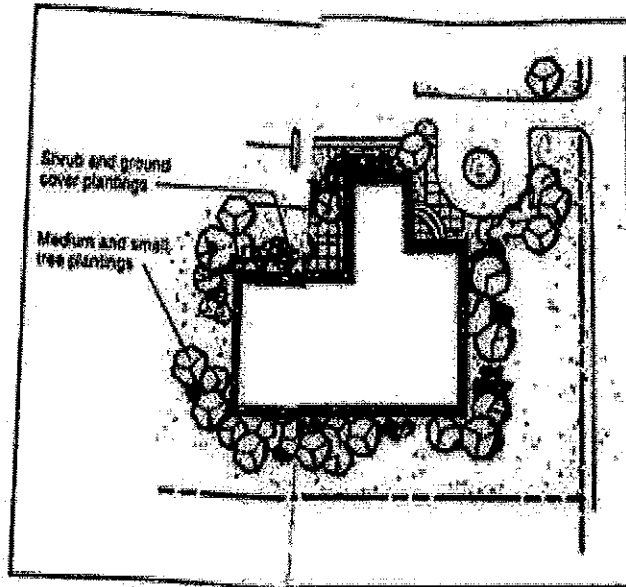


EXHIBIT A
Illustration (3) -- Sample Landscaping Schemes

**Alternative A:
Best Suited for
Building Foundations**

- 750 Landscaping Points:**
20 medium trees
15 small trees
80 shrubs



**Alternative B:
Best Suited for
Developed Lots**

- 1250 Landscaping Points:**
6 climax trees
8 tall trees
20 medium trees
41 evergreen plantings

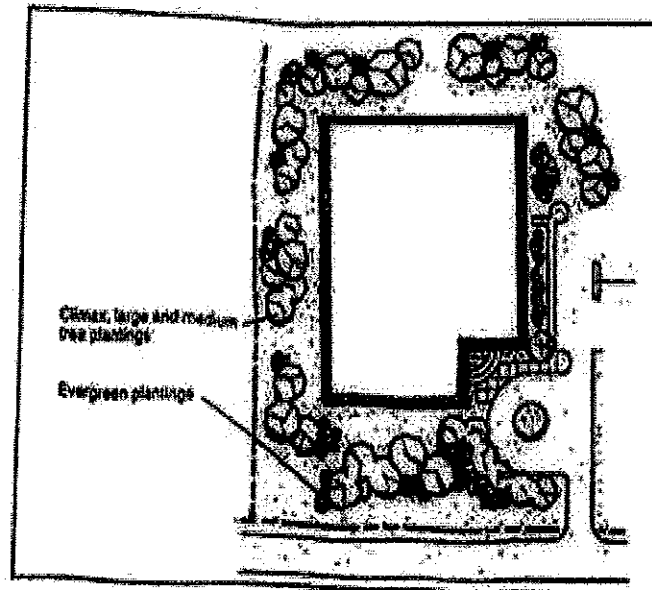


EXHIBIT A
Illustration (3) -- Sample Landscaping Schemes

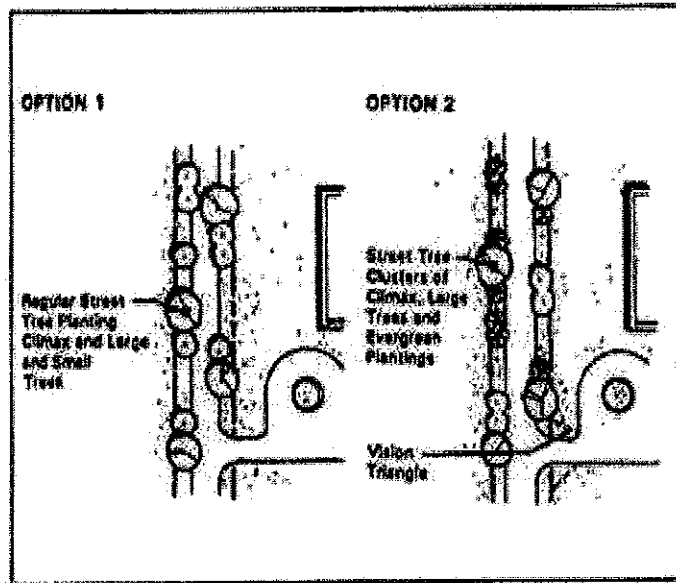
**Alternative C:
 Best Suited for
 Street Frontages**

Option 1

280 Landscaping Points:
 2 climax trees
 2 tall trees
 8 small trees

Option 2

280 Landscaping Points:
 2 climax trees
 2 tall trees
 4 small trees
 8 evergreen shrubs



**Alternative D:
 Best Suited for
 Paved Areas**

Option 1

880 Landscaping Points:
 2 climax trees
 13 tall trees
 68 evergreen shrubs

Option 2

880 Landscaping Points:
 6 climax trees
 6 tall trees
 68 evergreen shrubs

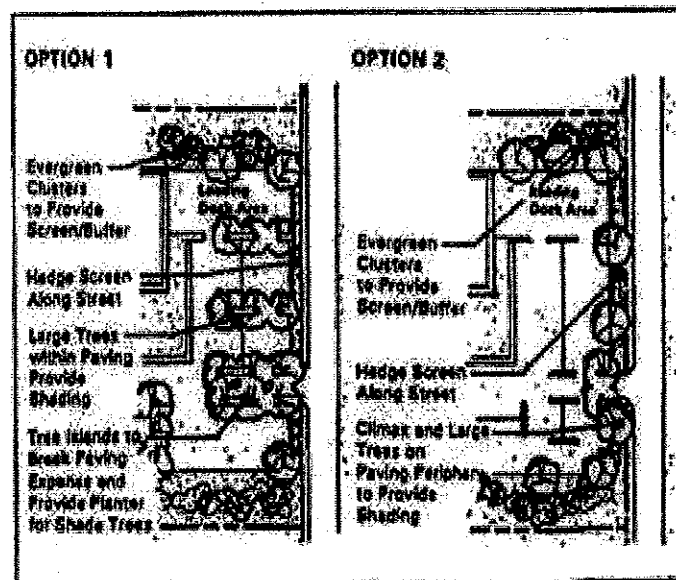
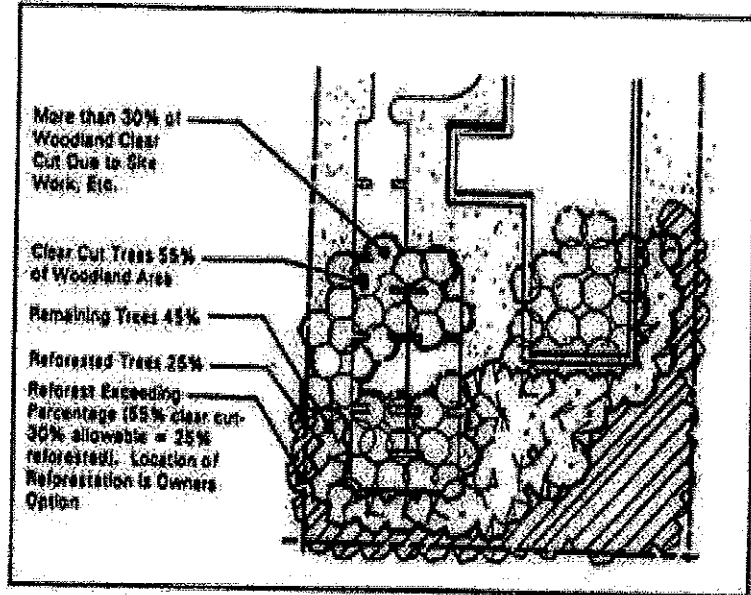


