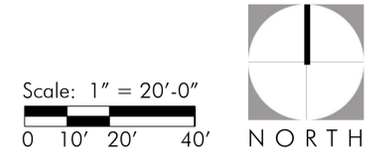
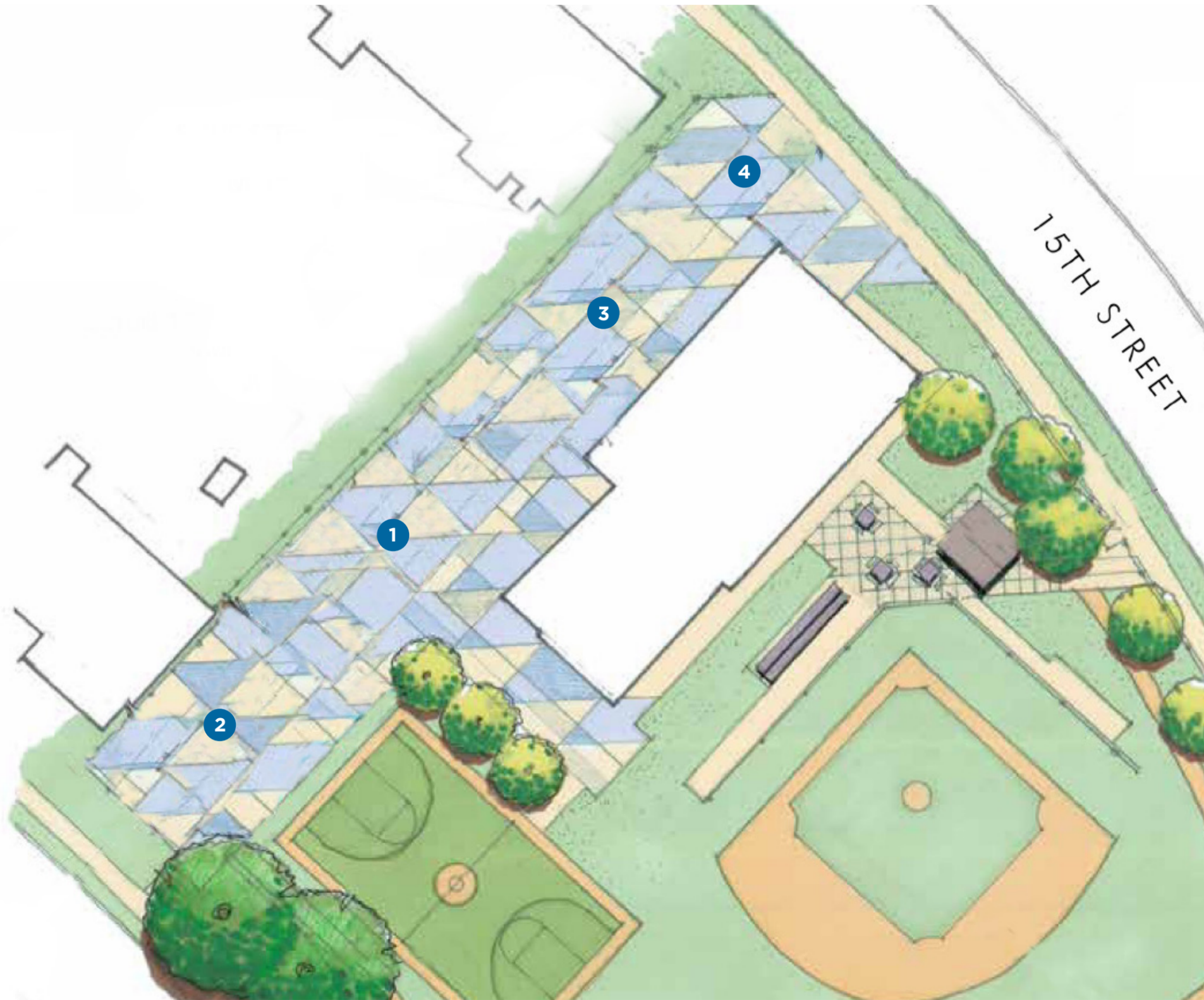




