

## NOTES

- 1. On concrete poles, mount conduits using 16 mm stainless steel strapping and buckles. On wood poles mount conduits using galvanized pipe straps with 6 mm  $\phi$  x 38 mm lag bolts.
- 2. For flashing beacon and traffic sign mounting height, refer to layout drawings.
- 3. For duct sizes, refer to layout drawings.
- 4. For orientation and location of pole, sign and flasher refer to layout drawings.
- 5. All dimensions are in millimetres unless otherwise shown.

<b>TORONTO</b>	ACTIVE ADVANCED FLASHING BEACON MOUNTING BRACKET DETAILS			SCALE NOT TO SCALE
Transportation Services Traffic Management Centre				REVISION DATE  JANUARY, 2012
Traffic Plant Installation and Maintenance		APPROVED BY:	DRAWN BY:	PLAN No. 811.025