et, St.

Sher-

e city

Sher-

oseph

Sher-

street

east to

omas'

er st.,

**retière** 

orooke

on st.,

uebec

M'Gill

et, St.

uebec

ndary.

e city

rooke

treet,

ther-

Place d'Armes, off Notre Dame street, opposite the French Cathedral.

Poet street, from Colborne avenue to Gain street, Quebec suburb.

Port street, from Foundling street, south to Common street, west ward.

Queen street, from William street, south to Common street, St. Ann's suburb.

Queen square, between St. Mary street and Victoria road, Quebec suburb.

Radegonde street, from Craig street, north to Lagauchetière street, St. Lawrence suburb.

Recollet street, from St. Peter street, west to M'Gill street, west ward.

Richmond street, from the Canal, north to Richmond square, St. Ann's, St. Joseph and St. Antoine suburb.

Richmond square, at the head of Richmond street.

Robert street, from Colborne avenue to Gain street, Quebec suburb.

Rodney street, from Colborne avenue to Gain street, Quebec suburb.

Roy lane, from St. Joseph street to St, Anteine street.

Salaberry street, from Water street, north to Lagauchetière street, Quebec suburb.

Sanguinet street, from Craig street, north to Sherbrooke street, St. Lawrence suburb.

Seigneurs street, from the Canal, north to Dorchester street, St. Ann's, St. Joseph and St. Antoine suburbs.

Seaton street, from Lagauchetière street, north to St. Catherine street, Quebec suburb.

Seminary street, from the Canal to McCord street, Griffintown.

Stanley street, 1st, from Dorchester street, north to Sherbrooke street, St. Antoine suburb.

Stanley street, 2nd, from Colborne avenue to Gain street, Quebec suburb.

St. Adolphus street, from St. Mary street, north to Lagauchetière street, Quebec suburb.

St. Alexander street, from Craig street, north to the city boundary, St. Lawrence suburb.

St. Amable lane, from St. Vincent street, east to Jacques Cartier square.

St. André street, from Campeau street, north to the city boundary.

St. Antoine street, from Bonaventure and Craig streets, west to the city boundary.