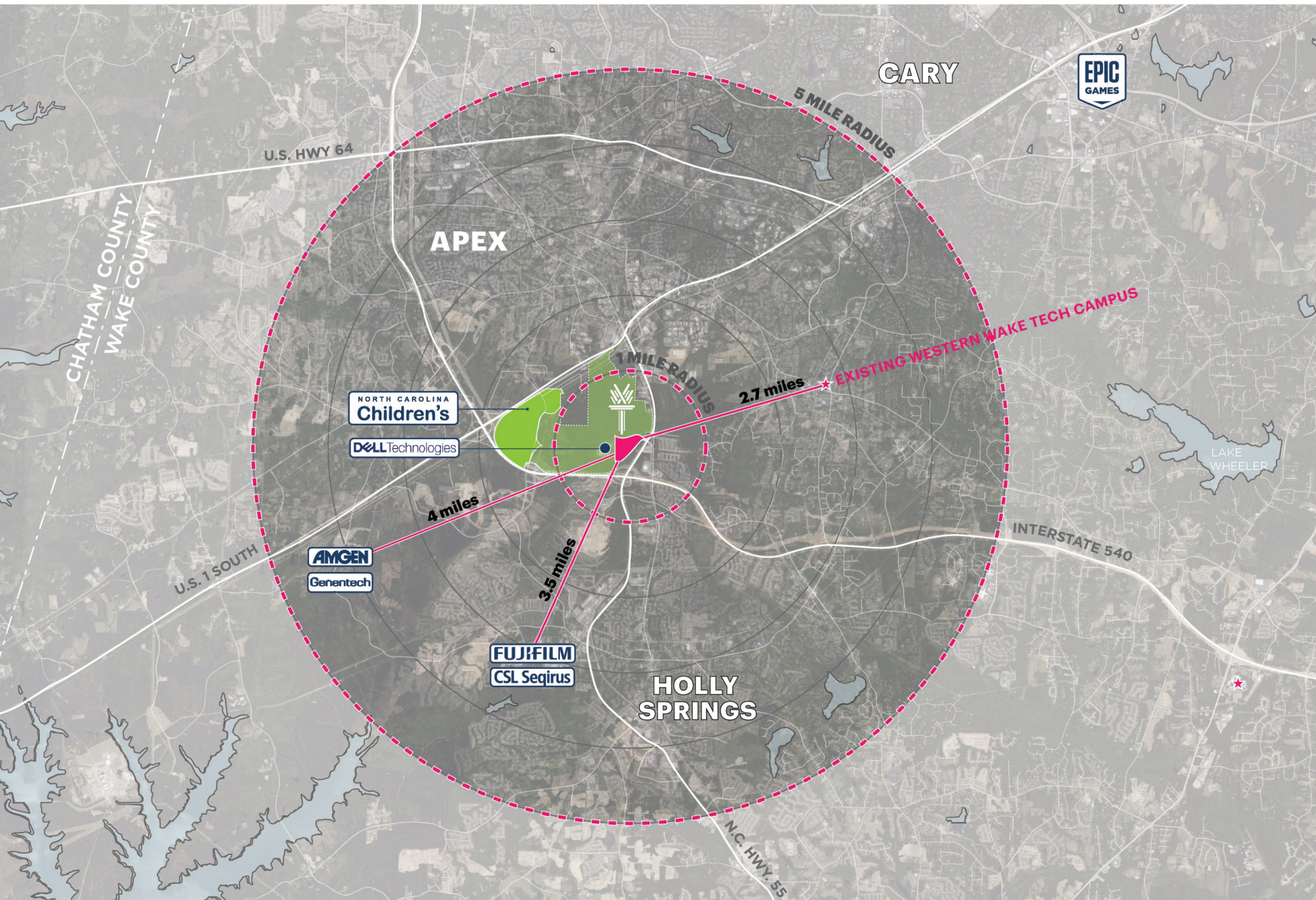
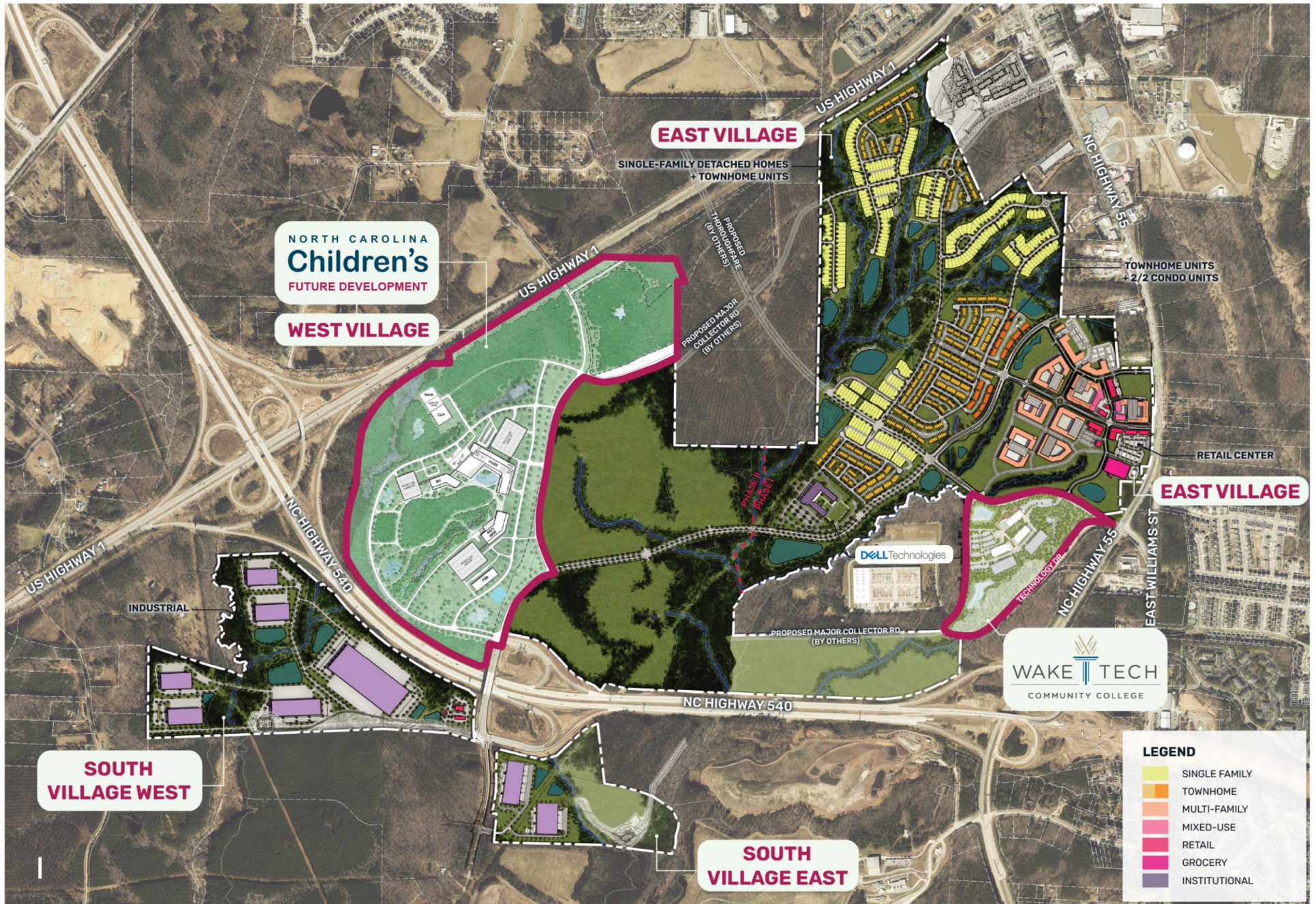


