

NBG Report for KCC Meeting 18 Sept 2019

After the summer break this month's report is again focused on Killearn. As described in the June report, the new versions of the BT Openreach and Digital Scotland websites make it much more difficult to check multiple premises and therefore to compose these reports. My apologies.

There are now about a third of Killearn postcodes that do not yet have access to a fibre connection but even these have a mix of proposed solutions. Over the summer further infrastructure work has been done along Main Street presumably to connect the Drumbeg Loan cabinet although it is still shown as 'Being Connected', as it has for several months now!

Several folk have taken advantage of the FTTP option available to some and have been very satisfied with the end-result, although a new duct has been run into the premises in each case, without charge, but not without some issues.

So working with a sample of premises from each of the yet-to-be-upgraded postcodes, the results are shown below. If you want to check your own specific situation, then use the links at the end of the report for the most accurate information.

G63 9LA – some are planned to be FTTC, some to be FTTP

G63 9LB – some will be FTTP, others will be within the R100 programme

G63 9LD – these premises will be within the R100 programme

G63 9LE – these premises will be within the R100 programme

G63 9LF – these premises will be within the R100 programme

G63 9LG – most these premises are listed to be within the R100 programme, this is despite a cabinet having been installed in Drumbeg Loan and fibre having been run along Main Street presumably to connect the cabinet. However, there are a couple of premises already shown as FTTP!

G63 9LH – these premises are within current plans but will probably be within the R100 programme

G63 9LJ – these premises are planned to be FTTP

G63 9LL – these premises are planned to be FTTP

G63 9LQ – these premises are within current plans but will probably be within the R100 programme

G63 9NB – these premises will be within the R100 programme

G63 9ND – these premises will be within the R100 programme

G63 9NE – these premises will be within the R100 programme

G63 9NF – these premises are within current plans but will probably be within the R100 programme

G63 9NJ – these premises will be within the R100 programme

G63 9NL – these premises will be within the R100 programme

G63 9NP – these premises will be within the R100 programme

G63 9NS – these premises will be within the R100 programme

G63 9PA – one is planned to be FTTP, others will be within the R100 programme

G63 9PB – these premises will be within the R100 programme

G63 9PE – these premises will be within the R100 programme

G63 9PL – these premises will be within the R100 programme

G63 9PS – these premises are within current plans but will probably be within the R100 programme

G63 9PY – these premises will be within the R100 programme

G63 9PZ – these premises will be within the R100 programme

Continued below ...

Continued from previous page ...

G63 9QW – these premises are planned to be upgraded to FTTP

G63 9RE – these premises will be within the R100 programme

G63 9RF – these premises will be within the R100 programme

G63 9RG – these premises will be within the R100 programme

G63 9RL – these premises will be within the R100 programme

G63 9RQ – these premises will be within the R100 programme

G63 9RZ – these premises will be within the R100 programme

G63 9SJ – these premises will be within the R100 programme

G63 9SL – these premises will be within the R100 programme

G63 9SQ – these premises will be within the R100 programme

Remember the Better Broadband Scheme has apparently been enhanced to include a 4G mobile-based installation with the supplier claiming the discount on your behalf.

You can always check the status of your own premises by using the WhereandWhen page available either through the Digital Scotland website (www.scotlandsuperfast.com/check-my-area). Note that this website does not operate through a secure connection and so you may get a warning from your browser software.

Alternatively, the revised BT Openreach website (<https://www.openreach.com/fibre-broadband>) is available.

Doug Ashworth

Chair, Killearn Broadband Group