

## **ACTIVE TRAVEL OVERSIGHT GROUP**

**MONDAY 20 JULY 2020**

### **1. Actions from previous meeting**

**Minutes of meeting on 13 July taken as read**

### **2. Summary programme performance**

TfL updated on progress across a range of schemes since the Group's last meeting.

### **3. Borough-led progress**

Letter to Boroughs due to be sent today inviting information on any additional proposals for the £20m second Tranche of DfT funding. Deadline for additional proposals to be received is CoP Friday 24 July.

Ongoing discussions with the Emergency Services regarding impact of schemes and traffic restrictions. WN noted good progress working with mapping companies to ensure new schemes were reflected quickly in their mapping data. Some access impacts to London Ambulance in particular may be due to the SatNav system in use. CL emphasised priority on ensuring paramedics can quickly reach destinations, rather than ambulances.

**Action: GP to contact London Ambulances via Garrett Emerson to see if TfL can provide any additional support in communicating scheme changes.**

### **4. TfL-led schemes**

LSP cycling schemes in RB Kensington & Chelsea were discussed. It was noted that work on CS8 Extension is paused until the end of August. TfL are working with borough officers to review cycle scheme designs for Kensington High Street. A letter is planned to be sent to the Leader of the Council from GP.

**Action: GP to share draft letter to RBKC with AG.**

AG noted seeing a cyclist dismount sign on Euston Road.

**Action: NH to investigate the background to the sign.**

AG invited suggestions from TfL for how active travel schemes could be implemented faster and more easily in the future, learning lessons from LSP.

**Action: NH to coordinate feedback of suggestions to AG.**

### **5. Future meetings**

It was agreed that the meeting on Monday 27 July would not go ahead, but that core materials would be circulated. The next meeting will be held on 3 August.

**ACTION: TfL to circulate core materials on Friday 24 July**