

## Legend Pre-Programmed SQL's

*This guide along with all the SQL's are compressed in a self-extracting executable, which is programmed to extract to the following directory by default:*

*C:\Program Files\Legend\Queries. Once the files reside there you will have to refer to the "How\_2\_Install\_Legend\_Query" guide*

- **QRCABLES.QRY.** *Reports on all Buried & Aerial Quantum Reach Cables within a user specified Node or Polygon area the report contains the Length, Diameter, and whether its Buried or Aerial and whether or not it is Distribution or Trunk line.*
- **PSFIND.QRY .** *Reports & Locates all Power Supplies within the entire database, the report includes the Power Supply Number, the Location, the Current Loading, Manufacturer, Model and the Type.*
- **OPT\_NODE.QRY** *Reports & Locates all Optical Node locations within a Node or Polygon Area. The report contains the Location, Amp Number, Manufacturer, Bridger Module, Coax Ports, Fibre Ports and whether it's a 60 or 90 volt unit.*
- **LXREPORT.QRY.** *Reports on all distribution amplifiers within the entire database. The report contains the Manufacturer, Module and Location along with the Amp Number.*
- **FIBRESPLICEFIND.QRY** *Reports & Locates all Fibre Splice locations. The report contains the ID Number, the enclosure type, the Manufacturer, the location and the Splice Diagram schematic number.*
- **ADDRESSBYNODE.QRY.** *Reports all smart addresses within a Node selected by the user. The report contains the Street Name, Number, City, and Node Number. Please note that this query requires editing the City parameter prior to running.*
- **ADDRESSBYCITY.QRY** *Reports all smart addresses by city/town Please note that this query requires editing the City and Street Name parameter prior to running.*

- **PED.QRY** Reports on all the various pedestals within a Node or Polygon. The Report contains the Manufacturer, Model and the Type and the House Count.
- **FLUSH2GRADE.QRY** Reports only Flush to grade pedestals within a Node or Polygon. The Report contains the Manufacturer, Model and the Type and the House Count.
- **FIBRE\_DISTANCE.QRY.** Reports all Fibre distances greater than 25m (in order to filter out most service wires) for the entire database. The report contains the Manufacturer, The Cable Type (i.e. the Jacket), the Fibre Type (i.e. the Mode SM1310 or SM1550), the Number of Tubes, the Number of Optical Fibres and the Length of each.
- **PSACABLES.QRY** Reports & Locates all Neal & Northern 412 - 750 within a user specified Node or Polygon. The report contains the Length Manufacturer, Diameter, Description and whether it's Aerial or Buried.
- **TRUNKSTATIONS.QRY** Reports & Locates all Trunk Stations ions for the entire database. The report contains the Location, Amp Number, Manufacturer, Station Model Number.
- **LindsayRET.QRY.** Reports & Locates all Lindsay Return Amps locations for the entire database