

LOOP TAGGING SYSTEM

EACH LOOP LEAD-IN CABLE (2C/16) SHALL BE TAGGED ACCORDING TO THE DESIGNATION ON THE PLANS. WHILE THE MOST COMMON LOOP LAYOUTS ARE COVERED, THERE MAY BE SITUATIONS NOT ADDRESSED. THE FOLLOWING DETAILS HOW THESE TAG NUMBER(S) SHOULD BE ASSIGNED.

1. DIRECTION BOUND: (N, S, E, W)
2. LANE DESIGNATION: (L=LEFT TURN, A, B, C, ...)
3. PHASE NUMBER: (1, 2, ... 8)
4. SEPARATOR: (-)
5. LOOP NUMBER(S): (FROM STOP BAR, 1=CLOSEST, 2, 3...FURTHEST)

FOR SYSTEM LOOPS THE TAG NUMBER(S) ARE ASSIGNED AS FOLLOWS:

1. DIRECTION BOUND: (S, W, N, E)
2. LANE DESIGNATION: (L=LEFT TURN, A, B, C, ...)
3. SEPARATOR: (-)
4. LOOP NUMBER: (S1=SOUTHERN MOST APPROACH, INCREASING NUMERICALLY IN A CLOCKWISE DIRECTION)

