

Employee Name: Tom Talbot

Test	Test Carried Out	Expected Result	Actual Result	Errors Fixed	Comments
UT1.1	Visual test verify zooming capabilities	When scrolling mouse wheel user can zoom in and out of the map	When scrolling mouse wheel user can zoom in and out of the map	-	Map scrolls in and out too far so become unreadable
UT1.2/KUT2.0	Upper and Lower Limits on zooming functionality	When scrolling the mouse wheel the map does not become unreadable at the upper and lower levels	When scrolling the mouse wheel the map does not become unreadable at the upper and lower levels	Map became unreadable at certain bounds. Fixed by changing the scale factor.	Normal level of readability on the map
KUT2.1	Different levels defined at a certain point to allow for integration to a new map when zooming far into the map	System prints when at different levels within the console	System prints when at different levels within the console	Certain limits incorrect at first. Changed and fixed.	Correct level found before more detailed map base.
KUT2.2	Add new map base so software transitions from large map to more detailed view when zoomed past a certain point.	Map will show detailed, street level map when past a certain zooming past a certain point.	Cannot source correct new map as yet	Issues with when changing levels	Need some work with integration with POI's

Signature:

A handwritten signature in black ink, appearing to be 'Hilbert', written over a horizontal line.

Date: 15-03-2018

