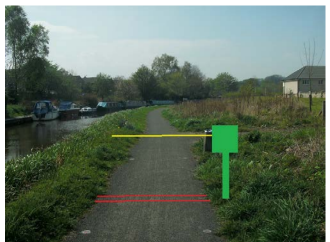
GENERAL DETAILS

| Site Name | Union Canal – Ratho | |
|--|--|--|
| Site Reference (Pre Setup) | UC 08 | |
| Road Name & Number | n/a | |
| Number of Lanes | 1 | |
| Direction of Channel 1 | Eastbound | |
| Lane Width | 1.9m | |
| Road Surface Type | Compacted Bitumen with loose chipped overlay | |
| Speed Limit (MPH) | n/a | |
| Comments Agreement required on which side of path from housing | | |

SITE PHOTOGRAPHS



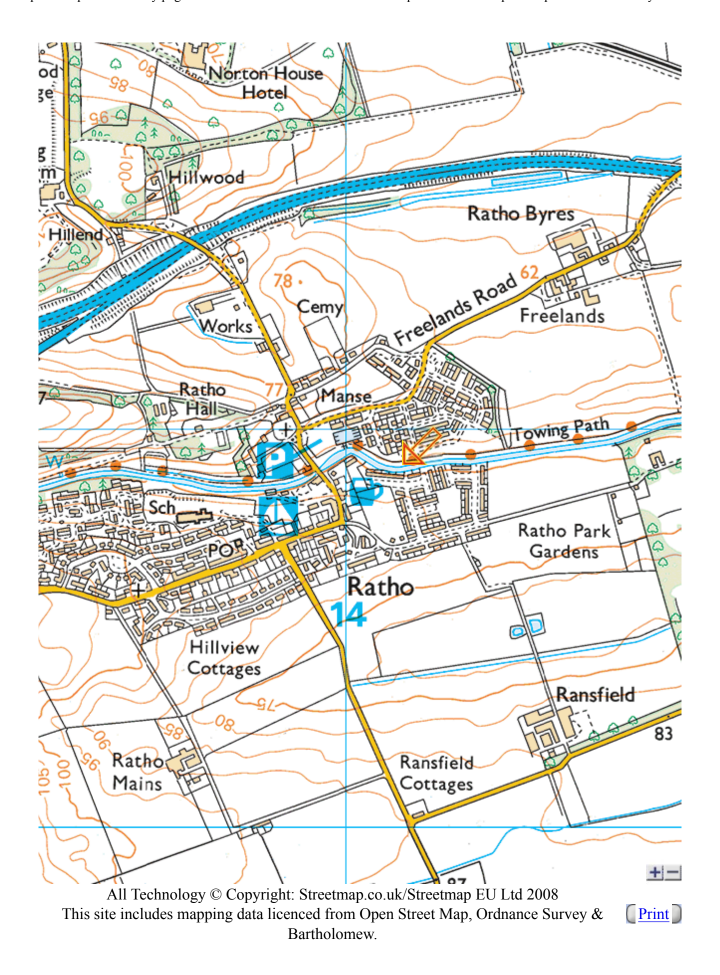


SITE SPECIFICS

| GPS Reference | NT 14189 BNG 70915 |
|---|--|
| 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) | Concrete plinth required (1.2m W x 1.0m L) | |
| 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 1.8m 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 | |
| Comments Confirmation required on precise positioning of detection | | |

| Date Undertaken | 8 th May 2016 |
|---------------------------|--------------------------|
| Survey Engineer / Manager | Colin D Reekie |
| Signature | |
| | |



1 of 1 30/04/2016 19:59