

**CITY OF BRADFORD METROPOLITAN DISTRICT COUNCIL**

**ROAD TRAFFIC REGULATION ACT 1984 - SECTION 23**

**INSTALLATION OF A ZEBRA CROSSING FACILITY ON  
WENNING STREET, KEIGHLEY**

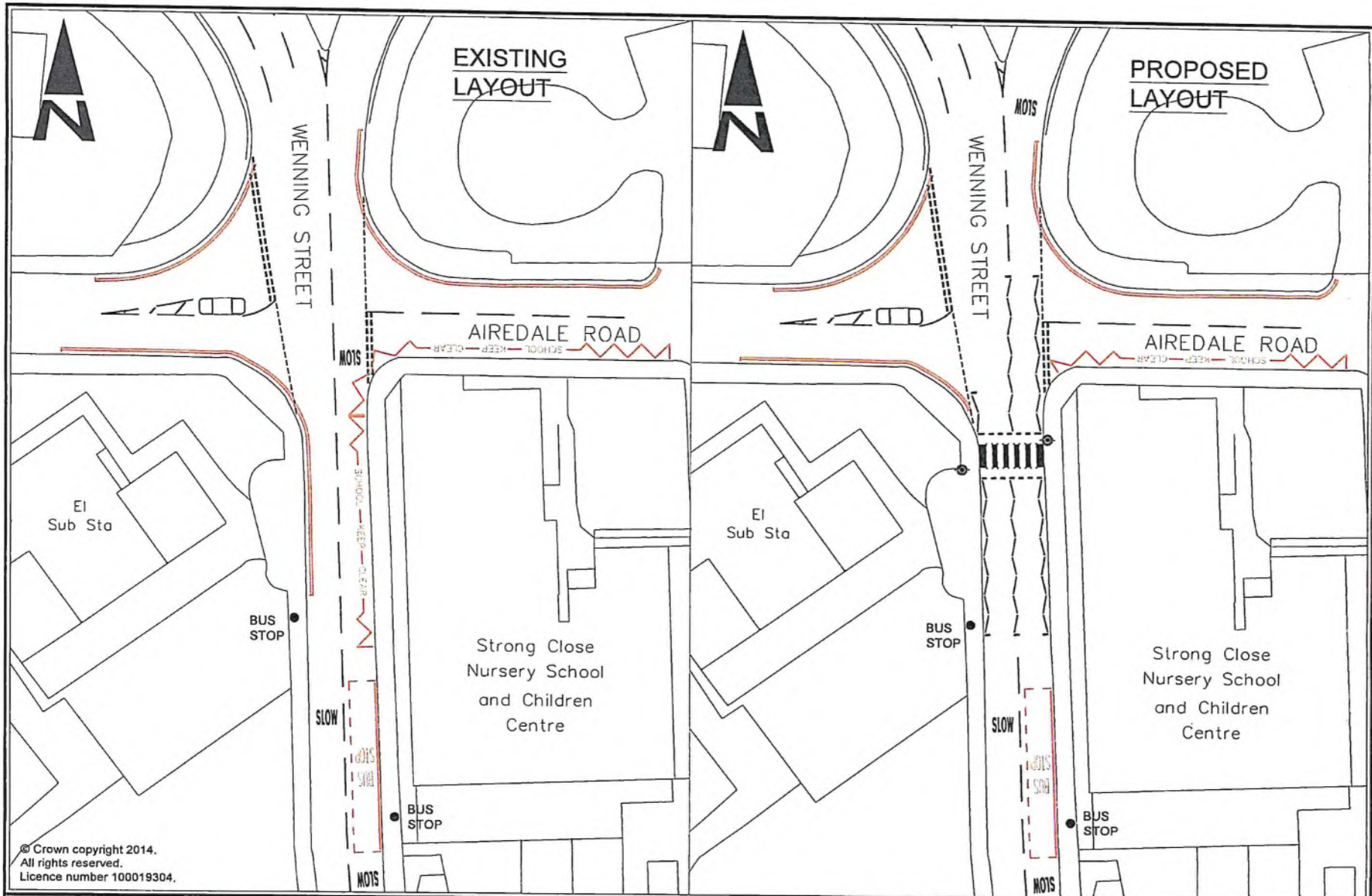
**NOTICE IS HEREBY GIVEN** pursuant to Section 23(2)(b) of the Road Traffic Regulation Act 1984 that City of Bradford Metropolitan District Council having consulted with the Chief Officer of Police pursuant to the provisions of Section 23(2)(a) of the said Act proposes to install a zebra crossing facility situated on Wenning Street, Keighley.

A copy of drawing number: - P/HS/THN/105411/CON-1A showing the installation of the zebra crossing facility may be examined at the Customer Services, Keighley Town Hall during normal office hours or examined on the council website at <https://www.bradford.gov.uk/transport-and-travel/highways/traffic-calming-and-pedestrian-crossings> or obtained from Chris Hird, Traffic Engineer – Please by email [Chris.Hird@bradford.gov.uk](mailto:Chris.Hird@bradford.gov.uk).

If you wish to make comments upon the proposed zebra crossing facility you should send the grounds for your objection in writing either by post to the address below or by e-mail to [legalobjections@bradford.gov.uk](mailto:legalobjections@bradford.gov.uk) to be received no later than 12 noon on Friday 2<sup>nd</sup> December 2022 quoting reference:- CORP/PCD/412555.

Dated this 10<sup>th</sup> day of November 2022

Director of Legal and Governance  
Legal and Democratic Services  
City of Bradford Metropolitan District Council  
City Hall  
BRADFORD  
BD1 1HY



© Crown copyright 2014.  
 All rights reserved.  
 Licence number 100019304.

<p><b>City of BRADFORD</b> METROPOLITAN DISTRICT COUNCIL Department of Place Strategic Director, Jason Longhurst</p>	<p>Design Dept: Planning, Transportation &amp; Highways Service Traffic &amp; Highways North Block 3 - Thackley Drive Royal Bgs Avenue Keighley BD21 4JX</p>	Project	WENNING ST, KEIGHLEY		Design	CJH	Drawn	CJH	Checked	CJH	Released	CJH	Drawing Title	PROPOSED ZEBRA CROSSING	
		Client	A Original	CJH	22.09.22	Scale(s)	NTS	Approved	CJH	Date	SEPT 22	Engineer in Charge	Richard Gelder B.Eng(Hons), I.Eng, MICE		Drawing No.