

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.

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

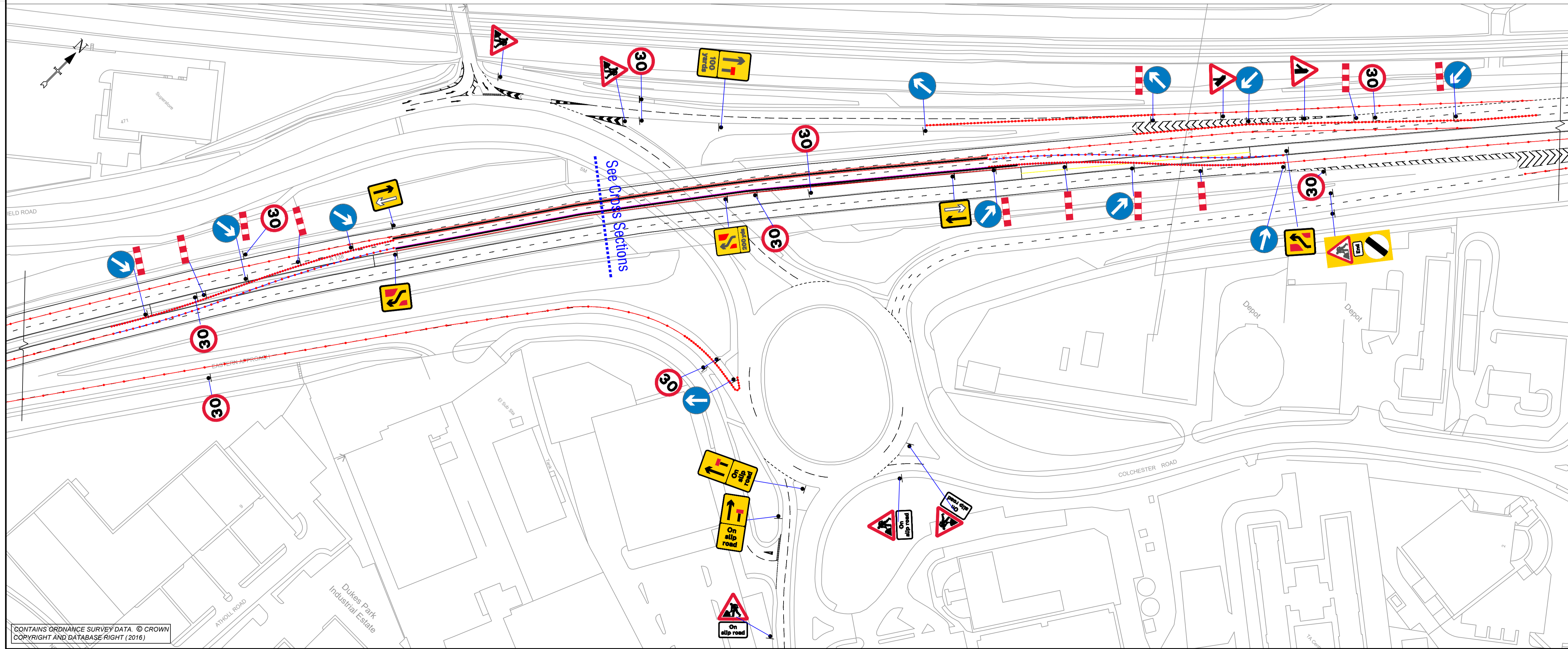
Overhead cables
 The overhead hazard may not be visible, particularly at night. Mark the extent of the risk zone with blue cones and a yellow sleeve, carrying an electrical hazard symbol and message

Works accesses
 Signs face oncoming traffic, workers cannot see them and will be unaware 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
- N2W2 ZONEGUARD



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|-----|---------|------|------|------|
| P2 | | | | |
| P1 | | | | |
| REV | DETAILS | CHKD | APPD | DATE |

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

SUITABILITY :

CLIENT

MARTIN TEMPLANS

SCHEME NAME

Oasis Bridge: Traffic Management for Superstructure (A138)

