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

## Ш П T CUT **ENGL** HSI ISH STANDARD INDUCTIVE DRAWING П H C

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## **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

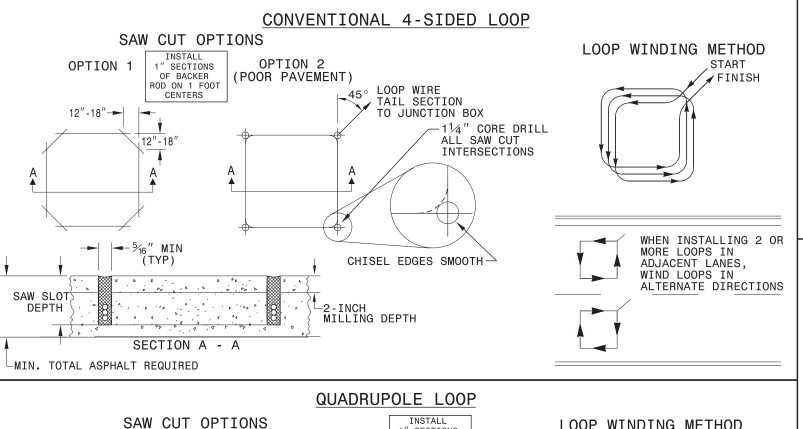
INCORRECT WAY TO TWIST WIRE

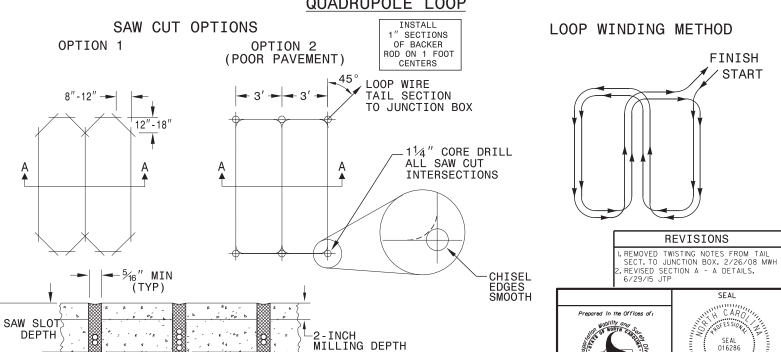


CORRECT WAY TO TWIST WIRE



SHEET 1 OF 1





SECTION A - A

└MIN. TOTAL ASPHALT REQUIRED

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RALEIGH, N.C. PROJECT REFERENCE 2025CPT.07.09.20011 SHEET NO.

FOR ION MILLING) DRAWING DETECT 10 IOR PR. STANDARD INDUCTIVE INSTALLATION ENGLISH (FOR CUT

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 $\overline{\Box}$ 

OF

LOOPS

SEAL 016286

Milton I. Dean

SHEET SIG-1