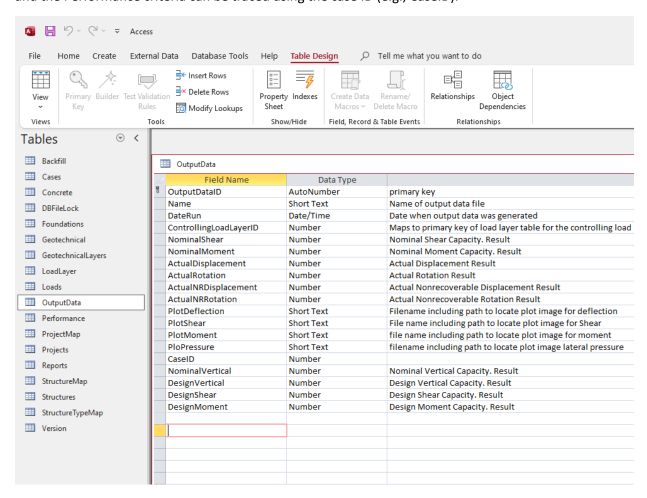
Storing results in FAD input file (e.g., #.fadt). Moving toward batch runs.

FAD results are now stored by cases (see Figure below). This includes:

- (1) Nominal and design capacity for vertical, shear and moment,
- (2) Total displacement and rotations due to applied load,
- (3) Non-recoverable displacements and rotations.

Note that the applied load can be obtained from the table LoadLayer using the ControllingLoadLayerID, and the Performance criteria can be traced using the case ID (e.g., CaseID).



Coming next.

- Deflection, shear, Moment and soil pressures charts will be saved locally, and its path files will be stored in the following fields: PlotDeflection, PlotShear, PlotMoment, PlotPressure of the OutputData Table. Note that these are not currently populated.
- A library of results will be included in the main window so that individual reports per cases or per project, can be retrieved.