| Field Name | Description | Values |
| --- | --- | --- |
| FID | Sequential unique whole numbers that are automatically generated | Object ID |
| Shape | Feature geometry (point, polyline, polygon) | Geometry |
| MTOCODE | Unique number assigned to identify a type of feature. Used for selecting symbology. | Double  169 = GO Train Station |
| SOURCE | Source of information | Text |
| SRC\_DAT | Currency of information | Date |
| ENT\_DAT | Date that update occurred | Date |
| UPDATE\_BY | Person who performed the update (Initials) | Text |
| COMMENTS | Additional information | Text |
| ORM | “Yes” indicates that the feature is shown on the north or south main map face of the Official Road Map of Ontario | Text  y = yes  n = no |
| INSET | “Yes” indicates that the feature is shown on an enlargement on the Official Road Map of Ontario | Text  y = yes  n = no |
| MAP | “n” or “s” indicates a feature is shown on the north **or** south main map face of the Official Road Map of Ontario, or an enlargement in northern or southern Ontario  “ns” indicates a feature is shown on the north **and** south map faces of the Official Road Map of Ontario, or an enlargement in northern or southern Ontario | Text  n = north  s = south  ns = north/south |
| STA\_NAME | Name of station | Text |
| SERVICE | Who provides the service | Text |
| CORRIDOR | Corridor describes the route the station is part of | Text |
| POINT\_X | Location in decimal degrees | Double |
| POINT\_Y | Location in decimal degrees | Double |