

COVENTRY TOWNSHIP BOARD OF TRUSTEES
Special Meeting of September 6, 2022

The Coventry Township Board of Trustees met in a special session on Tuesday, September 6, 2022, at 10:00 a.m. at the offices of Brouse McDowell, 388 S Main St Ste 500, Akron, OH 44311 to go into executive session for the purpose of discussing the purchase or sale of property by the public body, and conference with counsel regarding pending litigation.

Call to Order:

George Beckham called the meeting to order and asked Administrator, Anna Bryant to record the following Trustees present: George Beckham, yes; Edward Diebold, yes; and Jeff Houck, yes. All Trustees were recorded as present.

Also present were Township Fiscal Officer, Dave Gissinger; Township Counsel, Irv Sugerma; Township Counsel, Matthew Vansuch; City of Akron Counsel, Brian Angeloni; City of Akron Development Manager, Dave Messner; and City of Akron Deputy Mayor for Integrated Development, Sean Vollman.

Executive Session

George Beckham made a motion to adjourn to executive session for the purpose of discussing the purchase or sale of property by the public body, and conference with counsel regarding pending litigation. Jeff Houck seconded the motion. Roll call: George Beckham, yes; Edward Diebold, yes; and Jeff Houck, yes. Motion carried 3-0.

Adjourned to executive session at 10:04 a.m.

Convened executive session at 10:04 a.m.

Discussion:

Motion to adjourn executive session:

George Beckham made a motion to adjourn executive session. Jeff Houck seconded the motion. Roll call: George Beckham, yes; Edward Diebold, yes; and Jeff Houck, yes. Motion carried 3-0.

Adjourned executive session at 11:15 a.m.

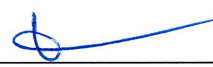
Reconvened special session at 11:15 a.m.

Motion to Adjourn the Meeting:

Edward Diebold made a motion to adjourn the special meeting. Jeff Houck seconded the motion. Roll call: George Beckham, yes; Edward Diebold, yes; and Jeff Houck, yes. Motion carried 3-0.

There being no further business the meeting was adjourned at 11:16 a.m.


Chairman


Fiscal Officer