Brentwood Park - Design Concept

Washington, DC





Brentwood Park

Equipment Budget-not to exceed 250k

Linear space whose surface and shading elements will define the overall identity of the playground. Shape and color of the stained concrete and PebbleFlex® surfacing will be reflected in the shading elements and will, in turn, translate to the organization and aesthetics of the playground equipment. Custom colors will serve to create both a connection between play elements and a unique identity for the playground. A custom rope climber will act as the focal point of the space with equipment tying into and branching out from it. A walking path will follow the outside perimeter of the site with an exercise area for adults featuring HealthBeat® equipment.

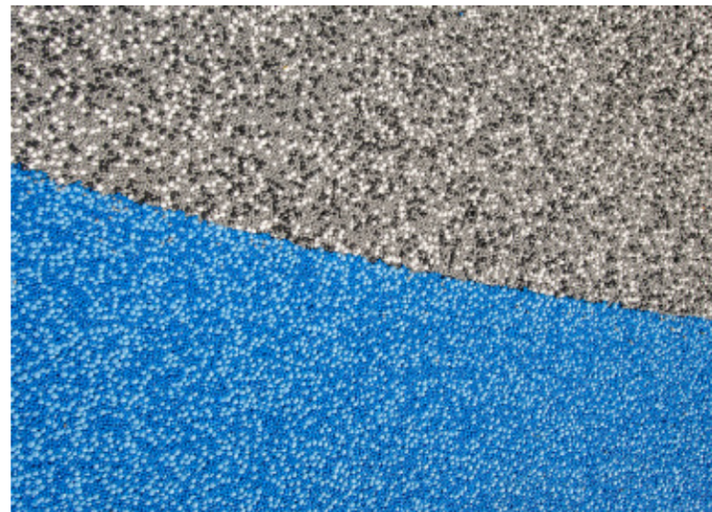
Reference specification files:

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.

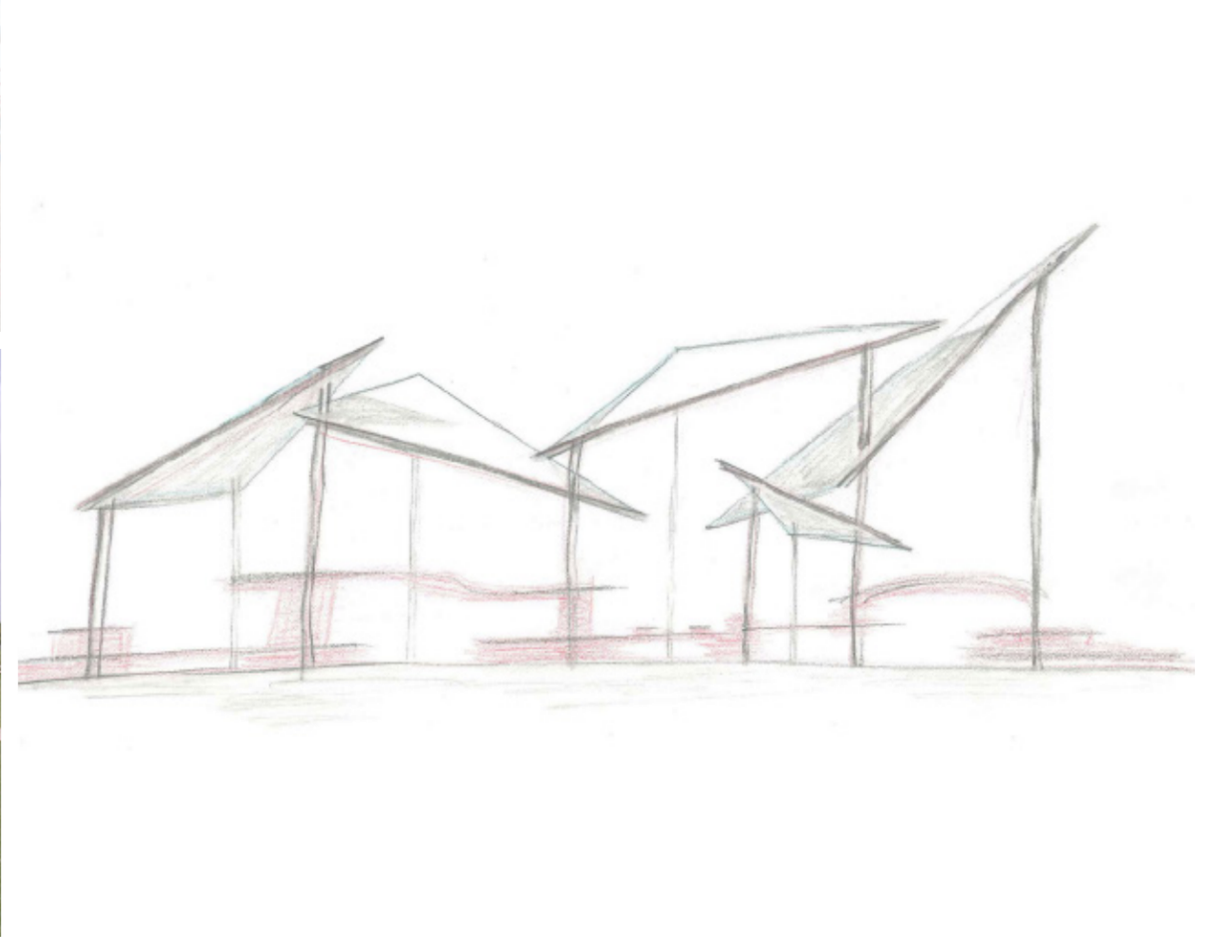
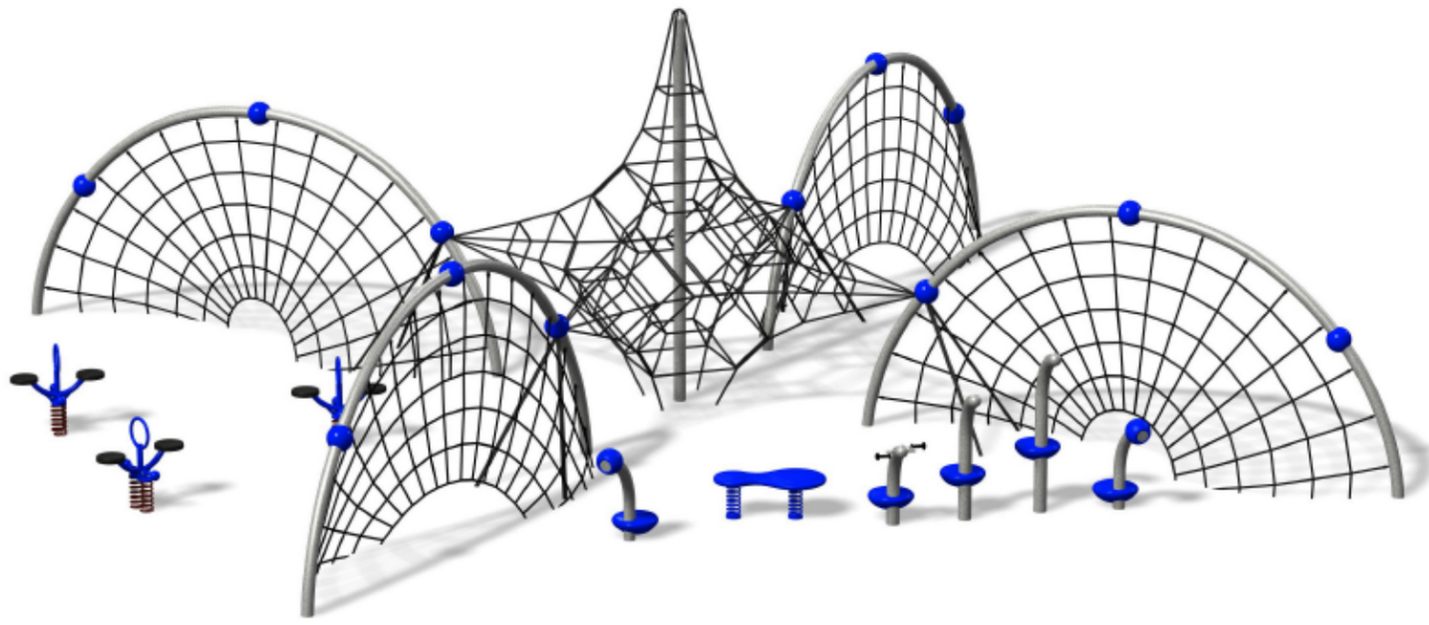
- 1 Focal Point Net Structure
- 2 5-12 Area
- 3 2-5 Area
- 4 Swings with Accessible Bay



Brentwood Park 2-5 Area



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



Brentwood Park 5-12 Area



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



Brentwood Park

Swings with Accessible Bay



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

Attachment A4

Benning Park Community Center

**GOVERNMENT OF THE DISTRICT OF COLUMBIA
DEPARTMENT OF GENERAL SERVICES**



**MODERNIZATION OF THE PLAYGROUND AT
BENNING PARK**

1. INTRODUCTION

The Department of General Services (“Office” or “DGS”) will issue a design-build contract for the proposed scope of work.

Over the last few weeks, DGS and DPR vetted design options with the community for the site. The rendered site plan shown in the attached exhibit synthesizes the ideas and desires expressed by the community, and it is this design that DGS seeks to develop into a newly renovated playground.

2. LOCATION

Benning Park is located between Fitch Street and Southern Avenue, SE, Washington, DC 20019. See attached exhibit.

3. SCOPE OF WORK

The Department of General Services (“Office” or “DGS”) plans to deliver this project through a design-build delivery method. A narrative for the scope of work is listed in the sections below. If deviations or conflicts arise from what is referenced in the program requirements/scope of work and field conditions, the Design-Builder shall submit a request for clarification.

Please find enclosed a concept design drawing for the playground (exhibit attached). The DB contractor should include an allowance of \$300,000 for play equipment only (exhibit attached), and include pricing for safety surfacing as shown on the attached plan or required by playground safety standards.

DGS requires the Design-Builder to hire a Landscape Architect to further develop the concept design drawing for DGS’s approval. In addition, DGS requires the Design-Builder to retain services of a certified Arborist for the project. During the Construction Phase, the Design-Builder will implement the approved drawings, providing all labor, materials, supervision and other services as may be necessary to accomplish this task. Site will require a phase 1 archaeological study and coordination with District’s Historic Preservation office. Provide a geotech and site survey report for the project site. All amenities and access to all amenities must meet or exceed all ADA accessibility standards, specifically the entrances to the playground areas.

4. PROGRAM OF REQUIREMENTS FOR CURRENT AND INTENDED USE

A. Current use

The existing playground includes outdated play equipment that is posing a safety hazard to children using the facility.

