

CID ADVISORY COMMITTEE

Council Member Tara Graves – District 1 Renee Cail – Member Cornell McBride – Member Lance Watson – Member Council Member Rob Turner – District 2 Malaika Wells – Member Greg Wright – Chairman William Smith – Ex Officio Christopher Sanders – Ex Officio

CID ADVISORY COMMITTEE MEETING AGENDA

September 22, 2022 at 6:00 p.m. Citizen Access: *Stonecrest YouTube Live Channel*

- I. CALL TO ORDER: Greg Wright, Chairman
- II. ROLL CALL: Greg Wright
 - A. Welcome new member, Lance Watson
- III. AGENDA:
 - A. Public Comments
 - B. Approval of Minutes from May 26, 2022
 - C. Old Business
 - 1. Report from city attorney's office regarding Cooperation Agreements proposed in May William Smith
 - Discussion of tour of the Lithonia Industrial Park
 - a) What is the objective of the tour?
 - b) How much time is available for the tour?
 - c) Is there any particular day of the week that works best?
 - d) How many committee members would like to participate?
 - e) Do tour attendees use their own vehicles, or do we rent a van or bus?
 - f) Is there potential liability for the City if the Advisory Committee sponsors a tour? Is there potential liability for the committee members?
 - D. New Business
 - 1. Attendance requirements for committee members
 - a) Members should attend two-thirds of the CID Advisory Committee meetings in a calendar year. Missing more than 1/3 of the meetings could result in being dropped from the committee.
 - E. Committee Member Comments / Topics for future discussion
 - F. Adjournment

Americans with Disabilities Act

The City of Stonecrest does not discriminate on the basis of disability in its programs, services, activities and employment practices. If you need auxiliary aids and services for effective communication (such as a sign language interpreter, an assistive listening device or print material in digital format) or reasonable modification to programs, services or activities contact the ADA Coordinator, Sonya Isom, as soon as possible, preferably 2 days before the activity or event.