



PLAN VIEW

NOTES:

1 Detector loop cable terminates at Traffic Count Station:

- a Type 1 – MTOD 2901.021; or
- b Type 2 – MTOD 2901.022

The Traffic Count Station type is indicated in the Contract Documents.

- A Detector loop is typically square shaped (2000x2000)mm unless otherwise specified (instructed).
- B Station post shall be installed on the right side of direction of traffic if local conditions permit this to be done safely, otherwise post shall be installed on the left side of direction of traffic.
- C Detector Loops to be centered in the lanes.
- D LDL – lane dividing line, EP – edge of pavement, ES – edge of shoulder.
- E All dimensions are in millimeters unless otherwise shown.
- F Drawing is not to scale.

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TRAFFIC DATA COLLECTION – TRAFFIC COUNT STATION VEHICLE CLASSIFICATION DETECTOR LOOP LAYOUT 2-LANE/1-WAY RAMP		MTOD – 2901.509	