## **CORK CITY COUNCIL**

## **TRAFFIC OPERATIONS DIVISION**

Proposed Signalised Pedestrian Crossing Facility on Old Youghal Road in the vicinity of Scoil Cara Junior School

PUBLIC CONSULTATION

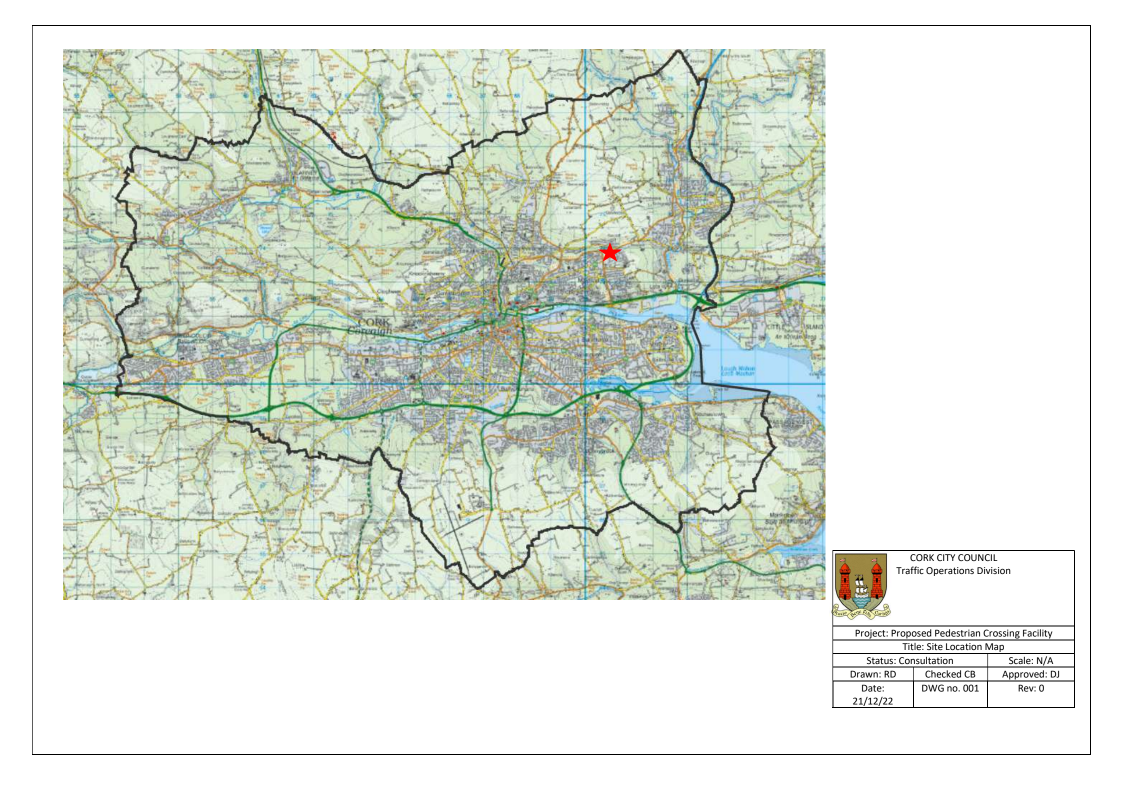
Section 38 of the Road Traffic Act 1994 (as amended)

