



Date: March 19, 2014

From: Christopher W. McGee, PE, Transportation Field Services Manager

To: Infrastructure Engineering Inspections Group

Subject: City of Raleigh Infrastructure Inspection Responsibilities on NCDOT Facilities

Effective immediately, COR Infrastructure Engineering Inspectors will no longer conduct any pavement structure inspections associated with required widening of NCDOT- maintained facilities. All inspection reports pertaining to subgrade compaction, stone base compaction and asphalt testing will be required to be provided by a third party geotechnical engineering firm hired by the project developer, signed and sealed by a licensed professional engineer in the State of North Carolina; curb and gutter inspections, when applicable, will be the responsibility of a NCDOT inspector.

While the responsibility for pavement structure inspections will no longer fall under COR Infrastructure Engineering Inspections purview, COR Infrastructure Engineering Inspectors will still be responsible for inspections associated with sidewalk installations, residential and commercial driveway installations and guaranteeing adequate sight distance for new and existing access points.

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