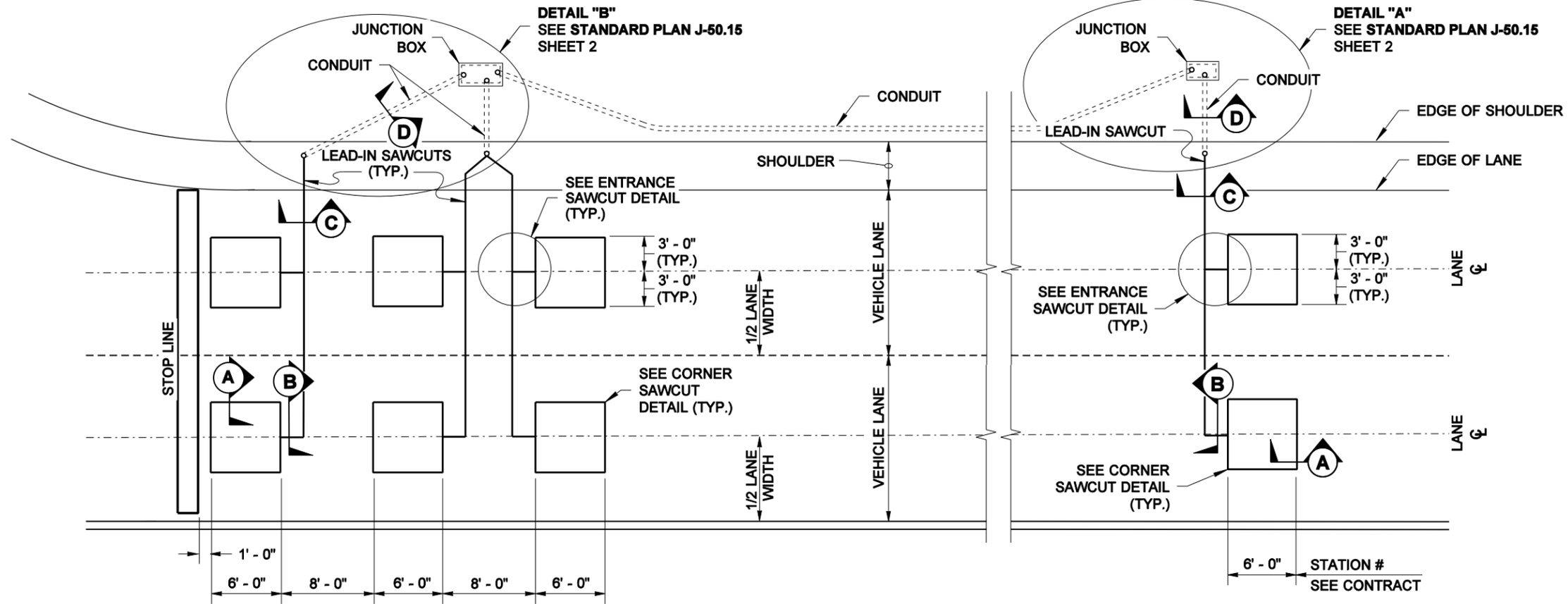


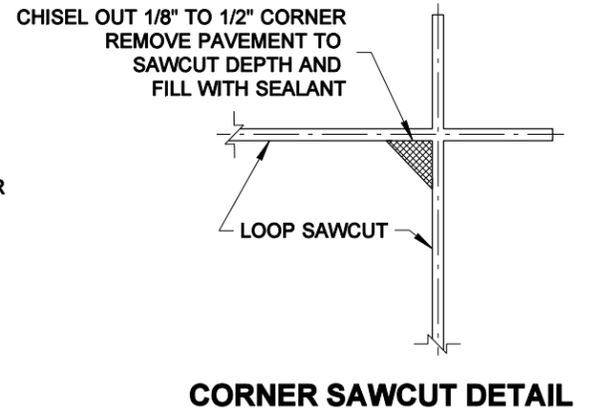
DRAWN BY: FERN LIDDELL



TYPE 2 STOP LINE LOOPS

TYPE 2 ADVANCE LOOPS

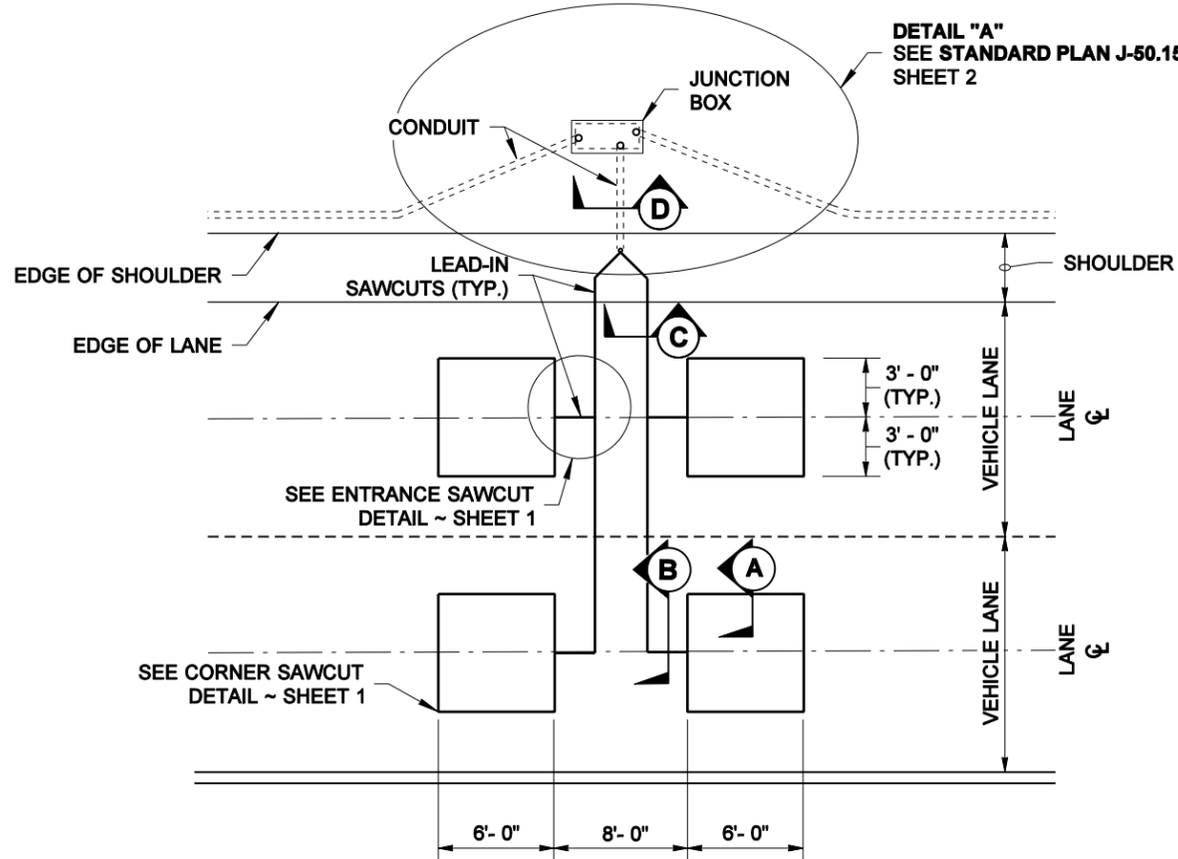
PLAN



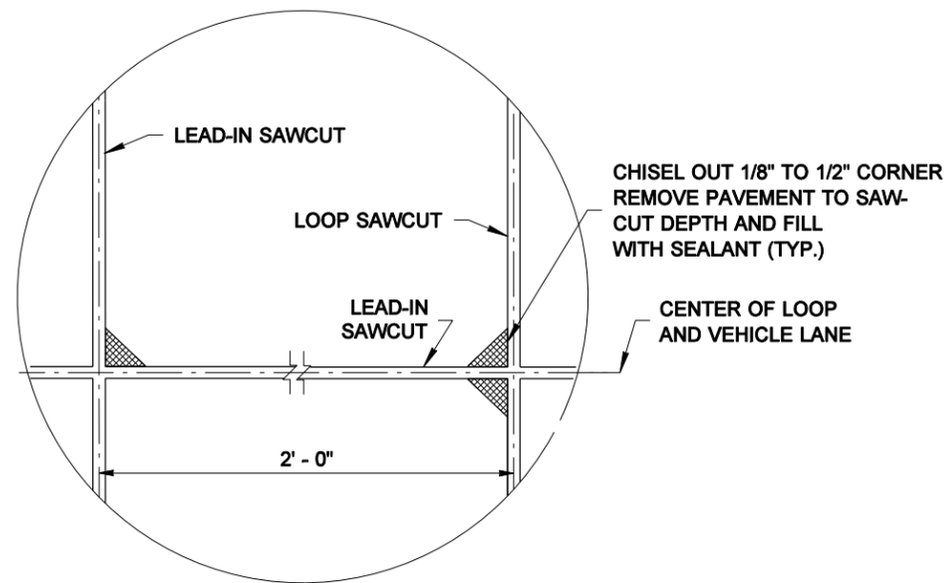
CORNER SAWCUT DETAIL

NOTES

1. For Installation Notes and Details see **Standard Plan J-50.15**.
2. For Sections A, B, C, and D, see **Standard Plan J-50.15**.
3. All of the loop lead-in wires shall return to the Junction Box.
4. For Splice Detail, see **Standard Plan J-50.15**.
5. For additional Induction Loop details, see **Standard Plan J-50.15**.



TYPE 2 SAMPLING LOOPS



ENTRANCE SAWCUT DETAIL



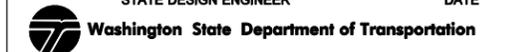
NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT UNLESS IT IS USED IN CONNECTION WITH A CONTRACT. THE ENGINEER HAS REVIEWED THIS CONTRACT. IT IS THE USER'S RESPONSIBILITY TO OBTAIN THE NECESSARY PERMITS AND FILE AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED UPON REQUEST.

