**Column: Road Type (in Roads.shp)**

10 Expressway

11 Freeway Controlled Access

12 Highway

20 Major Arterial Controlled Access

21 Major Arterial Uncontrolled Access

22 Minor Arterial

30 Major Collector

31 Minor Collector

40 Local

41 Local Rural

50 Lane

60 Ramp

65 Right Turn Lane

66 Left Turn Lane

67 Bus Bay

68 Service Road

**To see the treatment history.....**

* You can link the Pavement.shp file to the Treatment\_History table from the mdb
* Column RCSSEG in Pavement links to Column Segment\_Number in Treatment\_History
* Note: You will get multiple treatments per Pavement segment

If you want to actually see street names and other info about the street you need to do one more join.....

* You can join the Pavement.shp file to the Roads.shp file
* Column Road\_ID in Pavement links to Column Road\_ID in Roads
* Note: You will get multiple roads per Pavement record
* The Accident data table has X,Y coordinates and location fields that can locate the record and the columns are defined in the other Word Doc included called TAIS data dictionary.doc