

ATTACHMENT A

Comparison of Verizon's Fencing Cost to RS Means Costs

Verizon's per lineal foot cost of
9.16 ft high fence: $(\$9.95/\text{SF}) \times 9.16 \text{ ft high} =$ **\$ 91.14** per LF

RS Means Estimated Cost:
per 6 ft high fence
Height Conversion: $(9.16 \text{ ft}) / (6 \text{ ft}) =$ 1.526667 rolls of fence
-how many rolls of six feet
fence are needed to make a
9.16 ft high fence.

RS Means Estimated Cost per
lineal foot of 9.16' high fence:: $(\$8.75/\text{LF}) \times 1.52667 =$ **\$ 13.36** per LF

or

Cost per Square Foot $(\$8.75/\text{LF}) / (6 \text{ ft high fence}) =$ \$ 1.46 per SF

Cost per lineal foot of 9.16 ft
high fence: $(\$1.46/\text{SF}) \times 9.16 =$ **\$ 13.37** per LF

Verizon Cost to RS Means
Cost: $\$91.14/\$13.37 =$ **682%**