

QUEENSFERRY COMMUNITY COUNCIL

Update since Ordinary Council Meeting held by Remote on 16th June 2020.

A further remote Ordinary Meeting to be held on on 14th July 2020 @ 7pm has a time limit, the Agenda will be kept to a minimum.

A short synopsis of contemporary Information follows as recommended in order to keep this Council operative.

Many relevant e Mails have to date been circulated to members of Council for information.

1) Financial Matters:

The External Auditors are in possession of the required documentation and the Annual Return.

A notice of Electors Rights has been displayed on the Website and Notice Boards.

A summary of Accounts for receipts and payments , April–June 2020 & bank reconciliation to be circulated shortly.

2) Income & Payments:

Income:

£

Nil.

Payments Made:

1,027.89

JDH Business Services	Cheque No. 102364	348.00 (LG No Act)
HMRC Salary. (June)	Cheque No. 102365	132.40 (LGA1972S112)
Clerks Salary(June)	Cheque No. 102366	547.49 (LGA1972S151)

Transfer between Accounts

1,000.00

3) e Mails & Correspondence:

Relevant e Mails have been circulated.. Letter of thanks received from St Johns Ambulance for the recent donation to their Ambulance Fund.

4) Planning Applications:

Ref 061316 Re: Queensferry Campus circulated.

Any new planning proposals received– for discussion.

5)General Information:

Rotary Club food parcels for vulnerable persons—Chairman making enquiries.

Website /HCI Data: Enquiries underway relating to the Website & e Mail address.

5) Issues affecting the Council Wards.

Sandycroft:

Street-scene had resolved the broken gully grate in Watkin Street.

Resident from Station Road reported noise nuisance from heavy traffic.

Summer Play Scheme: Enquiries are progressing reference the practical issues in holding a reduced time scheme.

Queensferry & Pentre: No reports.: -

Daily Updates from Flintshire CC regarding the Emergency situation can be found on their Website.

(Download the APP)

Many of these Notices & Info have been put on our QCC Website & Notice Boards.

