

GATING REVIEW

1. PURPOSE OF THE REPORT

To update members about Gating proposals.

2. Gating Updates

A Council Gating policy is due to be written soon and will be taken to the Scrutiny panel for approval.

Birch Grove cut through

No progress on the Birch Grove front as the officer is waiting for the Borough policy on Gating Orders before starting the consultation

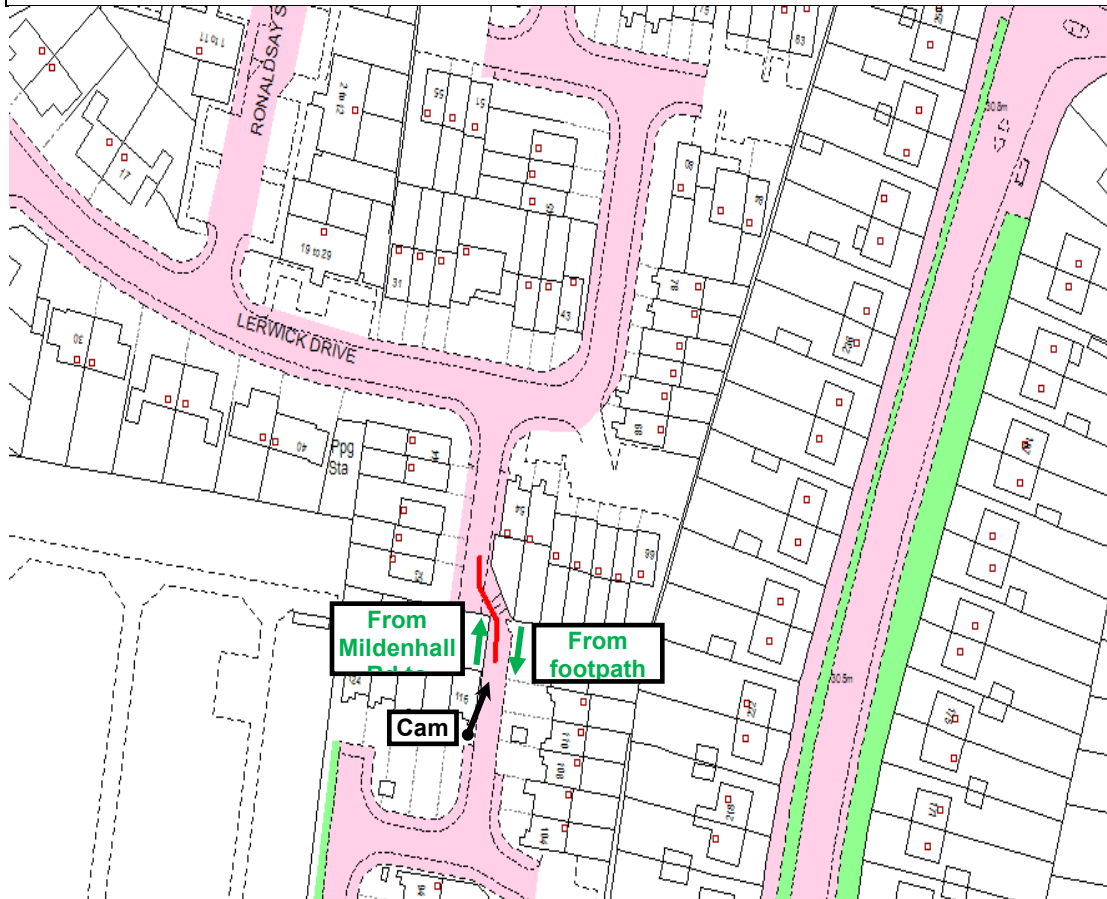
The manager of Housing Solutions has confirmed that they will be looking to install the electric feed for the hydraulic gate once their car park resurfacing gets under way.

Rossiter Close – alleyway under house

The Gating Order 28 day consultation ended on The Council has not yet made a decision on whether to make this gating order due to opposition. A Stryker camera (temp CCTV) has been placed in the alley and subsequent reports/evidence will be monitored over the next few months. Mosquito devices have been considered but the resident adjacent to the alleyway is against this being deployed.

