

**The National Hydrogen Association's
Safety Codes & Standards Workshop
September 22-23, 2003
Westin Detroit Metropolitan Airport**

Hosted by



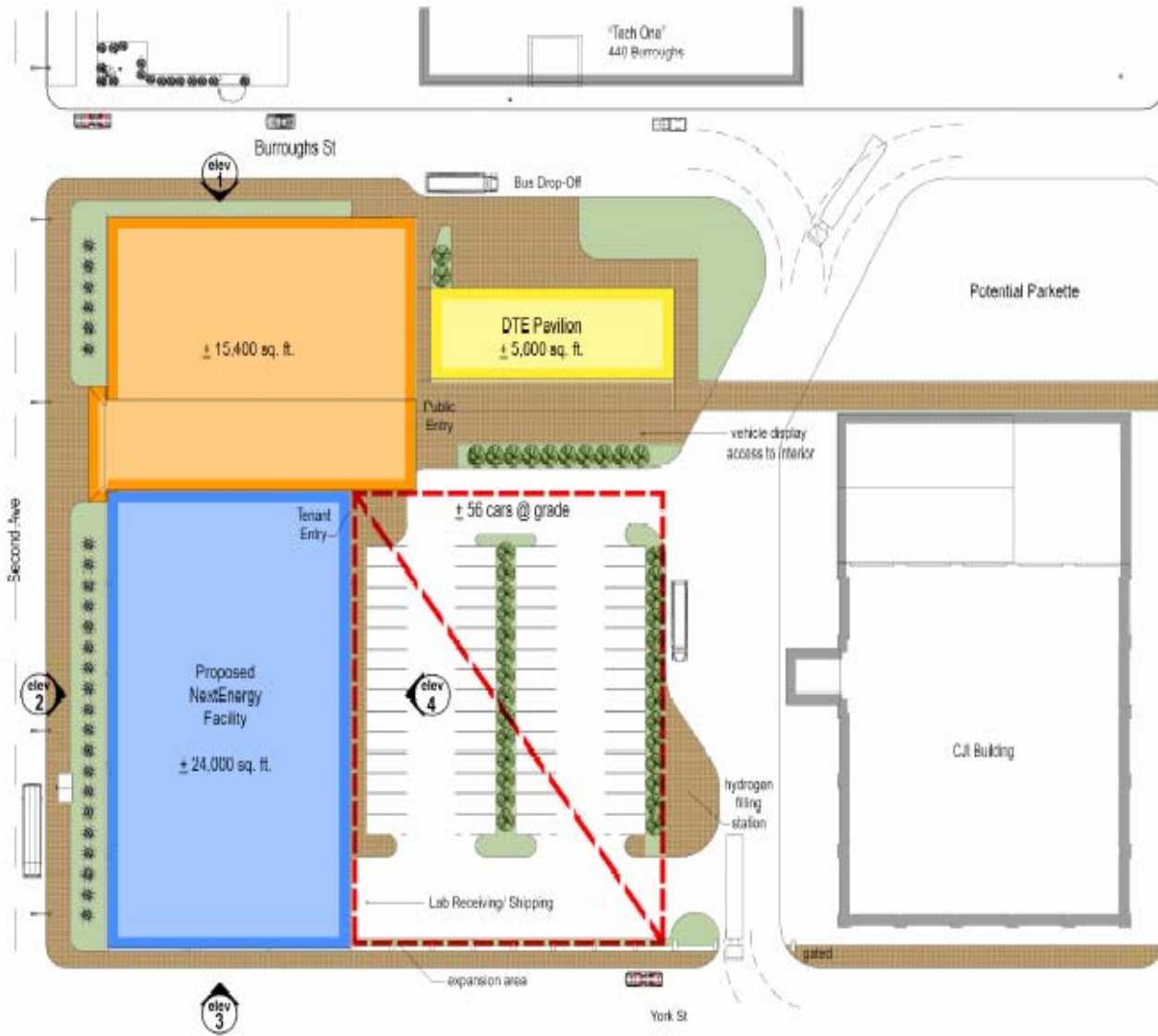
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NEXTENERGY

➤ **A Short History**

➤ **Challenges**-Education and understanding code gaps.

➤ **Rewards** – Demonstrations of function in core urban areas.



