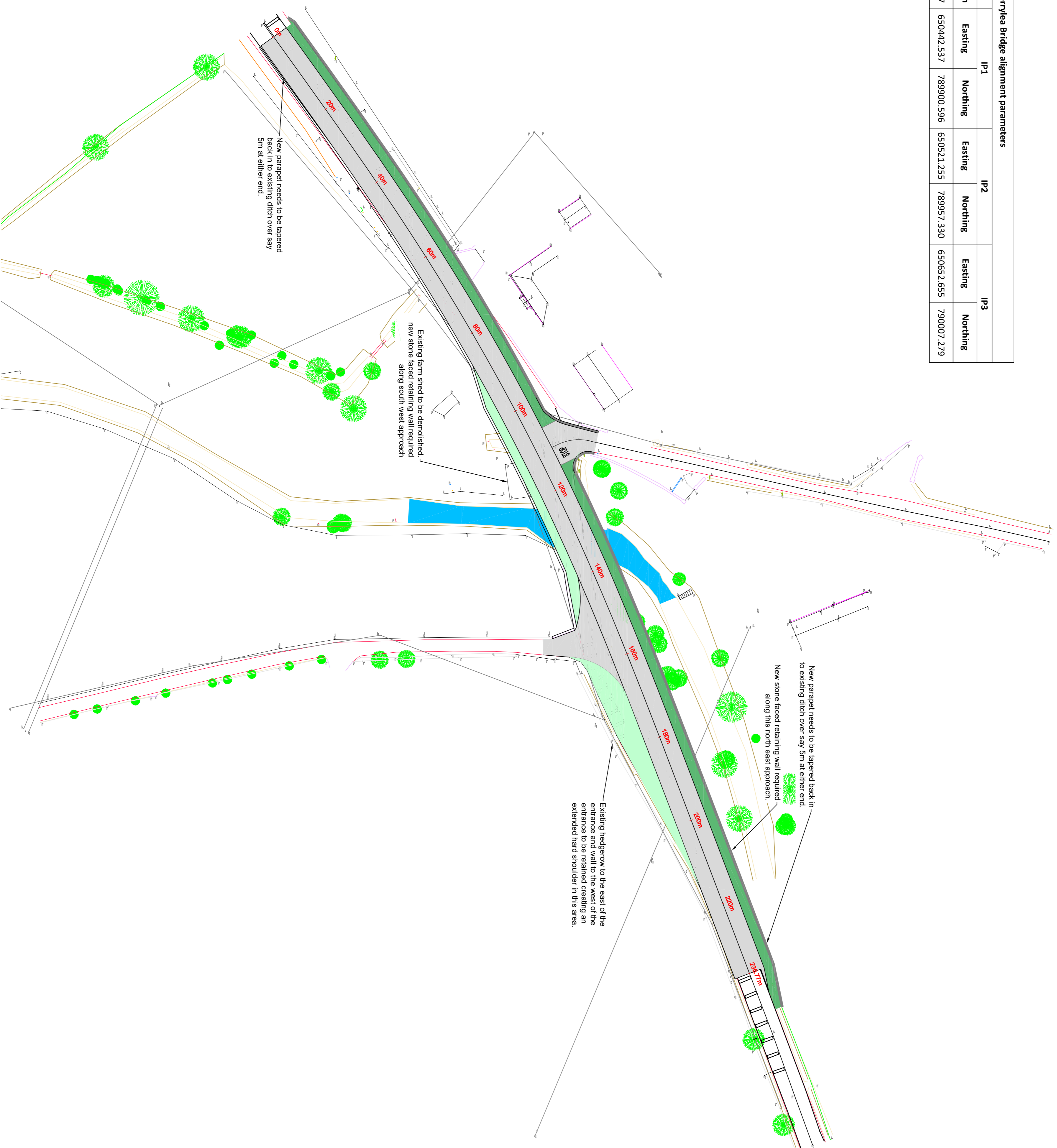






Derrylea Bridge alignment parameters						
		IP1		IP2		IP3
Radius	Transition	Superelevation	Length	Easting	Northing	Easting
510	60	5%	236.77	650442.537	789900.596	650521.255
						789957.330
						650552.655
						790007.279



**LEGEND**

-  PROPOSED CARRIAGEWAY
-  PROPOSED WALKWAY
-  PROPOSED PARAPET
-  PROPOSED HARD SHOULDER

PO2	05.11.21	ISSUED FOR PART 8 PLANNING	JRC	POD
REV	06.10.21	ISSUED FOR INFORMATION	JRC	POD
DATE		DESCRIPTION	BY	APP
PROJECT: WIDENING OF DERRYLEA BRIDGE AND UPGRADE OF THE ADJACENT JUNCTIONS				

TITLE: PROPOSED BRIDGE LAYOUT PLAN

CLIENT: CAVAN COUNTY COUNCIL



**MWP**  
ENGINEERING AND ENVIRONMENTAL CONSULTANTS  
CORK | TRALEE | LONDON | LIMERICK

DRAWN: JRC	CHECKED: JD	APPROVED: POD
PROJECT NUMBER: 22049	DATE: SEPT. 2021	SCALE & AS SHOWN
STATUS DESCRIPTION: FOR REVIEW		
DRAWING NUMBER: 22049 - MWP - ZZ - ZZ - DR - C - 5103	REV:	PO2

**PROPOSED SITE PLAN**  
Scale 1:250