

City of Pleasant Ridge
23925 Woodward Avenue
Pleasant Ridge, Michigan 48069

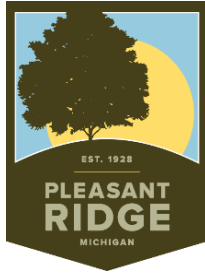
Regular Downtown Development Authority Meeting
Monday, January 28, 2019

Members of the Downtown Development Authority and Residents: This shall serve as your official notification of the Regular Downtown Development Authority Meeting to be held Monday, January 28, 2019, immediately following the Regular Planning Commission Meeting, in the City Commission Chambers, 23925 Woodward Avenue, Pleasant Ridge, Michigan 48069. The following items are on the Agenda for your consideration:

DOWNTOWN DEVELOPMENT AUTHORITY MEETING

1. Meeting Called to Order.
2. Roll Call.
3. Minutes:
 - a. Regular Downtown Development Authority Meeting held Monday, October 22, 2018.
4. **PUBLIC DISCUSSION** – Items not on the Agenda.
5. Formation of DDA Budget Subcommittee.
6. City Manager’s Update.
7. Other Business.
8. Adjournment.

In the spirit of compliance with the Americans with Disabilities Act, individuals with a disability should feel free to contact the City at least seventy-two (72) hours in advance of the meeting, if requesting accommodations.



City of Pleasant Ridge
23925 Woodward Avenue
Pleasant Ridge, Michigan 48069

**Downtown Development Meeting
October 22, 2018**

Having been duly publicized, Chairman Treuter called the meeting to order at 7:29 p.m.

Present: Commissioners Martin-Campbell, McAuliffe, Stiffman, Treuter, Corrigan,
Wilkinson, McCoy, Schlesinger.
Also Present: City Manager Breuckman, City Commission liaison Perry.
Absent: Commissioner McCutcheon.

Minutes

DDA-2018-1536

Motion by Commissioner Schlesinger, second by Commissioner Corrigan, that the minutes of the Regular Downtown Development Authority meeting held Monday, July 23, 2018, be approved.

Adopted: Yeas: Commissioner Schlesinger, Corrigan, Martin-Campbell, Wilkinson,
McCoy, Stiffman, McAuliffe, Treuter.
Nays: None.

With no further comments or discussion, Chairman Treuter adjourned the meeting at 7:30 p.m.

Chairman Treuter

Martha Schlesinger, Secretary