B. Intended use

The proposal is to dismantle and remove the existing play equipment, fencing, concrete pathways, curbs, underground foundations for play equipment, safety surfaces, and any miscellaneous obstructions and install new play equipment, safety surface, fencing, re-grading/ drainage, landscaping, concrete sidewalks, stairs and re-surface asphalt for the courts. The scope of work includes:

C. Site work

1. **Erosion and Sediment Control:** Furnish and install sediment and erosion control measures inclusive of but not limited to; silt fencing, construction entrances around the existing playground.
2. **Tree protection:** Install construction fencing to protect all existing trees during construction.
3. **Asphalt running, walking and skating path:** Install a bituminous paved running, walking, and skating path as depicted in the rendered site plan.
4. **Concrete Ramp and Stairway, Seating Walls, and Retaining Walls:** Provide paved ADA compliant path as shown on rendered site plan. Install stairway by picnic area and playground area per the rendered site plan issued by the landscape architect. Provide retaining walls as shown on rendered site plan.
5. **Asphalt re-surfacing, color coating and striping of courts:** Provide asphalt re-surfacing, color coating and striping for four full-size basketball courts and two tennis courts as necessary.
6. **Fitness Loop:** Provide a minimum 60" wide path around the existing baseball field made of decomposed granite with edging on both sides as shown on rendered site plan.

D. Landscape Features

1. **Community garden:** Install raised planting beds in a composite material 12" to 18" high and planting medium to fill the beds as depicted in the rendered site plan.
 - a) Install (at least 2) hose bibs at the community garden.
2. **Rain garden:** Re-grade and install rain gardens with underground drains as shown on site plan. Grade and connect rain garden with existing storm inlet such that the overflow drains to the inlet. Install trees, shrubs and mulch as required per the site plan.

3. **Ornamental plantings:** Provide and install ornamental trees and plants as depicted in the rendered site plan.

E. Play Equipment and Safety Surface:

1. Dismantle and remove existing play equipment, foundations, soft surface and benches. The current tot lot near parking lot needs to be turned into a landscaped area as a continuation of the grass area with sod.
2. **Playground Equipment:** Provide two separate playground equipment areas. Provide a playground equipment area for two to five year old children including tot lot playground equipment and soft surface fall protection per the landscape architect concept rendition. Provide a playground equipment area for five to twelve year old children. Including playground equipment, PIP soft surface fall protection and swings.
3. **Soft Surface:** Provide PIP soft surface fall protection according to current playground safety standards in both play areas as per the rendered site plan.

F. Site Amenities

1. **Picnic shelter with green roof:** Provide and install a picnic shelter with a green roof, picnic tables just north of the playground. Design and fabricate the picnic shelter per the rendered site plan provided by the Landscape Architect.
2. **Fencing and gates:** Provide new or repair ornamental wrought iron fence and posts with lockable gates around the site as per the rendered site plan. Repair existing chain link fencing around the courts as necessary.
3. **Benches:** Install new benches and other site amenities per DPR standards.
4. **Trash Receptacles:** Install Dumor Litter Receptacles with self-closing dome lid and blue recycle receptacles in the park per DPR standards.
5. **Storage shed:** Provide and install a pre-fabricated storage shed on a concrete pad for the community garden.
6. **Park signage:** Install two (2) bulletin boards in the playground and one set of park hours and safety signs on the playground fence per the signage standards provided by DPR. Signs and bulletin boards to be installed in locations determined by DPR.
7. **Security lighting:** Provide site safety lighting throughout the park area.
8. Install freeze proof drinking fountains in the playground per DPR standards.

9. **Park furniture:** Install game tables, grills, picnic tables, trash receptacles, seating for performance space and seating under the pavilion per the DPR standards. Layout to be determined by DGS during the design phase.
10. **Security cameras:** Provide and install new and/or additional wireless security cameras as required. Items should be included as in the project as an add alternate.
11. **Handrails:** Add handrails at ramps adjacent to courts.
12. **Security lighting:** Provide site LED safety lighting throughout the park area.
13. **Automatic locking gates:** Provide automatic locking gates programed to lock and unlock at specific times. Items should be included in the project as an add alternate.

G. Athletic Field Lighting:

1. Install athletic light fixtures on a pole near the basketball and tennis courts to illuminate dark spots. Check and replace any damaged athletic light fixtures at the ball field. The light fixtures are to be integrated with a new Musco lighting control system per DPR standards.

