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| **Meeting Minutes** | |
| **Date:** | 14 Jan 2009 |
| **Company** | Iroquois |
| **Team** | CME |
| **Minute Taker** | Yong Kaisheng |
| **Subject** | Initial Discussion |

# Objective

* To brainstorm on ideas
* To Decide the direction the team is heading
* Address any issue that the team foresee

# Status

* Decided to use preloaded map
* Decided to use vector for routes
* Pending scroll/zoom function for further discussion
* Decided to create map based on real map.
  + (pending further discussion, self design created map)
* Decided on asynchronous traffic light
* Decided on using different color of masking similar to Google map (pending further discussion)
* Decided that we are able to design 2 way roads
* Plan to use a 3d junction traffic light, method of specific look and placement to be further discussed (pending further discussion)

# Discussion

* Discuss whether to use customizable map or preloaded map
* Discuss whether to use vector or grid for the map need to check with tracker team on which one they are comfortable with.
* Discussed on the possibility of having scroll or/and zoom for the map
* Discuss on whether to create fictional maps or based on actual map
* Discuss on whether to use synchronous or asynchronous timing for traffic light
* Discuss on possible ways to display routes
* Discuss on the possibility of having 2 way roads
* Discuss on the possible way to display traffic light and if it is in our ability to do that for 2 way roads

# Wrap Up

* Verified with trackers team and agreed the use of vectors for bus travelling and route
* Displaying of routes may require further discussion as it may not be sufficient to display all the data
* Yet to discuss on placeholders and finer details of map