

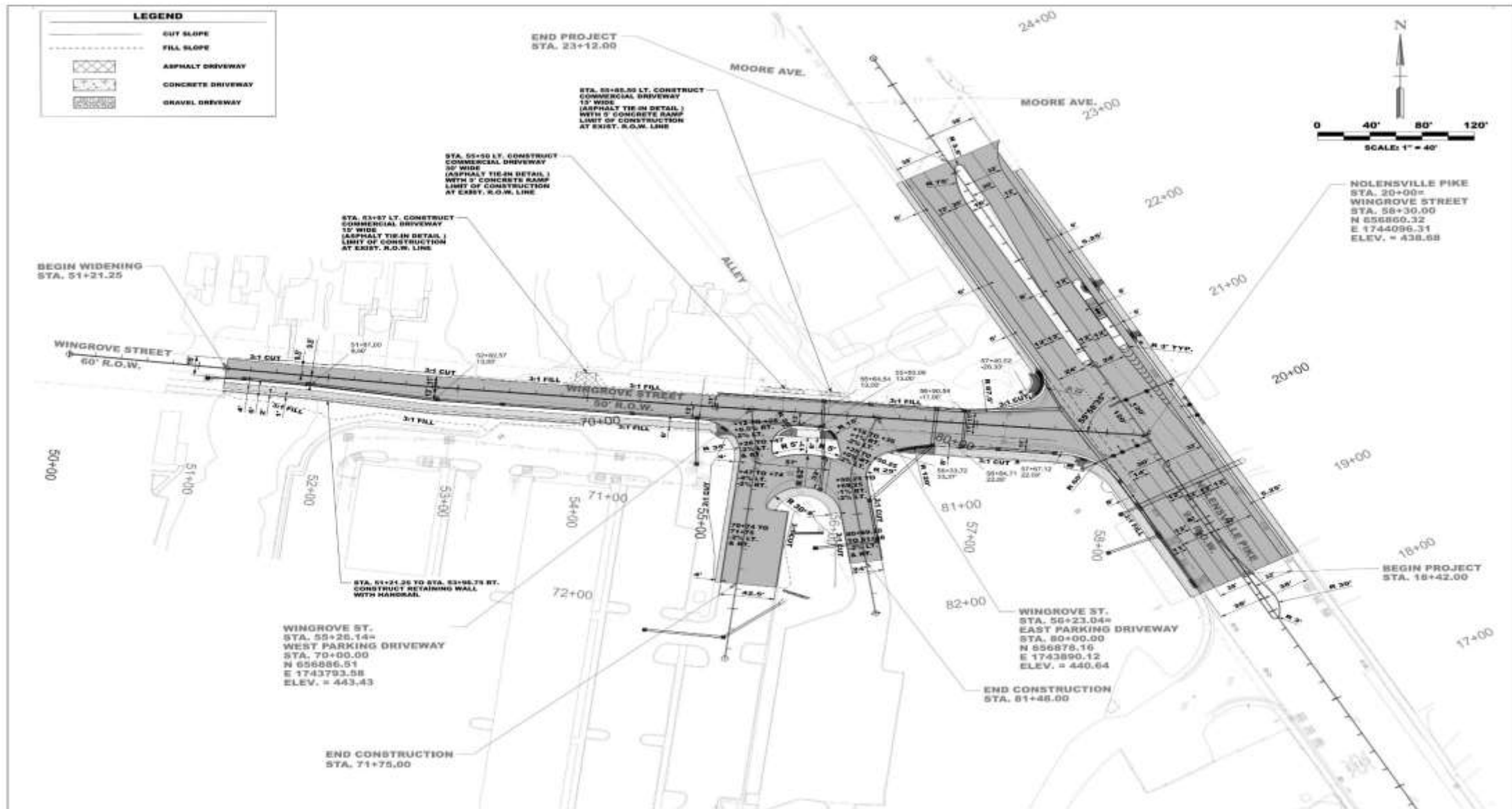
# Nashville Fairgrounds Infrastructure – Part 2 Project Update

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Nathan Couch, PE

Engineer of Record & Project Manager

Collier Engineering Company, Inc.



