## FALKIRK COUNCIL

THE FALKIRK COUNCIL (LIDO LANE, STENHOUSEMUIR) Subject: (PROHIBITION OF LEFT TURN) ORDER 2012 Meeting: PLANNING COMMITTEE 29 MAY 2013 Date: Author: DIRECTOR OF DEVELOPMENT SERVICES Ward: Carse, Kinnaird and Tryst Local Members: **Councillor Stephen Bird Councillor Steven Carleschi Councillor Charles MacDonald Councillor Craig Martin Community Council:** Larbert, Stenhousemuir and Torwood Community Council **Council Officers:** Russell Steedman - Network Co-ordinator

## 1. UPDATE REPORT FOLLOWING COMMITTEE SITE VISIT

- 1.1 Members will recall that this proposed Traffic Regulation Order was originally prepared for the Planning Committee on 1 May 2013 (copy of previous report appended), when it was agreed to continue consideration of the proposed Order and undertake a site visit. This visit took place on 14 May 2013.
- 1.2 Members viewed the site of the proposed Traffic Regulation Order and both routes along which buses, taxis and cycles can currently travel ie a) Lido Lane, James Street, McLachlan Street and b) Lido Lane, Park Drive, Main Street.
- 1.3 A plan (numbered 20130508/JA/JA) was issued to Members indicating the difference in distance between the two possible routes that vehicles may take to travel to the junction of Main Street and McLachlan Street. The difference in distance of 34m was calculated following measurements taken on site.
- 1.4 Members asked questions relating to the proposed Order and officers explained the reasons for promoting the proposed Order and possible implications should the Order be abandoned.

## 2 **RECOMMENDATION**

2.1 Members are asked to consider the terms of the report including the objections and determine whether the Traffic Regulation Order should be made.

Рр

Director of Development Services Date: 17 May 2013

Contact Officer: Russell Steedman, Network Co-ordinator Tel: Ext 4830

## LIST OF BACKGROUND PAPERS

- 1. The Falkirk Council (Lido Lane, Stenhousemuir)(Prohibition of Left Turn) Order 2013
- 2. Consultation responses
- 3. Letters of objection and correspondence