

Office of the Madison City Clerk

210 Martin Luther King, Jr. Boulevard, Room 103, Madison, WI 53703-3342 PH: 608 266 4601 • TDD: 608 266 6573 • FAX: 608 266 4666

February 23, 2012

Annexations and Railroads Division of Government Records Office of the Secretary of State P. O. Box 7848 Madison, WI 53707-7848

Dear Mr. LaFollette:

ORDINANCE NO. ORD-11-00124 ID NO. 23404 Laughlin Attachment

I, Maribeth Witzel-Behl, City Clerk of the City of Madison, County of Dane, State of Wisconsin, pursuant to the City of Madison, City of Fitchburg, and Town of Madison Cooperative Plan, DO HEREBY CERTIFY adoption of annexation Ordinance No. ORD-11-00124, ID No. 23404 on September 12, 2011; thereby detaching territory from the Town of Middleton and attaching same to the City of Madison.

A certified copy of Ordinance No. ORD-11-00124, which contains an accurate metes and bounds description of the territory so affected is attached and the population identified in the attached territory is zero (0).

Sincerely,

Maribeth Witzel-Behl

Maribeth Witzel-Behl

City Clerk

MWB:tcl

Secretary of State (7)

CC:

Dane County Register of Deeds

Clerk, Town of Middleton

TDS Telecom (email)

Verona School District (email)

MG&E (email)

Tim Parks, Planning & Development Unit (email)

Al Schumacher, City Streets Department – West (email)

City Assessor, Maureen Richards (email)

Eric Pederson, City Engineering (email)

John Leach, Traffic Engineering (email)

Gregg Knudtson, Fire Department (email)

Brad Murphy, Planning Unit (email)

Dane County Clerk, Karen Peters (email)

Capital Area Regional Planning Commission, Chris Gjeston (email)

Dane County Planning & Development, Jim Czaplicki (email)

Dane County Tax Lister, Jim Czaplicki (email)

Dane County EMS, Teresa Haynes (email)

Dane County Public Safety Communications, Randy Forrand (email)

Madison Area Metropolitan Planning Organization (email)

Madison Metropolitan Sewer District, Gerry Sachs (email)

Charter Communications, Marj Ihssen (email)

Sharon Milleville (email)

City Clerk file (scan & attach)