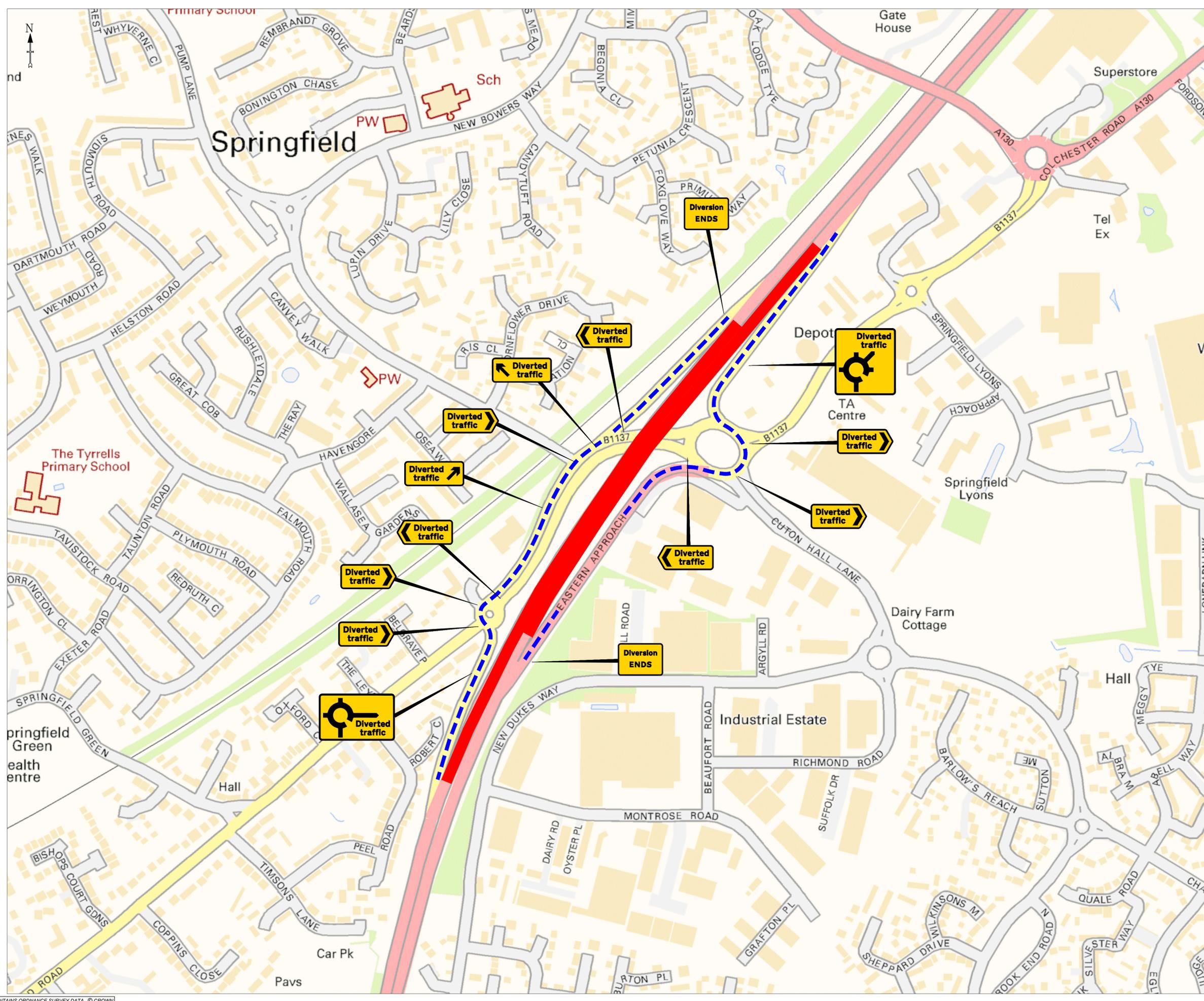



SCHEME NAME
Oasis Bridge: Traffic Management for Superstructure (A138)

DRAWING TITLE
Full Closure exit slip to entry slip in both directions

Sheet 2 of 3

STATUS	SUITABILITY	ORIG DRAWING SIZE	A1	DIMENSIONS	AS STATED
02	S3	SCALE	1:1000	COPYRIGHT	© TEMPLANS
DRAWING NUMBER		SCHEME REFERENCE No.			
PROJECT	ORIGINATOR	VOLUME	610		
018	-	-	TTM		
A138	-	-	0003		REVISION
LOCATION	TYPE	ROLE	NUMBER	P2	



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KEY

- CLOSURE
- - - DIVERSION ROUTE

P1	DRAWING ISSUED FOR APPROVAL	PW	EM	17-03-21
REV	DETAILS	CHKD	APPD	DATE
DRAWN : LB	DRAWING STATUS			
DESIGN : LB	WORKING DRAWING			
CHKD : PW	PRELIMINARY DRAWING			✓
APPD : EM	EXTERNAL ISSUE			
DATE : 17/03/21	AS-BUILT			
SUITABILITY : FOR INTERNAL REVIEW / COMMENT				

CLIENT




SCHEME NAME
Oasis Bridge: Traffic Management for Superstructure (A138)

DRAWING TITLE
Full Closure exit slip to entry slip in both directions

Sheet 3 of 3

STATUS 02	SUITABILITY S3	ORIG DRAWING SIZE A1	DIMENSIONS AS STATED
SCALE : NOT TO SCALE		COPYRIGHT © TEMPLANS	
DRAWING NUMBER	PROJECT	ORIGINATOR	VOLUME
018	-	-	TTM
A138	-	-	0003
LOCATION	TYPE	ROLE	NUMBER
SCHEME REFERENCE No.			610
REVISION			P1