

THE CORPORATION OF THE DISTRICT OF BURNABY

VF 17576

BY-LAW NO. 4424

A BY-LAW to amend By-law No.1991, being the  
"Burnaby Town Planning By-law 1948"

WHEREAS it is deemed desirable and expedient to  
amend "Burnaby Town Planning By-law 1948" as hereinafter  
set forth.

AND WHEREAS Council has held a public hearing  
thereon after duly giving notice of the time and place of  
such hearing.

NOW THEREFORE the Council of The Corporation of  
the District of Burnaby ENACTS as follows:

1. This By-law may be cited as "BURNABY TOWN PLANNING  
BY-LAW 1948, AMENDMENT BY-LAW NO. 25, 1962".
2. Part 2 of Schedule 1 of By-law No. 1991 is amended  
by adding the following:

"All that area bounded on the West by Merritt  
Avenue; on the North by the lane South of  
Kingsway between Merritt Avenue and Buller  
Avenue, the South property lines of Lot "B"  
W $\frac{1}{2}$  except South 85 feet, Block 9 Part,  
D.L.97, Plan 824, and Block 9, Sketch 11436,  
D.L.97, Plan 824, and then continuing along  
the lane South of Kingsway between Waltham  
Avenue and Randolph Avenue; on the East by  
Randolph Avenue; on the South by Beresford  
Street between Randolph Avenue and Curragh  
Avenue, the North Property Line of Lot 8,  
Block 13A, D.L.97, Plan 2802, and continuing  
along Beresford Street to Merritt Avenue;  
save and except Lot "A", Block 18, D.L.97,  
Plan 7406 and Block 13 North 210 feet,  
D.L.97, Plan 824."

3. Part 4 of Schedule 1 of By-law No. 1991 is amended  
by adding the following thereto as clauses (a.a.) and (b.b.):

*Abandoned  
Council Dec 10/62*

- "(a.a.) Lot "A", Block 18, D.L.97, Group 1,  
Plan 7406, New Westminster District.
- (b.b.) Block 13 North 210' of D.L.97, Group 1,  
Plan 824, New Westminster District."

Read a first time this 13th day of November, 1962.

Read a second time this 13th day of November, 1962.

Read a third time this 19th day of November, 1962.

Reconsidered and adopted by a two-thirds vote of  
all the members of Council this            day of  
1962.

R E E V E

C L E R K