

NMDOT CAMP Schema Attribute Rules



The NMDOT Culvert Asset Management Program (CAMP) Schema is called “CAMPSchema.gdb”. The CAMP Schema governs CAMP data field attributes with domain-coded values. *The domain codes are translated from a number to text when data is collected or input into the CAMP Schema.*

Here are the CAMP Schema Terms of Use.

- NMDOT will assign a CulvertID to the field **!CulvertID!**. This field is read only.
- **!CulvertID_Original!** Is a field which can be used to identify the **Collector’s** culvert ID.
- **!RouteID!, !Measure! and !Distance! are read only.** These are fields that are assigned by NMDOT’s linear referencing system (LRS) for mapping purposes. **!RouteID!** is the NMDOT route. **!Measure!** is the Milepoint. **!Distance!** is a measure of the points distance to the LRS line feature.
- The **!DIConnection!** field's question is “Is there an MDI/SDI/CDI draining to the culvert?”. The answer is “Yes” or “No”.
- **!Comments!** is a field where **CAMP Collector** comments can be made.
- **!Collector!** is the **CAMP Collector**.
- **!CorrectionSource!** is a field where one can note a correction source and can be left blank.
- **!Workspace!** is for **CAMP Collectors** can use the PCN.
- **!DeviceID!** is for **CAMP Collectors** is a description of the device that was used to collect the point.
- **!HorizEstAcc!, !VertEstAcc!, or !TaskName!** can be automated with the GPS collection.
- **!CorrStatus!** is the status of correction.
- The datum is NAD 1983 UTM 13N.