EXHIBIT A

Illustration (3) -- Sample Landscaping Schemes

**Alternative E:
Best Suited for
Reforestation**



**Alternative F:
Best Suited for
Bufferyards**

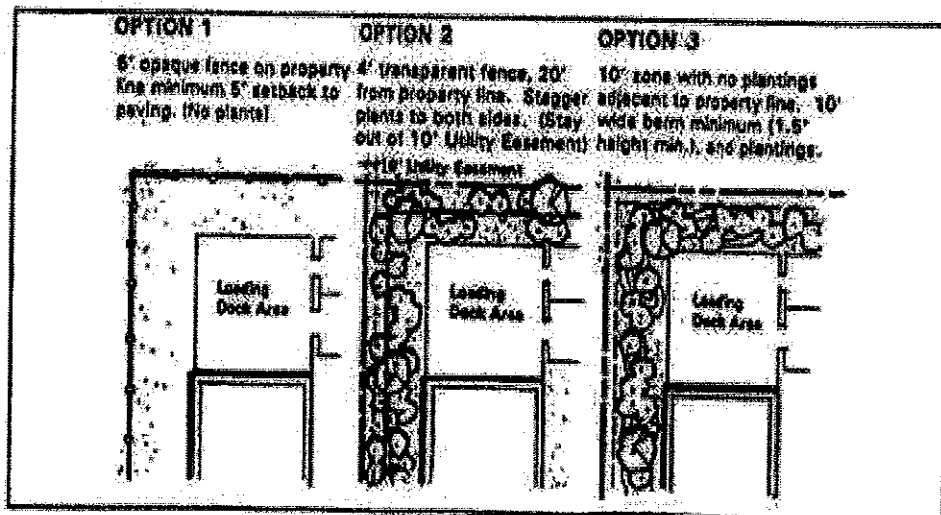
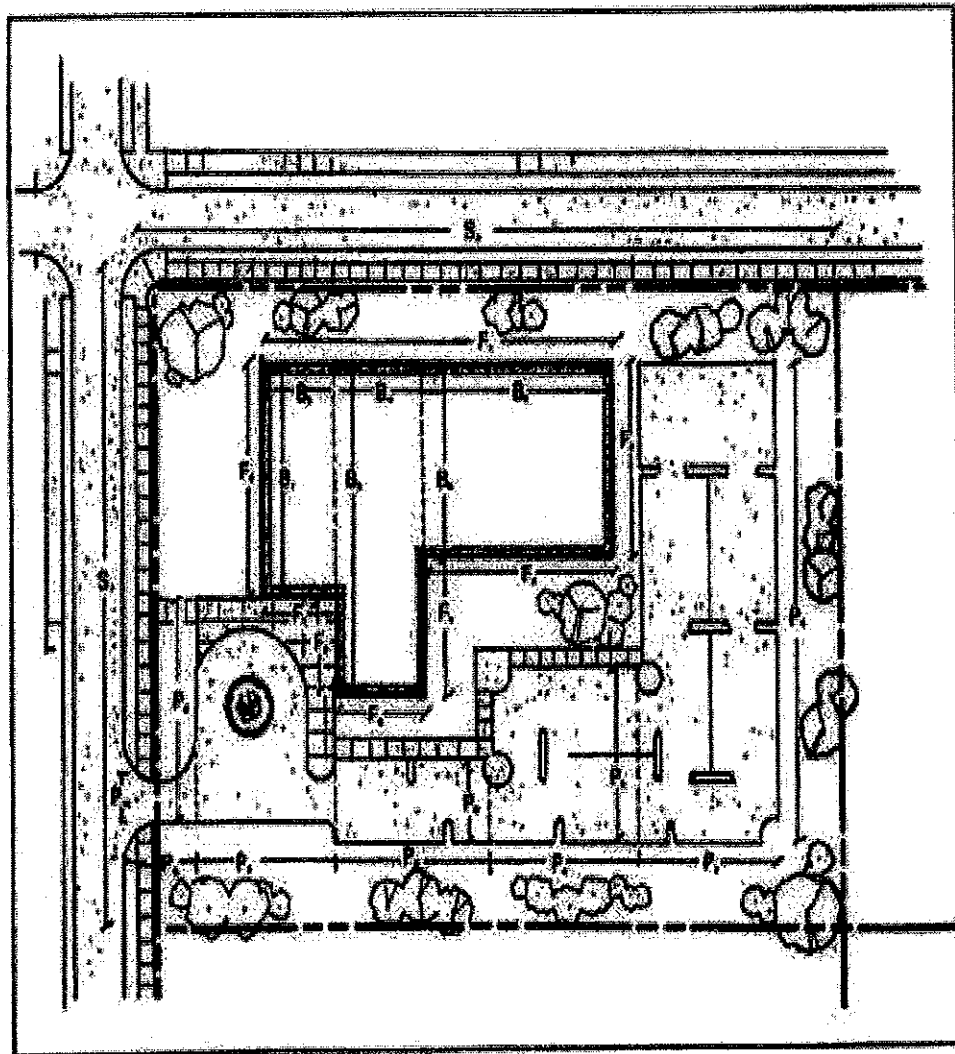


EXHIBIT B
Measurement for Landscaping Requirements



Landscaping Calculation Equations:

Paved Area = $(P_1 \times P_1) + (P_2 \times P_2) + (P_3 \times P_3) + (P_4 \times P_4) + (P_5 \times P_5)$

Street Frontage = $S_1 + S_2$

Building Perimeter = $F_1 + F_2 + F_3 + F_4 + F_5 + F_6 + F_7 + F_8$

Building Floor Area = $(B_1 \times B_1) + (B_2 \times B_2) + (B_3 \times B_3)$