NOTES

1. The number of loop turns for Type R1 and Type R1W loops vary depending on the wire length from the cabinet to the center of the loop. See table for number of turns.

2. All loop lead in wires shall return to the junction box.

3. Cable identification sleeves shall be verified before splices are installed.

4. Detector Loop Wire shall meet the requirements of Standard Specification Section 9-29.3(2F) unless otherwise required by the Contract.

5. Where the Type R3S Alternate Splicing Detail is used, the Loop Number Marking Sleeves for the Demand Loops shall use the same Loop ID Numbers, but include the suffix "A" or "B", as applicable.