

Scale 1:500

Scale 1:1000

ANNEX A

REALIGNMENT OF THE KERB TO NARROW THE MOUTH OF THE JUNCTION

INSTALL '20' ROUNDREL MARKING

INSTALL '20' REPEATER SIGN ON LC3

EXISTING '20' SPEED LIMIT SIGN

INSTALL '20' REPEATER SIGN ON LC1

INSTALL '20' ROUNDREL MARKING

INSTALL '20' ROUNDREL MARKING

OPTION 1

EXISTING '20' REPEATER SIGN

INSTALL '20' REPEATER SIGN ON LC6

EXISTING '20' REPEATER SIGN

INSTALL '20' ROUNDREL MARKING

NOTES:

Sign Detail



Sign Reference	300mm repeater
Height	300mm
Width	300mm
Area	0.07 m <sup>2</sup>
Material	Class RA2 (12899-1:2007)
Mount Height	2300
* Area reduced for rounded corners.	

KEY:-

- PROPOSED SPEED HUMPS
- PROPOSED TACTILE PAVING
- PROPOSED HALF BATTER KERBS
- PROPOSED DROPPED KERBS
- PROPOSED TRANSITION KERBS
- PROPOSED EDGING KERBS

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Revision	By	Checked	Approved	Date	Description



Transport Projects  
Eco Dept, West Court, James Street, York, YO11 3DS  
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Project  
Hempland Avenue  
SMS 17/18

Drawing  
Signing, Lining and  
Kerb Realignment

Drawn by AW Date: Dec 2017  
Checked by BP Date: 18-12-2017  
Authorised by Date:

Drawing No. TP-170011-OPT01 Revision

Drawing Scale: AS SHOWN A3

CAD Filename: Plot Scale: