THE CORPORATION OF THE DISTRICT OF BURNABY

BY-LAW NO. 7311

A BY-LAW to amend By-Law No. 6828, being the "Burnaby Local Improvement Charges By-Law 1976'.

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

1. This By-law may be cited as "BURNABY LOCAL IMPROVEMENT CHARGES BY-LAW 1976, AMENDMENT BY-LAW 1979'.
2. 

Schedule "A" of By-Law No. 6828, as enacted by By-Law No. 7179, is repealed and Schedule " $A$ " annexed hereto substituted therefor.

| Read a first time this 22 nd day of January, | 1979. |
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| Read a second time this 22 nd day of January, | 1979. |
| Read a third time this 22 nd day of January, | 1979. |
| Reconsidered and adopted this $29 t h$ day of January, | 1979. |



1. 8.5 m pavement and curbs and gutters on both sides of the street and the planting of trees as required
(a) Grading and roadbed preparation on existing streets, portland cement concrete curbs and gutters on both sides of the street, asphaltic pavement to a width between curb faces of 8.5 m , including retaining walls incidental thereto, and the planting of trees on boulevards as required;
(b) \$3.17 per taxable front foot in fifteen annual instalments.
2. 8.5 m pavement and curbs and gutters on both sides of the street, storm sewers, and the planting of trees as required.
(a) Grading and roadbed preparation on existing streets, portland cement concrete curbs and gutters on both sides of the street, asphaltic pavement to a width between curb faces of 8.5 m , including retaining walls incidental thereto, storm sewers; and the planting of trees on boulevards as required;
(b) \$3.17 per taxable front foot in fifteen annual instalments.
3. 8.5 m pavement and curb and gutter one side of the street and a 1.5 m curb sidewalk on the other side of the street and the planting of trees as required.
(a) Grading and roadbed preparation on existing streets to create road surface of 8.5 m between curb faces, asphalt pavement and portland cement curb and gutter on one side of the street and 1.5 m curb sidewalk on the opposite side of the street, including retaining walls incidental thereto; and the planting of trees on boulevards as required;
(b) $\$ 3.17$ per taxable front foot in fifteen annual instalments to properties abutting curbs only and $\$ 3.54$ per taxable front foot in fifteen annual instalments to properties abutting the curb sidewalk.
4. 8.5 m pavement and curb and gutter on one side of the street and a 1.5 m curb sidewalk on the other side of the street, storm sewers and the planting of trees as required.
(a) Grading and roadbed preparation on existing streets to create road surface of 8.5 m between curb faces, asphalt pavement and portland cement curb and gutter on one side of the street and 1.5 m curb sidewalk on the opposite side of the street, including retaining walls incidental thereto, storm sewers, and the planting of trees on boulevards as required;
(b) $\$ 3.17$ per taxable front foot in fifteen annual instalments to properties abutting curbs only and $\$ 3.54$ per taxable front foot in fifteen annual instalments to properties abutting the curb sidewalk.
5. 8.5 m pavement and 1.5 m curb sidewalks on both sides of the street, storm sewers and the planting of trees as required.
(a) Grading and roadbed preparation on existing streets, portland cement concrete curb sidewalks 1.5 m in width on both sides of the street, asphaltic pavement to a width between curb faces of 8.5 m including retaining walls incidental thereto, storm sewers, and the planting of trees on boulevards as required;
(b) $\$ 3.54$ per taxable front foot in fifteen annual instalments.
6. Ilm pavement, tapering to 8.5 m with curbs and gutters on both sides of the street, storm sewers and the planting of trees on boulevards as required
(a) Grading and roadbed preparation on existing streets, portiand cement concrete curbs and gutters on both sides of the street, asphaltic pavement to a width between curb faces of Ilm, tapering to 8.5 m , including retaining walls incidental thereto, storm sewers and the planting of trees on boulevards as required;
(b) $\$ 3.17$ per taxable front foot in fifteen annual instalments.
7. Ilm pavement, tapering to 8.5 m with 1.5 m curb sidewalks on both sides of the street, storm sewers and the planting of trees on boulevards as required.
(a) Grading and roadbed preparation on existing streets, portiand cement concrete sidewalks 1.5 m in width on both sides of the street asphaltic pavement to a width between curb faces of Ilm, tapering to 8.5 m , including retaining walls incidental thereto, storm sewers and the planting of trees on boulevards as required;
(b) \$3.54 per taxable front foot in fifteen annual instalments;
(c) $\$ 2.76$ per taxabie front foot in fifteen annual instalments on frontages where there is already abutting curbs.
8. Ilm pavement and curbs and gutters on both sides of the street and the planting of trees as required.
(a) Grading and roadbed preparation on existing streets, portiand cement concrete curbs and gutters on both sides of the street, asphaitic pavement to a width between curb faces of Ilm including retaining walls incidental thereto, and the planting of trees on boulevards as required;
(b) $\$ 3.17$ per taxable front foot in fifteen annual instalments.
9. Ilm pavement and curbs and gutters on both sides of the street and the planting of trees as required.
(a) Grading and roadbed preparation on existing streets, portland cement concrete curbs and gutters on both sides of the street, asphaltic pavement to a width between curb faces of Ilm, including retaining walls incidental thereto, and the planting of trees on boulevards as required;
(b) \$3.17 per taxable front foot in fifteen annual instalments.
10. Ilm pavement and curb and gutter on one side of the street and 1.5 m curb sidewalk on the other side of the street, storm sewers and the planting of trees as required.
(a) Grading and roadbed preparation on existing streets to create road surface of Ilm between curb faces, asphait pavement and portland cement curb and gutter on one side of the street and 1.5 m curb sidewaik on the opposite side of the street, including retaining wails incidental thereto, storm sewers, and the planting of trees on boulevards as required;
(b) $\$ 3.17$ per taxable front foot in fifteen annual instalments to properties abutting curbs only and $\$ 3.54$ per taxable front foot in fifteen annual instalments to properties abutting the curb sidewalk.

