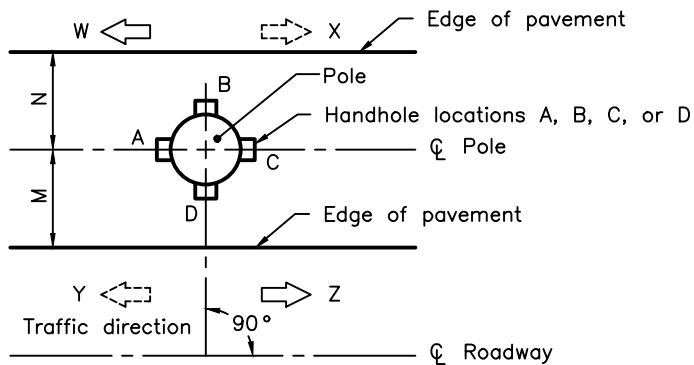
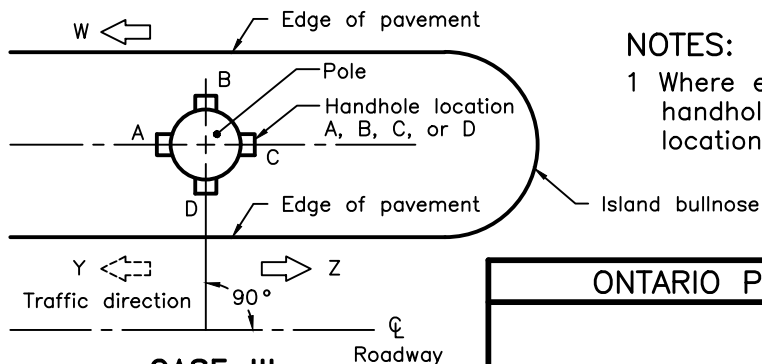


**CASE I
ALONG ROADWAYS**



**CASE II
CONTINUOUS MEDIANS**



**CASE III
ISLANDS AND BULLNOSES**

TYPE OF POLE	POLE USE	CASE	TRAFFIC DIRECTION	HANDHOLE LOCATION
Concrete	Lighting/CCTV	I	Y	A
		I	Z	C
		II	X and Y or W and Z	A or C
		II	W and Y	A
Steel or aluminum	Lighting (along roadway)	II	X and Z	C
		I	Y	A
		I	Z	C
		II	X and Y or W and Z	B or D for M=N B for N > M D for M > N
	Lighting (on structures)	II	W and Y or X and Z	B or D for M=N B for N > M D for M > N
		I	Y	D
		I	Z	D
		II	X and Y or W and Z W and Y or X and Z	B or D for M=N B for N > M D for M > N
Sectional steel, heavy class sectional steel, or heavy class steel	Lighting and traffic signals	I	Y	A or (B Note 1)
		I	Z	C or (B Note 1)
		II	W and Z or X and Y	A or C
		II	W and Y	A
		II	X and Z	C
		III	W and Z	A
III	W and Y	A		

NOTES:

1 Where externally mounted traffic signal equipment interferes with the preferred handhole location, the pole shall be rotated 90° to give the alternative handhole location as indicated.

ONTARIO PROVINCIAL STANDARD DRAWING

Nov 2022

Rev 2

POLE HANDHOLE LOCATIONS



OPSD 2220.010