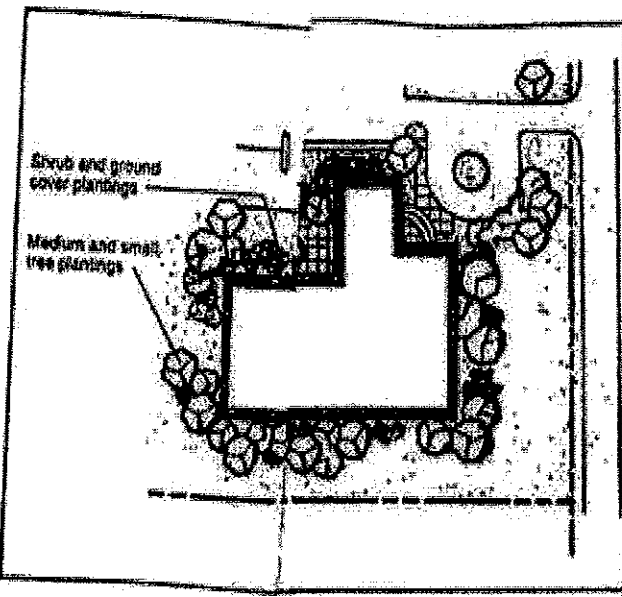


**EXHIBIT A**  
**Illustration (3) -- Sample Landscaping Schemes**

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

**750 Landscaping Points:**

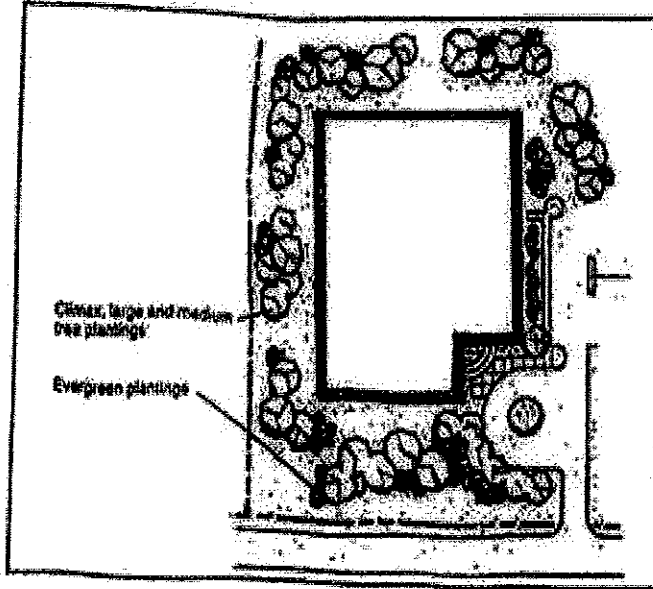
- 20 medium trees**
- 15 small trees**
- 80 shrubs**



**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**

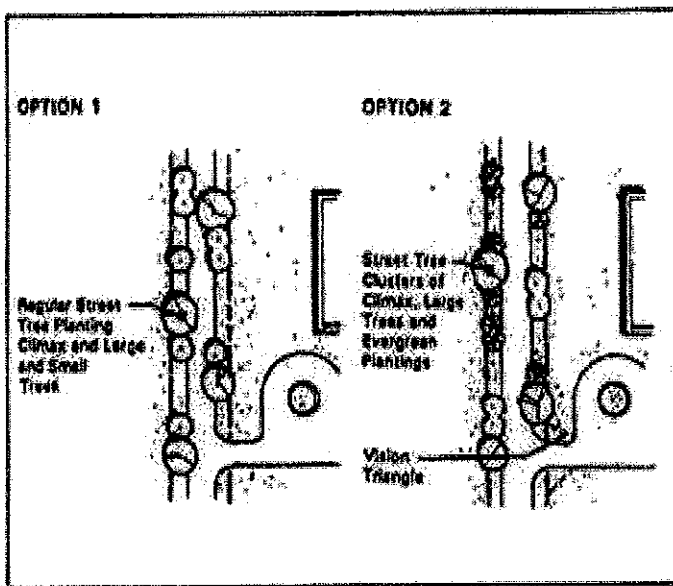
**Alternative C:**  
**Best Suited for**  
**Street Frontages**

