



Google Earth - Edit Polygon

Name: Rolling wood Parking

Description Style, Color View Altitude Measurements

Perimeter: 1,459 Feet

Area: 21,746 Square Feet

OK

Cancel

Rollingwood Park

Submitted by: Council Member Glasheen

Our parking lot area is about 22,000 square feet as shown in the attached drawing.

Probably the cheapest and effective way to improve it would be a 2' asphalt hot mix overlay. A contractor told me we should be able to do that would about \$5 per square, or \$100,000. That does not include any curbing, or any work on the drainage channel on the east side of the parking lot, which is mostly on Western Hills.

A flat curb along the park side of the parking lot would cost about \$10 a linear foot - so we could curb the lot for \$15,000. Probably a flat curb to maintain existing grades and water flow.

Summary:

2" Hot mix overlay \$100,000

1000' curb \$15,000

Contingency \$10,000

TOTAL \$125,000