

KEY:

-  Existing access barrier
-  Existing residents' only parking bay
-  Existing parking for leisure/sports facilities
-  Potential parking for leisure/sports facilities
-  Potential access road

Opportunity to create widened carriageway to allow vehicles to pass and reduce congestion on Wilton Street - would result in a reduction in parking bays

No opportunities to create one way system/direct traffic via surrounding streets

Potential to create new parking areas, but would require loss of trees and/or relocation of outdoor gym equipment

Potential to extend existing parking area

Potential parking area

Access for vehicular traffic prevented by narrowness and condition of canal bridge

Narrow carriageway width prevents two way traffic. Opportunity to create priority/give way traffic calming at the bridge restricted by a lack of forward visibility would require the removal some existing residents' parking bays

Existing barrier could be utilised to control access to/from cycling facilities

Existing parking for BMX Pump Track and Steven Burke Sports Hub

Install directional signage to existing car park off Cravendale Avenue and provide line markings to car park to formalise parking in the car park

Land slippage issue identified next to potential access route and substantial improvement works would be required to enable vehicular traffic to use the track

Potential access via Valley Forge Business Park would require the consent of the landowner. Road is gated at the entrance and arrangements would need to be made to coordinate access

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PROJECT:			
Wilton Street, Barrowford			
TITLE:			
Proposed One Way System: Location Plans and Proposed Works			
STATUS:			
Preliminary			
PROJECT REF:		DRAWING NUMBER:	
ENG094		E0789D / 1	
SCALE:	DESIGNED:	CHECKED:	DATE:
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