Reporting issues on Public Rights of Way Creating accurate grid references with Streetmap

- 1. Open the Streetmap website at: www.streetmap.co.uk
- 2. Find the location, either:
 - a. use the Search box on left below map and adverts banner headed 'Great Britain Street & Road Map Search' (– see a snapshot to the right):
 - b. **click** on the map, hold down left mouse button, the cursor is now crossed arrows (– as at the right). Now move the cursor around, keeping the mouse button down:
- 3. Use **Zoom Control**, to right of the map (– see snapshot to the right) either:
 - a. click on + or buttons
 - b. select one of the stepped bars. Third option up is Ordnance Survey 1:25,000 Explorer mapping which shows public rights of way.
- 4. Pinpoint the location, to do this:
 - a. click on **Move Arrow** button (lower right in Zoom Control box) so that the white changes to orange, and the cursor becomes a large +, then
 - b. click <u>again</u> on the exact spot you want to pinpoint. If it has worked, the red highlighting arrow (- as the snapshot right) will now point to that exact spot.

Link to this map, copy this addres

Now options are either copy a web link (notes 5 & 6) or look up the grid reference (note 7):

- 5. Copy web link location, to do this:
 - a. right of the Search box is the Link to this map box (see snapshot right):
 - b. copy the web address which is in this box. To do this click on text, press down the left hand mouse button. Now press and hold down the CTRL button, now also press down button C.

6. Paste the web link, to do this:

- a. open intended email or Report a Problem web form (<u>http://tinyurl.com/pathproblemform</u> is a shortcut to this).
- b. click on the intended location for the weblink. Now press and hold down the CTRL button, now also press down button V.
- 7. To look up the grid reference:
 - a. find Click here to convert coordinates below centre of map (see snapshot right). Click on underlined word <u>here.</u>
 - b. this opens a new browser window, listing various positioning reference systems for the spot pinpointed. Nat Grid gives two versions of the OS public Landranger grid reference system.
 Eastings and Northings are the OS professional referening system, which is preferred.
 Examples are: SK550067 or 455000,306742 which are County Hall, Glenfield, Leicester.



Click here to convert coordinates

1:25000

Zoom Control