**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



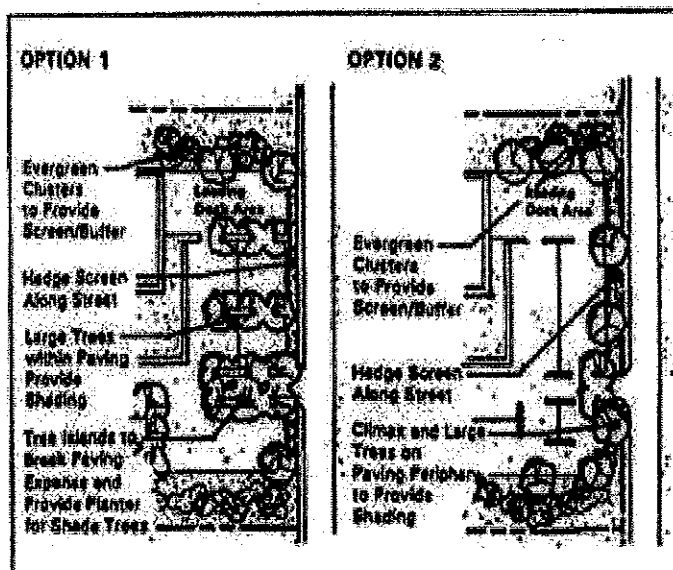
**Alternative D:**  
**Best Suited for**  
**Paved Areas**