**TYPE 2 INDUCTION LOOP
STANDARD PLAN J-50.11-00**

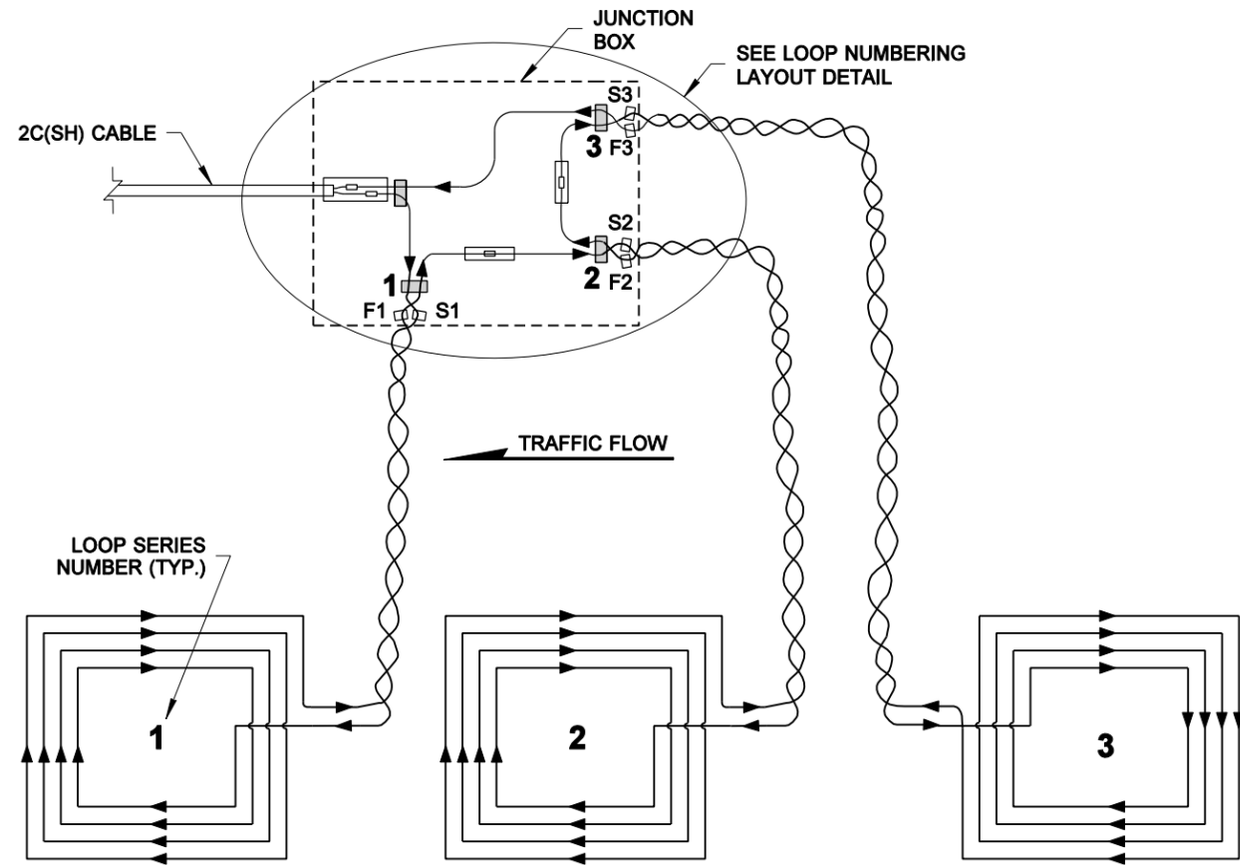
SHEET 1 OF 2 SHEETS

APPROVED FOR PUBLICATION

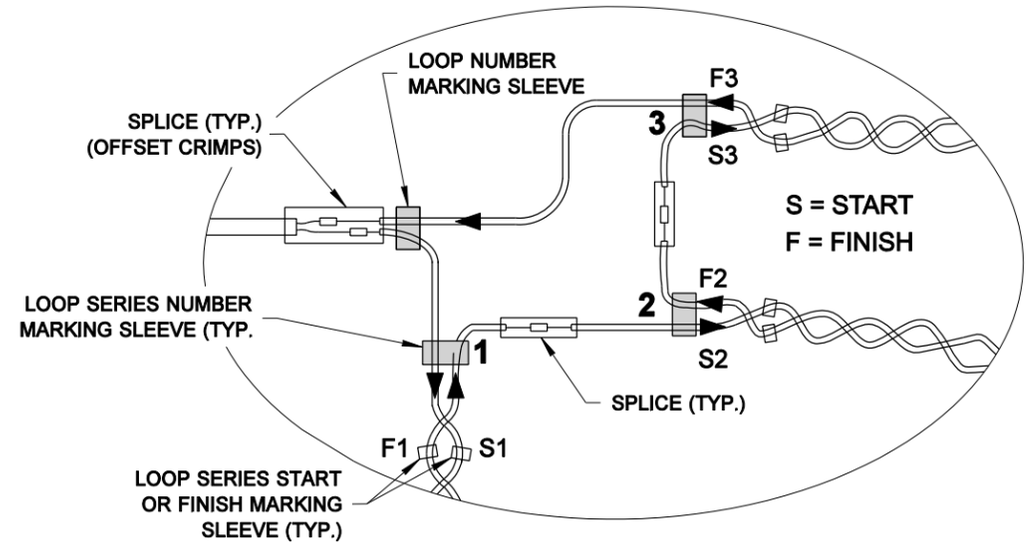
Pasco Bakotich III 06-03-11
