







Tehjay Fox	(604) 799-6750	teh	jay@streetwisetraffic.ca	
Traffic Plan Contact:	Phone:	Ema	t	
Jeff Boychuck	(604) 997-3750	jbo	jboychuk.universal@gmail.co	
Contractor Contact:	Phone:	Ema	t.	
2015 Office Edition	Figure 7.8 Single Lane Alternating			
Traffic Management Manual	Traffic Control Figure Num	nber		
Storm, Sanitary and	Water Works	Oc	t. 21st to Sept. 8, 2019	
Job Description:		Date	s:	
	16h TCP 1 c	of 2	45540 Wells Road	
Contract SPRUCE D Universal Construct	TCP#		Location:	

	LEGE	END	
â	CERTIFIED TCP	•	TRAFFIC BARREL
-	SIGN STAND (TRIPOD)		TUBULAR MARKER - TYPE D
×	SIGN STAND (WINDMASTER)	III	TRAFFIC CONTROL VEHICLE
**	SIGN FLAGS		FLASHING ARROW BOARD (FA
	WORK AREA		EXISTING BUS STOP
_	CLASS 1 BARRICADE		RELOCATED BUS STOP

DRAWING SPECIFIC NOTES

• TCPs will assist pedestrians around the workzone.

• TCPs will assist motorists in and out of driveways

- GENERAL NOTES

 * All traffic control shall conform to the MOTI Traffic Management Manual for Work on Roadways 2015

 * Signs shown are representations only and the MOTI Catalogue of Standard Traffic Signs 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 defineated to protect workers and the travelling public

 * Maximum distance between cone/defineator/barrel should be 10m

 * Tubular markers and signs will be double based and well secured during windy conditions

 * These pages are best printed on a Tabloid (11*x17*) page size







Contractor Name:	TCP#		Location:
Universal Construct	ion TCP 2	of 2	7136, 7146 & 7158 Maitland Ave
Job Description:		Date	ss:
Storm, Sanitary and	Water Works	Oc	t. 21st to Sept. 8, 2019
Traffic Management Manual	Traffic Control Figure Number		
2015 Office Edition	Figure 7.8 Single Lane Alternating		
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-			

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