STATE OF
NORTH CAROLINA
DEPT. OF TRANSPORTATION
DIVISION OF HIGHWAYS
RALEIGH, N.C.

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SHEET 1 OF 1

NOTES

- -OVERLAP SAW CUTS AT CORNERS AND INTERSECTION POINTS TO ENSURE UNIFORM SAW SLOT DEPTH.
- -MAINTAIN 12" SPACING BETWEEN LOOP WIRE TAIL SECTIONS.
- -WIRE LOOPS CONNECTED TO THE SAME DETECTOR IN SERIES.
- -LOCATE LOOPS IN CENTER OF LANES UNLESS OTHERWISE SHOWN ON PLANS.
- -USE A SERIES OF ONE INCH PIECES OF BACKER ROD SPACED ONE FOOT APART ALONG THE ENTIRE LENGTH OF THE FEEDER SLOT AND LOOP SAW SLOT.
- -CONSULT LOOP SEALANT MANUFACTURER TO DETERMINE CURING TIME REQUIRED PRIOR TO MILLING.
- -REFER TO STANDARD DRAWING 1725.01 SHEETS 2 AND 3 FOR ADDITIONAL REQUIREMENTS.

SAW SLOT DEPTH CHART ASSUMING 2" MILLING DEPTH

DEPTH (IN)	MAX NO. OF WIRE LAYERS				
	2	3	4	5	6
SAW SLOT DEPTH	4.0	4.5	5.0	5.0	5.0
MINIMUM TOTAL ASPHALT DEPTH REQUIRED	5.0	5.5	6.0	6.0	6.0

LOOP WIRE TWISTING METHOD

INCORRECT WAY TO TWIST WIRE



CORRECT WAY TO TWIST WIRE



CONVENTIONAL 4-SIDED LOOP SAW CUT OPTIONS LOOP WINDING METHOD INSTALL OPTION 2 START OPTION 1 1" SECTIONS OF BACKER ROD ON 1 FOOT (POOR PAVEMENT) ✓ FINISH LOOP WIRE TAIL SECTION TO JUNCTION BOX CENTERS 12" - 18"**→** —1¼″ CORE DRILL ALL SAW CUT **INTERSECTIONS** WHEN INSTALLING 2 OR 5/16" MIN MORE LOOPS IN CHISEL EDGES SMOOTH ADJACENT LANES, WIND LOOPS IN ALTERNATE DIRECTIONS SAW SLOT DEPTH -2-INCH MILLING DEPTH

SECTION A - A

