LOOP INSTALLATION PROCEDURE

1. Test each loop circuit at controller cabinet (or, if these are not installed, test at termination pull box) before filling slots. Perform a resistance test between each circuit and ground. Insulation resistance shall not be less than 100 mega ohms. Test each loop circuit for continuity. Loop circuit resistance shall not exceed 0.5 ohms plus 0.35 ohms per 100 feet of lead-in cable.

2. Distance between side of loop and lead-in saw cut shall be 1'-0" minimum.

3. Width of saw cuts shall be 1/4" wider than thickness of the conductor.

4. Depth of saw cuts shall be such that the minimum sealant cover shall be 1/2" with an additional 1/8" to 1/4" gap between top of sealant and surface of pavement.

5. Loops and lead-in cuts shall be located a minimum of 2 feet from the nearest edge of manhole cover and valve box.

6. Loop installation 250' or more from stop bar shall have 4 turns.

7. Loop connections shall be series parallel configuration per State standard plans.

8. See state standard drawing ES-5 for additional details.

9. Conduit between detector handhole and pull box shall be installed 30" minimum below roadside ditch or swale.

10. The placement of loops shall be centered in each lane, with the exception of: Left turn lane less than 11' wide, the separation distance between the right edge of each loop and the lane on the right (thru lane) should be 3'-6".

TYPICAL LOOP INSTALLATION

CROSSWALK LINE/ LIMIT LINE/STOP BAR

DETERMINATION OF TRAVEL

2" C

#5 PULL BOX

CLEARANCE

TYPICAL DETECTOR LOOP LAYOUTS

CITY OF ELK GROVE - PUBLIC WORKS

DATE: 01/17/2006

NOT TO SCALE

REVISED BY APPROVED DATE

TYPICAL DETECTOR LOOP

LAYOUTS

DRAWING NUMBER T - 16

APPROVED BY: CITY ENGINEER