DRAWING TITLE

Northbound Contraflow

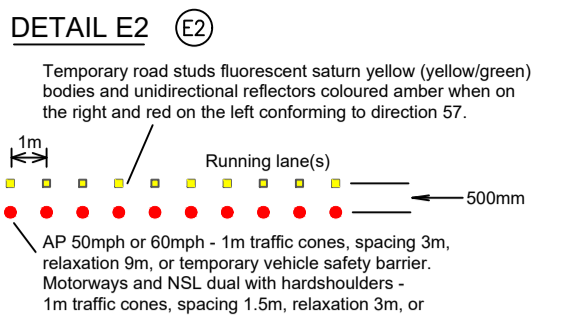
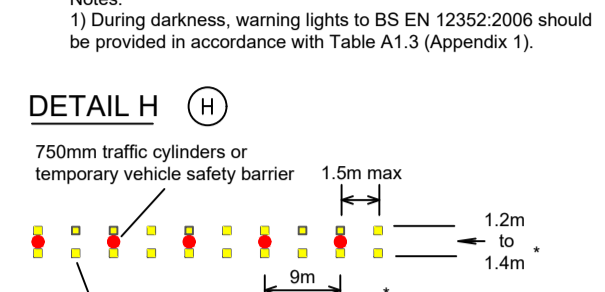
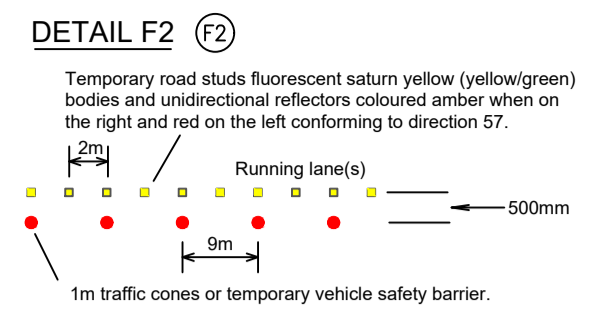
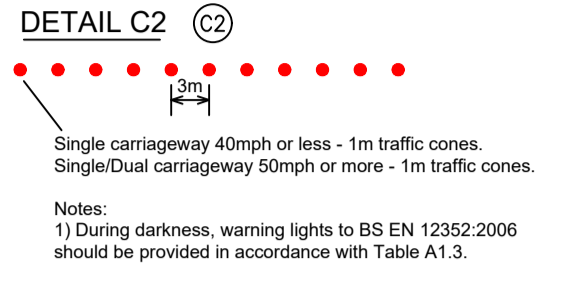
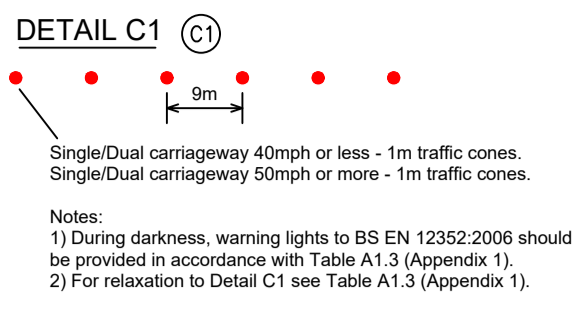
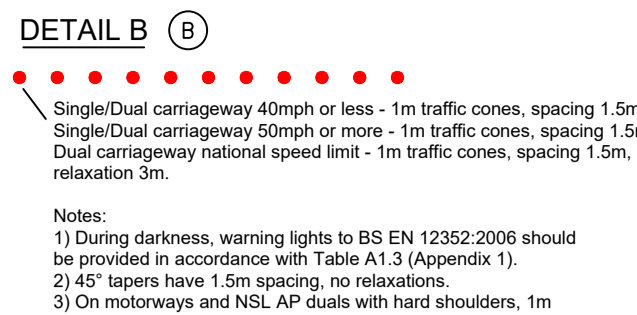
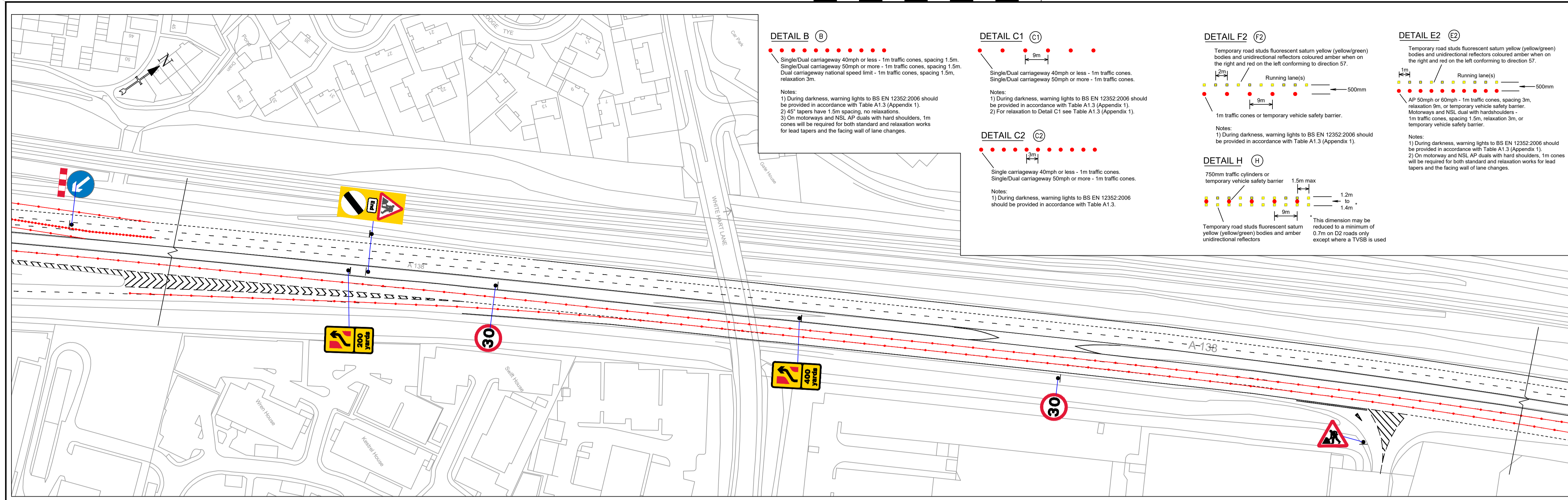
Sheet 1 of 2

