

# Meeting Agenda PLAN COMMISSION

Monday, June 10, 2013	1:30 PM	809 N. Broadway, 1st Floor Boardroom

### 1. Zoning - Public Hearing - 1:30 PM

130054An ordinance relating to the change in zoning from Two-Family<br/>Residential to Local Business, for a mixed-use development, on land<br/>located on the east side of North Oakland Avenue, north of East North<br/>Avenue, in the 3rd Aldermanic District.

#### 2. Zoning - Public Hearing - 1:40 PM

130094An ordinance relating to the change in zoning from Two-Family<br/>Residential to Local Business on lands located south of West Burnham<br/>Street and west of South Winona Lane, in the 12th Aldermanic District.

#### 3. Streets & Alleys

121760 Resolution to vacate the North-South alley in the block bounded by East Clybourn Street, North Jackson Street, East Michigan Street and North Van Buren Street, in the 4th Aldermanic District.

#### 4. Real Estate

130150 Resolution approving the Land Disposition Report for the Redevelopment Authority property at 1021(R) West Atkinson Avenue for conveyance to the City of Milwaukee, authorizing the City to accept a quit claim deed for a portion of the adjoining property at 3603 North 10th Street and dedicating these properties as public alley for alley purposes, in the 6th Aldermanic District.

## Meeting Adjourned At: By Commissioner: Attendance

Upon reasonable notice, efforts will be made to accommodate the needs of persons with disabilities through sign language interpreters or auxiliary aids. For additional information or to request this service, contact the Administration Office at 286-6076, (FAX)286-0851 or by writing to the Coordinator at City Development, 809 N. Broadway, Milwaukee, WI 53202. Persons engaged in lobbying as defined in s. 305-43-4 of the Milwaukee Code of Ordinances are required to register with the City Clerk's Office License Division. Registered lobbyists appearing before a Common Council committee are required to identify themselves as such. More information is available at www.milwaukee.gov/lobby.