APPENDICES

RFID Tag Parameters for use on Concrete Pipe

Dimensions: Must be 5.0"x .75"x .02".

<u>Material</u>: .003" thick Polyester for subsurface printing. Additional polyester layers total .2" Tag must be slotted on either end and contain a textured base layer.

Label Copy: The label copy will include block type lettering, company name & state plant ID and your company logo. All copy, block type lettering, company name & state plant ID, your company logo and bar code must be subsurface printed. This unique process provides excellent resistance to solvents, caustics, acids and moderate abrasion.

<u>Colors</u>: Color of ink must be black on white background. This is due to the required contrast needed for the bar code scanner to properly read the tags information.

Serialization: Bar code and human-readable equivalent shall be subsurface printed. Code 128 in 24character hexadecimal format shall be utilized. A QR Code linking to the NCDOT vendor apps web lookup shall be subsurface printed on the label.

<u>RFID inlay:</u> The inlay shall be Alien Higgs 3 Squiggle or comparable UHF passive inlay, optional Smartrac Short Dipole R6.

Frequency Range: 860-960 MHz

<u>Adhesion</u>: Adhesives shall be non-proprietary and have a minimum of a 2 year above ground life span while being subjected to the various natural elements. Including but not limited to UV exposure, wind, rain, snow, heat.

Read Range: Tag shall have a minimum read range of 18-36ft. with a reader at 30 dbm.

Tag Proof: (M&T) must approve the tag design and type prior to producer placing an order for the tags from any vendor. This will include an image of the tag and a copy of the tag specifications.

Tag Example:

