Minutes - MVA Meeting 13th April 2023, 730pm

Present - Chair Andrea Blackburn, Treasurer Daniel Bulman, Committee Member Trevor Knowles & TDC rep Mike Kinninmonth. Apologies Christeen McKenzie

Minutes 9 March - Agreed. Actions carried forward: Daniel to speak to Museum; Andrea speak to Jason (Postie)

Correspondence

Discussed offer from Trevor James to come to a future meeting re Motueka Catchment. Action: Andrea to follow up & invite to August meeting (pref) or July

TDC Annual/10 Year Plan consultation - agreed MVA will make a submission. Action: Members to provide input to Andrea by 20 April; Andrea to pull together & make MVA submission before deadline, 30 April.

Newsletter/Website

Feb/March edition did not go to print.

Agreed that advertiser's will not be charged for that edition.

April/May edition - Kamal has started production. He would like to step down as Editor once we can find a replacement.

Action: All to consider options for new Editor.

Action: Daniel to follow up with Kamal & contact Chris Choat re funding the printing costs if Kamal has not contacted him. Also to ask if new reporter Juliana has contacted Kamal & where we're up to with getting website live.

Finance

Daniel reported current balance \$8449. Received invoice for web hosting \$160 - payment agreed subject to confirming period covered.

Reserve Committee Update - nothing to report. Request from MVA to trim flax bushes outside Community Rooms.

Matters Arising

A letter of support from MVA has been provided to Ngatimoti School to show our support for their proposal to build new changing rooms for the swimming pool with toilet facilities.

Committee agreed to move May meeting to 4th May, 7.30pm (room booking confirmed). Future meetings 4 May; 8 June; 13 July; 10 August (proposed AGM date). Note Daniel away end May - end July

Agenda items for May - discuss mid Winter pot luck (who organises)

Cycle Trail - rickety gate near new Baton cycle bridge. Action: Mike to pick up with Ross

TDC update went to Fiona but had not been circulated