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| STATUS | SUITABILITY | ORIG DRAWING SIZE | A1 | DIMENSIONS | AS STATED |
| 02 | S3 | SCALE : | 1:1000 | COPYRIGHT | © TEMPLANS |

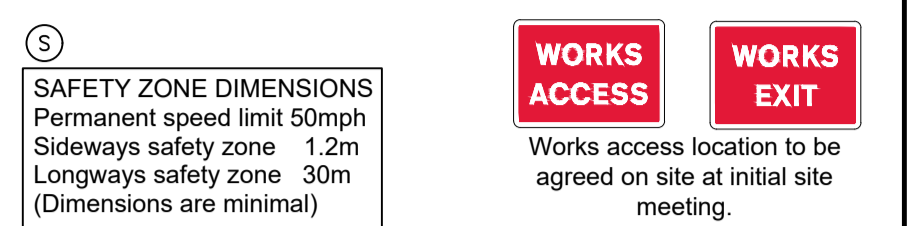
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| DRAWING NUMBER | PROJECT | VOLUME | SCHEME REFERENCE No. |
| 018 | - | - | TTM |
| A138 | - | - | 0001 |
| LOCATION | TYPE | ROLE | NUMBER |
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| REVISION | P 2 |
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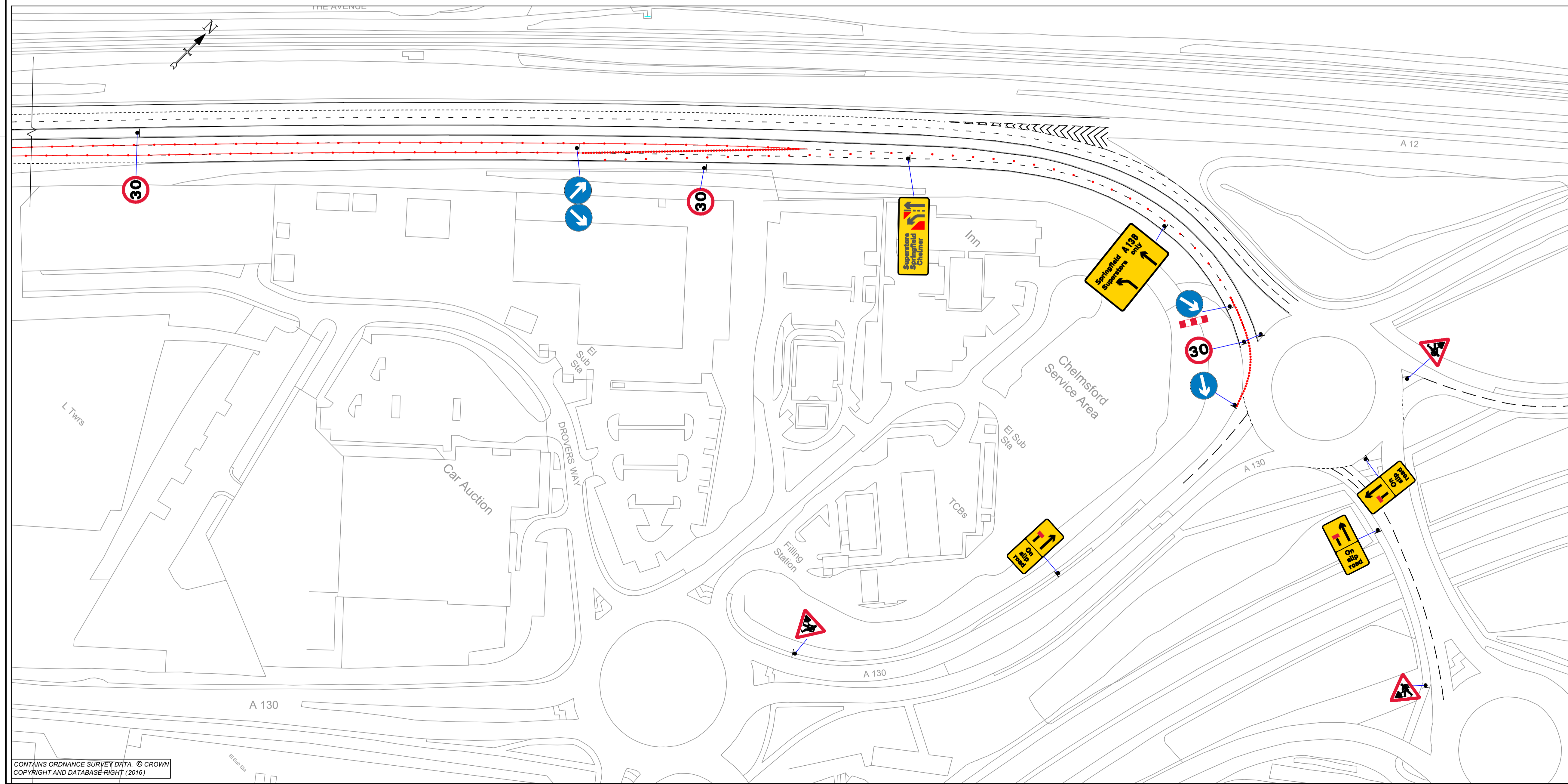
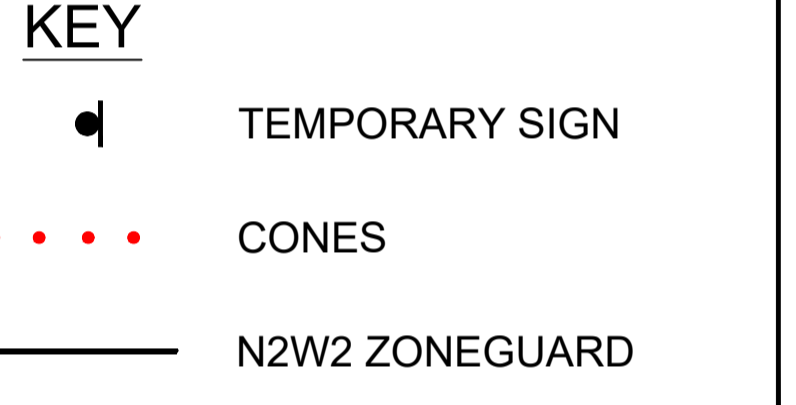
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| P1 | | | | |
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SCHEME NAME
Oasis Bridge: Traffic Management for Superstructure (A138)

DRAWING TITLE
Northbound Contraflow
 Sheet 2 of 2

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|----------------|-------------|-------------------|----------------------|------------|-----------|
| STATUS | SUITABILITY | ORIG DRAWING SIZE | A1 | DIMENSIONS | AS STATED |
| 02 | S3 | SCALE | 1:250 | COPYRIGHT | TMPLANS |
| DRAWING NUMBER | PROJECT | VOLUME | SCHEME REFERENCE No. | | |
| 018 | - | - | 610 | | |
| A138 | - | - | 0001 | | |
| LOCATION | TYPE | ROLE | NUMBER | REVISION | |
| | | | | P 2 | |