

Information within this drawing is not necessarily produced to scale.
Always use figure dimensions and co-ordinates – if in doubt, ask

NOTES

1. This drawing is to be read in conjunction with all relevant drawings and specifications.
2. The existing levels indicated on this drawing are taken from the topographical survey 2443-1, dated July 2012 carried out by the Premier Design Surveys.
3. All existing services shown are marked (indicated) from statutory undertakers records and should be accurately located on site prior to construction.
4. All signs and road markings to be in accordance with The Traffic Signs Regulations and General Directions 2002.
5. All new road markings to be the fine ending
6. All existing road markings shall be white thermoplastic screen with applied solid glass beads.
7. All existing road markings affected by the works shall be removed in accordance with clause 12.2 of the specification for highway works.
8. All proposed road markings shall be in accordance with clause 12.2 of the specification for highway works.

NOTE
FOR STREET LIGHTING DESIGNS REFER TO
NORTH YORKSHIRE COUNCIL DRAWINGS
16/PJ/15 REV 2 DATED 01.06.16

REVISION	DATE	BY	CHK	DATE
J	05.08.16	CH	PR	05.08.16
H	27.07.16	CH	PR	27.07.16
G	20.07.16	CH	PR	20.07.16
F	14.07.16	CH	PR	14.07.16
E	05.07.16	CH	PR	05.07.16
D	05.07.16	CH	PR	05.07.16
C	02.06.16	CH	PR	02.06.16
B	23.10.15	CH	PR	23.10.15
A	16.05.15	CH	PR	16.05.15

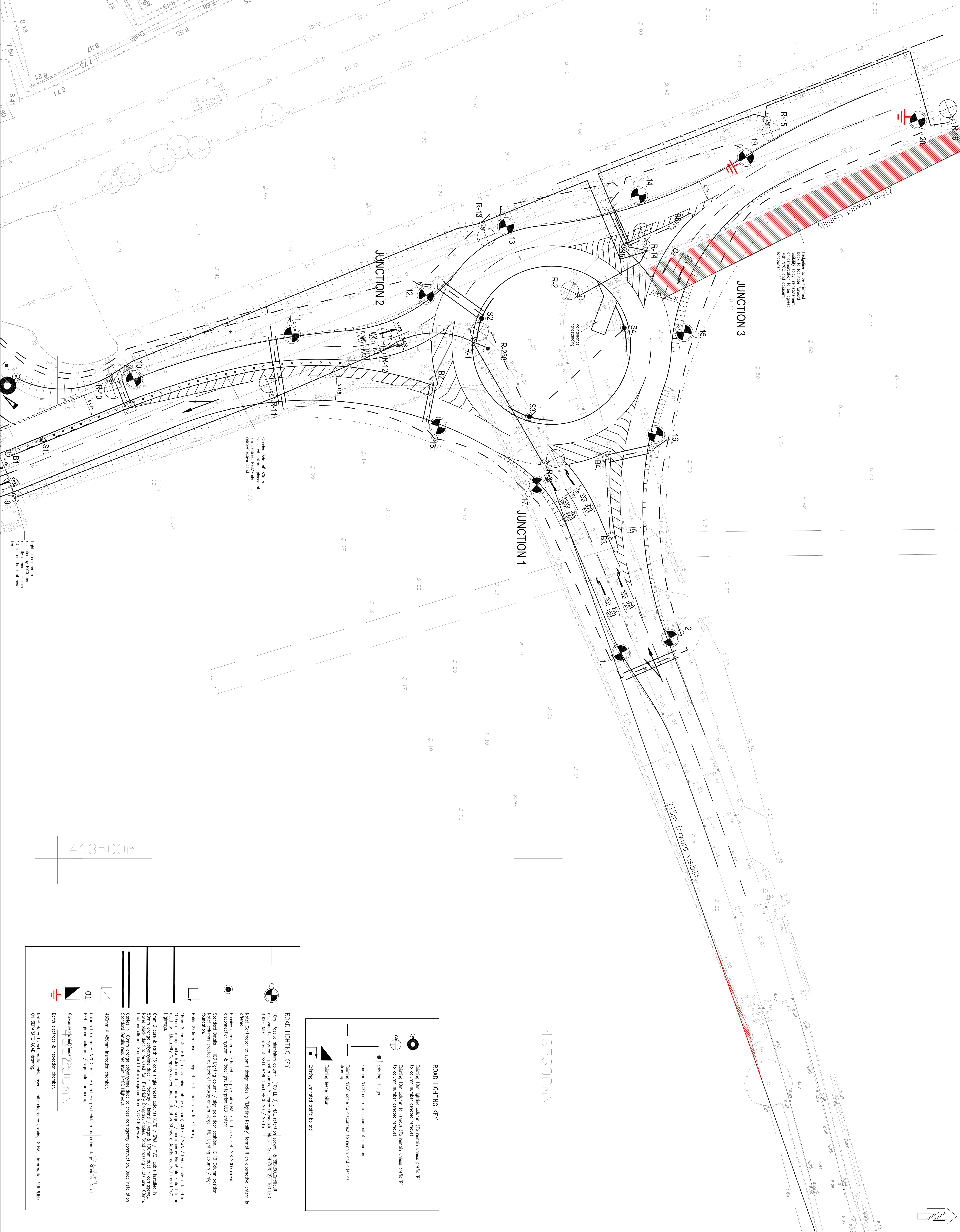
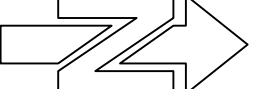
BARRATT HOMES
(YORKSHIRE EAST)

YORK ROAD, BARLEY

A19/A163 ROUNDABOUT
GENERAL ARRANGEMENT

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ISSUED FOR	DATE	BY	CHK	DATE
1:250	14.02.14	36431/211	J	



ROAD LIGHTING KEY	
	Existing 10m lighting column. (To remain unless prefix 'R' to column number denotes removal)
	Existing 10m column to be removed (To remain unless prefix 'R' to column number denotes removal)
	Existing lit sign.
	Existing NYCC cable to be disconnected & abandon.
	Existing feeder pillar.
	Existing illuminated traffic bollard

ROAD LIGHTING KEY	
	10m. Passive aluminium wide based sign pole. (NYCC / NAL retention socket. & SSS SSO detail disconnection system, post mounted 5 degree Omegaflex block. Height 1900 / 2000 LED 4000 MLE lantern & SLC 0480 1part HECU 20 / 20 Lx.
	10m. Active aluminium wide based sign pole. (NYCC / NAL retention socket. & SSS SSO detail disconnection system, post mounted 5 degree Omegaflex block. Height 1900 / 2000 LED 4000 MLE lantern & SLC 0480 1part HECU 20 / 20 Lx.
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