





Diversion

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NOTES: Traffic sign

Work Area

Safety Zone

TRAFFIC MANAGEMENT NOTES

MULTI - PHASE TRAFFIC SIGNALS:

- 1 All traffic signs shall comply with Chapter 8 of the Traffic Signs Manual

- Coning shall be installed at 45° to the edge of carriagewa

- Duplicate primary signal to be installed as instructed.
 Lane width past the works to be 3.7m maximum, 3.25
 3.0m absolute minimum.



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Water

- 1. All signs and cones to be in accordance with
- Chapter 8 new roads and street works a code of practice (Red book)
- 2. Works access and egress are indicative, exactiocations to be agreed on site. 3. Safety zones are to be installed as required as shown by the SAFETY ZONE DIMENSIONS
- 4. All signs to be located so as not to obscure signs or objects and should be ballasted near to
- ground level using sand filled hesslan bags or sign straps.

 5. All sign positions are indicative only and must be accurately positioned on site
- with good visibility and be clear of and obstructions or vegetation at all times.
- 6. Drawing not to scale



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

Mulberry Cottage, Wexham Park Ln, Slough SL3 6LX

GRID REF: ------

SITE:

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CLIENT:

TITLE: THREE WAY TEMPORARY TRAFFIC SIGNALS

DRAWN: JORDAN.C CHECKED: JACK . B SCALE AT 13: DATE: NTS DWG NO: TMSW6241 **REV NO:**

Notes:

1) During darkness, warning lights to BS EN 12352:2006 should be provided in accordance with Table A1.3 (Appendix 1).

2) 45" lapers 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.