



AB2 –As Built Data Specification - Roding

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AB2 As Built Data Specification – Roading

Specifications are as defined in following tables.

The following information is required to record in Council's asset database (RAMM):

Road Surfacing Materials

| | |
|--|--|
| Date Laid | |
| Depth of Asphalt | |
| Mix Size | |
| Binder Type (Bitumen type and penetration grade) | |
| Chip Size(s) | |
| Binder Additives | |

Drainage Assets

| | |
|------------------|--|
| Culvert Lengths | |
| Diameters | |
| Material Type | |
| Date Constructed | |

Foothpath

| | |
|--|--|
| Depth | |
| Date Constructed | |
| Depth of Asphalt | |
| Mix Size (For asphalt only) | |
| Binder Type | |
| Chip Size(s) | |
| Binder Additives (if seal rather than concrete) | |

**Pavement Layers (typically from construction cross section)**

| | |
|---|--|
| Depths of Pavement Material | |
| Metal Type (Product Specification) | |
| Quarry Source | |
| Date Constructed | |
| Measured CBR of Subgrade and subgrade type. (Sand/Clay/Ash) | |

Road Names with correct spelling and start and end points.

- Show on road layout plan: Supplied: Yes/No

Street tree species and garden layout

- Shown on As-Built Landscaping Plan (or design plan if it was followed accurately)

Supplied: Yes/No

Street Light Pole

| | |
|--------------------------------|--|
| Pole Manufacturer | |
| Model | |
| Material | |
| Mounting Height of Lantern | |
| Outreach | |
| Lantern manufacturer and Model | |
| Wattage | |
| Lamp type | |

Also required:

Copy of electrical layout plan which shows cabling, point of supply, location of control relay(s) and circuit fuses.

Supplied: Yes/No

Notice of any consent conditions which must be complied with on an ongoing basis that may be affected by road maintenance, e.g. special filter devices in sumps.

Supplied: Yes/No