## **SCHEDULE 9.1 – RESERVED LANES**

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
<u>Highways</u>	<u>Between</u>	<u>Lane</u>	<u>Time/</u> <u>Day</u>	<u>Direction</u>	Class/ Type of Vehicle
Adelaide Street N	A point 300m north of Grenfell at Drive to Sunningdale Road E	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle
Adelaide Street N	Sunningdale Road E to Phillbrook Drive	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Adelaide Street S	Osgoode Drive (north intersection) to Newbold Street	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle
Adelaide Street S	Osgoode Drive (north intersection) to Newbold Street	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Baseline Road W	McGregor Avenue to Cotswold Gate	1 <sup>st</sup> lane from North	Anytime	Westbound	Bicycle
Baseline Road W	McGregor Avenue to Cotswold Gate	1 <sup>st</sup> lane from South	Anytime	Eastbound	Bicycle
Cheapside Street	Adelaide Street N to McNay Street	1 <sup>st</sup> lane from South	Anytime	Eastbound	Bicycle
Cheapside Street	Highbury Avenue N to Fanshawe College Boulevard	1 <sup>st</sup> lane from South	Anytime	Eastbound	Bicycle
Cheapside Street	Highbury Avenue N to Fanshawe College Boulevard	1 <sup>st</sup> lane from North	Anytime	Westbound	Bicycle
Cheapside Street	McNay Street to Adelaide Street N	1 <sup>st</sup> lane from North	Anytime	Westbound	Bicycle
Clarke Road	Firestone Boulevard to a point 190m south of Trafalgar Road	1 <sup>st</sup> lane from East	Anytime	Northbound	Bicycle

TRAF-9.1/1 November 21/16

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
<u>Highways</u>	<u>Between</u>	<u>Lane</u>	<u>Time/</u> <u>Day</u>	<u>Direction</u>	Class/ Type of Vehicle
Clarke Road	Firestone Boulevard to a point 190m south of Trafalgar Road	1 <sup>st</sup> lane from West	Anytime	Southbound	Bicycle
Colborne Street	Grey Street to Nelson Street	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle
Colborne Street	Grey Street to Nelson Street	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Colborne Street	Queens Avenue & Horton Street E	1 <sup>st</sup> lane from West	Anytime	Southbound	Bicycle
Commissioners Road E	Highbury Avenue s & Meadowlily Road S	1 <sup>st</sup> lane from North	Anytime	Westbound	Bicycle
Commissioners Road E	Highbury Avenue S& Meadowgate Boulevard	1 <sup>st</sup> lane from South	Anytime	Eastbound	Bicycle
Commissioners Road E	Northbound Ramp Highbury Avenue S & Southbound ramp Highbury Avenue S	1 <sup>st</sup> lane from North	Anytime	Westbound	Bicycle
Commissioners Road W	Reynolds Road to 181m west of Boler Road	1 <sup>st</sup> lane from South	Anytime	Eastbound	Bicycle
Commissioners Road W	Halls Mills Road to 531m west of Halls Mills Road	1 <sup>st</sup> lane from South	Anytime	Westbound	Bicycle
Dundas Street	Riverside Drive to a point 75m west of Ridout Street N	1 <sup>st</sup> land from south	Anytime	Eastbound	Bicycle
Egerton Street	Thames River (south branch) to Vauxhall Street	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle
Egerton Street	Vauxhall Street to Thames River (south branch)	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle

TRAF-9.1/2 November 21/16

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
<u>Highways</u>	<u>Between</u>	<u>Lane</u>	<u>Time/</u> <u>Day</u>	<u>Direction</u>	Class/ Type of Vehicle
Elmwood Avenue E	Wortley Road to 48m east of Wharncliffe Road S	1 <sup>st</sup> lane from north	Anytime	Westbound	Bicycle
Fanshawe Park Road E	McLean Drive to a point 145m west of Highbury Avenue N	1 <sup>st</sup> lane from south	Anytime	Eastbound	Bicycle
Fanshawe Park Road E	A point 145m west of Highbury Avenue N to Highbury Avenue N	2 <sup>nd</sup> lane from south	Anytime	Eastbound	Bicycle
Fanshawe Park Road E	Highbury Avenue N to a point 275 m east of Highbury Avenue N	1 <sup>st</sup> lane from south	Anytime	Eastbound	Bicycle
Fanshawe Park Road E	A point 275m east of Highbury Avenue N to a point 140 m east of Highbury Avenue N	1 <sup>st</sup> lane from north	Anytime	Westbound	Bicycle
Fanshawe Park Road W	A point 450m east of Wonderland Road N & Dalmagarry Road	1 <sup>st</sup> lane from South	Anytime	Eastbound	Bicycle
Fanshawe Park Road W	Dalmagarry Road to a point 450m east of Wonderland Road N	1 <sup>st</sup> lane from North	Anytime	Westbound	Bicycle
Fanshawe Park Road E	A point 140m east of Highbury Avenue N to Highbury Avenue N	2 <sup>nd</sup> lane from North	Anytime	Westbound	Bicycle
Fanshawe Park Road E	Highbury Avenue N to a point 160 m west of Highbury Avenue N	1 <sup>st</sup> lane from north	Anytime	Westbound	Bicycle

