

**MCKINLEY  
TECHNOLOGY  
HIGH SCHOOL**

**NOTE: Adequate security lighting to be located based on photometrics of the lighting product(s) selected during the design-build phase.**

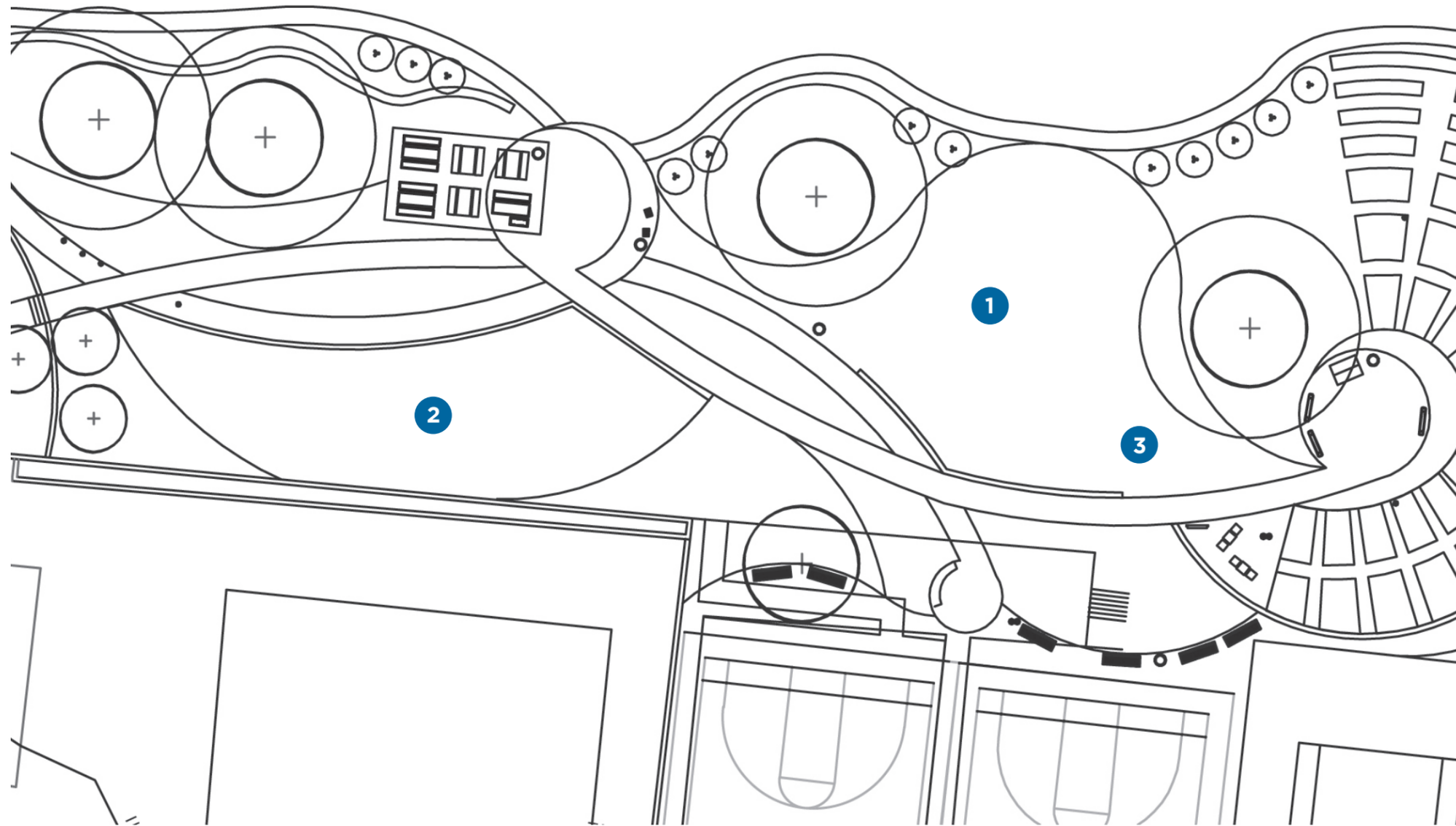


JORDAN HONEYMAN  
Landscape  
Architecture, LLC  
711 Florida Avenue, NW  
Washington, DC 20001  
202.986.0711  
202.7986.0712 FAX

