

**State DOT: Oklahoma**

**State Report Questions on NDT Testing**

1. What NDT testing methods for concrete materials, concrete pavements, and overlays are you trying?

We are in the process of purchasing an MIT Scan T2 and will evaluate it for pavement thickness testing instead of using concrete cores. We have also purchased a Sub Surface Imaging System from US Radar (GPR) and will start evaluating it for concrete cover testing and unreinforced concrete testing.

2. In your experience, how does the reliability of NDT testing methods compare to traditional testing methods?

If used by trained operators the reliability tends to be acceptable, but when used by unskilled operators the results vary wildly.