

- 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 X 38 mm lag bolts.
- 2. For flashing beacon and traffic sign mounting height, refer to layout drawings.
- 3. For overhead power feed, refer to TTD 806.001 For underground power feed, refer to TTD 806.002
- A For orientation and location of pole, sign and flasher, refer to layout drawings.
- B All dimensions are in millimetres, unless otherwise shown.

Transportation Services Traffic Management Centre FLASHING BEACON AND SIGN POLE MOUNTED			NOT TO SCALE	
			REVISION DATE JANUARY, 2012	
Traffic Plant Installation and Maintenance		APPROVED BY:	DRAWN BY:	PLAN No. 811.001