STATE DESIGN ENGINEER DATE



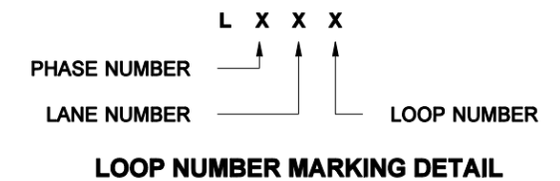
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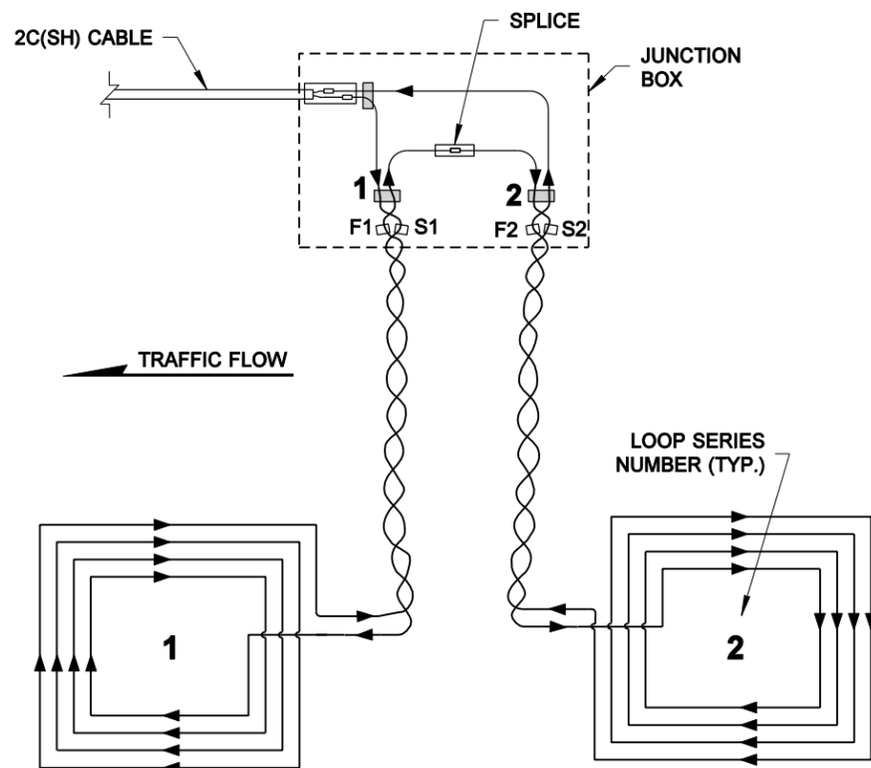
**TYPE 2 STOP LINE LOOP WIRING DIAGRAM
SERIES SPLICE SHOWN**