H. Description Of Work

The Design-Builder shall provide all necessary services, labor, equipment and materials as required to achieve the work as described in this document.

1. Collection, Assessment and Verification of Existing Conditions

Design-Builder shall be responsible for the collection, assessment, and verification of existing conditions.

2. Archeological Documentation

Design-Builder shall conduct a Phase I archeological survey of the site in accordance with District of Columbia State Historic Preservation Officer's (DC SHPO) standards and guidelines for archaeological survey current at the time of the investigation the standards of DC Historic Preservation Office, and present all findings in a report to DGS within thirty (30) days of NTP. Design-Builder must contact DC SHPO for guidelines.

3. Geotechnical Study

Design-Builder shall conduct a geotechnical study to determine soil and subsurface engineering properties and suitability for the proposed design and to make appropriate recommendations to DGS. Design-Builder shall present all findings in a report to DGS within thirty (30) days of NTP.

4. Site Surveys

Design-Builder shall conduct a complete survey(s) of the site as required to successfully construct the park. At a minimum, the survey(s) shall include boundary, topographical, and utility data.

5. Meetings

Design-Builder, the Project Manager, DPR and community shall meet as necessary to review Design-Builder's work.

6. Permitting

Design-Builder shall obtain ALL permits necessary to construct the playground, including trade permits.

7. Submittals

Design-Builder shall submit to the Project Manager for review and approval all shop drawings, material data and samples provided by Design-Builder, vendors and/or manufacturers. The Project Manager shall review and approve or reject submittals within five (5) business days of receipt.

8. Construction Schedule

Design-Builder shall submit to the Project Manager for review and approval a construction schedule within 15 business days of NTP.

9. Construction

Design-Builder shall provide all labor, equipment and materials as required to construct the park, including:

- a. Layout and staking;
- b. Erosion and sediment control;
- c. Site clearing (e.g., demolition, clearing and grubbing as necessary, topsoil stripping and stockpiling as necessary);
- d. Earthwork (e.g., cut, fill, trenching, rough grading, finish grading);
- e. Utility installation, including electric, water, and storm-water management required by the District Department of the Environment;
- f. Paving and surfacing;
- g. Furnishings installations (e.g., benches, fences and gates, litter receptacles).

10. Walk-Through Inspection

At the end of construction, Design-Builder shall perform a walk-through inspection in the presence of the Project Manager and prepare a report stating any deficiencies found during the walk through, and ensure that all the deficiencies are corrected by the Design-Builder prior to demobilization.

11. As-Built Drawings & Warranty Information

Design-Builder shall prepare an "as-built" plan of the site including all the modifications performed during construction, within 30 days of completion.

Design-Builder shall also submit warranty information on all design requirements within 30 days of completion.

I. Execution

1. Coordination

Coordination of the work is the responsibility of Design-Builder.

2. Site Cleanliness

During the contract and/or as directed by the Project Manager, as the installation is completed, Design-Builder shall ensure that the site is clear of all extraneous materials, rubbish, or debris.

3. Site Security

Design-Builder shall secure the project work area by a minimum 6.0' chain link fence. Design-Builder shall ensure site is locked during non-work hours.

J. Protection Of Existing Elements

Design-Builder shall protect all existing features, public utilities, and other existing structures during construction. Design-Builder shall protect existing trees and shrubs from damage during construction. Protection extends to the root systems of existing vegetation. Design-Builder shall not store materials or equipment, or drive machinery, within drip line of existing trees and shrubs.