TRAF-9.1/3 November 21/16

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
<u>Highways</u>	<u>Between</u>	<u>Lane</u>	<u>Time/</u> <u>Day</u>	<u>Direction</u>	Class/ Type of Vehicle
Fanshawe Park Road E	A point 160m west of Highbury Avenue N to a point 260 west of Highbury Avenue N	2 <sup>nd</sup> lane from north	Anytime	Westbound	Bicycle
Fanshawe Park Road E	A point 300m west of Highbury Avenue N to McLean Drive	1 <sup>st</sup> land from north	Anytime	Westbound	Bicycle
Fanshawe College Boulevard	Oxford Street E to Cheapside Street	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle
Fanshawe College Boulevard	Cheapside Street to 100 m north of Oxford Street E	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Fanshawe College Boulevard	100 m north of Oxford Street E to Oxford Street E	2 <sup>nd</sup> lane from west	Anytime	Southbound	Bicycle
Hamilton Road	Hale Street to Gore Road	1 <sup>st</sup> lane from North	Anytime	Westbound	Bicycle
Highbury Avenue N	Thames River (north branch) to a point 140m from east, north of Killarney Road	1 <sup>st</sup> lane	Anytime	Northbound	Bicycle
Highbury Avenue N	Thames River (north branch) to a point 140 m from west, north of Killarney Road	1 <sup>st</sup> land	Anytime	Southbound	Bicycle
Highbury Avenue N	Blackwell Boulevard to a point 140m north of Fanshawe Park Road E	1 <sup>st</sup> lane from the west	Anytime	Southbound	Bicycle
Highbury Avenue N	A point 140m north of Fanshawe Park Road E to Fanshawe Park Road E	2 <sup>nd</sup> lane from west	Anytime	Southbound	Bicycle

TRAF-9.1/4 November 21/16

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
<u>Highways</u>	<u>Between</u>	<u>Lane</u>	<u>Time/</u> <u>Day</u>	<u>Direction</u>	Class/ Type of Vehicle
Highbury Avenue N	Fanshawe Park Road E to Killarney Road	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Highbury Avenue N	Killarney Road to a point 170m south of Fanshawe Park Road E	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle
Highbury Avenue N	A point 170m south of Fanshawe Park Road E to Fanshawe Park Road E	2 <sup>nd</sup> lane from east	Anytime	Northbound	Bicycle
Highbury Avenue N	Fanshawe Park Road E to Blackwell Boulevard	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle
Hyde Park Road	Oxford Street W to 100m north of Sarnia Road	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle
Hyde Park Road	545m north of Fitzwilliam Boulevard to Oxford Street W	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
King Street	Thames Street & Ridout Street N	1 <sup>st</sup> lane from North	Anytime	Westbound	Bicycle
King Street	Thames Street & Rectory Street	1 <sup>st</sup> lane from South	Anytime	Eastbound	Bicycle
Kipps Lane	Adelaide Street N Arbour Glen Crescent (east intersection)	1 <sup>st</sup> lane from south	Anytime	Eastbound	Bicycle
Kipps Lane	Adelaide Street N to Arbour Glen Crescent (east intersection)	1 <sup>st</sup> lane from North	Anytime	Westbound	Bicycle
Nixon Avenue	Southdale Road E to 33m north of Eden Avenue	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle

TRAF-9.1/5 November 21/16

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
<u>Highways</u>	<u>Between</u>	<u>Lane</u>	Time/ Day	<u>Direction</u>	Class/ Type of Vehicle
Nixon Avenue	Southdale Road E to Ferndale Avenue	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Oxford Street E	Second Street to First Street	1 <sup>st</sup> lane from South	Anytime	Eastbound	Bicycle
Oxford Street E	Second Street to First Street	1 <sup>st</sup> lane from North	Anytime	Westbound	Bicycle
Oxford Street W	Commissioners Road W to Hyde Park Road	1 <sup>st</sup> lane from south	Anytime	Eastbound	Bicycle
Oxford Street W	Hyde Park Road to Commissioners Road W	1 <sup>st</sup> lane from north	Anytime	Westbound	Bicycle
Platt's Lane	Western Road to Oxford Street W	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Platt's Lane	Western Road to Oxford Street W	1 <sup>st</sup> land from east	Anytime	Northbound	Bicycle
Pond Mills Road	Burlington Gate to a point 340m north of Cleveland Avenue	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle
Pond Mills Road	Burlington Gate to a point 340m north of Cleveland Avenue	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Pond Mills Road	Banbury Road to Pond View Road	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Pond Mills Road	Banbury Road to Pond View Road	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle
Quebec Street	Elias Street to Salisbury Street	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle

