TYPICAL LOOP DETECTION SAW-CUT PLAN (ONE LANE)

NOTES:
1. Loop saw-cuts as shown on the plans are to be considered as schematic only. In the event of discrepancies, this detail shall govern.
2. See Standard Drawing E 805-SGLI-02 for Section B-B.
3. This distance is typical depending on the intersection geometrics; a loop can be sawed in front of the stop line.
4. The loop(s) shall be centered transversely in the travel lane.
5. The saw slot for the line from the detector housing to the circular loop shall be approximately perpendicular to the tangent of the loop at the point of intersection.

TYPICAL LOOP DETECTION (TWO LANES)

DETAILED DETECTOR HOUSING WIRING

The loop wire is continuously wound in the loop saw slot for the required number of turns (4 turns shown).

INDIANA DEPARTMENT OF TRANSPORTATION
TRAFFIC SIGNAL LOOP INSTALLATION
SEPTEMBER 2011

STANDARD DRAWING NO. E 805-SGLI-06

/s/ Richard L. Vancleave 09/01/11
DESIGN STANDARDS ENGINEER DATE

/s/ Mark A. Miller 09/01/11
CHIEF HIGHWAY ENGINEER DATE