## FC30. LOCAL TRANSPORT STRATEGY 2006 - 2009: ANNUAL MONITORING REPORT 2007

In terms of the Council's Scheme of Delegation, this item had been called into Council by Councillors J Constable, McNally and Coleman.

There was submitted (circulated) (a) Extract of Minute of Meeting of the Environment and Heritage Committee held on 18 September 2007, and (b) Report by Director of Development Services submitted to the meeting of Environment and Heritage Committee held on 18 September 2007.

Councillor Gow, seconded by Councillor Mahoney moved (a) that the content of the Report submitted to the Environment and Heritage Committee held on 18 September 2007 be noted; and (b) that the content of the Report does not indicate that there are any proposals to introduce parking charges in outlying areas.

By way of an amendment, Councillor J Constable, seconded by Councillor Coleman moved that the Council undertakes that any surveys undertaken will not result in an introduction of parking charges in outlying areas of the district.

During the course of the debate and in terms of Standing Order 25.2, Councillor Gow, seconded by Councillor C Martin moved that "the question be now put". The Provost having ruled that in his opinion, the matter had been discussed sufficiently Council proceeded to a simple vote. 18 Members voted for the motion "that the question be now put" and 14 Members voted against the motion. Accordingly, the mover of the original motion was invited to sum up before the original motion was put to the vote.

In terms of Standing Order 21.4 (i) a vote was taken by way of a roll call, there being 32 Members present with Members voting as undernoted:-

For the Motion (18) – Provost Reid; Depute Provost Black; Councillors Blackwood, Buchanan, Fry, Goldie, Gow, Lemetti, C MacDonald, Mahoney, C Martin, C R Martin, McLuckie, McNeill, Nicol, Nimmo, Patrick and Waddell.

For the Amendment (14) – Councillors Alexander, Carleschi, Coleman, H Constable, J Constable, Hughes, Jackson, Kenna, A MacDonald, McNally, Meiklejohn, Oliver, Spears and Thomson.

Accordingly, **RESOLVED** in terms of the Motion.