

8-24-78
MSB

Drive Closures for Zukas 4th Addn

Victor Place ① $10 \times 5 = 50$ replace 20' C/G =

Clifton ② $20 \times 14 = 280$ replace 30' C/G & 20' Sidewalk

Yale ③ $12 \times 5 = 60$ replace 22' C/G

① Excavation $\$4/\text{sqd} = \frac{50}{9} \times 4 = \22

USE ~~\\$~~ 100

C/G Replacement $\$4/\text{ft} = 20 \times 4 = \80

total $100 + 80 = \$180$

\therefore USE $\$250$

② $\frac{280}{9} \times 4 = \124

USE $\$175$

$30 \times 4 = \$120$

Sidewalk $\$6/\text{ft} = 6 \times 20 = \120

total = $175 + 120 + 120 = \$315$

\therefore USE $\$400$

③ ③ similar to ① \therefore USE $\$250$

total closure $\$900$