BROCKWELL LIDO STEERING COMMITTEE

Minutes of quarterly meeting of the BLSC held on 12th July 2018 at The Florence.

PRESENT:

Mark Munday (Fusion), Matthew Houghton (Fusion), David Hudson (Fusion), Sarah Moore (Fusion), Bianca Ioannides (BLU), Yvonne Levy (BLU), Lara Mifsud-Bonici (BLU), Humphrey Keenlyside (BLU), CJ Faucher (BLU), Rodney Craig (LBL), Sophia Marsh (Herne Hill Society), Miranda Payne (Effra Housing), Michael Boyle (Friends of BP), Giles Gibson (Herne Hill Forum)

APOLOGIES: Susy Hogarth

Action: Fusion to provide number of emails that were sent out requesting feedback in next presentation.

Action: Fusion to draft format for Service Delivery Plan and circulate with the Committee to review. Committee to comment on whether they feel anything critical is missing.

Action: Fusion to send user and non-user survey questionnaire to the Committee by 20th July. Committee would like an open-ended question included.

Action: Fusion to gain quote for re-grouting slabs by poolside and ensure that this is included in the pool lining capex request when it is submitted.

Action: Fusion to check that changing rooms are being ventilated properly.

Action: Fusion to correspond with Modern Movement organiser.

Action: LB to send MM a quote in relation to the installation of both temporary and permanent bike racks.

Other business

The committee voted unanimously to reject the application made by Brockwell Swimmers to join the BLSC as a participating organisation. The Committee encourages members of Brockwell Swimmers to participate in BLU as the representative group for all users at the Lido. Fusion and LBL support the view of the committee that members of Brockwell Swimmers should be encouraged to participate in BLU.*

* The committee wish to apologise for the previous version of these minutes which was uploaded to the website. This version made a statement relating to the Chair of Brockwell Swimmers without the necessary context to explain it. The committee has decided to retract this previous statement. The wording relating to the view of Fusion and LBL has also been clarified in this new version.