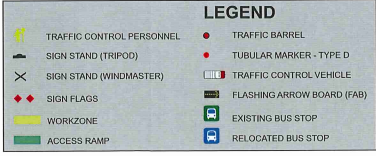




TRAFFIC CONTROL PLAN

Tehjay Fox	604-799-6750	tehjay@streetwisetraffic.ca
Traffic Plan Contact:	Phone:	Email:
Steve Earle	604-701-3398	SEarle@jakesconstruction.ca
Contractor Contact:	Phone:	Email:
2015 Interim E	dition	
Manual for Work on Roadways		Traffic Control Figure Number
Pipe Tenching		
Job Description:		Dates:
Jakes Constru	ction TCP 5 of 8	Yale Rd @ Kerr Ave
Contractor Name:	TCP#	Location:





- 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 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





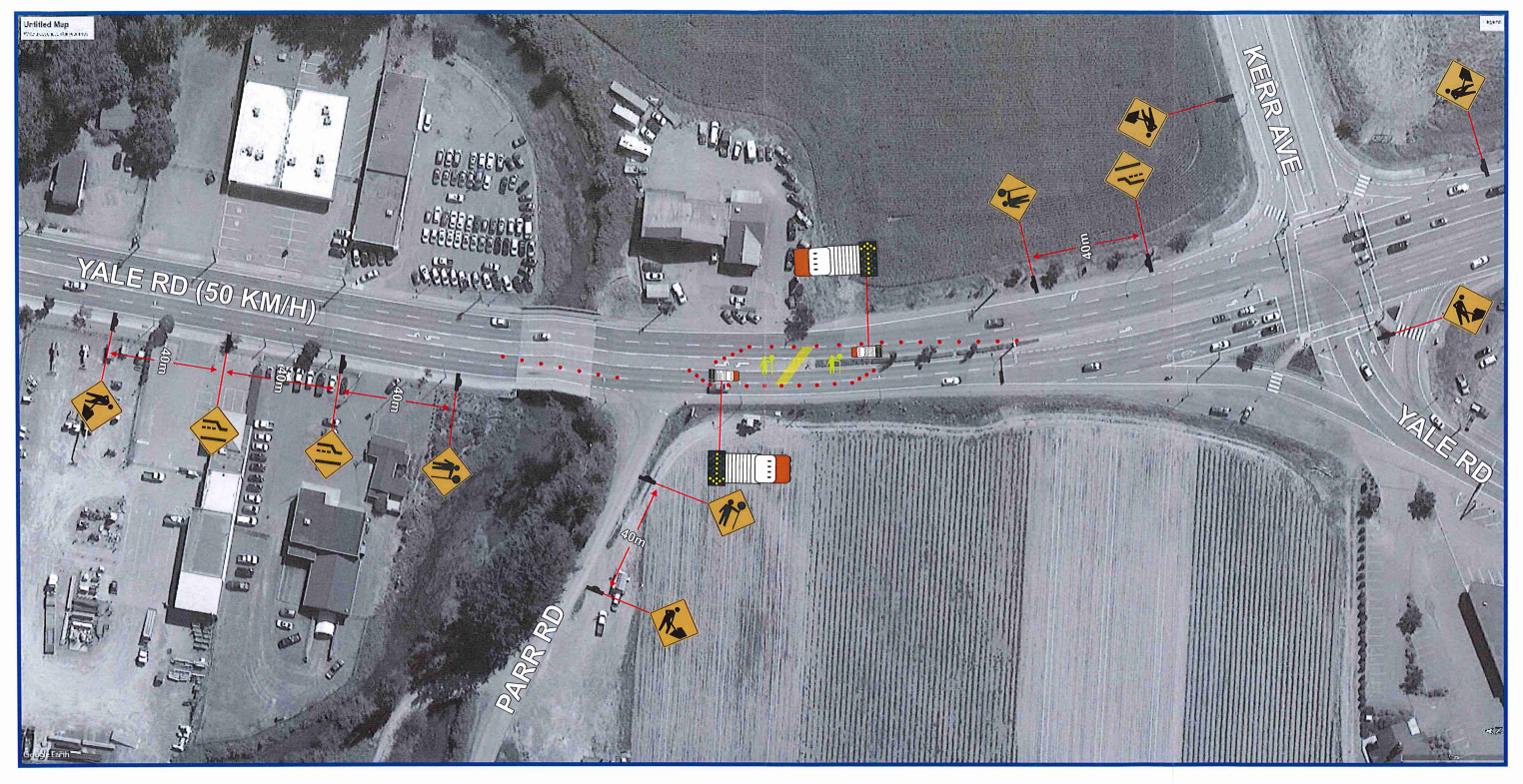
TRAFFIC CONTROL PLAN

Contractor Name:	TCP#	Location:
Jakes Construct	ion TCP 6 of 8	Yale Rd @ Kerr Ave
Job Description:		Dates:
Pipe Tenching		
Manual for Work on Roadways		Traffic Control Figure Number
2015 Interim Edit	tion	
Contractor Contact:	Phone:	Email:
Steve Earle	604-701-3398	SEarle@jakesconstruction.ca
Traffic Plan Contact:	Phone:	Email:
Tehjay Fox	604-799-6750	tehjay@streetwisetraffic.ca
Tehjay Fox	604-799-6750	tehjay@streetwisetraffic.ca





- 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 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







TCP 7 of 8	Yale Rd @ Parr Rd
	Dates:
	Traffic Control Figure Number
e:	Email:
-701-3398	SEarle@jakesconstruction.ca
e:	Email:
-799-6750	tehjay@streetwisetraffic.ca
1	ne: !-701-3398 ne: !-799-6750



