### Resolutions

- **Contract:** Page 100 of 100
- **Development:** Page 100 of 100

### Selected Plans

- **Property:** Page 100 of 100
- **Sheets:** Page 100 of 100

### Any numbers, drawings and images are conceptual and represent the proposed development.

### November 10, 2017

**Applicant Global Life Development Corporation**

11900 Tech Road
Silver Spring, MD 20904
301.622.0100
Contact: Jonathan M. Genn

**Consulting Team**

**Land Planner and Architect:**

- **Tortigalla + Partners**
  - 1300 Spring Street, 4th Floor
  - Silver Spring, MD 20910
  - 301.588.4800
  - Contact: Robert Goodill

**Civil Engineer:**

- **Soltész**
  - 2 Research Place, Suite 100
  - Rockville, MD 20850
  - 301.948.2750
  - Contact: Dan Pino

**Land Use Attorney:**

- **Linowes & Blocher**
  - 7200 Wisconsin Ave, Suite 800
  - Bethesda, MD 20814
  - 301.961.5124
  - Contact: Barbara Sears

**Traffic Engineer:**

- **The Traffic Group**
  - 9900 Franklin Square Dr, Suite H
  - Baltimore, MD 21236
  - 410.931.6600
  - Contact: Wes Guckert

### Sheet Number Sheet Title

### Attachments

- **Attachment 5**
Any numbers, drawings, and images are conceptual and represent proposed development in 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. Applicant, developer and Planning Commission shall review all public and private open space, building location, dimensions, heights, and density. Any changes in the above are subject to the planning commission's approval.

Public Space

- Adult Field
- Youth Field
- Play Courts
- Basketball Courts
- Parking for Park

Revisions

<table>
<thead>
<tr>
<th>Sheet Number</th>
<th>Sheet Title</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIA-002</td>
<td>Public Park Site</td>
<td>1/24/2023</td>
</tr>
</tbody>
</table>
Any numbers, drawings, and images are conceptual and represent proposed development in illustrative manner and should be subject to refinement. 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. Any development proposed or approved by the Digital Earth Company and its subsidiaries or any developer or builder as part of this project is subject to a final determination by the Schools and Planning Board prior to any construction.

Any project, concept, design, and image are conceptual and represent proposed development in illustrative manner and should be subject to refinement. 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.

School Site

Sheet Title

Sheet Number

Sheets

DIA-003

Four Stories

Kinder

Mulched Play Area

Kinder

Paved Play Area

Learning Garden

Parent Drop-off

Bus Loop

Staff Parking

Paved Play Area

Learning Garden

Basketball Courts

School

240

120

0

120

240