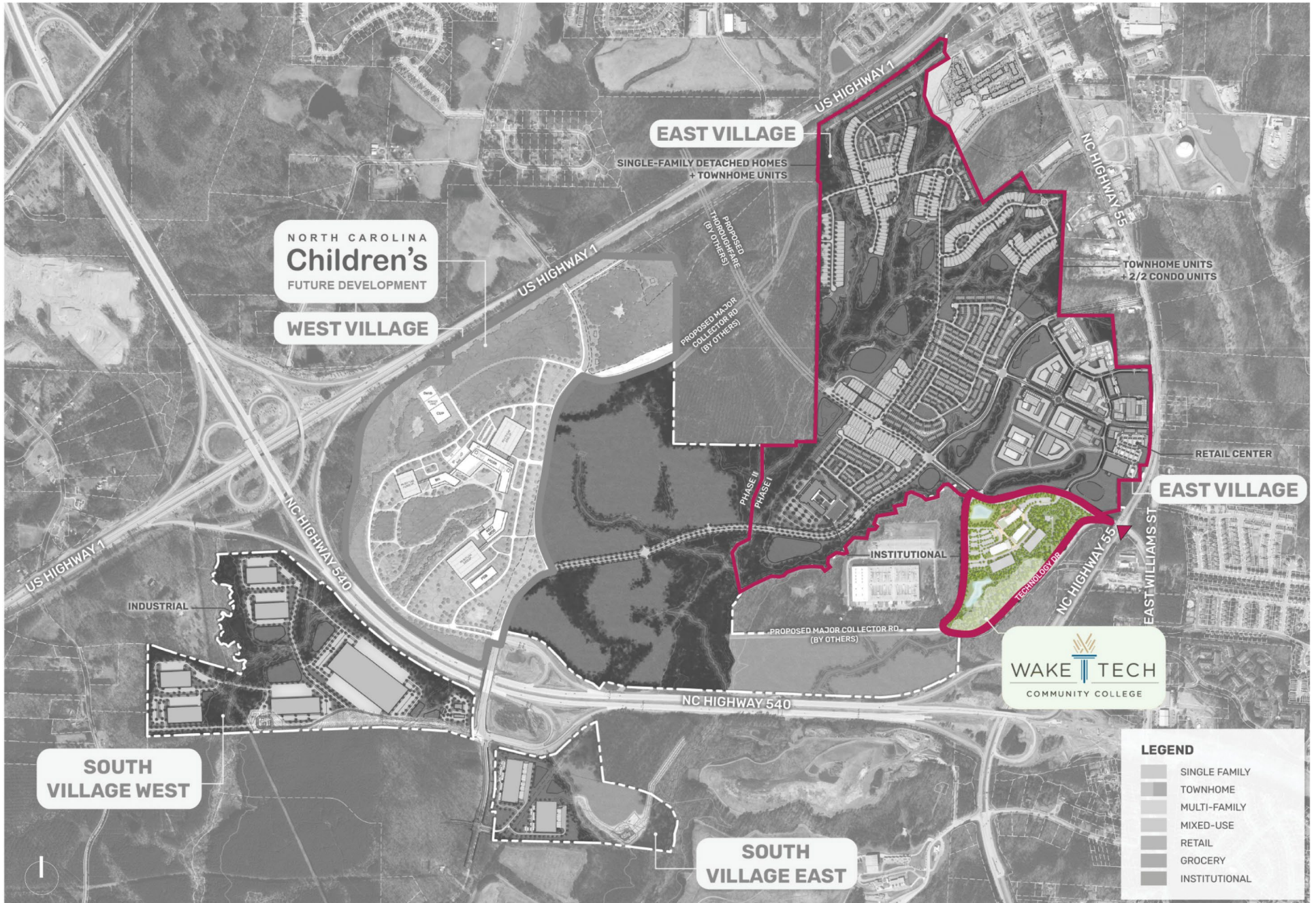
CONLON WESTERN WAKE CAMPUS | MASTER PLAN

