

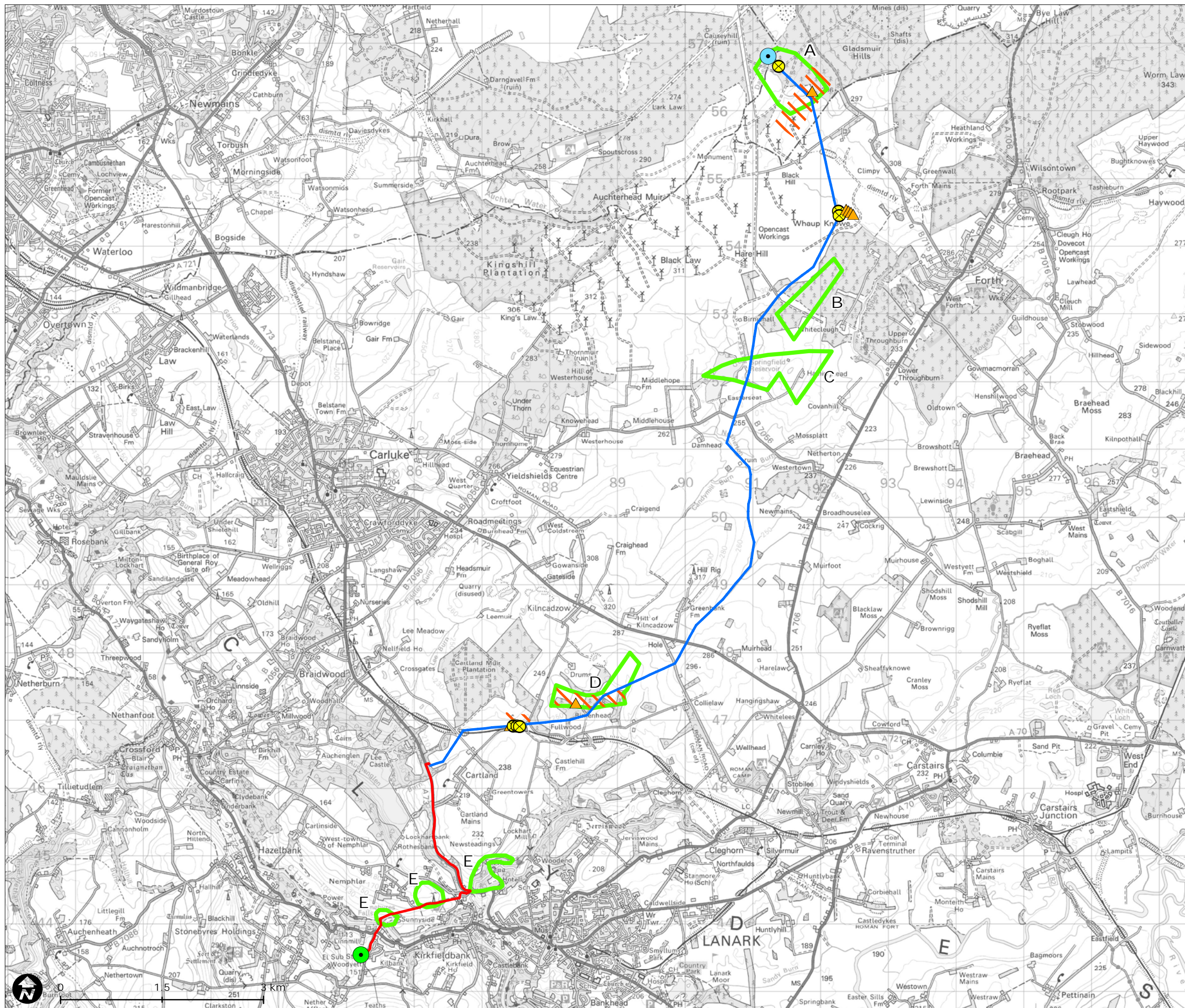
SP TRANSMISSION
Black Law Grid Connection

Solid Geology

- X Geological alteration points
- Solid Geology**
 - Clackmannan Group Type
 - Passage Formation
 - Upper Limestone Formation
 - Limestone Coal Formation
 - Lower Limestone Formation
 - Strathclyde Group Type
 - Lawmuir Formation
 - Plagioclase-Microphyric Basaltic-Rock
 - Clyde Plateau Volcanic Formation
 - Swanshaw Formation
 - Analcime-Gabbro
 - Basalt
 - Felsite
 - Limestone
 - Mafite
 - Microgabbro
 - Mugearite
 - Olivine Analcime-Microgabbro
 - Olivine-Macrophyric Basalt
 - Plagioclase-Macrophyric Basaltic-Rock
 - Pyroclastic-Breccia
 - Quartz-Microgabbro
 - Sedimentary Rock Cycles, Coal Measure Type
 - Volcaniclastic-Sandstone
 - Fault
- Black Law Windfarm Extension Substation
- Overhead Line
- Underground Cable
- Linnmill Substation

