



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 loops to be centered in the lanes.

B LDL – lane dividing line, EP – edge of pavement, ES – edge of shoulder.

C All dimensions are in millimeters unless otherwise shown.

D Drawing is not to scale.

MINISTRY OF TRANSPORTATION ONTARIO DRAWING
 TRAFFIC DATA COLLECTION – TRAFFIC COUNT STATION
 VEHICLE CLASSIFICATION
 DETECTOR LOOP LAYOUT
 10 LANE/2-WAY DIVIDED HIGH CONGESTION HIGHWAY

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