'an ecosystem supporting the collective power of discovery'











FORGE CONNECTIONS



SHOWCASE INNOVATION



LAUNCH. DEVELOP. GROW



SUSTAINABLE STEWARDSHIP



Embrace the power of coming together as one.

A place where students from diverse backgrounds bond, creating a sense of belonging. By fostering inclusivity in its spaces and experiences, the campus will ensure that everyone feels supported in their journey.

Establish the campus as a beacon of innovative education.

By preserving the common identity of Wake Tech while adapting for future relevance, the campus will be recognized as a hub for cutting-edge advancements, preparing students for the careers of tomorrow.

Spark that ignites the development and growth of students.

Elevate and accelerate the shifting needs of the workforce and industry, removing barriers to opportunity and creating inclusive pathways to success through its physical, programmatic, and digital infrastructure.

Commitment to economic, social, and environmental stewardship.

The campus will connect people with nature, promote health and well-being, and embody conservation and efficiency, ensuring that its benefits are accessible and equitable for all.

'an ecosystem supporting the collective power of discovery'



PHASE 1 



PHASE 2 



BUILDING A | Fujifilm Hall

1 Classrooms | Labs | Admin



2 Student Services | Student Resources



RELOCATED PROGRAMS

3 Entrepreneurship & Small Business



BUILDING A | Fujifilm Hall

4 Biotech | Manufacturing



5 Simulation & Game Development | IT



6 Conference | E-Sports





AERIAL VIEW LOOKING EAST



AERIAL VIEW LOOKING EAST



APPROACH FROM FOREST LIGHT WAY



PHASE 1
APPROACH FROM TECHNOLOGY DRIVE



PHASE 1, 2, & 3
APPROACH FROM TECHNOLOGY DRIVE

PHASE 1

DESIGN + CONSTRUCTION TIMELINE

DESIGN, PERMITTING & BIDDING

24 months

CONSTRUCTION

24 months

MOVE-IN & SETUP

3-6 months



CONLON WESTERN WAKE CAMPUS | MASTER PLAN

WAKE  TECH HKS