



Alt_nam2 = Cencty_I = 97 $Cencty_r = 97$ Cenmun_I = 210 $Cenmun_r = 210$ $Censt_I = 27$ $Censt_r = 27$ Cityleft = SCANDIA VALLEY TWP Cityrigt = 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

Alt_nam1 =

EVACUATION = F_xstreet = LAKE SHORE DR FeatNum = 0 $Fips5_I = 58918$ $Fips5_r = 58918$ 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 =

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

 $R_f_{add} = 2977$

 $R_t_add = 3099$

Ctylabrv = Ctyrabrv = Esnzone_le = 1853 Esnzone_ri = 1853 Predir =
ProperCase = Pine View Blvd
PSAP_L = MRSN
PSAP_R = MRSN

WeightRestriction = $Zip5_I = 56466$ $Zip5_r = 56466$

Disclaimer: The maps and data available for access at this website are provided "as is" without warranty or any representation of accuracy, timeliness, or completeness. There are no warranties, expressed or implied, as to the appropriate use of the maps and data or the fitness for a particular purpose. The maps and associated data at this website **do not** represent a survey. No liability is assumed for the accuracy of the data delineated on any map, either expressed or implied.

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 Last Data Uploaded: 10/21/2019 2:55:33 AM