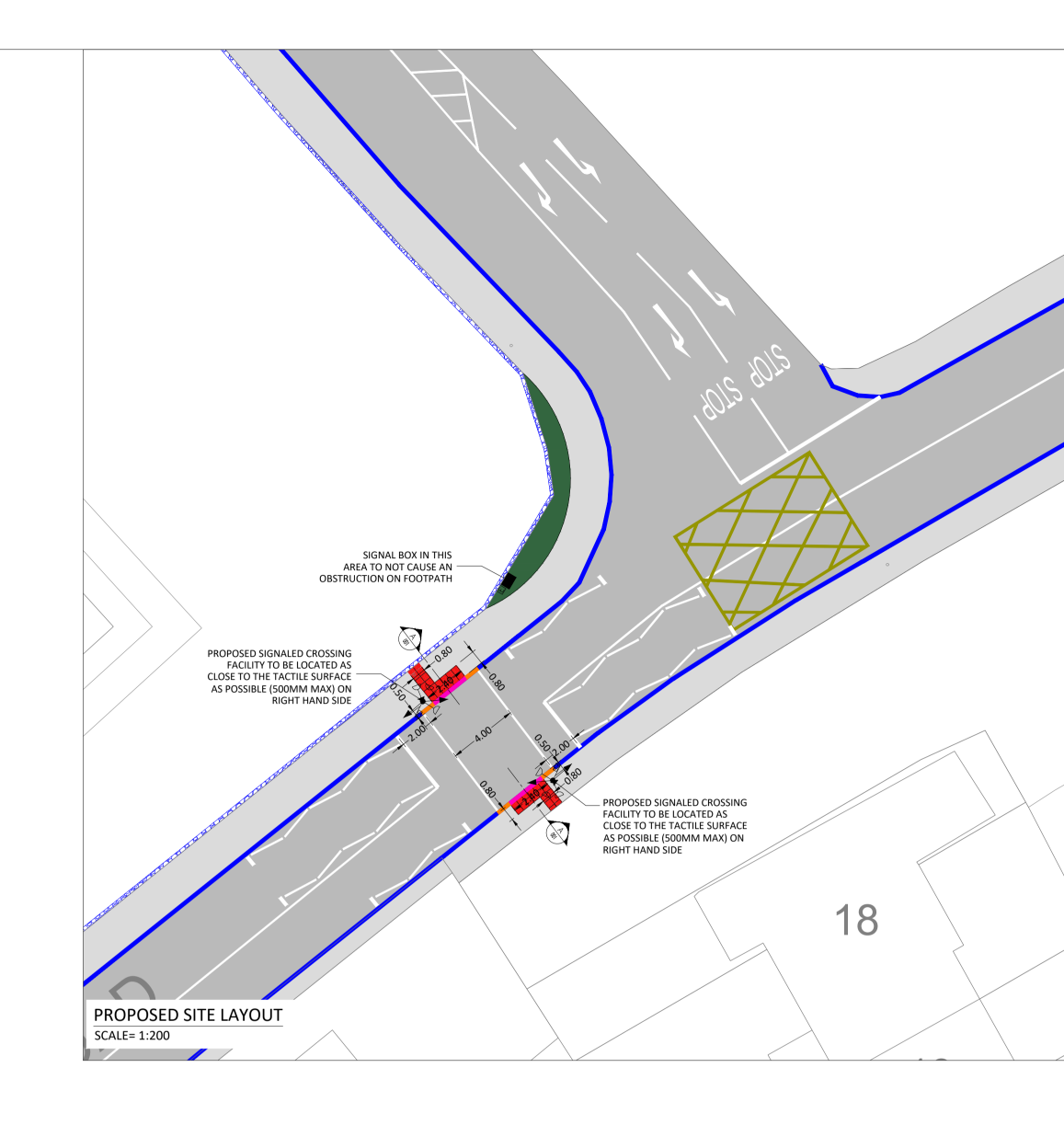


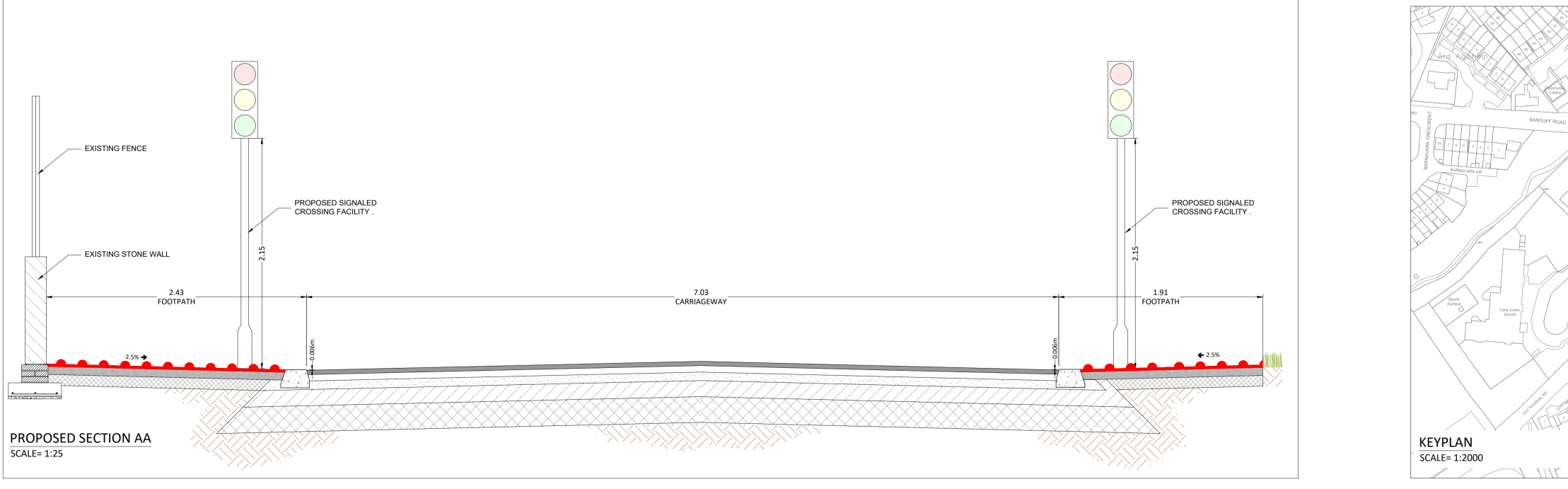
**Drawing Schedule** 

DWG No.TITLE

- 001 Site Location Map
- 002 Layout and Section







ORDNANCE SURVEY OF IRELAND LICENCE NO. CYAL50213875 © GOVERNMENT OF IRELAND

 ORDNANCE SURVEY OF IRELAND LICENCE NO. CTALS0213875 © GOVERNMENT OF IRELAND

 • FOR SETTING OUT REFER TO ARCHITECT'S DRAWINGS.

 • THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER

 ARCHITECTURAL AND ENGINEERING DRAWINGS AND ALL OTHER

 RELEVANT DRAWINGS AND SPECIFICATIONS.

 • DO NOT SCALE THIS DRAWING. USE FIGURED DIMENSIONS ONLY.

 • NO PART OF THIS DOCUMENT MAY BE REPRODUCED OR TRANSMITTED

 IN ANY FORM OR STORED IN ANY RETRIEVAL SYSTEM OF ANY NATURE

 WITHOUT THE WRITTEN PERMISSION OF O'CONNOR SUTTON CRONIN

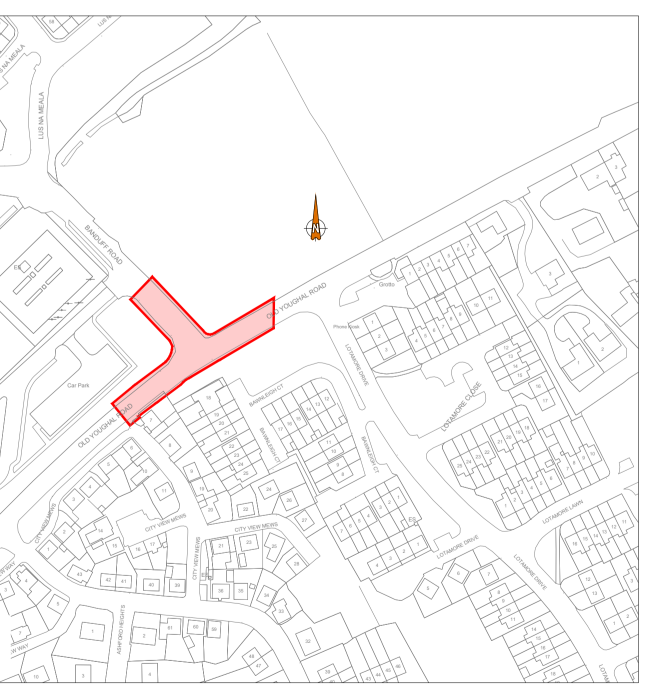
 AS COPYRIGHT HOLDER EXCEPT AS AGREED FOR USE ON THE PROJECT

 FOR WHICH THE DOCUMENT WAS ORIGINALLY ISSUED.