Harry Thomas Recreation  
Center  
1743 Lincoln Road, NE  
Washington, DC 20002

Concept  
Design

Scale: 1" = 30'  
Date:  
Revisions:



## Harry Thomas

Equipment Budget-not to exceed 250k

All play areas will draw inspiration from Fibonacci curves found in nature. The 5-12 area will have a hybrid Play-Booster® and Evos® structure with Fibonacci inspirations throughout with a large GFRC spiral climber as a focal point. The 2-5 area will have a Weevos® structure, GFRC sphere shaped steppers as well as swings. Contemporary custom color schemes will be utilized in both areas. Pebbleflex® surfacing will feature a large Fibonacci spiral design around and underneath the structures. In order to create activity for users of all ages, an exercise area with HealthBeat® equipment will be used on the trail system at this park.

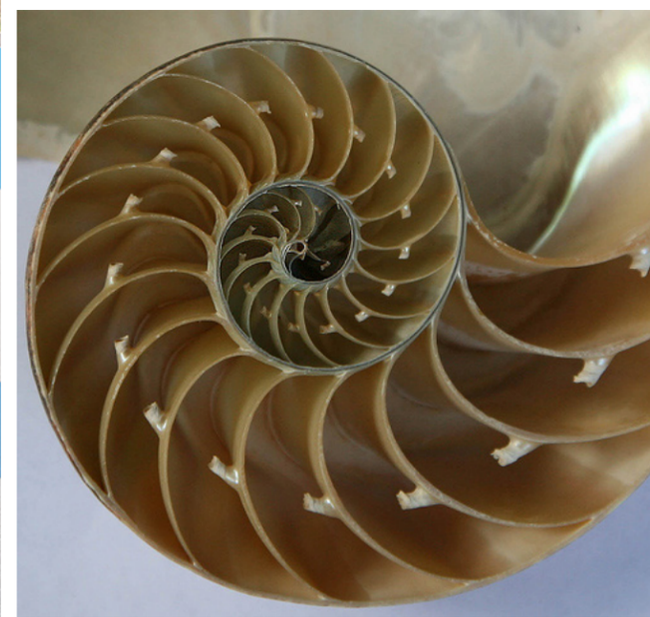
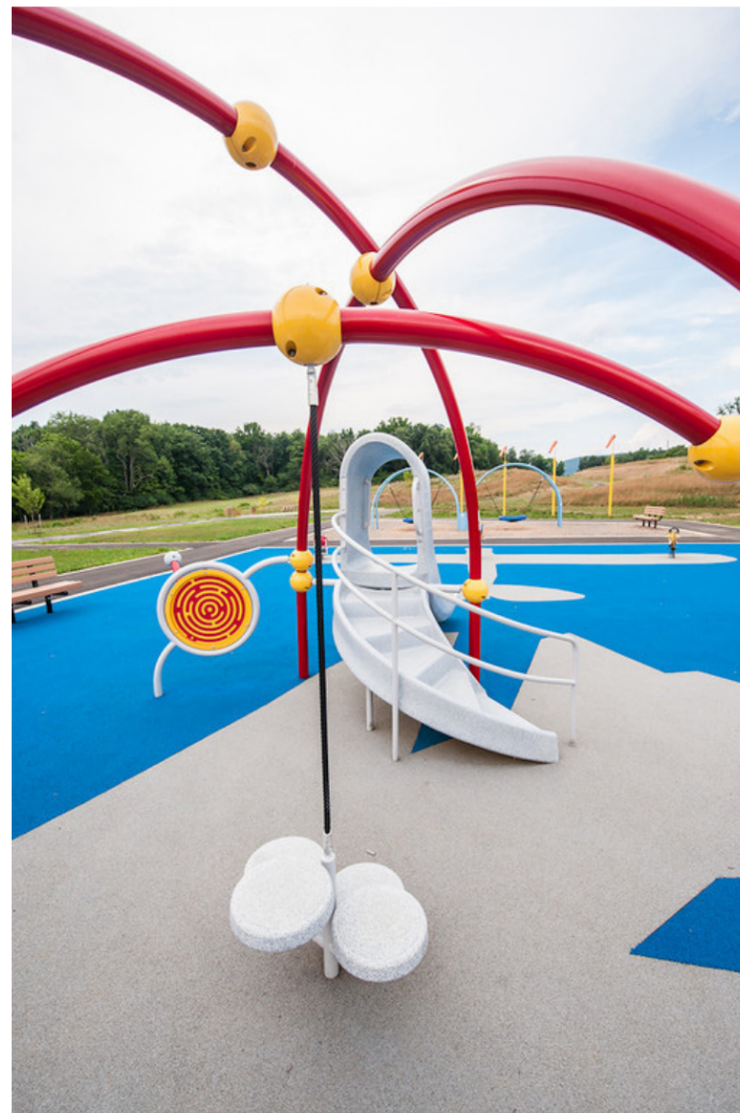
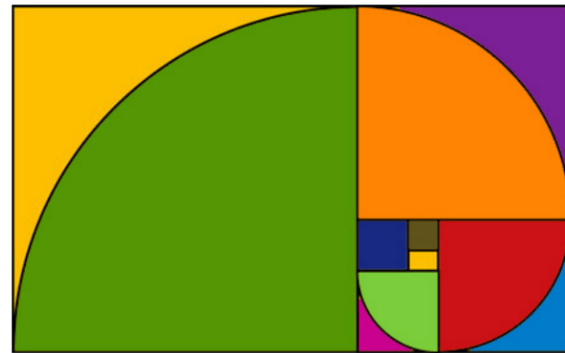
### Reference specification files:

2012 color and Industry best  
 2012 Concrete Solutions Brochure  
 2012\_ConcreteSpecs  
 2012\_PlaysystemSpecs  
 2012 HealthBeat Brochure  
 2012\_PebbleFlexBrochure  
 2012\_PebbleFlexProductSpecs

### Note:

Projects shown are conceptual and should be considered reference only.

- 1 5-12 Area
- 2 2-5 Area
- 3 Swings with Accessible Bay

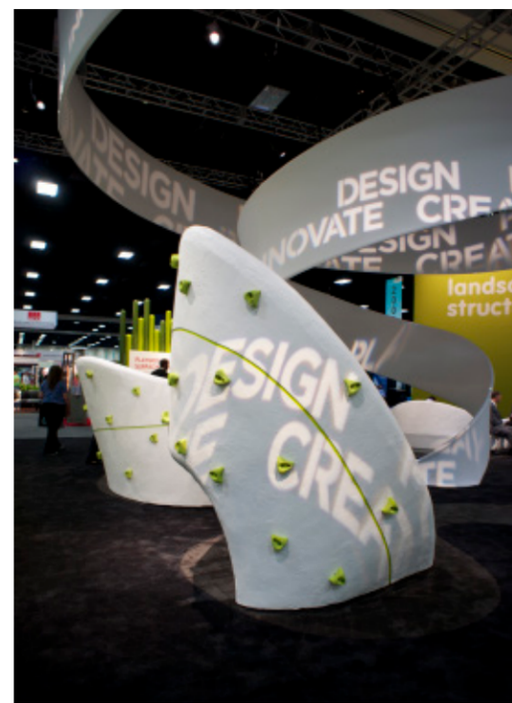


Harry Thomas 2-5 Area

landscape structures

SPARKS @play

Isaac Sparks CPSI, Sales  
3705 Crondall Lane  
Owings Mills, MD 21117  
443.334.4949 office  
443.255.2796 cell



Harry Thomas 5-12 Area

landscape structures

SPARKS @play

Isaac Sparks CPSI, Sales
3705 Crondall Lane
Owings Mills, MD 21117
443.334.4949 office
443.255.2796 cell