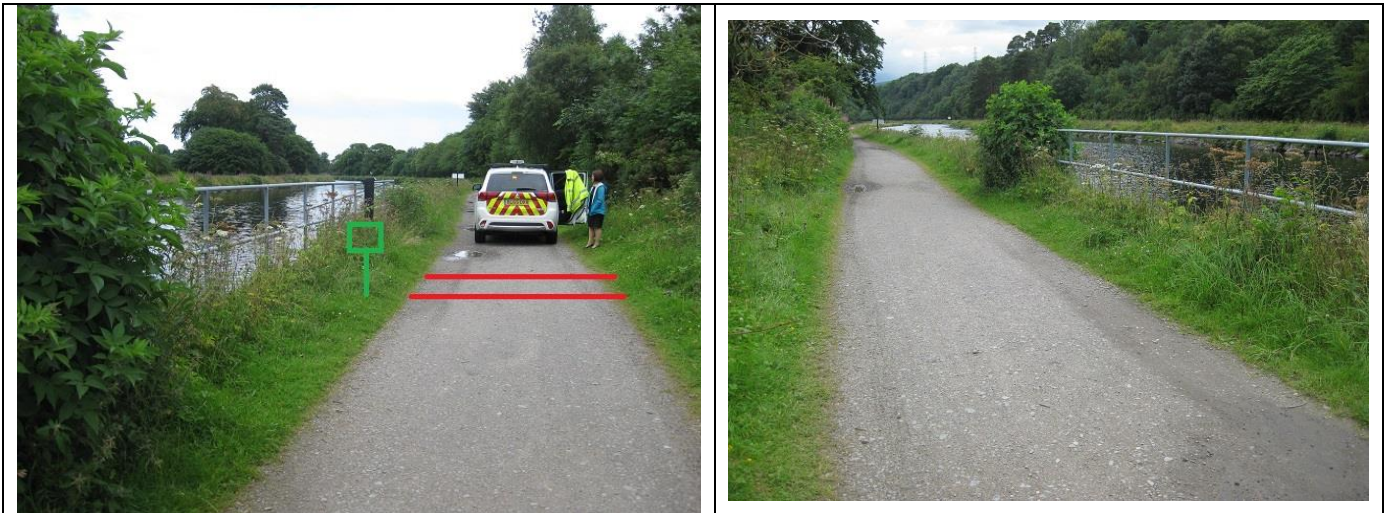


GENERAL DETAILS

Site Name	Caledonian Canal Tomnahurich Bridge
Site Reference (Pre Setup)	Caledonian 02
Road Name & Number	n/a
Number of Lanes	1
Direction of Channel 1	Northbound
Lane Width	3.0m
Road Surface Type	Compacted hard-core, with a chip dressing.
Speed Limit (MPH)	n/a – Access via Bught Rd off A82 just before canal bridge.
Comments	
Cabinets to be placed with consideration to sunlight. All cabinets are to be GREEN. All sites require a plinth which needs to be cambered in keeping with the path.	
Site Details.	
All sites are accessed by vehicle. Note whilst driving besides the canal no seatbelts are to be worn. Site speed limit is 10mph or less, use all lights including hazards. Whilst working at the sites lifejackets are to be worn at all times. Site Contacts for all issues Mike Lofts [REDACTED]	

SITE PHOTOGRAPHS



SITE SPECIFICS

GPS Reference	NH 65251 43321
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	EE – OK

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)	No Cycles Observed, Concrete Plinth Required
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	3 rd August 2016
Survey Engineer / Manager	Glyn H Ward
Signature	