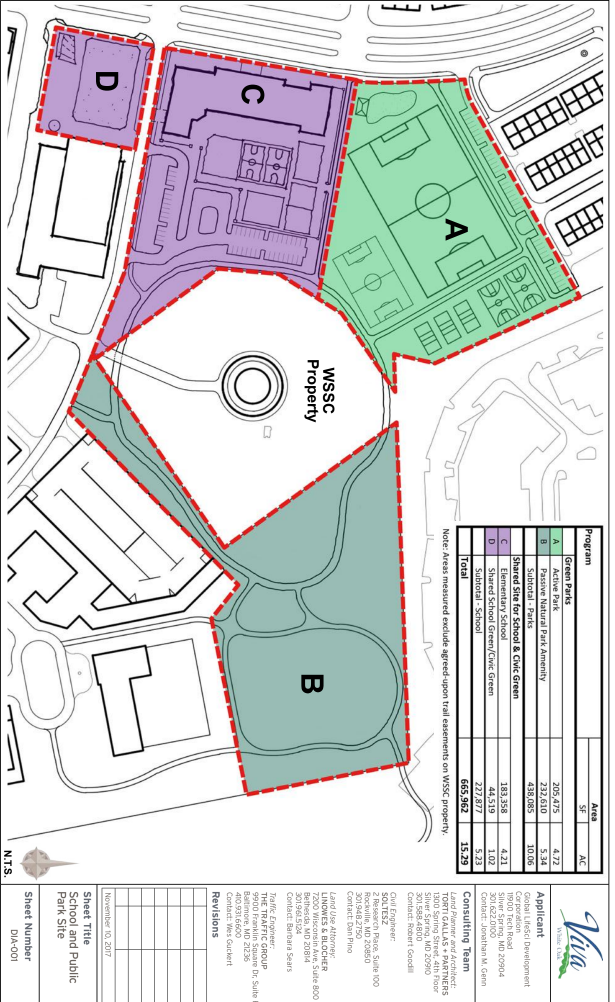
### Attachment 5



Any numbers, drawings and images are conceptual and represent proposed development in an illustrative manner. Final building locations, dimensions, heights, uses, phasing, density, development standards, public and private open spaces, block layouts, road and trail alignments, circulation patterns and development programs shall be determined at the time of preliminary and site plan applications. Maximum density and heights for the property pursuant to the CR Zone and the White Oak Science Gateway Master Plan may be permitted.

Global LifeSci Development

Land Planner and Architect:
TORTI GALLAS + PARTINERS
1300 Spring Street, 4th Floor
Silver Spring, MD 20910
301.588.4800
Contact: Robert Goodill

Traffic Engineer:
THE TRAFFIC GROUP
9900 Franklin Square Dr, Suite H
Baltimore, MD 21236







# Consulting Team

Land Planner and Architect:
TORTI GALLAS + PARTWERS
1300 Spring Street, 4th Floor
Silver Spring, MD 20910
301.588.4800
Contact: Robert Goodill

LINOWES & BLOCHER 7200 Wisconsin Ave, Suite 800 Bethesda, MD 20814 301.961.5124 Contact: Barbara Sears





Contact: Jonathan M. Genn

# Consulting Team

Land Planner and Architect:
TORTI GALLAS + PARTWERS
1300 Spring Street, 4th Floor
Silver Spring, MD 20910
301.588.4800
Contact: Robert Goodill

Contact: Dan Pino

### Contact: Barbara Sears

Traffic Engineer:
THE TRAFFIC GROUP
9900 Franklin Square Dr, Suite H
Baltimore, MD 21236

November 10, 2017

School Site

Sheet Number

Any numbers, drawings and images are conceptual and represent proposed development in an illustrative manner. Final building locations, dimensions, heights, uses, phasing, density, development standards, public and private open spaces, block layouts, road and trail alignments, circulation patterns and development programs shall be determined at the time of preliminary and site plan applications. Maximum density and heights for the property pursuant to the CR Zone and the White Oak Science Gateway Master Plan may be permitted.