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11. $\quad 1 \mathrm{~lm}$ pavement and 1.5 m curb sidewalks on both sides of the street, storm sewers and the planting of trees as required.
(a) Grading and roadbed preparation on existing streets, portland cement concrete curb sidewalks 1.5 m in width on both sides of the street, asphaltic pavement to a width between curb faces of llm including retaining walls incidental thereto, storm sewers and the planting of trees on boulevards as required;
(b) $\$ 3.54$ per taxable front foot in fifteen annual instalments.
12. Ilm pavement flaring to 14 m and curb and gutter on one side of the street and a 1.5 m curb sidewalk on the other side of the street, storm sewers and the planting of trees as required.
(a) Grading and roadbed preparation on existing streets to create road surface of llm between curb faces, asphalt pavement llm in width flaring to 14 m , and portland cement curb and gutter on one side of the street and 1.5 m curb sidewalk on the opposite side of the street, including retaining walls incidental thereto, storm sewers, and the planting of trees on boulevards as required;
(b) $\$ 3.17$ per taxable front foot in fifteen annual instalments to properties abutting curbs only and $\$ 3.54$ per taxable front foot in fifteen annual instalments to properties abutting the curb sidewalk.
13. 14m pavement, tapering to existing curbs, with curbs and gutters on both sides of the street, ornamental street lighting, storm sewers and the planting of trees on boulevards as required.
(a) Grading and roadbed preparation on existing streets, portland cement concrete curbs and gutters on both sides of the street, asphaltic pavement to a width between curb faces of l4m, tapering to existing curb width, retaining walls incidental thereto, ornamental street lighting, storm sewers and the planting of trees on boulevards as required;
(b) $\$ 3.17$ per taxable front foot in fifteen annual instalments.
14. 14m pavement and curbs and gutters on both sides of the street and ornamental street lighting.
(a) Grading and roadbed preparation on existing streets, portland cement concrete curbs and gutters on both sides of the street, asphaltic pavement to a width between curb faces of 14 m , including retaining walls incidental thereto and ornamental street lighting;
(b) $\$ 3.17$ per taxable front foot in fifteen annual instalments.
15. 14 m pavement with curbs and gutters both sides of the street, ornamental street lighting and the planting of trees as required.
(a) Grading and roadbed preparation on existing streets, portland cement concrete curbs and gutters on both sides of the street, asphaltic pavement to a width between curb faces of 14 m , including retaining walls incidental thereto, and ornamental street lighting, and the planting of trees on boulevards as required;
(b) \$3.17 per taxable front foot in fifteen annual instalments.
16. 14 m pavement with curbs and gutters both sides of the street, ornamental street lighting, storm sewers and the planting of trees as required.
(a) Grading and roadbed preparation on existing streets, portland cement concrete curbs and gutters on both sides of the street, asphaltic pavement to a width between curb faces of 14 m , including retaining walls incidental thereto, storm sewers, ornamental street lighting, and the planting of trees on boulevards as required;
(b) $\$ 3.17$ per taxable front foot in fifteen annual instalments.
17. 14 m pavement and curb and gutter on one side of the street and a 1.5 m curb sidewalk on the other side of the street, and ornamental street lighting.
(a) Grading and roadbed preparation on existing streets to create road surface of 14 m between curb faces, asphalt pavement and portland cement curb and gutter on one side of the street and 1.5 m curb sidewalk on the opposite side of the street, including retaining walls incidental thereto, and ornamental street lighting;
(b) $\$ 3.17$ per taxable front foot in fifteen annual instalments to properties abutting curbs only and $\$ 3.54$ per taxable front foot in fifteen annual instalments to properties abutting the curb sidewalk.
18. 14 m pavement and 1.5 m curb sidewalks on both sides of the street, ornamental street lighting, storm sewers, and the planting of trees as required.
(a) Grading and roadbed preparation on existing streets, portland cement concrete curb sidewalks 1.5 m in width on both sides of the street, asphaltic pavement to a width between curb faces of 14 m including retaining walls incidental thereto, ornamental street lighting, storm sewers and the planting of trees on boulevards as required;
(b) $\$ 3.54$ per taxable front foot in fifteen annual instalments.
19. 1.5 m separated sidewalk
(a) 1.5 m wide portland cement concrete sidewalks.
(b) \$1.91 per taxable front foot in fifteen annual instalments.
20. The Pavement of Lanes
(a) Asphalt pavement to a width dependent on width of lane allowance, existence of retaining walls and placement of power poles and telephone poles.
(b) $\$ 0.63$ per taxable front foot in five annual instalments.