Site Plan Concept

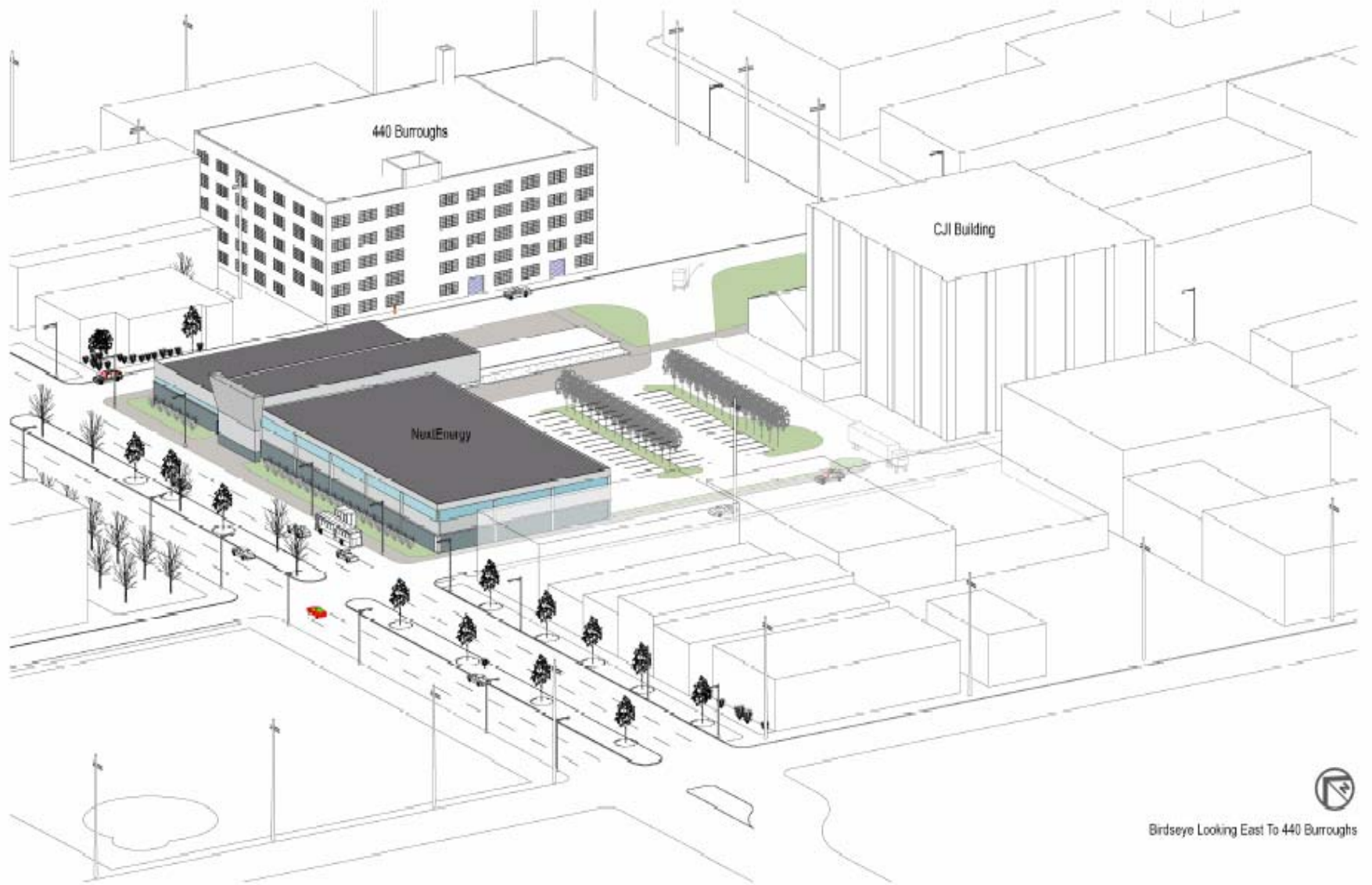
- Facility reconfigured on the site for better integration to the technology park environment
- DTE Pavilion integrated on the site as a focal point
- Companies utilizing office space are assumed in 440 Burroughs if offices needed
- Hydrogen filling station located for ease of access
- Parking area provides for expansion with deck parking and 32,000 sq. ft. of useful, expandable space
- Revised site plan provides better security

Phase One

- DTE Pavilion (By others/ not included in costing summary)
 - Public
 - Laboratories
- * Totals 39,400 sq. ft.

Phase Two

- Lab/ Office Expansion ± 32,000




Birdseye Looking East To 440 Burroughs

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THANK YOU