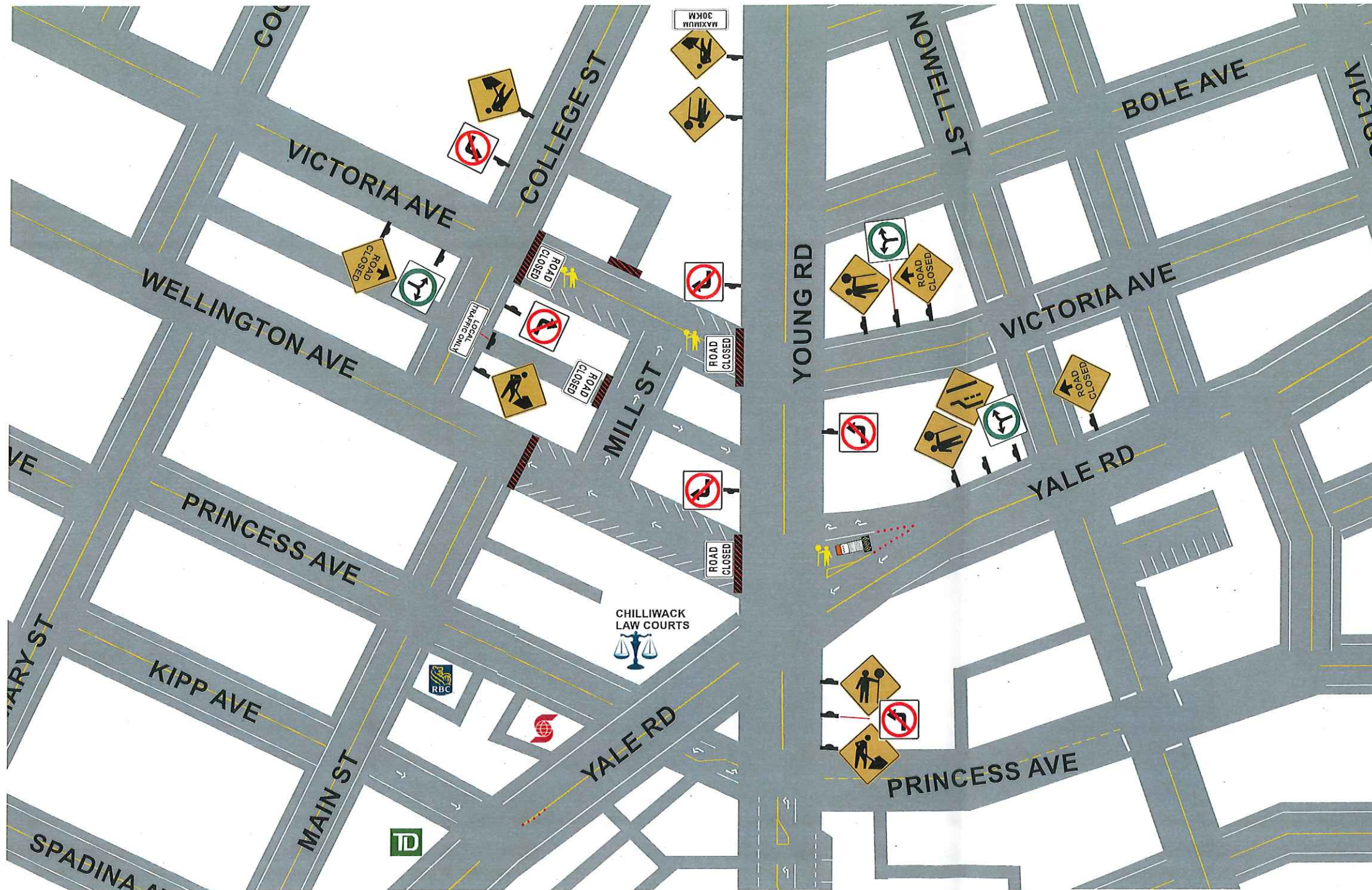
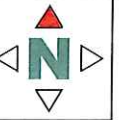


DOWNTOWN CHILLIWACK Party in the Park! 2016





“Party in the Park”

**July 8th & 15th
22nd & 29th**
Road Closures
(Victoria, Mill & Wellington)










Equipment Inventory

-  x 3
-  x 3
-  x 3
-  x 4
-  x 3
-  x 1
-  x 4
-  x 3



Contractor Name: Chilliwack BIA	TCP # TCP 1	Date: July 8th, 15th, 22nd & 29th
Job Description: Road Closures for “Party in the Park” Event. Victoria, Mill and Wellington.		
Traffic Supervisor Contact: Angelia Fox	Phone: 604-858-7730	Email: Angelia@StreetwiseTraffic.ca
Traffic Plan Contact: Tehjay Fox	Phone: 604-799-6750	Email: Tehjay@StreetwiseTraffic.ca

TRAFFIC CONTROL PLAN
DATE OF LAST REVISION
2016-06-14

LEGEND	
	TRAFFIC CONTROL PERSONNEL
	SIGN STAND (TRIPOD)
	SIGN STAND (WINDMASTER)
	SIGN FLAGS
	CLASS 1 BARRICADE
	WORKZONE
	TRAFFIC BARREL
	TUBULAR MARKER - TYPE D
	TRAFFIC CONTROL VEHICLE
	FLASHING ARROW BOARD (FAB)
	EXISTING BUS STOP CLOSED
	RELOCATED BUS STOP

DRAWING SPECIFIC NOTES

- TCP's will assist residents to and from driveways if necessary
- TCP's will assist pedestrians around the workzone

GENERAL NOTES

- All traffic control shall conform to the TCM and the latest catalogue for Standard Traffic Signs
- Signs shown are representations of signs only and the MOTI Construction Sign Catalogue should be used for detailed sign design
- Dimensions shown are in meters and are the minimums except as otherwise indicated
- All permanent signage that will conflict with this site will be covered or removed while the works are in effect
- Active Work Zones and Hazards shall be delineated to protect workers and the travelling public
- Maximum distance between cone/delineator/barrel should be 10m
- Tubular markers and signs will be double based and well secured during windy conditions
- Distances may be adjusted due to urban block length
- These pages are best printed on a Tabloid (11x17) page size