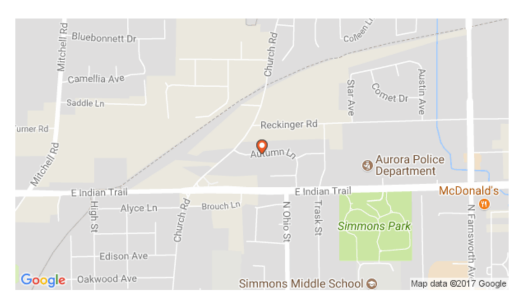
Request for Signage - Other-No Parking Etc - #3444729

PW-ENGINEERING - Steve Zaburunov



LOCATION - Autumn Lane, Aurora, IL, United States

WHAT TYPE OF SIGN ARE YOU REQUESTING? - "NO PARKING ON THIS SIDE OF STREET AT ANY TIME" WHAT IS THE REASONING BEHIND YOUR REQUEST? - AFRAID EMERGENCY VEHICLES WILL NOT BE ABLE TO GET THROUGH WHEN NEEDED AND WILL ALLEVIATE RESIDENTS HAVING A HARD TIME GETTING IN AND OUT OF DRIVEWAYS

WHAT IS THE EXACT LOCATION FOR PLACEMENT? - AUTUMN LANE
CURRENTLY ASSIGNED TO - Steve Zaburunov in PW-Engineering
DESCRIPTION - CALLER IS REQUESTING A "NO PARKING ON THIS SIDE OF STREET AT ANY TIME" ON
AUTUMN LANE; STATES THERE IS CURRENTLY PARKING ON BOTH SIDES MAKING STREET EVEN
MORE NARROW; AFRAID EMERGENCY VEHICLES WILL NOT BE ABLE TO GET THROUGH WHEN
NEEDED AND WILL ALLEVIATE RESIDENTS HAVING A HARD TIME GETTING IN AND OUT OF
DRIVEWAYS

Details

STATUS - Received
PRIORITY - None
SUBMITTED BY - [Verified Official] Leticia Molina
SUBMITTED THROUGH - gov.publicstuff.com
FOLLOWERS - jbeck@aurora-il.org, ckrug@aurora-il.org,
swindett@aurora-il.org

Dates

DATE SUBMITTED - November 16, 2017, 9:43 am DUE DATE - December 22, 2017, 12:00 am

Contact

NAME - MARIA GABRIEL

EMAIL - maria.gabriel@epsilon.com

PHONE - 16302676611

Workflow

STEP NAME - Step 1

ASSIGNEE - Steve Zaburunov DEPARTMENT - PW-Engineering

DESCRIPTION - Steve, please investigate and place on upcoming GO

Comments

There are no comments on this request yet.

Change Log

Nov 16, 2017

Request was submitted

9:43am

Nov 16, 2017 9:44am

Contact Info Pho.e: '6302676611' updated to '16302676611'

Nov 16, 2017 1:48pm

Status: 'Submitte' updated to 'Received'
Responded At: 'Nov 16th, 2017 01:48pm' set

Dec 4, 2017 10:36am

Completion Due pate: 'Dec 4th, 2017 12:00am' updated to 'Dec 22nd, 2017 12:00am'

Dec 4, 2017 10:37am

Step 1 assignee: @ob Greene'updated to 'Steve Zaburunov'

Step 1 assigned al: 'Nov 16th, 2017 09:43am' updated to 'Dec 4th, 2017 10:37am' **Step 1 description**: 'Steve, please investigate and place on upcoming GO' set