**Metadata for Data set:**

|  |  |
| --- | --- |
| **Heading** | **Description** |
| Data set name | Right Of Way Widths |
| Data custodian | Engineering Services |
| Data mapping | Spatial join with street segment (where the right of way overlaps the street segment) |
| Data currency comments | This data in City systems is updated frequently in the normal course of business, however priorities and resources determine how fast a change in reality is reflected in the database. The extract on this website is updated weekly. |
| Data set description | This dataset contains information about right of way widths for street segments. The information within the file indicates the width of travel lanes for the street segment (in meters) |
| Data accuracy comments | Some of the City's data is created using survey accuracy however some features are not as precise. |
| Attributes | The attributes include width and UTM X and Y |
| Coordinate System | SHP, and XLS are projected in UTM Zone 10, NAD83 (CSRS). |
| Data set details | Right Of Way Widths (XLSX)  Right Of Way Widths (SHP) |
| Note | The XLSX has the line objects converted to a series of points with a 65m gap between each one. |

**Attributes Description**

FID Unique identifier of the point record

SHAPE Geometry of the record (point)

WIDTH Width of the right of way width for the street segment

POINT\_X Projected coordinate value of the point (X)[[1]](#footnote-1)

POINT\_Y Projected coordinate value of the point (Y)[[2]](#footnote-2)

1. Projected coordinate X value of a projected coordinate can be thought of similar to Geographic (Latitude) [↑](#footnote-ref-1)
2. Projected coordinate Y value of a projected coordinate can be thought of similar to Geographic (Longitude) [↑](#footnote-ref-2)