

Survey & locate South line of  
Central School grounds -  
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Traverse at Mon cor 26<sup>th</sup> + Grant - Sight  
to Mon " 25<sup>th</sup> " " "  
and measure between monuments -  
Set point at 400.00 from 26<sup>th</sup> -  
Find distance Mon. to Mon. = 7627.0  
Hence  $76270 - 99 = 132.72$  for each  
lot frontage - hence distance  
from 26<sup>th</sup> to A-B =  $(132.72 \times 8 + 49.5) = 447.72$

Now measure North from 400 foot point 46.72  
and line in point and set Transit  
here - (this point being one foot  
south of intersection of lot line  
with center front ave)  
and deflect 90° west and  
set hubs as follows for  
front line on south line of  
Lot 8: viz -

49.5	met and 1 foot North of above intersection
149.5	" " " " " "
249.5	" " " " " "
349.5	" " " " " "
383.0	" " " " " "

This  
last hub being at S.W. Cor of said lot 8

Nov 19<sup>th</sup>

^ □ ^

TWENTY-SIXTH STREET

Grant Ave

76270

410.0

447.72

49.5 \* 100 \* 100 \* 100 \* 33.5 \* B

Lot 1

Lot 10

Lot 9

Lot 8  
Central School Bldg -

Lot 7

TWENTY-FIFTH STREET -