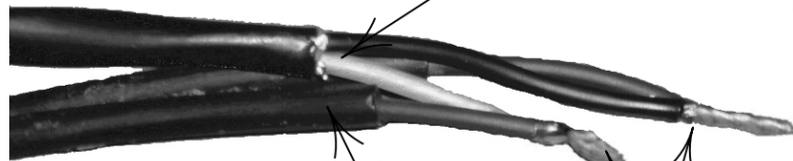
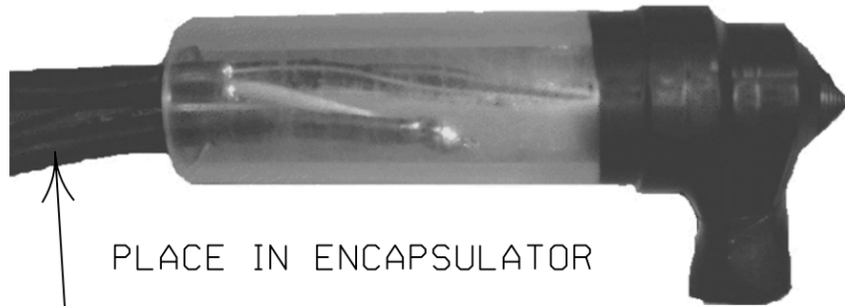


reutlan1 T79CW161FRW023 TMS  
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CUT & REMOVE DRAIN WIRE →

