

Construction Progress

May 8, 2025 · BlueOval City Campus · Stanton, TN

Timeline

September 2021 – Ford and SK On announce the creation of BlueOval City, Ford's largest, most advanced auto production complex ever

July 2022 – Ford breaks ground at BlueOval City and installs the first structural steel

July 2023 – Tennessee Electric Vehicle Center structural steel top-out

January 2024 – Tennessee Electric Vehicle Center roofing complete

April 2025 – Ford team moves into Tennessee Electric Vehicle Center

April 2025 – Tennessee Electric Vehicle Center signage installed

May 2025 – Sculpture brings symbols of West Tennessee community to BlueOval City

By the Numbers

16 million cubic yards of soil moved – enough to fill five Great Pyramids of Giza

77,000 tons of structural steel installed – equal to the weight of eight Eiffel Towers

1.7 million tons of stone laid – the weight of five Empire State Buildings

2.1 million tons of concrete poured – the weight of nine large cruise ships

187 miles of pipe installed – the distance from Stanton to Nashville

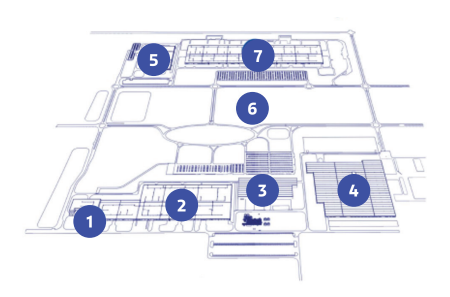
96 miles of electrical power distribution cable installed

45 miles of mechanical piping installed

10.8 million square feet of buildings – the size of 188 football fields

BlueOval City Bird's-Eye View

BlueOval City will be among the largest auto manufacturing campuses in U.S. history



Tennessee Electric Vehicle Center

- 1. Stamping
- 2. Body shop
- 3. Paint shop
- 4. Final assembly
- 5. Battery pack assembly

Other campus highlights

- 6. Supplier facilities
- BlueOval SK Battery Plant