

Date: May 9, 2016

Report To: Planning & Development Executive Committee.

From: Patrick Briere, By-Law Enforcement Officer

Re: Traffic Control By-Law Amendments.

The By-Law Enforcement Department has received parking concerns from the Fort Frances Library & Technology Centre in regards to people parking within the Fire Lane and Handicap Parking Stalls within their parking lot. This department upon review of the Traffic Control By-Law #21/14 discovered that the Fire Lane and Handicap Parking Stalls were not incorporated in the By-Law when the building was constructed. Going forward to ensure that these locations are fully enforceable by our department we are requesting to have the following added into the Traffic Control By-Law #21/14:

TOWN OF FORT FRANCES

BY-LAW NO. 21/14

FIRE ROUTES

SCHEDULE "B-1"

<u>NO.</u>	<u>STREET</u>	<u>LOCATION</u>
13.	Fort Frances Library & Technology Centre 600 Reid Avenue	RIVR PT LOT 24 PCL 9272 & 12718.

TOWN OF FORT FRANCES

BY-LAW NO. 21/14

HANDICAPPED PARKING ONLY

SCHEDULE "C"

- | <u>NO.</u> | |
|------------|--|
| 24. | The First six (6) designated parking stalls numbered B1, C1, D1, E1, F1, and G1 in the Fort Frances Library & Technology Centre's parking lot. |

By-Law Enforcement is asking the Planning & Development Executive Committee with input from Community Services Executive Committee and the Library Board to recommend that Council approve the amendments to the Traffic Control By-Law #21/14 and authorize an amendment by-law for signing by Mayor and Clerk.

Respectfully submitted,


Patrick Briere
By-Law Enforcement Officer



Fire lane

sign

sign

single post
double
signed

single post
double
signed

sign

sign

B1
B2
B3
B4
B5
B6
B7
B8
B9
B10
B11
B12

C1	D1
C2	D2
C3	D3
C4	D4
C5	D5
C6	D6
C7	D7
C8	D8
C9	D9
C10	D10
C11	D11
C12	D12

E1	F1
E2	F2
E3	F3
E4	F4
E5	F5
E6	F6
E7	F7
E8	F8
E9	F9
E10	F10
E11	F11
E12	F12

G1
G2
G3
G4
G5
G6
G7
G8
G9
G10
G11
G12
G13

H12
H13
H14

H1
H2
H3
H4
H5
H6
H7
H8
H9
H10
H11

Gillon Street

11
12
13
14
15
16
17
18
19
110
111

**FORT FRANCES
PUBLIC LIBRARY
TECHNOLOGY
CENTRE**