

BOARD OF WORKS STREET OR ALLEY CLOSING FORM

STREET: Pierce St (State St to Wood St)

ALLEY: _____

TIME: 2:00 pm - 9:00 pm

DATE: Friday, October 14, 2016

FUNCTION: Purdue Homecoming Boilermaker Night Train Parade

ORGANIZATION NAME & ADDRESS:

Purdue University Homecoming Committee, 101 N Grant St, West Lafayette

CONTACT PERSON & PHONE NUMBER:

Angelica McLean 765-494-8991 cell: 214-957-8490

PERMISSION GRANTED: YES _____ NO _____ DATE _____

SPECIAL INSTRUCTIONS:

If barricades are to be used, they should be picked up at the Street Department Office by 3:30PM, Monday-Friday. A deposit of \$10/barricade will be required, to be left at the Street Department Office. Replacement costs will be charged for loss or damage to the barricade. Easy and immediate access for emergency vehicles is to be maintained at all time. No non-movable or permanent structures are to be erected in the roadway.

This form gives permission ***only for the closing of a street or an alley***. Any function taking place in the street or alley is subject to the same restrictions as any other gathering, including the enforcement of the Noise Ordinance. Compliance with the law is the responsibility of the above group. Someone "in charge" should be present at all times.

President

Member

Member

Member

Member

Purdue Homecoming Parade

Friday, October 14, 2016

Sign package for street closure:

Pierce St – closed from State St to Wood St from 2 pm – 9 pm

Four large water-filled type barricades located on Pierce St at State St.

Three small barricades located at alley exit beside Rice Café.

Three small barricades located at alley exit behind Harry's.

"Road Closed" sign on Pierce St at State St.

"Road Closed" sign at alley exit beside Rice Café.

Parade route street closures, 7:30 pm to 8:30 pm

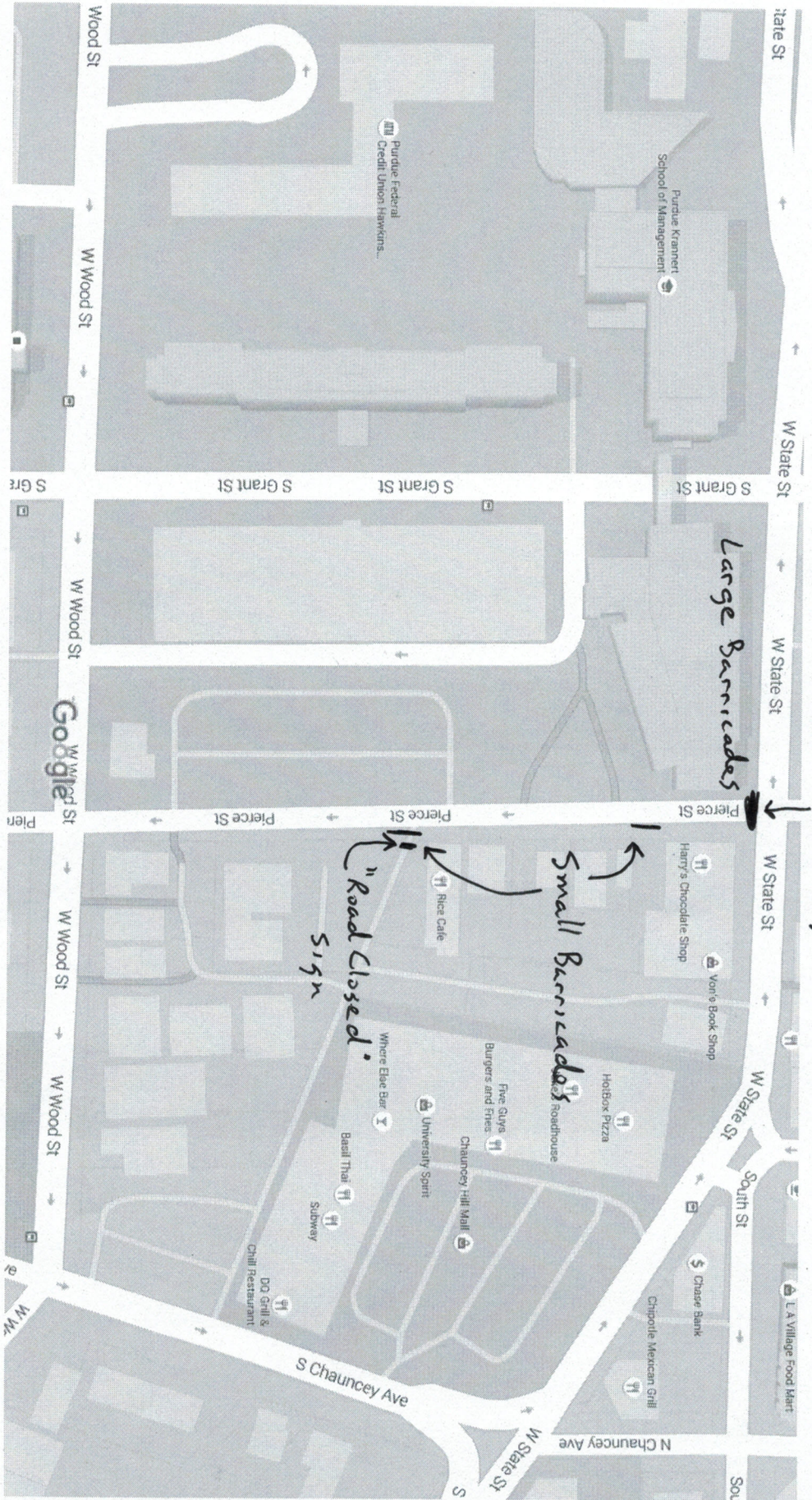
State St – from Pierce St to Martin Jischke Dr

Martin Jischke Dr – from W State St to 3rd St

3rd St – from Martin Jischke Dr to University St

University St – from 3rd St to Tower Dr

Google Maps



Google Maps

Map data ©2016 Google 100 ft