

16

Elev. Curbs <sup>and finished</sup>  
Street Surface  
Adams Ave  
26<sup>th</sup> to 25<sup>th</sup>  
C and G Dist #4

Rate West Curbs Prop to 0 103 = 7.1833%

" " " " " Sta. 103+00 " 0 104+50 = 5.3333

" " " " " 104+50 " 0 prop = 0.2967

Rate East " " Prop to 0 103 = 6.8053

" " " " " 103 " 0 104+50 = 4.6666

" " " " " 104+50 " Prop = 1.5671

W. Side 25<sup>th</sup> St. and Adams 4352.728

W. Side

Hub offset = 31.5 ft of man line

Grade hubs = 2" E " ~~Hub~~ " Hubline

Curbs = 2" " " " = 22' Walk and 27.5' ft. of man line

E. Side

Hub offset = 31.5 E of man line

Grade hubs = 2" ft " Hub " "

Curbs = 2" " " Grade hubs = 22' Walk + 27' E of man line

West 1/2

East 1/2

Curb

101+25

✓ 101+00 ✓

100+75

No hubs set

100+50

✓ 100+49.5 ✓  
North prop line 26<sup>th</sup>

4336.3894

4332.9527 4332.9768