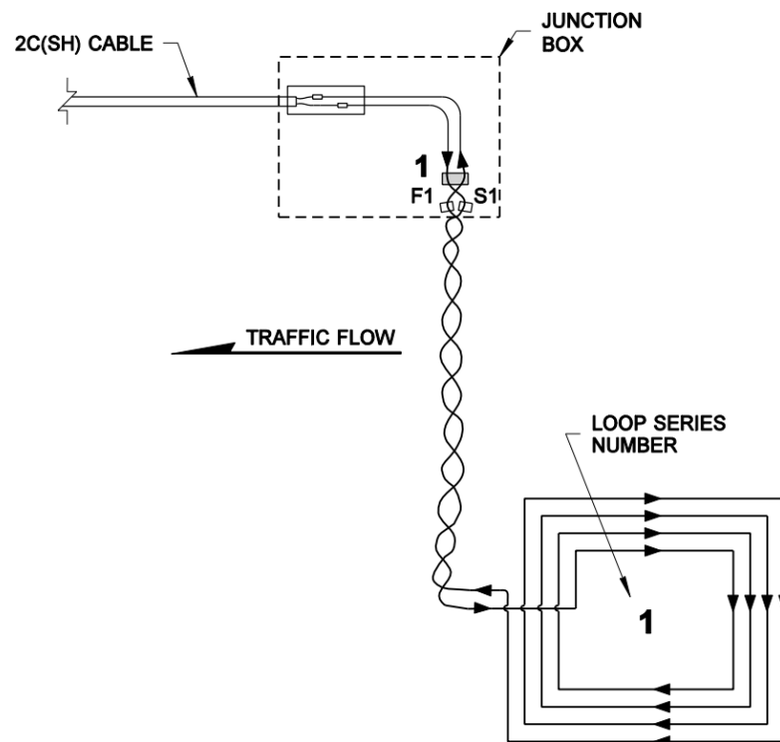
LOOP NUMBERING LAYOUT DETAIL



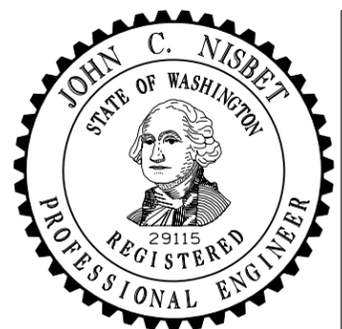
LOOP NUMBER MARKING DETAIL



**TYPE 2 SAMPLING LOOP WIRING DIAGRAM
SERIES SPLICE SHOWN**



TYPE 2 ADVANCE LOOP WIRING DIAGRAM



NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT
 BUT IS A PART OF THE CONTRACT. IT IS TO BE USED BY THE ENGINEER AND APPROVED BY THE CONTRACTOR. IT IS TO BE FILED AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED UPON REQUEST.

**TYPE 2 INDUCTION LOOP
 STANDARD PLAN J-50.11-00**

SHEET 2 OF 2 SHEETS

APPROVED FOR PUBLICATION

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