

## CITY OF NEWARK DELAWARE

## Newark Transportation Improvement District Committee Meeting

Date/Time: Wednesday, August 14, 2019, 1:30 p.m.

Location: Council Chamber, Newark Municipal Building, 220 South Main Street

## **AGENDA**

1. Welcome and Introductions All (5 mins)

2. Approval of July 10, 2019 Meeting Minutes Committee (5 mins)

3. Finalize Participant Boundary

AECOM and DelDOT (20 mins)

a. Additional discussion – University Farm

b. Identification of and recommendation for Participant Boundary

4. Facility Boundary Working Session AECON

AECOM and DelDOT (60 mins)

- a. Relationship between Participant Boundary and Facility Boundary
- b. Inclusion of other off-road multimodal facilities in Facility Boundary
- c. Proposed Churchman Crossing TID and its effect on Newark TID Facility Boundary
- d. Available transportation performance data and other information
- e. Consideration of "three intersection" guideline waiver for appropriate corridors
- f. Identification of and recommendation for Facility Boundary
- 5. Overview of initial TID Agreement process

DelDOT (10 mins)

6. Next Meeting

AECOM (10 mins)

- a. DelDOT review feedback: Participant and Facility Boundary, Horizon Year
- b. Existing Conditions presentation by DelDOT
- c. Preliminary Land Use Forecast presentation by the City of Newark
- 7. Feedback on Meeting and Process

Committee (5 mins)

- a. Likes and dislikes
- b. Recommendations for next meeting
- 8. Public Comments Public (5 mins)

The above agenda is intended to be followed, but is subject to changes, deletions, additions, and modifications, as permitted under the Freedom of Information Act of the State of Delaware. The agenda is posted (7) seven days in advance of the scheduled meeting in compliance with 29 Del. C. Section 10004 (e)(2). Copies may be obtained at the Planning and Development Department, 220 South Main Street, or online at <a href="https://www.newarkde.gov">www.newarkde.gov</a>.

Agenda Posted – August 7, 2019

Attest:	Sworn by:
City Secretary	Notary Public (seal)