Figure 13.1
 Map Scale @ A3: 1:55,000

LUC



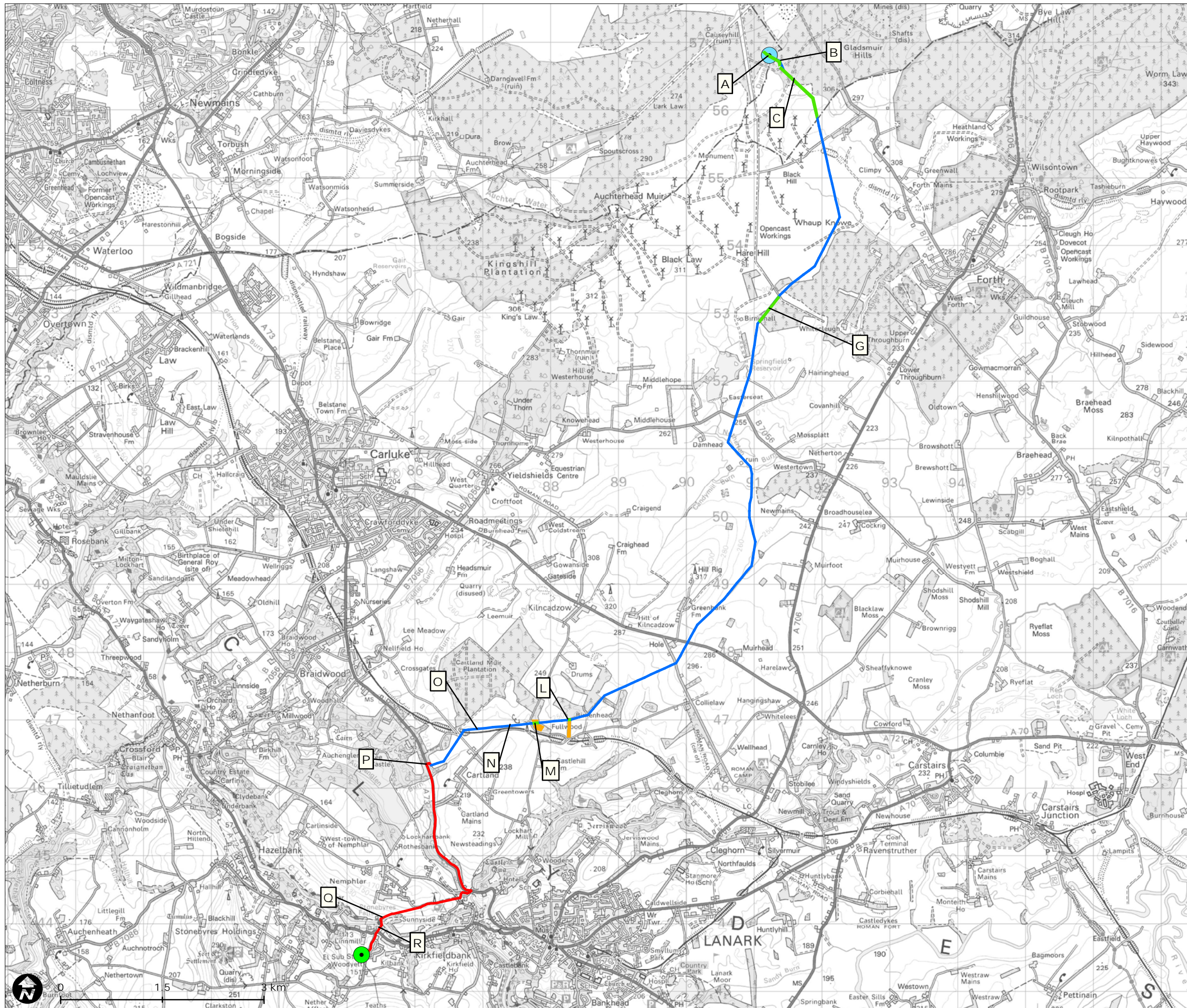
Areas of Shallow Mine Workings and Potential for Future Extraction

-  Mine Mouth
-  Mine Shaft
-  Areas of Identified Mineral Potential
-  Shallow Mine Workings
-  Black Law Windfarm Extension Substation
-  Overhead Line
-  Underground Cable
-  Linnmill Substation

Figure 13.2

Map Scale @ A3: 1:55,000





- Woodland Removal
- Felling corridor 50m wide
 - Mitigative felling to windfarm boundary
 - Black Law Windfarm Extension Substation
 - Overhead Line
 - Underground Cable
 - Linnmill Substation

Figure 13.3
 Map Scale @ A3: 1:55,000