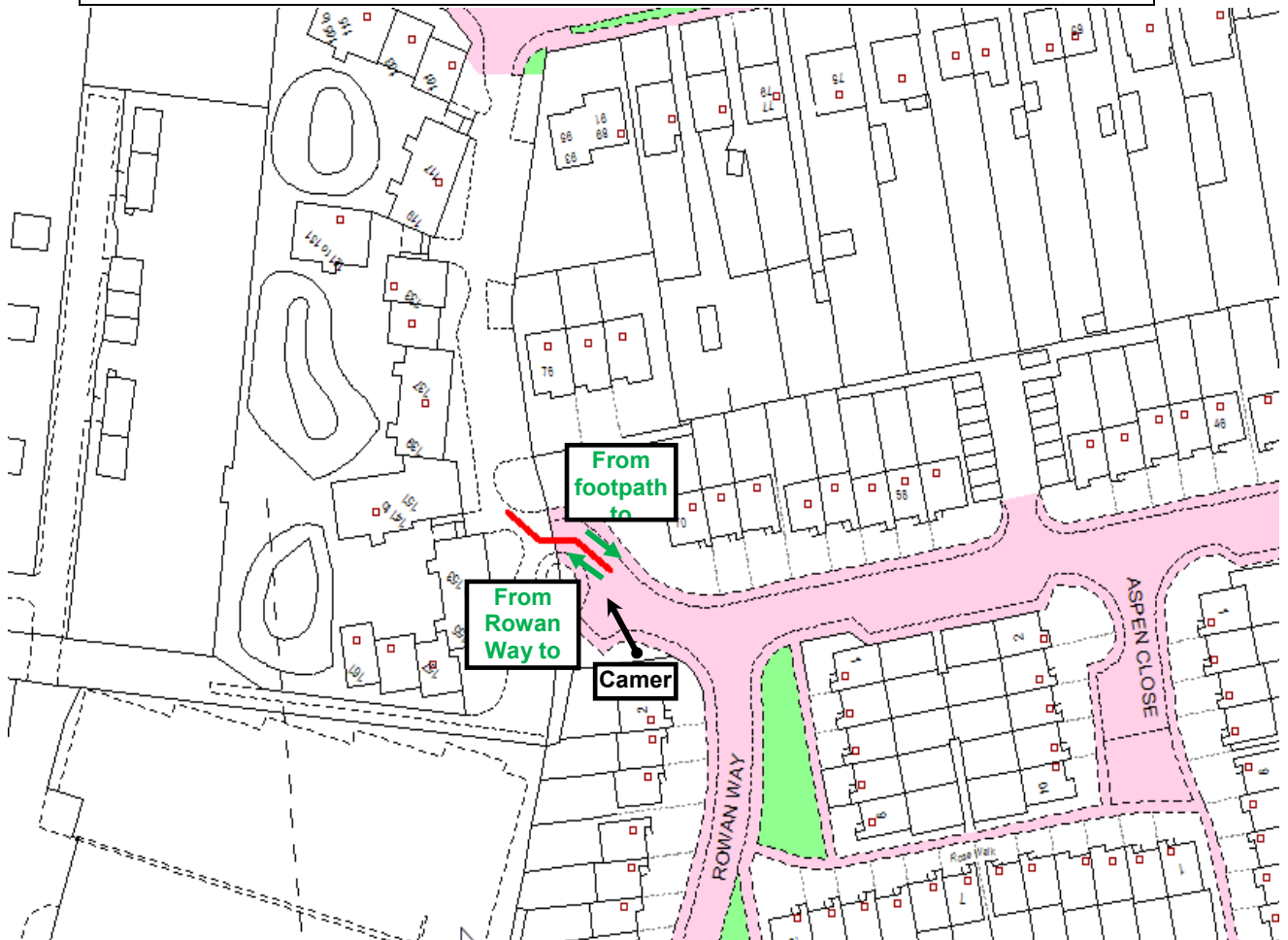
3. USAGE SURVEY RESULTS

Usage survey Results for Mildenhall Road to Lerwick Drive		
Date	Usage both ways over 24 hours	
	Number of Cyclists	Number of Pedestrians
Tues 20 th Nov 2012	66	383
Weds 21 st Nov 2012	58	346
Thurs 22 nd Nov 2012	64	494
Fri 23 rd Nov 2012	54	313
Sat 24 th Nov 2012	26	198



LOCAL ACCESS FORUM REPORT – 21st January 2013 – AGENDA ITEM 6

Usage survey Results for Cut through at Birch Grove – Rowan Way		
Usage both ways over 24 hours		
Date	Number of Cyclists	Number of Pedestrians
Tues 20 th Nov 2012	59	356
Weds 21 st Nov 2012	34	304
Thurs 22 nd Nov 2012	43	338
Fri 23 rd Nov 2012	63	356
Sat 24 th Nov 2012	39	265



LOCAL ACCESS FORUM REPORT – 21st January 2013 – AGENDA ITEM 6

Usage survey Results for Footpath 57 – Glentworth Place to Tuns Lane		
Usage both ways over 24 hours		
Date	Number of Cyclists	Number of Pedestrians
Tues 20 th Nov 2012	3	41
Weds 21 st Nov 2012	7	40
Thurs 22 nd Nov 2012	3	37
Fri 23 rd Nov 2012	4	34
Sat 24 th Nov 2012	2	14

Site Plan for Footpath 57 between Glentworth Place and Tuns Lane