Rev No. Date Revision Note	Drn by Chkd by	िद्ध द		Head Office, 9 Prussia Street,
		Comhairle Cathrach Chorcaí Cork City Council	ENVIRONMENT ISO 14001 2015 NSAI Certified NSAI Certified	Dublin 7. D07 KT57
				TEL +353 (0)1 8
		We are Cork.	bsi. BIM Verified Design & Construction Capital/Delivery PAS 1192-2	e: contactus( w: www.ocsc
				Dublin   Lond

LEGEND		
SITE BOUNDARY		
PROPOSED FOOTPATH		
EXISTING BOUNDARY WALL	a statistic and the second	
ROAD SURFACE		
BUFF COLOURED TACTILE PAVING TO CONTROLLED PEDESTRIAN CROSSING		
EXISTING GRASS/VEGETATION AREA TO BE RETAINED		
PRECAST KERB 0-6mm UPSTAND		
EXISTING KERB		
PRECAST TRANSITION CONCRETE KERB		





Client: Project:	Cork City Council Junction of Banduff Road and Old Youghal
Title:	Site Layout Plan
	Driginator Zone Level Type Role Number Status Revision
C1036-	осsс - xx - xx - sк - с - 0002 S2 P01
Date: 26	5.10.2022 Scale: Shown@ A1 Drn by:RC Chkd by:CW Aprvd by:BH