In response to a question from Councillor Cosgrove, Mr. Dan English, Chief Administrative Officer, indicated that the highest price bid for the one lot was \$72,000, and that the two individual lots were appraised at \$65,000 each.

The Motion was put to the Meeting and was CARRIED. (Councillors Davies, MacLean, Cosgrove and Hutt voted in favour; Mayor Kelly, Deputy Mayor Oickle and Councillor Goucher were opposed.)

ON MOTION of Councillor Cosgrove and Councillor Hutt, it was moved that lots #37 and #38 of Peregrine Crescent be offered for sale by public tender as two individual lots.

Councillor MacLean inquired if Council can specify a minimum price for the lots. Mr. English indicated that, if they did so, it would not be considered a public tender.

Councillor Goucher again expressed his concern that the credibility of the decision-making of Council will be called into question if another decision is being changed.

The Motion was put to the Meeting and was CARRIED. (Councillors Davies, MacLean, Cosgrove and Hutt voted in favour; Mayor Kelly, Deputy Mayor Oickle and Councillor Goucher were opposed.)

6.1 Confederacy of Mainland Micmacs - Highway 102 Signage

Included in the agenda package were copies of various committee's recommendations with respect to the proposed change in wording of the Highway 102 sign.

ON MOTION of Councillor Davies and Councillor MacLean, it was moved that the wording of Highway 102 signage remain as is. The Motion was unanimously approved.

6.2 Clarification - BPAC Appointment

Mr. English, Chief Administrative Officer, reported to Council that, in fact, the vote on the new appointment to B.P.A.C. at the last meeting did not constitute a motion, so no motion to reconsider or rescind was in order.

Mayor Kelly noted that Council's choices are to re-vote, accept the vote for Gloria Lowther, or to appoint the other person.

Councillor Hutt suggested that since the regular nominations to committees is only a month away, Council should wait until then. Mr. English concurred that three more