REVISIONS		
NO.	DATE	DESCRIPTION

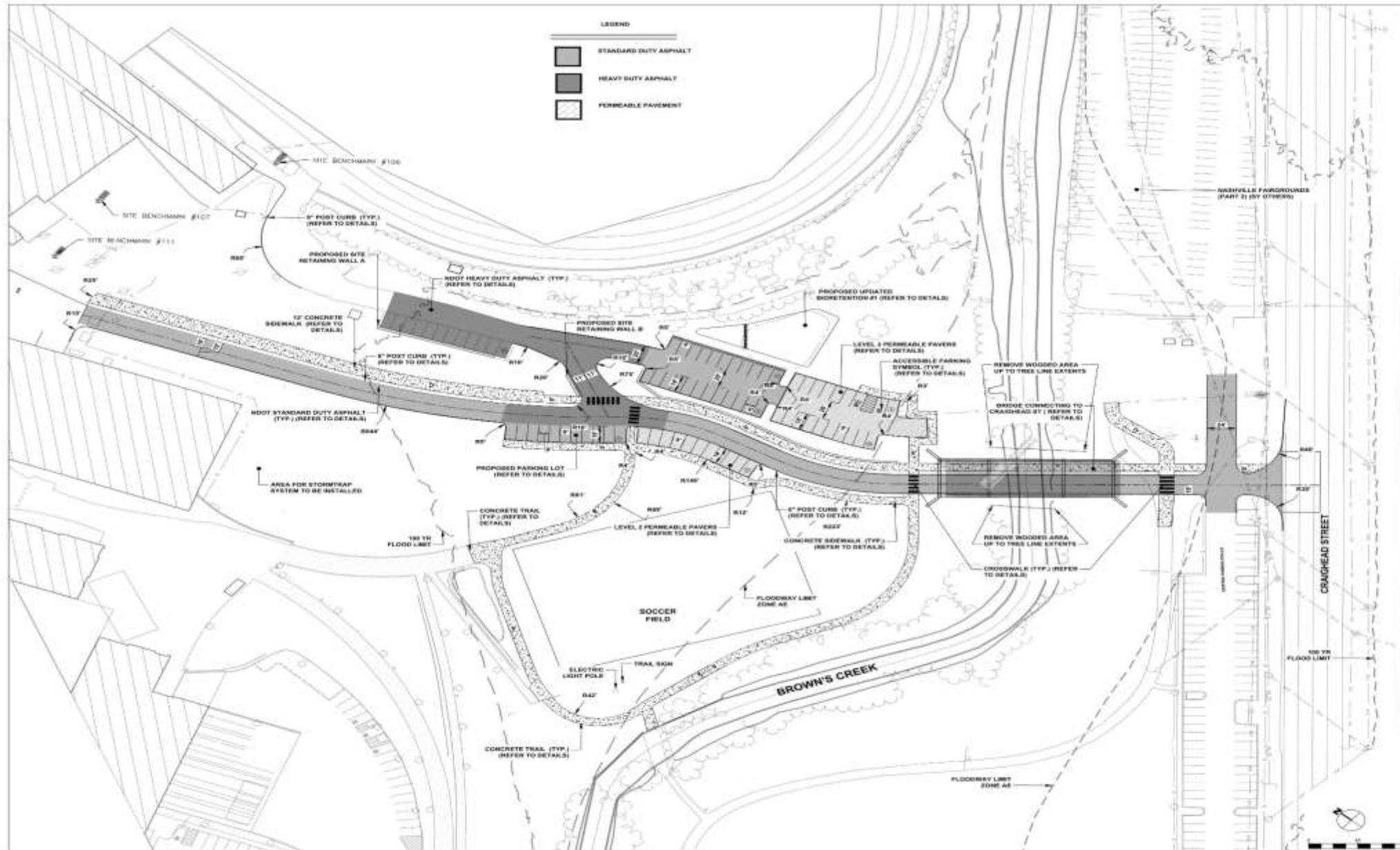
**COLLIER**  
ENGINEERING CO., INC.  
CONSULTING ENGINEERS & ARCHITECTS

2949 NOLENSVILLE PIKE, NASHVILLE, TN 37211  
PHONE (615) 331-1441 FAX (615) 331-1600



# Wingrove Street Intersection Project

- ▶ We are providing roadway / transportation, civil-site, and landscape architecture design services and collaborating with our subconsultant RG Phillips for traffic signal design services.
- ▶ We are coordinating and collaborating with Bell Construction for estimated construction costs.
- ▶ We are currently in the final stages of the Design Development stage with an estimated completion date of 03/15/2024.
- ▶ We will be proceeding into the Permitting stage immediately following the completion of Design Development.
- ▶ Current Estimated Construction Start: Late Q2 2024 - Early Q3 2024



<b>COLLIER</b> ENGINEERING CO., INC. 2840 MULLENVILLE PARK, NASHVILLE, TN, 37215 PHONE: (615) 231-1441 FAX: (615) 231-0980	
FAIRGROUNDS INFRASTRUCTURE - PART II SPEEDWAY ALLEY - PHASE II NASHVILLE FAIRGROUNDS 401 BENTON AVENUE METRO NASHVILLE DAVIDSON COUNTY, TN	
DESIGN DEVELOPMENT NOT FOR CONSTRUCTION	
DATE: 05/05/2024 DESIGNED BY: JLU SUPERVISED BY: SAC CHECKED BY: JLU	
OVERALL CIVIL SITE LAYOUT PLAN	
C2.00	





# Speedway Alley – Phase II Project

- ▶ We are providing roadway / transportation, civil-site, landscape architecture, and structural design services and collaborating with our subconsultant Win Engineering on electrical design services needed to relocate the existing overhead electrical facilities underground on this portion of the site.
- ▶ Like Wingrove Street Intersection, we are coordinating and collaborating with Bell Construction for estimated construction costs.
- ▶ We are currently at the halfway mark in the Design Development stage with an estimated completion date of 05/17/2024. We will be proceeding directly into the Permitting stage following completion of the Design Development stage.
- ▶ Current Estimated Construction Start: Mid Q4 2024 – Early Q1 2025

# Questions / Comments

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Nathan Couch, PE

Collier Engineering Company, Inc.

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