TRAF-9.1/6 November 21/16

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
<u>Highways</u>	<u>Between</u>	<u>Lane</u>	Time/ Day	<u>Direction</u>	Class/ Type of Vehicle
Quebec Street	Elias Street to Salisbury Street	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Quebec Street	Queens Avenue to Mornington Avenue	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle
Quebec Street	Mornington Avenue to a point 34m north of Princess Avenue	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Quebec Street	A point 34m north of Princess Avenue to Princess Avenue	2 <sup>nd</sup> lane from west	Anytime	Southbound	Bicycle
Quebec Street	Princess Avenue to Queens Avenue	1 <sup>st</sup> lane from West	Anytime	Southbound	Bicycle
Queens Avenue	Adelaide Street N to Peter Street	1 <sup>st</sup> lane from north	Monday to Saturday	Northbound	Bicycle
Queens Avenue	Maitland Street to Waterloo Street	1 <sup>st</sup> lane from north	Anytime	Westbound	Bicycle
Queens Avenue	Adelaide Street N to Peter Street	1 <sup>st</sup> lane from north	Anytime	Westbound	Bicycle
Queens Avenue	Maitland Street to Waterloo Street	1 <sup>st</sup> lane from north	Anytime	Westbound	Bicycle
Queens Avenue	Colborne Street to Waterloo Street	1 <sup>st</sup> lane from north	Monday to Saturday	Westbound	Bicycle
Ridout Street S	108m north of Commissioners Road E to 90m south of the Thames River (south branch)	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle

TRAF-9.1/7 November 21/16

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
<u>Highways</u>	<u>Between</u>	<u>Lane</u>	Time/ Day	<u>Direction</u>	Class/ Type of Vehicle
Ridout Street S	108m north of Commissioners Road E to 90m south of the Thames River (south branch)	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Riverside Drive	Woodward Avenue to Dundas Street	1 <sup>st</sup> lane from south	Anytime	Eastbound	Bicycle
Riverside Drive	Queens Avenue to Woodward Avenue	1 <sup>st</sup> lane from north	Anytime	Westbound	Bicycle
Riverside Drive	Wonderland N to 444m east of Old Riverside Drive	1 <sup>st</sup> lane from south	Anytime	Eastbound	Bicycle
Riverside Drive	Beaverbrook Avenue to Wonderland Road N	1 <sup>st</sup> lane from north	Anytime	Westbound	Bicycle
Sanatorium Road	Oxford Street W to Riverside Drive	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Sanatorium Road	Oxford Street W to Riverside Drive	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle
Sandford Street	Cheapside Street to Huron Street	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle
Sandford Street	Huron Street to Cheapside Street	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Sarnia Road	Aldersbrook Road to a point 100m east of Oakcrossing Gate	1 <sup>st</sup> lane from south	Anytime	Eastbound	Bicycle
Sarnia Road	Wonderland Road N to Castlegrove Boulevard (east intersection)	1 <sup>st</sup> lane from south	Anytime	Eastbound	Bicycle

TRAF-9.1/8 November 21/16

Column 1	Column 2	Column 3	Column 4	Column 5	Column
<u>Highways</u>	<u>Between</u>	<u>Lane</u>	<u>Time/</u> <u>Day</u>	<u>Direction</u>	6 <u>Class/</u> Type of Vehicle
Sarnia Road	Sleightholme Avenue to 188 m east of Wonderland Road N	1 <sup>st</sup> lane from north	Anytime	Westbound	Bicycle
Sarnia Road	188 m east of Wonderland Road N to Wonderland Road N	2 <sup>nd</sup> lane from north	Anytime	Westbound	Bicycle
Sarnia Road	280 m east of Wond8rland Road N to 198 m east of Wonderland Road N	4 <sup>th</sup> lane from north	Anytime	Westbound	Bus
Sarnia Road	188 m east of Wonderland Road N to Wonderland Road N	5 <sup>th</sup> lane from north	Anytime	Westbound	Bus
Southdale Road W	235m east of Wonderland Road S to Wharncliffe Road S	1 <sup>st</sup> lane from south	Anytime	Eastbound	Bicycle
Southdale Road W	Wharncliffe Road S to 277m east of Wonderland Road S	1 <sup>st</sup> lane from north	Anytime	Westbound	Bicycle
Thompson Road	Adelaide Street N to Pond Mills Road	1 <sup>st</sup> lane from South	Anytime	Eastbound	Bicycle
Thompson Road	Adelaide Street N to Pond Mills Road	1 <sup>st</sup> land from North	Anytime	Westbound	Bicycle
Trafalgar Street	Hyla Street to Highbury Avenue N	1 <sup>st</sup> lane from south	Anytime	Eastbound	Bicycle
Trafalgar Street	Ash Street to Highbury Avenue N	1 <sup>st</sup> lane from north	Anytime	Westbound	Bicycle