Benning Park Community Center

Southern Ave and Fable St., SE



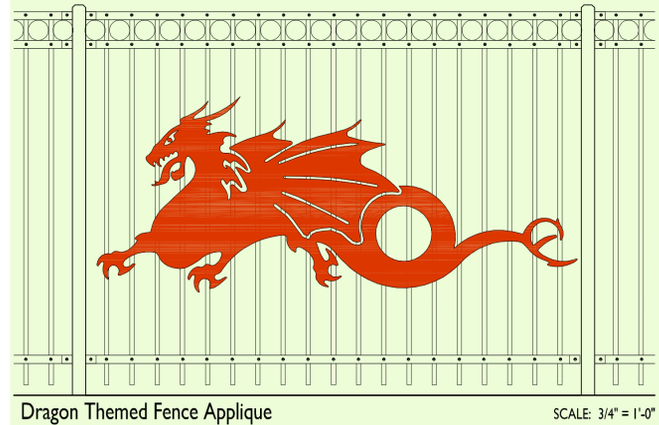
0 80 160 320 Feet

-  Recreation Centers
-  Public Schools
-  DC Parks

Map: ORTHO_Benning Park
 Date: Jan 26, 2011
 Data Source: OCTO GIS DPR
 Photo Imagery: 2010 Orthophoto
 Coordinate System: NAD 1983 StatePlane MD
 Prepared by: DC Dept of Parks and Recreation

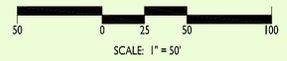
Information on this map is for illustration only. The user acknowledges and agrees that the use of this information is at the sole risk of the user. No endorsement, liability, or responsibility for information or opinions expressed are assumed or accepted by any agency of the District of Columbia Government.





- KEY**
- Dumors 58-80 Bench
 - Ultrasites 942SM-P6 Bench
 - Ultrasites 347-BRN6 Picnic Table
 - Dumors 62-861/92 Combo Table and Benches
 - Dumors 62-861-68-1/92/51 Accessible Combo Table and Bench
 - Victor Stanley SD-35 Trash Receptacle
 - Dumors 68-175-3 Game Table
 - Haws 3577 Drinking Fountain
 - Dumors 188-05 Bike Rack
 - Dumors 21-0 Grill
 - Message Board

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



Benning Park
5100 Southern Avenue, SE
Washington, DC 20019

Concept Design

Benning Playground Project

Play Equipment list:

1. Custom GameTime Dragon Structure, 5-12 y.o. #BEN1001
2. GameTime Powerscape 4-Bay Arch Swing -8' toprail #10847 (1) & 10848 (3)
With (2) Zero G seats for 5-12 #SS1750 & (6) Belt seats #SS8919
Stainless steel chains and Anti-Wrap swing hangers
3. GameTime Custom X-Scape structure- 5-12 y.o. #27000A
4. GameTime Tilted Sky Runner #6021
5. Custom GameTime Castle play structure for 2-5 y.o. # BEN2002
6. GameTime Powerscape 3- Bay Arch Swing- 8' toprail #10847 (1) & 10848 (2)
With (2) Zero G seats- 2-5 #SS1752 & (2) Belt seats #SS8919 & (2) tot seats
#SS8914 including Stainless steel chains and Anti-Wrap swing hangers
7. Custom GFRC Dragon head on surface level #BEN3003
8. GameTime Whirlin Robin #38205 (2)
9. GameTime Rockin Robin #38020 (1)
10. Custom GameTime Dragon nest with 5 eggs #BEN4004
11. Custom Graphics Leaf signs for rain garden (2)

As manufactured by GameTime, a Playcore Company. Fort Payne, AL

Local Representative - West Recreation Attn: Brian West - 800-233-0259

Benning Playground Project

Fitness Equipment list:

- 1) Pull up & Dip Station #PDIP manufactured by: TriActive America
- 2) Sit-up Board #SITB1 manufactured by: TriActive America
- 3) Rowing Machine #ROWR manufactured by: TriActive America
- 4) Parallel Bars #PBAR manufactured by: TriActive America
- 5) Push up Bar #PSUP manufactured by: TriActive America
- 6) Multi gym A #MGYMA (accessible) manufactured by: TriActive America
- 7) Leg Press #LEGP2 manufactured by: TriActive America
- 8) Combo Press & Pull #CSPB manufactured by: TriActive America
- 9) Air Strider #ASKI1 manufactured by: TriActive America

