



| Qty: 1 Ref: 2702 Start of temporary diversion route | Diversion | Qty: 1 Ref: 613 No left turn | 3 |
|---|-------------------|--|-------------------------------|
| Qty: 1 Ref: 2702 Start of temporary diversion route | Diversion — | Qty: 2 Ref: 616 No entry | |
| Qty: 1 Ref: 2702 End of temporary diversion route | Diversion ENDS | Qty: 3 Ref: 7001 Road works ahead | |
| Qty: 3 Ref: 2703 Direction of temporary diversion route from junction ahead | Diverted traffic | Qty: 2 Ref: 7010-FP-13-9 Nature of temporary hazard ahead - Road Closed | ROAD |
| Qty: 3 Ref: 2704 Direction of temporary diversion route | Diverted traffic | Qty: 1 Ref: 7010-FP-13-9 Nature of temporary hazard ahead - Road Ahead Closed | ROAD AHEAD CLOSED |
| Qty: 3 Ref: 517 Road narrows on one side only ahead - right | | Qty: 2 Ref: 7018 Pedestrians Use Other Footway | PEDESTRIANS USE OTHER FOOTWAY |
| Qty: 2 Ref: 573 Direction to hazard right | | Qty: 2 Ref: 7031 Stop Works | STOP |
| Qty: 2 Ref: 573 Direction to hazard left | | | |
| Qty: 1 Ref: 610 Keep left | | | |
| Qty: 3 Ref: 612 No right turn | | | |

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THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF ISSUE THAT IT WAS ISSUED FOR AND IS SUBJECT TO AMENDMENT. EXCEPTIONAL RISKS RELATING TO THE WORKS ASSOCIATED WITH THIS DRAWING ARE IDENTIFIED BELOW.

CONSTRUCTION

NOTES

RISK: XXX



1.2m Max Taper Cone Spacings 9m Max Longitudinal Cone Spacings 1.0m Min Footway / Walkway To Be Maintained 0.5m Min Sideways Safety Zone

0.5m Min Longways Safety Zone 3.0-3.5m Running Lane Measurements Will Be Subject To Survey

MEASUREMENTS Will be Subject 10 Survey

KEY
Traffic sign
Traffic core
Traffic core
Traffic signals to Diligram 3000.1

William Space
Chapter 8 Barrier
Pedestrian Barrier
Minimum P.P.E requirements to be worn during installation:
Hard Halts, Glasses, Gloves, Boots, High Visibility Clothing
Minimum, peruirements for ALL sign lacement Hard Hats, Glasses, Gloves, Boots, High Visibilty Clothing Minimum requirements for ALL sign placement please follow instructions below without exception

Minimum height 2.2m over footpath

Minimum height 2.6m over cyclepath

Minimum sideways clearence carriageway/Footpath 450mm

Frames keep Im clearence on footpath

All frames must be sandbagged

Any issues not allowing you to follow regulations please contact the office or out of hours.

REVISION DETAILS

LANSDOWN CONTRACTORS

>>

>> CHEVRON A WORK-ZONE SAFETY COMPANY

Station Road Slough SL1 6JA LC0002

Scale @ A3 NOT TO SCALE

Drawing Number Project Code/PIN I Originator I Volume HE0000000 CHEV TTM PO XX XX X DR X 0001 Location 17/9c 1 Role | Number

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