<table>
<thead>
<tr>
<th>Sign 2</th>
<th>Zone</th>
<th>Fee</th>
</tr>
</thead>
</table>
| Wall Sign | Linear Feet of Wall Space | \_
| | Total Square Footage of Sign | \_
| | Height | \_
| | Width | \_
| | Method of Anchorage | \_
| | Replace Existing Sign | \_
| | New Sign | \_
| | Lighted sign | \_
| | Extending sign | \_
| | Awning sign | \_
| Freestanding Sign | Linear Fee of Street Frontage | \_
| | Total Square Feet of Freestanding Sign | \_
| | Height | \_
| | Width | \_
| | Height from ground to top of sign structure | \_
| | Size of Columns | \_
| | Type and Depth of Footings | \_
| | Distance from property line to closest part of sign | \_
| | Replace Existing Sign | \_
| | New Sign | \_
| | Lighted sign | \_
| Other | Type of Sign | \_
| | Purpose | \_
| | Use dates: From | To | \_
| | From | To | \_
| | Size ( _______ x _______ ) = | \_
| | Height | \_

<table>
<thead>
<tr>
<th>Sign 3</th>
<th>Zone</th>
<th>Fee</th>
</tr>
</thead>
</table>
| Wall Sign | Linear Feet of Wall Space | \_
| | Total Square Footage of Sign | \_
| | Height | \_
| | Width | \_
| | Method of Anchorage | \_
| | Replace Existing Sign | \_
| | New Sign | \_
| | Lighted sign | \_
| | Extending sign | \_
| | Awning sign | \_
| Freestanding Sign | Linear Fee of Street Frontage | \_
| | Total Square Feet of Freestanding Sign | \_
| | Height | \_
| | Width | \_
| | Height from ground to top of sign structure | \_
| | Size of Columns | \_
| | Type and Depth of Footings | \_
| | Distance from property line to closest part of sign | \_
| | Replace Existing Sign | \_
| | New Sign | \_
| | Lighted sign | \_
| Other | Type of Sign | \_
| | Purpose | \_
| | Use dates: From | To | \_
| | From | To | \_
| | Size ( _______ x _______ ) = | \_
| | Height | \_

Materials:
- Wood
- Metal
- Plastic
- Other