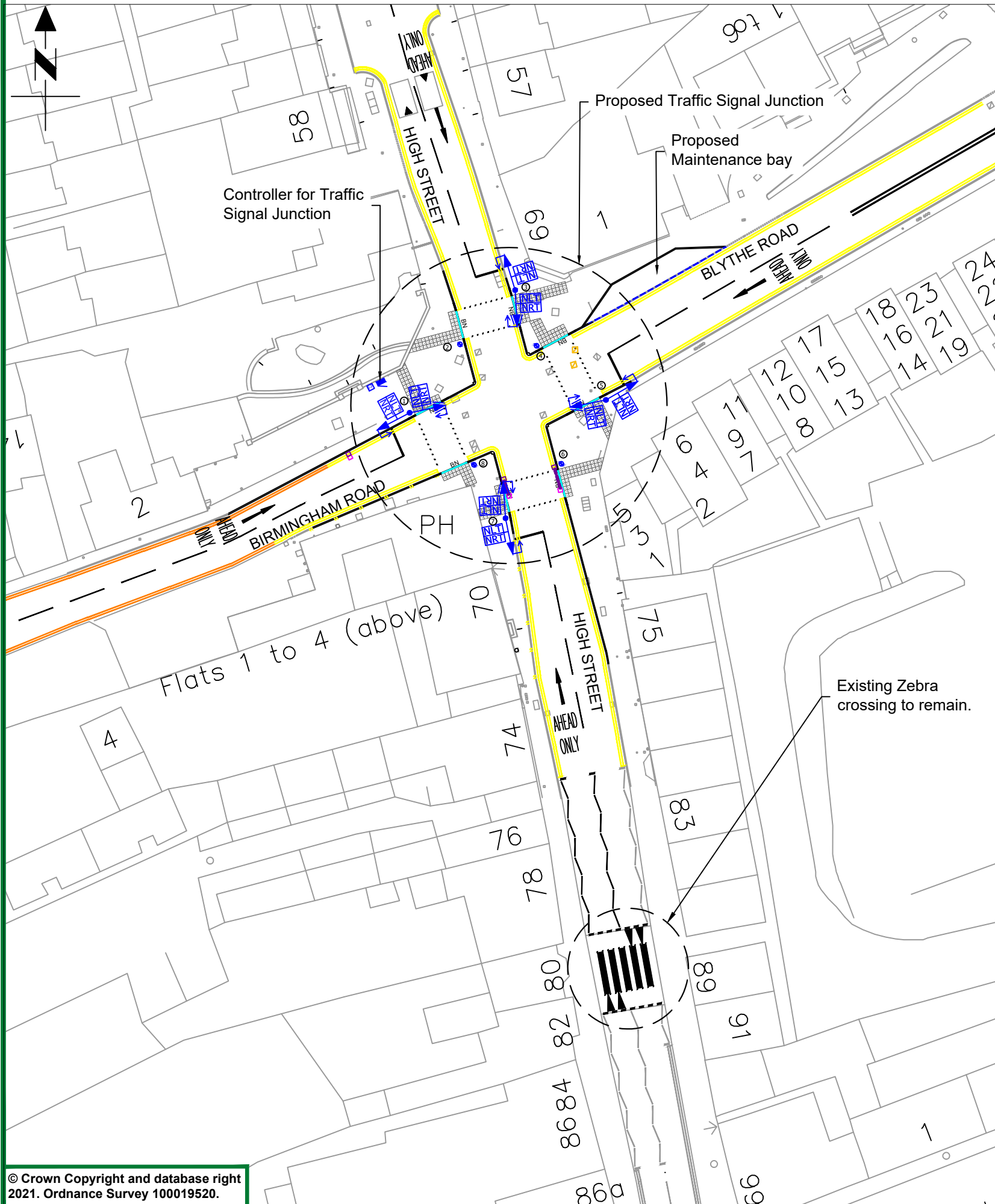


Proposed Traffic Signal Junction



The proposed traffic signal junction will incorporate controlled pedestrian crossing facilities on all four arms of the junction.

Also, as part of the scheme, it is proposed to ban the left and right manoeuvres on all four approaches to the junction.


Key

- Traffic signal head mounted on pole
- Traffic signal head mounted on pole with 'No Left Turn' and 'No Right Turn'.
- Traffic Signal Controller Approximate dimensions: 73cm width x 43cm depth x 116cm height
- Traffic Signal Controller Feeder Pillar (FP) Approximate dimensions: 36cm width x 25cm depth x 60cm height
- Grey Tactile Paving
- Existing double yellow lines
- Proposed extension of - double yellow lines
- Proposed Loading and Unloading of vehicles prohibited at all times

NOTES

All traffic signal equipment and road markings shown are indicative and may be subject to change during detailed design or during installation due to site constraints.


A	EM	To reflect revised design layout	22/09/21
REV	DRN	AMENDMENT	DATE



**Warwickshire
County Council**

**Engineering
Design Services**

Engineering Design Services
Environment Services, Communities
Shire Hall Post Room
Warwick
CV34 4SP
Tel : 01926 410410
Web : www.warwickshire.gov.uk



FS 26655

C:\DesignServices\24.2\345\3 Drawings\3-01 AutoCAD\24.2---345-005.dwg

PROJECT

B4114 - Birmingham Rd/High St/Blythe Rd,
Coleshill - Proposed Traffic Signal Junction

TITLE

Public Notice Plan

Purpose of Drawing: Consultation

Drm	EM	Ck'd	DAM	App'd	DAM
Date	01-03-21	Date	23-09-21	Date	23-09-21

Status Approved (Level 3)

Scale 1:500 Sheet size A3

DRG. NO. 24.2---345-005 Rev. A

© Crown Copyright and database right 2021. Ordnance Survey 100019520.

Frame V2.9.1