New Mexico department of TRANSPORTATION VOTATION

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.
- IRouteID!, !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.