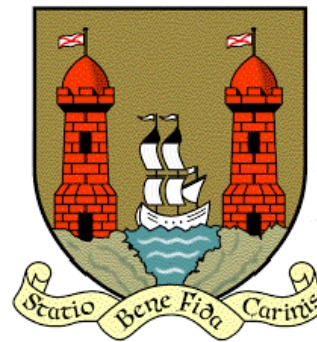


# CORK CITY COUNCIL TRAFFIC OPERATIONS DIVISION

## Proposed Road Safety Improvement Works on L2779 Road at Kerry Pike Village (Proposed Zebra Crossing)



Public Consultation Pursuant to  
Section 38 of the Road Traffic Act 1994

## Public Consultation Drawings

### DRAWING SCHEDULE

DWG No.	TITLE
000	Drawing Schedule
001	Site Location Map
002	Proposed Layout & Details

CORK CITY COUNCIL		
Traffic Operations Division		
Project: Kerry Pike Zebra Crossing		
Title: DRAWING SCHEDULE		
Status: Consultation	Scale: N/A	
Drawn: J.L.	Checked: CB	Approved: EK
Date: 7/6/21	DWG. No. 000	Rev: P01



## SITE LOCATION MAP

(not to scale)



CORK CITY COUNCIL  
Traffic Operations Division

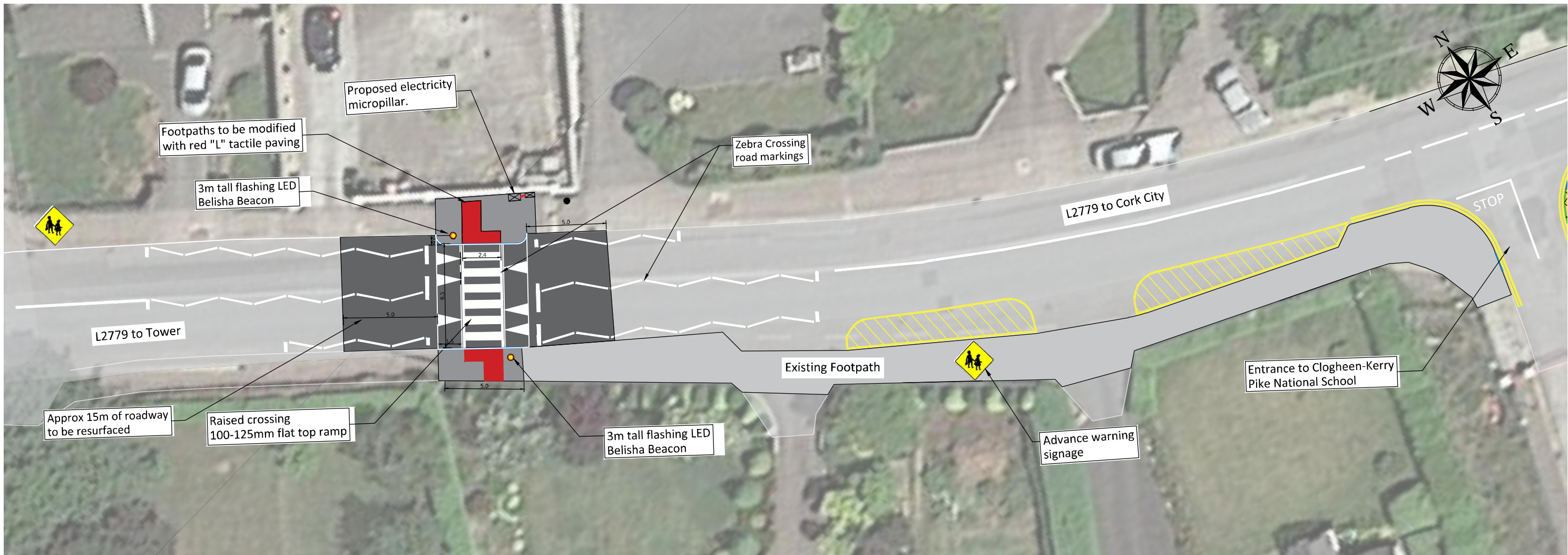
Project: Kerry Pike Zebra Crossing

Title: SITE LOCATION MAP

Status: Consultation Scale: not to scale

Drawn: J.L. Checked: CB Approved: EK

Date: 7/6/21 DWG. No. 001 Rev: P01



Proposed Road Layout

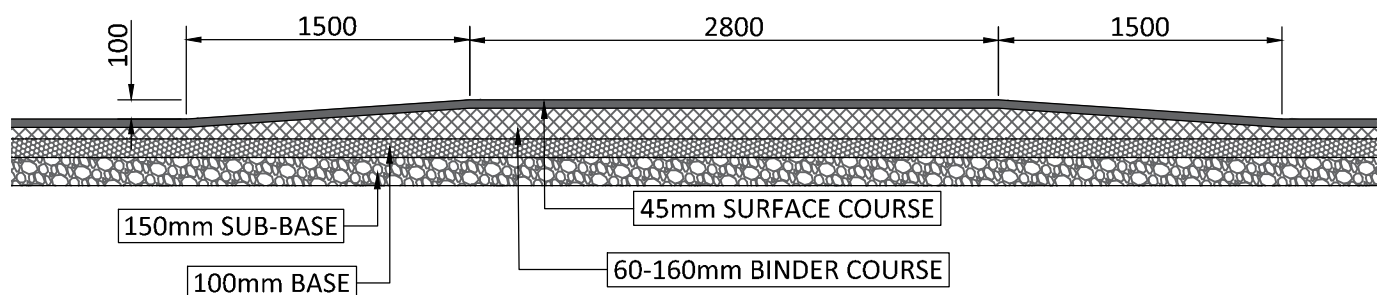
Scale 1:250

Notes:

1. Existing uncontrolled pedestrian crossing to be upgraded to Zebra crossing.
2. Crossing surface will be a raised flat-top type ramp, with a height of 100mm level higher than the adjacent roadway.
3. 3m tall LED Belisha beacons will be installed at each side of crossing. Example shown right.
4. Directional LED globe and/or globe shroud will be used to prevent stray light pollution to adjacent properties.
5. Footpaths at both sides will be modified with new red tactile paving to facilitate visually impaired road users.
6. Roadway will be resurfaced in the vicinity of the new crossing.
7. Minor alterations to the road drainage facilities will be undertaken to facilitate the crossing.
8. Advance warning signage to be installed at suitable locations 40-50m either side of proposed crossing.



Typical LED Belisha Beacon with Shroud



Flat Top Ramp Cross Section

Scale 1:40



**CORK CITY COUNCIL**  
Traffic Operations Division

Project: Kerry Pike Zebra Crossing  
Title: PROPOSED LAYOUT & DETAILS  
Status: Consultation Scale: As shown  
Drawn: J.L. Checked: CB Approved: EK  
Date: 7/6/21 DWG. No. 002 Rev: P01