

\leurope.jacobs.com\Dublin\Data\JI\Rail Ireland\Cork Line Level Crossings\Project\19-GIS\ArcGIS\EIAR Figures\Fig 17\_1 Cumulative Sites.mxc

S Bartsose	
-	
ants.	
and the second	
< 1	
1	
L	
Turaley.	<b>'</b>
A s	١.
Custe and Br	
TOP	
A	
Low 2	Į
1.1	
T Dun	
~ / ~	
transmit in the	
0.1	
NY/	
- Carlon	
15:30	
1.7	
-Alexand	
A.	
Branna I	
mary for	
- dame	
1	
14	
ragges 2/2	
12/-	
11.	
10-1-man	
TE	
N Oulans	
XL.	
-7: -	
allarg Seuth	I 1
stafe South	
kali Sum	
tari sun	
esh sean	
Anita and Anita	
Annual Contraction	
Patkat an	
Ref Sun	
and but	
6 5 2 3	
6 5 2 3	
6 5 2 3	F
6 5 2 3	F
6 5 2 3	F
6 5 2 3	F
6 5 2 3	न न
6 5 2 3	
6 5 2 3	F
6 5 2 3	F
6 5 2 3	F
6 5 2 3	F
6 5 2 3	
6 5 2 3	F
6 5 2 3	
6 5 2 3	
6 5 2 3	
6 5 2 3	
6 5 2 3	<b>F</b>
6 5-23	Image:
6 5-23	

## LEGEND

- Planning Application
- Level Crossing
  - Dublin to Cork Railway Line
- 5km Buffer
  - County Boundary

## **FIGURE 17.1**

0	10/03/2021		Initial Issue		GB	HC	HC	RMcD
Rev.	Date		Purpose of revision			Check'd	Rev'd	Appr'd
The Rochester Building, 28 Adelaide Street, Belfast, BT2 8GD. Tel: +44 (0)28 9032 2452 www.jacobs.com				bs				
Client								
Project CORK LINE LEVEL CROSSINGS								

Drawing Title

FIGURE 17.1
CUMULATIVE SITES

cale @ A3	1:110,000	DO NOT SCALE
acobs No.	32111000	

This drawing is not to be used in whole in or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.