



Schedule "A"
Parking Meter Zones

Algoma Street	(a) the east side from Cornwall Avenue to 50 metres south of Bay Street (b) the west side from 30 metres north of Cornwall Avenue to 60 metres south of Bay Street
Archibald Street	(a) the west side from Leith Street to 53 metres north of Leith Street (b) Both sides from Victoria Avenue to Miles Street (c) the east side from 10 metres south of Leith Street to 26 metres south of Leith Street
Bay Street	(a) the north side from Court Street to Secord Street (b) the south side from Machar Avenue to Secord Street
Brodie Street	(a) the east side from 30 metres north of Arthur Street to 30 metres south of Miles Street (b) the west side from 60 metres south of Donald Street to 30 metres south of Miles Street (c) the west side from Donald Street to Arthur Street
Camelot Street 120	(a) the south side from 30 metres west of St. Paul Street to 120 metres east of Court Street
Cooke Street	(a) the north side from St. Paul Street to Court Street
Court Street	(a) both sides from Red River Road to Wilson Street (b) the east side from Red River Road to Camelot Street (c) the west side from the intersection of Van Norman Street to Camelot Street

Cumberland Street	<ul style="list-style-type: none"> (a) the west side from Park Avenue to Ambrose Street (b) the west side from Red River Road to Park Avenue (c) the west side from Red River Road to Van Norman Street (d) the west side from Tupper Street to the intersection of Howe Street (e) the east side from Red River Road to Wilson Street (f) the east side from Red River Road to Howe Street
Donald Street	<ul style="list-style-type: none"> (a) both sides from Vickers Street to May Street (b) the north side from 100 metres east of May Street to 140 metres east of May Street
Edward Street	<ul style="list-style-type: none"> (a) the east side from 30 metres north of Frederica Street to 58 metres north of Frederica Street
Frederica Street	<ul style="list-style-type: none"> (a) both sides from Edward Street to Brown Street
George Street	<ul style="list-style-type: none"> (a) both sides from May Street to Simpson Street
Lake Street	<ul style="list-style-type: none"> (a) both sides from Wilson Street to Manitou Street
Leith Street	<ul style="list-style-type: none"> (a) both sides from McKellar Street to Archibald Street (b) south side from Archibald Street to May Street
Lincoln Street Court Street	<ul style="list-style-type: none"> (a) the south side from Court Street to 46 metres west of
Lorne Street	<ul style="list-style-type: none"> (a) the south side from Cumberland Street to 30 metres east of Cumberland Street
May Street	<ul style="list-style-type: none"> (a) the east side from Donald Street to Violet Street (b) the east side between 62 metres and 106 metres south of Arthur Street (c) the west side from the intersection of Violet Street to Arthur Street (d) the west side from Arthur Street to 57 metres south of Arthur Street
McKellar Street	<ul style="list-style-type: none"> (a) both sides from Donald Street to Miles Street (b) the east side from Miles Street to Leith Street

Miles Street	<ul style="list-style-type: none"> (a) the south side from North Street to Simpson Street (b) the north side from 20 metres east of May Street to 48 metres east of May Street (c) the south side from 20 metres east of May Street to 48 metres east of May Street (d) the south side from 21 metres west of McKellar Street to Archibald Street
North Street	<ul style="list-style-type: none"> (a) the west side from the east-west lane north of Victoria Avenue to Miles Street
Park Avenue	<ul style="list-style-type: none"> (a) the south side from Court Street to 52 metres east of Court Street (b) the south side from Cumberland Street to 40 meters west of Cumberland Street (c) both sides from Water Street to Cumberland Street (d) both sides from Court Street to Algoma Street (e) the north side from 19 metres east of Court Street to Cumberland Street
Pearl Street	<ul style="list-style-type: none"> (a) both sides from Water Street to Court Street
Red River Road	<ul style="list-style-type: none"> (a) the south side from 60 metres east of Court Street to Cumberland Street (b) the north side from St. Paul Street to Court Street (c) both sides from Water Street to Cumberland Street (d) the north side from 50 metres west of Court Street to 75 metres west of Court Street
Ridgeway Street	<ul style="list-style-type: none"> (a) the south side from Catherine Street to Archibald Street
Secord Street	<ul style="list-style-type: none"> (a) the east side from Bay Street to Foley Street (b) the east side from Bay Street to 17 metres south of Bay Street
Simpson Street	<ul style="list-style-type: none"> (a) both sides from Bethune Street to Victoria Avenue (b) both sides from Finlayson Street to Rowand Street (c) the west side from Bethune Street to Cameron Street

St. Paul Street	(a) both sides from Red River Road to Camelot Street
Syndicate Avenue	(a) at the extreme southerly entrance to Victoriaville Centre (b) both sides from Miles Street to the east-west lane immediately north of Victoria Avenue (c) the west side from 46 metres south of Donald Street to 61 metres north of Arthur Street (d) the west side between 10 metres and 43 metres south of Ridgeway street (e) the east side from Donald Street to Arthur Street
Van Norman Street	(a) the south side between 22 metres and 55 metres west of Algoma Street (b) both sides from Water Street to Court Street
Vickers Street	(a) both sides from Donald Street to Victoria Avenue (b) the west side from Arthur Street to 45 metres north of Arthur Street
Victoria Avenue	(a) both sides from Hardisty Street to Brodie Street (b) the north side from Archibald Street to Marks Street (c) the south side from Vickers Street to Marks Street
Violet Street	(a) the north side from May Street to 7 metres west of North Street (b) the south side from May Street to 3 metres west of the lane immediately east of May Street
Waverley Street	(a) both sides from Algoma Street to Red River Road
Wilson Street	(a) the south side between Lake Street and 39 metres west of Lake Street