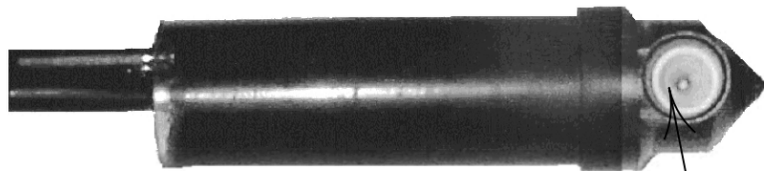


ROUGHEN 5" OF CABLE JACKET WITH SANDPAPER  
 STAGGER SOLDERED BUTT SPLICE

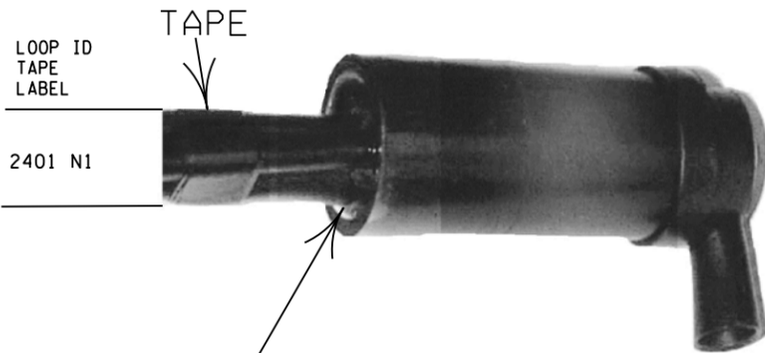


PLACE IN ENCAPSULATOR

TAPE WIRE TOGETHER BEFORE SPLICE



PLACE WIRE NUT IN ONE END TO BLOCK OPENING



LOOP ID  
 TAPE  
 LABEL

2401 N1

FILL ENCAPSULATOR COMPLETELY-ALLOW FINISHED SPLICE TO CURE SO EPOXY DOES NOT RUN OUT

**LOOP DETECTOR SPLICE FOR SAWCUT AND PREFORMED LOOPS**

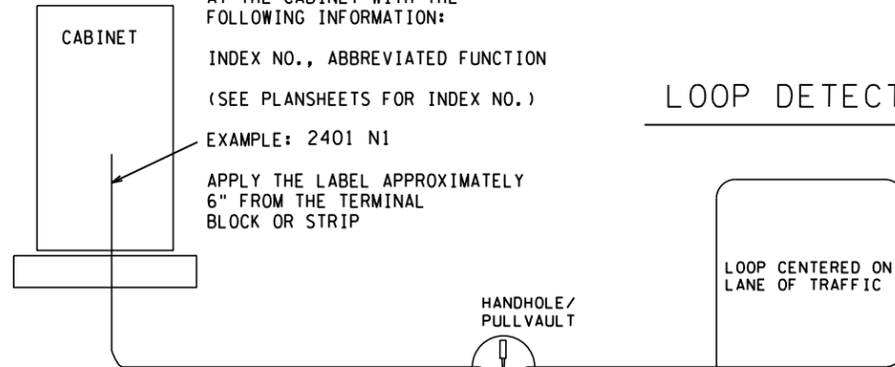
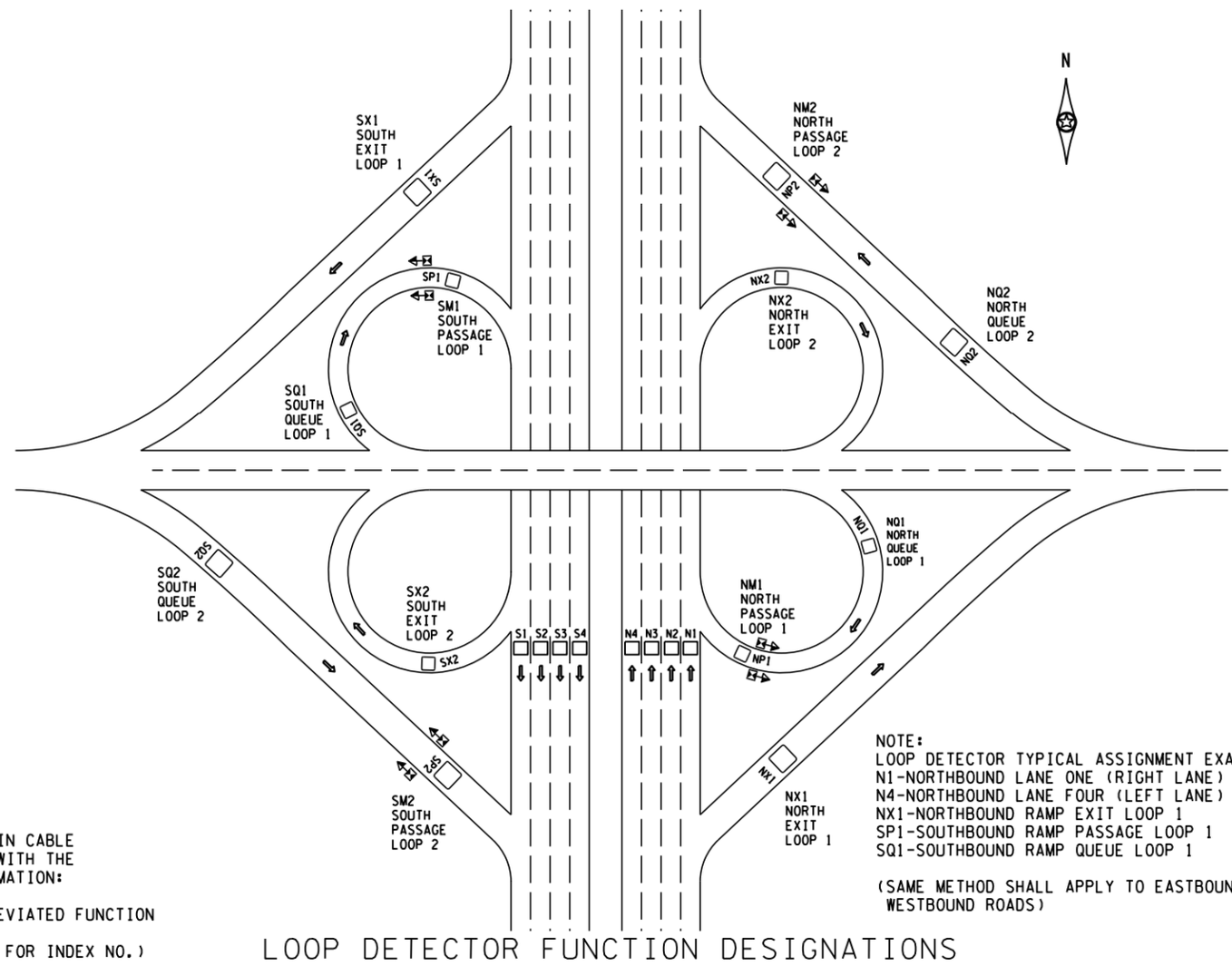
REVISED 6/27/18

REV. NO.	DATE:	/ /
REV. NO.	DATE:	/ /

CERTIFIED BY \_\_\_\_\_  
 LICENSED PROFESSIONAL ENGINEER

LIC.NO. 12345 DATE 2018

STATE PROJ. NO. XXXX-XXX (TH XXX) SHEET NO. XXXX? OF XXXXX SHEETS

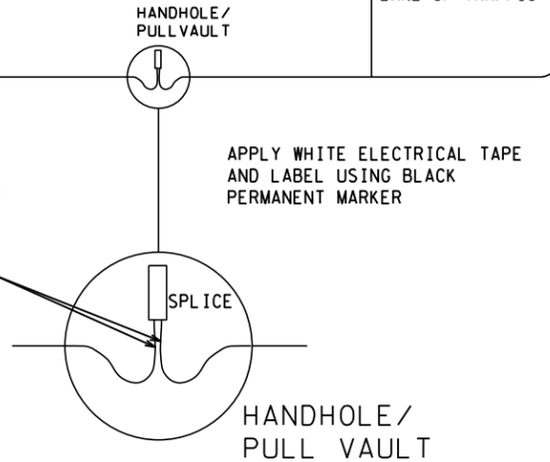


LABEL BOTH THE LEAD-IN CABLE AND LOOP WIRE AT THE HANDHOLE WITH THE FOLLOWING INFORMATION:

INDEX NO., ABBREVIATED FUNCTION  
 (SEE PLANSHEETS FOR INDEX NO.)

EXAMPLE: 2401 N1

APPLY THE LABELS APPROXIMATELY 6" FROM THE SPLICE



LOOP DETECTOR CABLE LABELING

TMS LOOP DETECTOR TYPICAL - PART TWO