



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

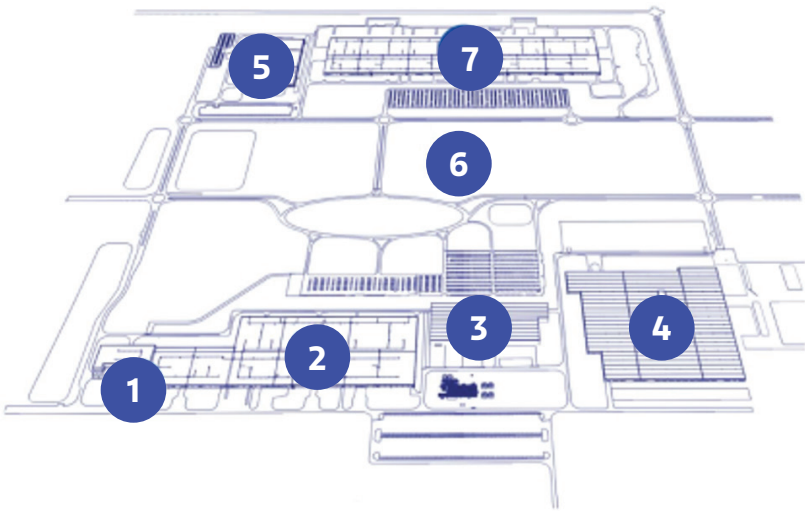
96 miles of electrical power distribution cable installed

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
7. BlueOval SK Battery Plant