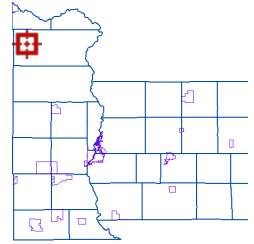




**Overview**



**Legend**

- Political Township
- Parcels
- Road Centerlines
- Streams**
- <all other values>
- Protected Stream
- Protected Stream/County Ditch
- Original Path
- County Ditch
- National Wetland Inventory**
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 80
- 90

Alt\_nam1 =  
 Alt\_nam2 =  
 Cencty\_l = 97  
 Cencty\_r = 97  
 Cenmun\_l = 210  
 Cenmun\_r = 210  
 Censt\_l = 27  
 Censt\_r = 27  
 Cityleft = SCANDIA VALLEY TWP  
 Cityright = SCANDIA VALLEY TWP  
 CO\_CODE\_L = 27097  
 CO\_CODE\_R = 27097  
 CO\_NAME\_L = MORRISON  
 CO\_NAME\_R = MORRISON  
 CTU\_ID\_L = 58918  
 CTU\_ID\_R = 58918  
 CTU\_LEFT = SCANDIA VALLEY TOWNSHIP  
 CTU\_RIGHT = SCANDIA VALLEY TOWNSHIP

EVACUATION =  
 F\_xstreet = LAKE SHORE DR  
 FeatNum = 0  
 Fips5\_l = 58918  
 Fips5\_r = 58918  
 Highway\_nu =  
 In\_City\_Limits = N  
 L\_f\_add = 2976  
 L\_t\_add = 3098  
 Legend\_cd = 5  
 LHI = 3098  
 LLO = 2976  
 Mileage = 0.20657787644345904  
 Oneway = 2  
 PARITY\_L = E  
 PARITY\_R = O  
 PointEnd =  
 PointStart =

R\_f\_add = 2977  
 R\_t\_add = 3099  
 Rd\_type = Township  
 RHI = 3099  
 RLO = 2977  
 ROUTING = YES  
 Shape\_Length = 1091.0247916371982  
 SnowPlowRt =  
 Speed\_lim = 0  
 Streetall = PINE VIEW BLVD  
 Streetname = PINE VIEW  
 Sufdir =  
 Surface = B  
 T\_xstreet = PINE LN  
 Traffic\_di =  
 Type = BLVD  
 VOIPESNL = 6059  
 VOIPESNR = 6059

Ctylabrv =  
Ctyrabrv =  
Esnzone\_le = 1853  
Esnzone\_ri = 1853

Predir =  
ProperCase = Pine View Blvd  
PSAP\_L = MRSN  
PSAP\_R = MRSN

WeightRestriction =  
Zip5\_l = 56466  
Zip5\_r = 56466

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This imagery is displayed at a scale of 1 inch=9 inch pixel resolution, (9 inches on the ground is 1 pixel on your screen). In the areas of Pierz and the NW/NE lakes, the image is 1 inch=3 inch pixel resolution and is the highest quality imagery on this site. These images were flown by Pictometry in the spring of 2017 for the 9", and fall of 2017 for the 3".

Date created: 10/21/2019  
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