

## the University

## DIRECTORATE OF ESTATES

## The University Of Manchester Bicycle User Group

Subject

Bicycle User Group

Date/Version

29 November 2006

Enquiries

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Action

See below

## Notes of the Bicycle User Group held on Friday 24 November 2006 At 10.30am In Room G10 Chisholm Building

| Present: Ian Goodwin David Smith Dean Luby Damian Oatway Professor Nigel Ray Philippa Browning Dr Alan Williams Professor Andrew Loudon Professor Jonathan Clayden Emma Cooke Mark Stevenson Steve Rose  Apologies: | HEP Travel Co-Ordinator Capital Projects, Estates Capital Projects, Estates Environment Officer, Estates School of Mathematics School of Physics & Astronomy School of Computer Science Faculty of Life Sciences Faculty of Life Sciences Buro 4 Projects Manchester City Council Manchester City Council | IG<br>DS<br>DL<br>DO<br>NR<br>PB<br>AW<br>AL<br>JC<br>EC<br>MS<br>SR |
|---|---|--|
| Eric Hallquist  | John McAslan & Partners   |  |

| 1.00 | The notes of the last meeting were agreed as a correct record.   |
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| 2.00 | SACKVILLE CAMPUS SUBWAY PROPOSAL – MCC   |
| 2.01 | Mark Stevenson and Steve Rose shared plans with the group of creating a shared priority cycling and pedestrian routes through the subway junction that splits the Sackville Street Campus and Upper Brook Street.  |
| 2.02 | Two routes were proposed firstly one on the North side of Upper Brook Street that would link up with the existing intercampus signed route and the other which would link up to the planned cycle route through the Oxford Road Campus. Please contact <a href="mailto:m.stevenson1@manchester.gov.uk">m.stevenson1@manchester.gov.uk</a> for a copy of the detailed plans.    |
| 2.03 | There were some concerns about linking the first route onto the contra-flow cycle lane on Grosvenor Street as it is currently dangerous. IG indicated that MS had previously looked at this route and it is proposed that additional contra-flow signage and two way arrows will be painted on the road at each side junction to make car drivers aware of the cycle facility. |