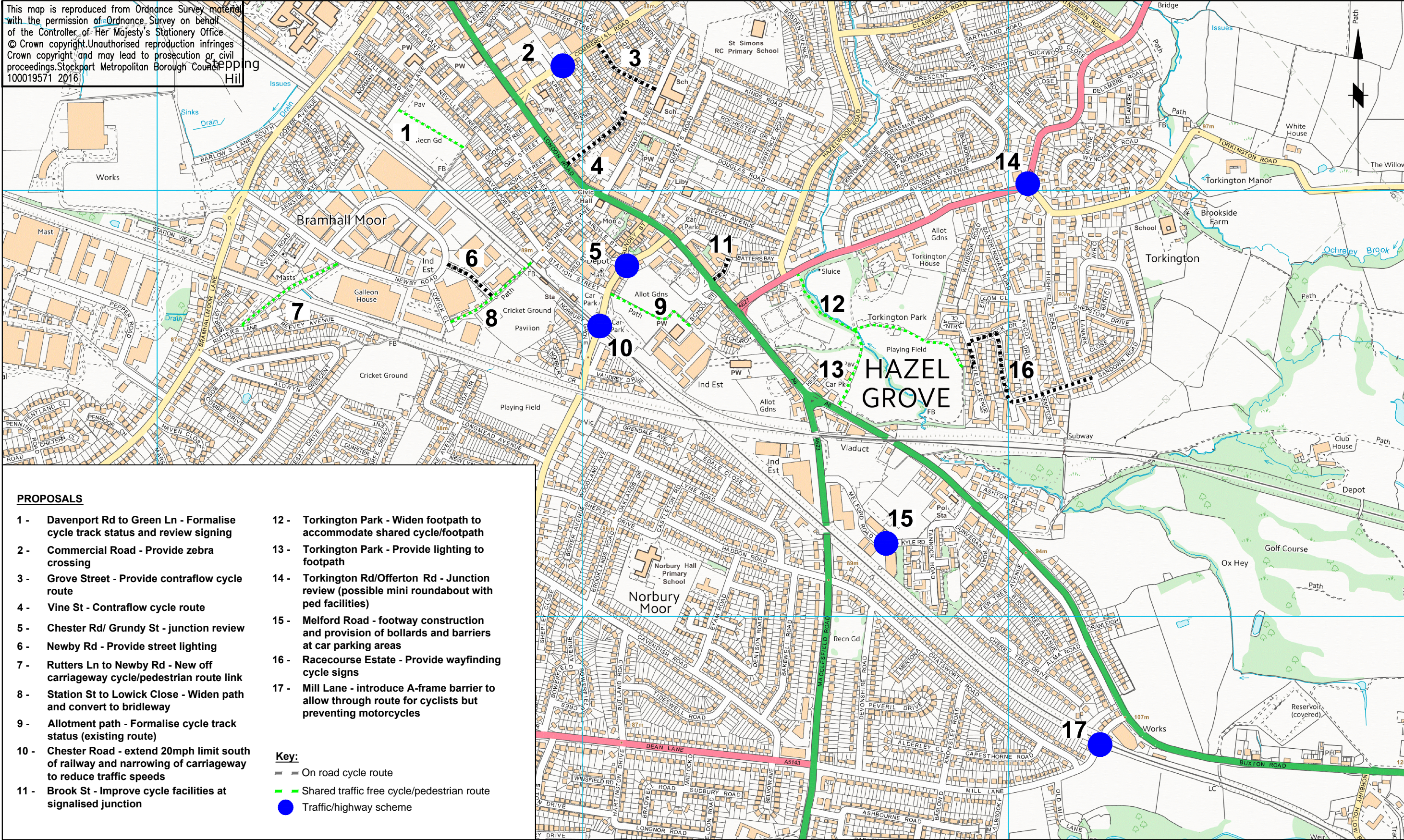


This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. © Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. Stockport Metropolitan Borough Council 100019571 2016



PROPOSALS

- 1 - Davenport Rd to Green Ln - Formalise cycle track status and review signing

2 - Commercial Road - Provide zebra crossing

3 - Grove Street - Provide contraflow cycle route

4 - Vine St - Contraflow cycle route

5 - Chester Rd/ Grundy St - junction review

6 - Newby Rd - Provide street lighting

7 - Rutters Ln to Newby Rd - New off carriageway cycle/pedestrian route link

8 - Station St to Lowick Close - Widen path and convert to bridleway

9 - Allotment path - Formalise cycle track status (existing route)

10 - Chester Road - extend 20mph limit south of railway and narrowing of carriageway to reduce traffic speeds

11 - Brook St - Improve cycle facilities at signalised junction
- 12 - Torkington Park - Widen footpath to accommodate shared cycle/footpath

13 - Torkington Park - Provide lighting to footpath

14 - Torkington Rd/Offerton Rd - Junction review (possible mini roundabout with ped facilities)

15 - Melford Road - footway construction and provision of bollards and barriers at car parking areas

16 - Racecourse Estate - Provide wayfinding cycle signs

17 - Mill Lane - introduce A-frame barrier to allow through route for cyclists but preventing motorcycles
- Key:

On road cycle route

Shared traffic free cycle/pedestrian route

Traffic/highway scheme

SCG JOB No.

JOB TITLE

A6MARR CMM - HAZEL GROVE/STEPPING HILL

DRAWING TITLE

PROPOSALS OVERVIEW



STOCKPORT
METROPOLITAN BOROUGH COUNCIL

CAROLINE SIMPSON
CORPORATE DIRECTOR
PLACE

STOPFORD HOUSE
STOCKPORT SK1 3XE
Tel: 0161 474

FILENAME

Drawn	Engineer	Checked	Approved
GPL	GPL	KF	NW
Date	Date	Date	Date
10/17	10/17	10/17	
Scale	NOT TO SCALE		
Drawing No.	F/1011/01/005		
Revision			