

DO NOT SCALE

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- NOTES**
- All dimensions in metres unless stated otherwise.
 - All road markings shall accord with traffic signs regulations and general directions, 2002 and the traffic signs manual.
 - All road markings shall be applied thermoplastic screed material complying with BS EN 1871. Application of road markings shall be in accordance to the specification for highway works clause 1212.
 - All road markings shall be reflectorized by means of spherical glass beads in accordance to BS EN 1423.
 - The skid resistance of all markings shall not be less than 45.
 - All existing road markings are to be permanently removed over the area of proposed temporary and permanent road markings. The timing of which shall be agreed with the engineer.
 - All existing remaining road markings within works area are to be re-applied.
 - Existing traffic signals, signs and street lighting columns and associated equipment which are to be removed as part of the site clearance, are to be retained until no longer required, the timing of which shall be agreed with the engineer.
 - Exact location of traffic signs to be agreed on site with the engineer before installation.

- Proposed cycle lane surface finish deep chrome green (no 267 BS381c: 1988) to comply with chapter 7 London cycling design standards.

Proposed reflectorised traffic sign on root mounted post (Rat 9006 30% glass) (or equivalent approved)

Non-illuminated tmp flexa heritage style bollard

Existing road marking to be permanently removed.

Key:

Proposed cycle symbol carriageway marking

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Rev	Date	CONSTRUCTION ISSUE	SE	S.G.D	GH
C01	27.11.12				

Status

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Contractor

COSTAIN

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Project Title
**THAMESLINK PROGRAMME
N420 - LONDON BRIDGE &
BDU CIVILS**

Drawing Title
**TRAFFIC MANAGEMENT PLAN
S278 LCN 22 SHAND ST DIVERSION
PROPOSED SIGNAGE AND
CARRIAGEWAY MARKINGS**

Drawn By	Name	S.E	Sig	S.E	Date
					12.07.12

Checked By	Name	S.G.D	Sig	S.G.D	Date
					12.07.12

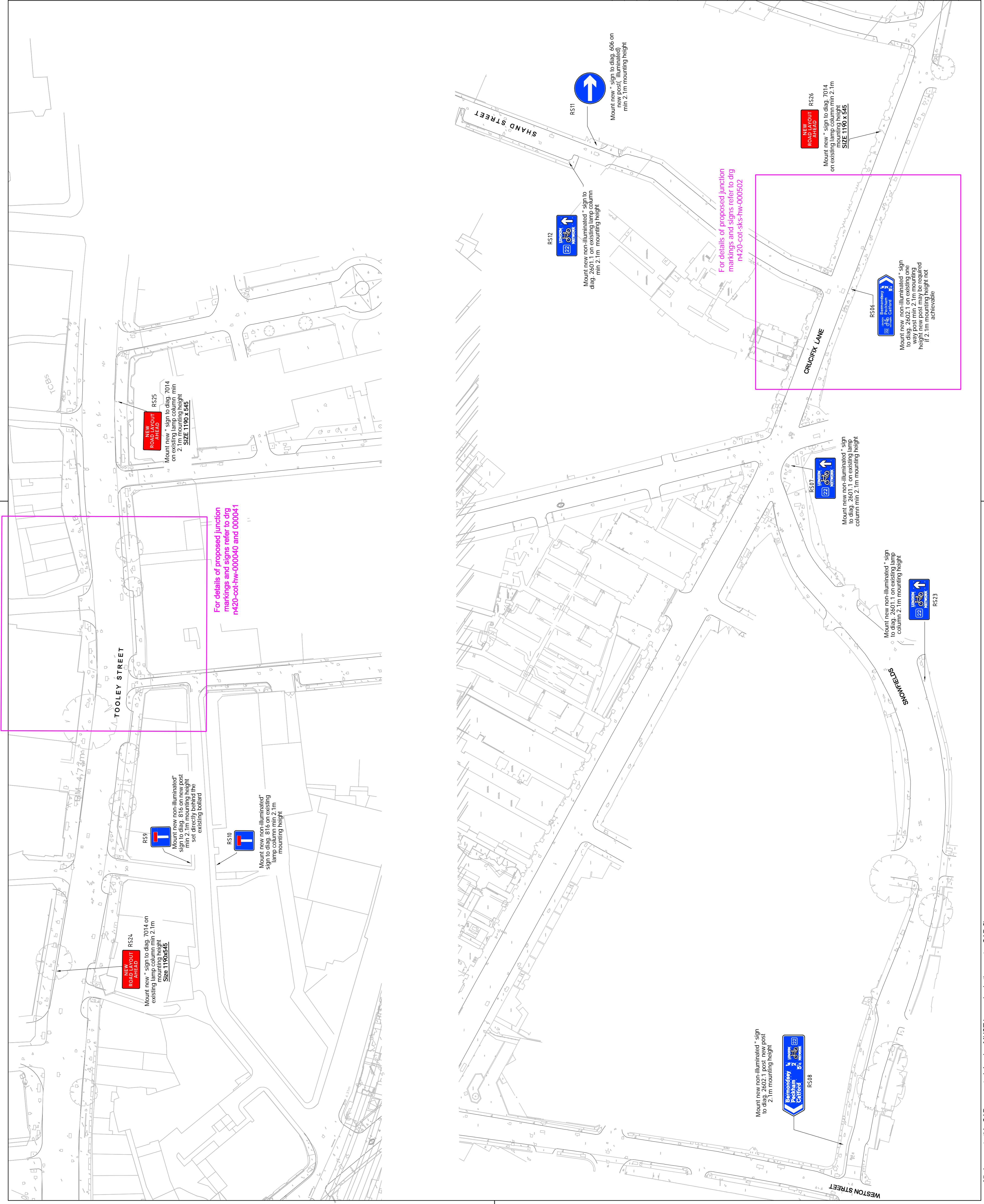
Approved By	Name	Sig	Sheet	1	of	1

Map Grid	ELR	UOM	From	To

Network Rail Number
N420-COT-HW-000042

Revision
C01

Size: A1



All changes to this CAD generated drawing MUST be made via the master CAD file.