TRAF-9.1/9 November 21/16

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
<u>Highways</u>	<u>Between</u>	<u>Lane</u>	<u>Time/</u> <u>Day</u>	<u>Direction</u>	Class/ Type of Vehicle
Upper Queen Street	33m north of Eden Avenue to 135m north of Commissioners Road E	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle
Upper Queen Street	135m north of Commissioners Road E to Ferndale Avenue	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Western Road	A point 635m north of Phillip Aziz Avenue to a point 80m west of Richmond St	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle
Western Road	A point 135m west of Richmond Street to a point 635m north of Sarnia Road	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
White Oak Road	Dingman Drive to a point 110m north of Blackie Road	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle
White Oak Road	Dingman Drive to a point 110m north of Blackie Road	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
White Oak Road	Exeter Road to Southdale Road E	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle
White Oak Road	Southdale Road E to Exeter Road	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Wonderland Road N	Oxford Street W to Riverside Drive	1 <sup>st</sup> land from west	Anytime	Southbound	bicycle
Wonderland Road N	Oxford Street W to Riverside Drive	1 <sup>st</sup> land from east	Anytime	Northbound	Bicycle
Wonderland Road N	Gainsborough Road to a point 20m North of Aldersbrook Road	1 <sup>st</sup> land from east	Anytime	Northbound	Bicycle

TRAF-9.1/10 November 21/16

Column 1	Column 2	Column 3	Column 4	Column 5	Column
<u>Highways</u>	<u>Between</u>	Lane	<u>Time/</u> <u>Day</u>	<u>Direction</u>	6 Class/ Type of Vehicle
Wonderland Road N	A point 20m north of Aldersbrook Road to Fanshawe Park Road W	2 <sup>nd</sup> lane from east	Anytime	Northbound	Bicycle
Wonderland Road N	Fanshawe Park Road W to a point 140m north of street	1 <sup>st</sup> land from east	Anytime	Northbound	Bicycle
Wonderland Road N	A point 160m north of Fanshawe Park Road W to Fanshawe Park Road W	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Wonderland Road N	Fanshawe Park Road W to Aldersbrook Road	2 <sup>nd</sup> land from west	Anytime	Southbound	Bicycle
Wonderland Road N	Aldersbrook Road to a point 135m North of Blackacres Boulevard	1 <sup>st</sup> lane from West	Anytime	Southbound	Bicycle
Wonderland Road N	A point 135m north of Blackacres Boulevard to Blackacres Boulevard	2 <sup>nd</sup> lane from west	Anytime	Southbound	Bicycle
Wonderland Road N	Blackacres Boulevard to a point 155 m north of Gainsborough Road	1 <sup>st</sup> land from west	Anytime	Southbound	Bicycle
Wonderland Road N	A point 155m north of Gainsborough Road to Gainsborough Road	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Wonderland Road N	Eagletrace Drive to Sunningdale Road W	1 <sup>st</sup> lane from east	Anytime	Northbound	Bicycle

TRAF-9.1/11 November 21/16

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
<u>Highways</u>	<u>Between</u>	<u>Lane</u>	<u>Time/</u> <u>Day</u>	<u>Direction</u>	Class/ Type of Vehicle
Wonderland Road N	Sunningdale Road W to 440m north of Medway Park Drive	1 <sup>st</sup> lane from west	Anytime	Southbound	Bicycle
Woodward Avenue	Oxford Street W to a point 90m north of Riverside Drive	1 <sup>st</sup> lane from east	Anytime	Southbound	Bicycle
Woodward Avenue	Oxford Street W to a point 90m north of Riverside Drive	1 <sup>st</sup> lane from west	Anytime	Northbound	Bicycle

TRAF-9.1/12 November 21/16