LEGEND TRAFFIC CONTROL PERSONNEL TRAFFIC BARREL SIGN STAND (TRIPOD) TUBULAR MARKER - TYPE D SIGN STAND (WINDMASTER) TRAFFIC CONTROL VEHICLE FLASHING ARROW BOARD (FAB) EXISTING BUS STOP

RELOCATED BUS STOP

DRAWING SPECIFIC NOTES

- 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 delineated to protect workers and the travelling public

 Maximum distance between cone/delineator/barrel should be 10m

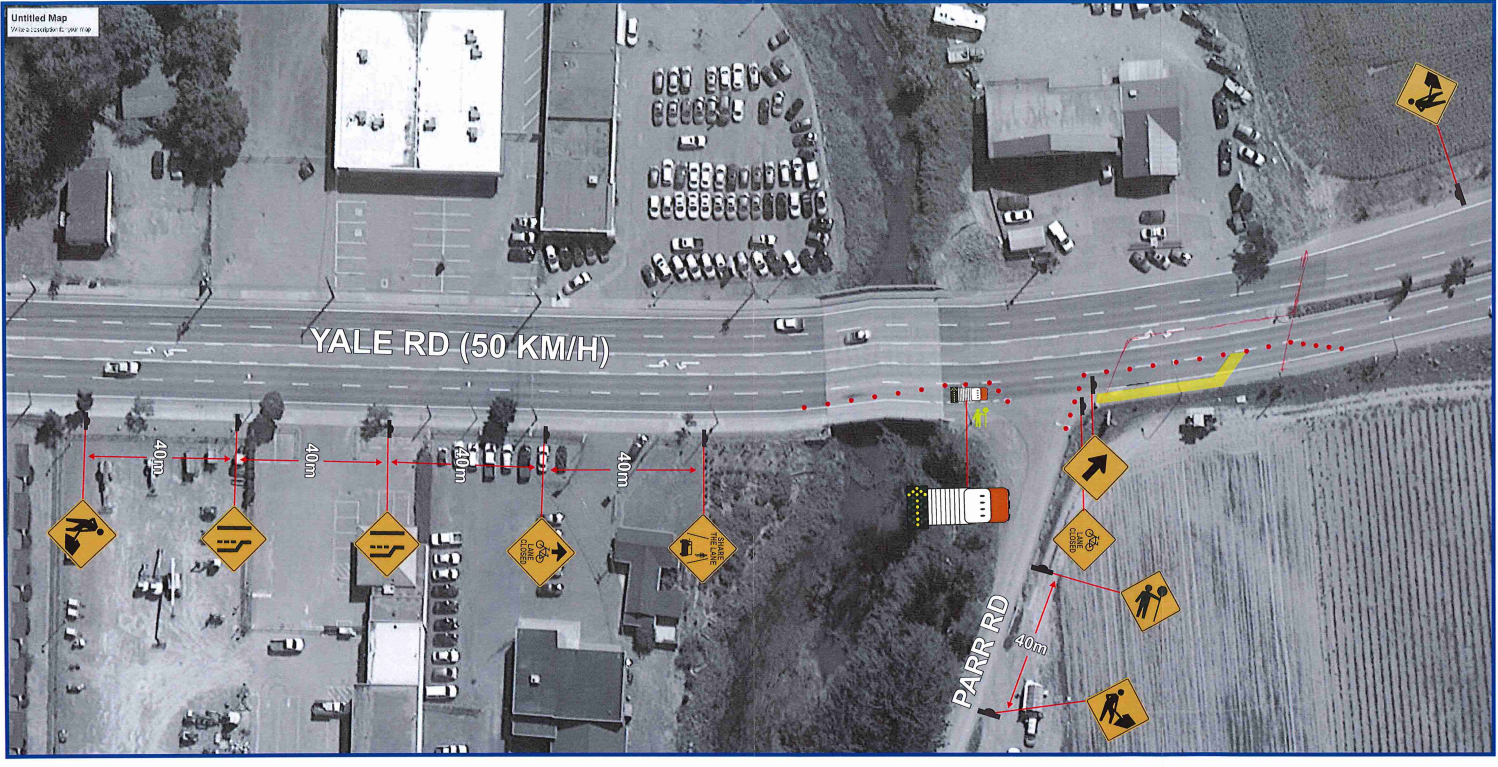
 Tubular markers and signs will be double based and well secured during windy conditions

 Distances may be adjusted due to urban block length

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

• Work will be performed at night, however, provisions were still made to allow vehicles on and off Parr Rd and 45389 Yale Road.







2018-04-25



Tehjay Fox	604-799-6750	tehjay@streetwisetraffic.ca
Traffic Plan Contact:	Phone:	Email:
Steve Earle	604-701-3398	SEarle@jakesconstruction.ca
Contractor Contact:	Phone:	Email:
2015 Interim Ed	dition	
Manual for Work on Roadways		Traffic Control Figure Number
Pipe Tenching		a
Job Description:		Dates:
Jakes Construc	ction TCP 8 of 8	Yale Rd @ Parr Rd
Contractor Name:	TCP#	Location:



DRAWING SPECIFIC NOTES **LEGEND**

TRAFFIC BARREL

EXISTING BUS STOP

TUBULAR MARKER - TYPE D

• Work will be performed at night, however, provisions were still made to allow vehicles on and off Parr Rd and 45389 Yale Road.

- 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 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