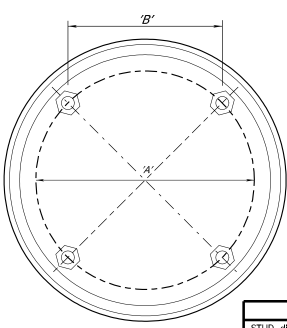


ELEVATION



PLAN

BOLT CIRCLE DIAMETER TABLE							
STUD dia.	BOLT CIRCLE dia.	STUD DISTANCE	ANCHORAGE DEPTH				
mm	′A′ mm	′B′ mm	′С′ mm				
38	396	280	965				

NOTES

- 1. Place wood template over form tubing.
- 2. Remove wood template and finish concrete on top of footing as soon as concrete has an initial set. Footing to be level.
- 3. Replace nuts and washer (hand tight).
- 4. Anchor rod shall be hot dipped galvanized.

Dimensions are in millimetres or metres, unless otherwise shown.

M Toronto	SCALE NOT TO SCALE			
Transportation Services Traffic Management Centre	REVISION DATE JANUARY, 2012			
Traffic Plant Installation	n and Maintenance	APPROVED BY:	drawn by: P. B.	PLAN No. 807.016