**Option 1**

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

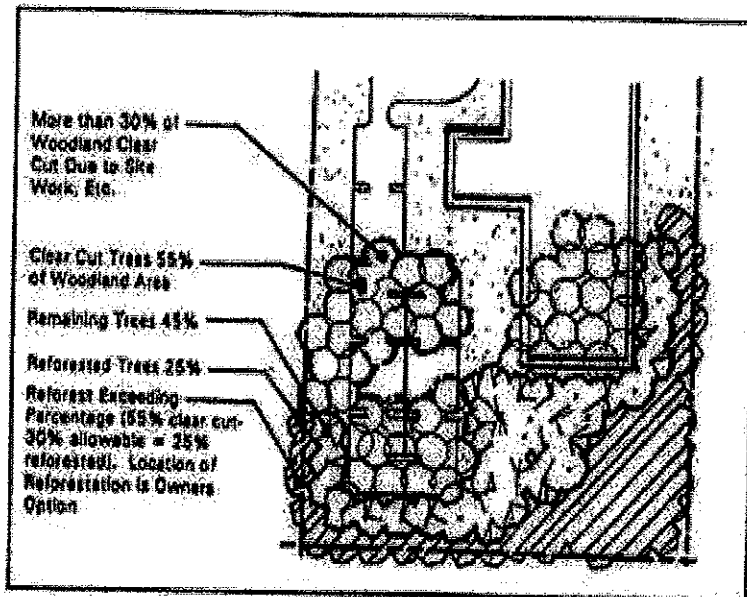
**Option 2**

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

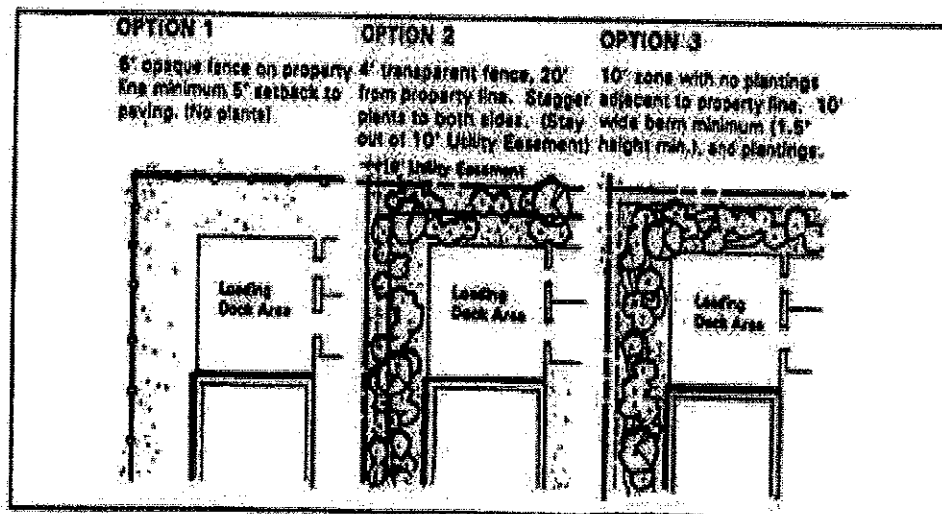


**EXHIBIT A**  
**Illustration (3) -- Sample Landscaping Schemes**

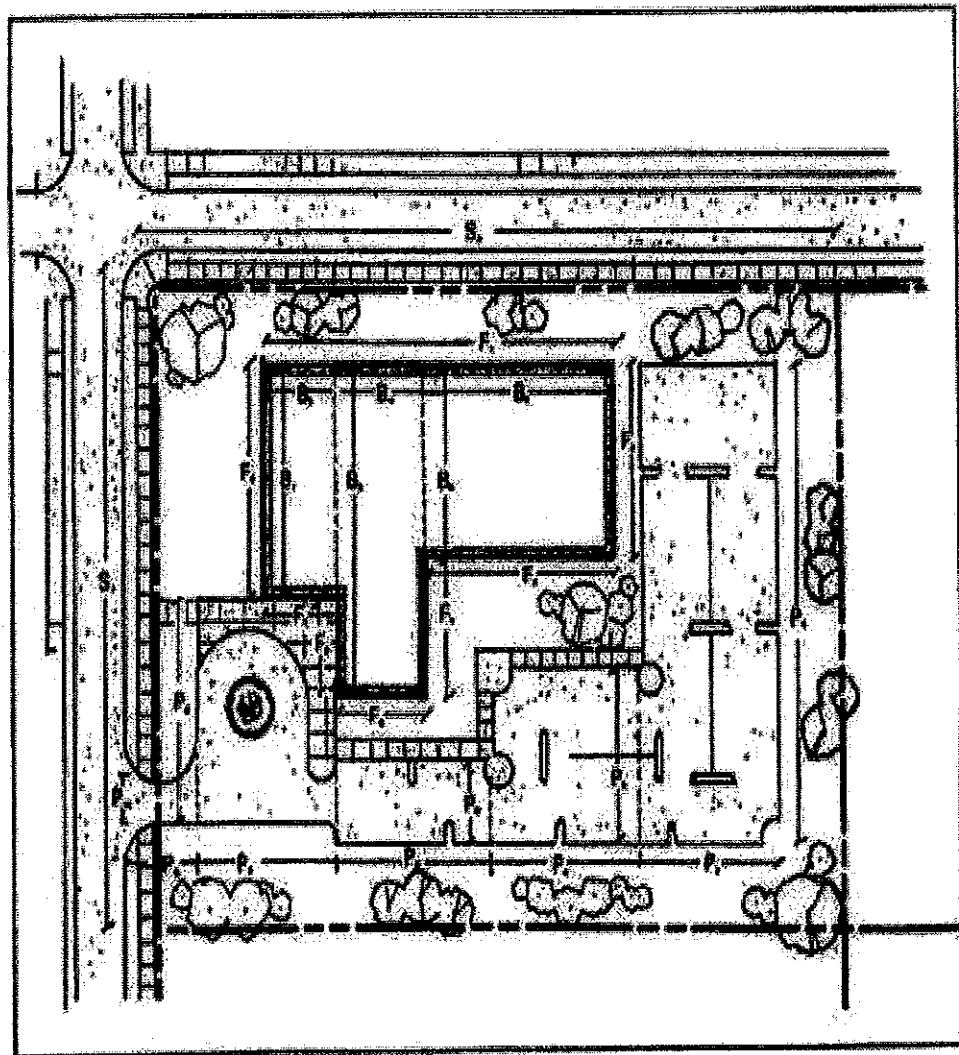
**Alternative E:**  
Best Suited for  
Reforestation



**Alternative F:**  
Best Suited for  
Bufferyards



**EXHIBIT D**  
**Measurement for Landscaping Requirements**



**Landscaping Calculation Equations:**

$$\text{Paved Area} = (P_1 \times P_2) + (P_2 \times P_3) + (P_3 \times P_4) + (P_4 \times P_5) + (P_5 \times P_6)$$

$$\text{Street Frontage} = S_1 + S_2$$

$$\text{Building Perimeter} = F_1 + F_2 + F_3 + F_4 + F_5 + F_6 + F_7 + F_8$$

$$\text{Building Floor Area} = (B_1 \times B_2) + (B_2 \times B_3) + (B_3 \times B_4)$$