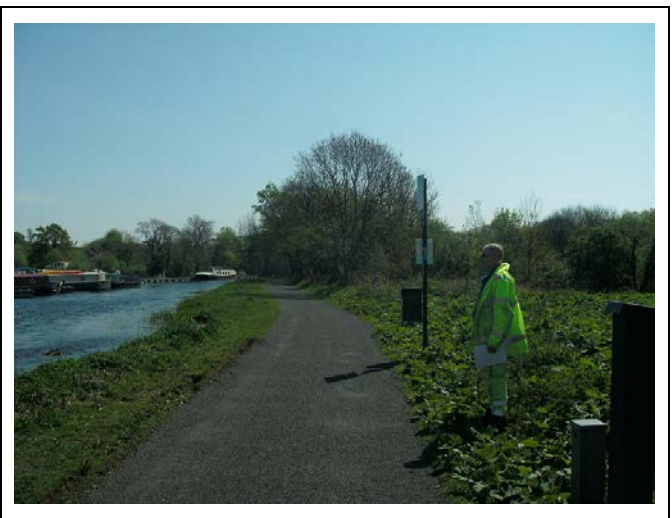


GENERAL DETAILS

Site Name	Forth and Clyde – Bowling Marina
Site Reference (Pre Setup)	FC 01
Road Name & Number	n/a
Number of Lanes	1
Direction of Channel 1	Eastbound
Lane Width	2.6m
Road Surface Type	Compacted bitumen
Speed Limit (MPH)	n/a
<u>Comments</u>	To East of lock

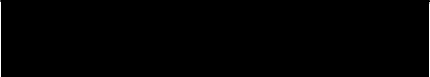
SITE PHOTOGRAPHS

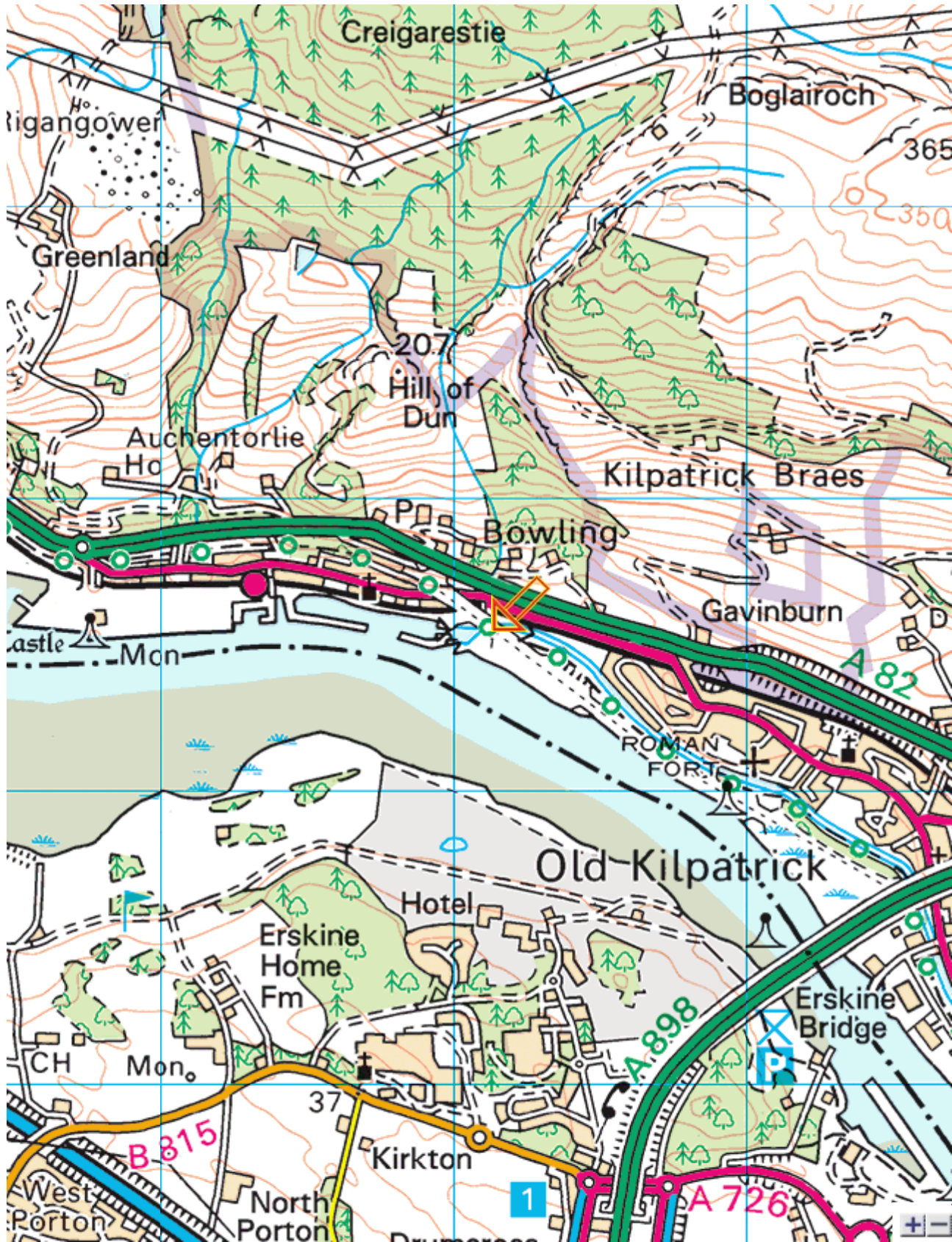


SITE SPECIFICS

GPS Reference	NS 45281 BNG 73485
Nearest Bus Stop	n/a
Nearest Pedestrian Crossing	n/a
Nearest Junction(s)	n/a
Nearest Roundabout(s)	n/a
Nearest Traffic Lights	n/a
TM Required for install	Advance footway signing only – on site team manage
GSM Provider / Signal	Vodafone – Good
Factors affecting lane discipline	None
Factors affecting lane speed / acceleration / braking	None
Factors affecting location and performance of pedestrian counter	None

Array locations and specification comments (refer to pictures)	350mm Separation – cluster due to bike volumes observed
Housing provision and installation requirements.	Green pedestal with integrated 10W solar / regulator
Power Requirements	6v / 115ah Battery and 10w solar / regulator
List all stock / equipment required to commission site.	1 x CMU 1C / 1P 2 x 2.5m Sensors 1 x Ped Interface 1 x 10w solar and regulator 1 x Pedestal Cabinet (Green) 1 x 6v / 115aH Battery
Any clarification required from client ?	Approval of installation design above
<u>Comments</u> None	

Date Undertaken	9 th May 2016
Survey Engineer / Manager	Colin D Reekie
Signature	



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