TriActive America, Inc. Grover Beach, CA

Local Representative - West Recreation Attn: Brian West - 800-233-0259

Attachment A5

Harry Thomas Sr. Recreation Center

GOVERNMENT OF THE DISTRICT OF COLUMBIA
Department of General Services



**MODERNIZATION OF THE PLAYGROUND AT
HARRY THOMAS RECREATION CENTER**

1. INTRODUCTION

The Department of General Services (“Office” or “DGS”) will issue a design-build contract for the proposed scope of work.

Over the last few weeks, DGS and DPR vetted design options with the community for the site. The rendered site plan shown in the attached exhibit synthesizes the ideas and desires expressed by the community, and it is this design that DGS seeks to develop into a newly renovated playground.

2. LOCATION

Harry Thomas Recreation Center is located on 1743 Lincoln Road, NE between T Streets and R Streets, NE, Washington, DC.

3. SCOPE OF WORK

The Department of General Services (“Office” or “DGS”) plans to deliver this project through a design-build delivery method. A narrative for the scope of work is listed in the sections below. If deviations or conflicts arise from what is referenced in the program requirements/scope of work and field conditions, the Design-Builder shall submit a request for clarification.

Please find enclosed a concept design drawing (exhibit attached) for the playground. The DB contractor should include an allowance of \$250,000.00 for play equipment only (exhibit attached), and include pricing for safety surfacing as shown on the attached plan or required by playground safety standards. Provide automatic locking gates. DPR would like to be able to program them to lock and unlock at specific times. Include this item as an add alternate.

DGS requires the Design-Builder to hire a Landscape Architect to further develop the concept design drawing for DGS’s approval. In addition, DGS requires the Design-Builder to retain services of a certified Arborist for the project. During the Construction Phase, the Design-Builder will implement the approved drawings, providing all labor, materials, supervision and other services as may be necessary to accomplish this task. Site will require a phase 1 archaeological studies and coordination with District's Historic Preservation office. Provide a geotech and site survey report for the project site. All amenities and access to all amenities must meet or exceed all ADA accessibility standards, specifically the entrances to the playground areas.

Program of requirements for current and intended use:

A. Current use

The existing playground site includes outdated play equipment that are posing a safety hazard to children using the facility.

B. Intended use

Please note that the proposal is to dismantle and remove the existing play equipment, fencing, concrete slabs, curbs, underground foundations for play equipment, benches safety surfaces and install new play equipment, fencing, adult fitness equipment, green-roof shade structure, re-grading/drainage, walking track around multi-purpose field should be minimum 60" wide, landscaping and concrete sidewalks and re-surface tennis court to convert to basketball court, install new asphalt for one new basketball court courts. Provide new solar powered scoreboard on steel structure suitable for multipurpose sports. The location of the scoreboard will be determined during the design phase. Provide ADA accessible entrance into the playground area and basketball/tennis areas. The scope of work includes:

C. Site work

- 1. Erosion and Sediment Control:** Furnish and install sediment and erosion control measures inclusive of but not limited to; silt fencing, construction entrances around the existing playground. Contractor shall be responsible for the maintenance of the measures during construction.
- 2. Tree protection:** Install construction fencing to protect all existing trees during construction. Carefully remove sections of asphalt surrounding trees located in the playground under a supervision of an Arborist. Air-spade/aerate and inject growth inhibitors into the root structure to prevent damage to new asphalt surfaces/play area. Place a layer of top-soil above the roots and mulch on top.
- 3. Concrete entry walk, plaza and path:** Provide paved walkway and entry plaza at two locations from the public sidewalk into the site and through the playground area to the proposed two (2) basketball courts and tennis court per the rendered site plan issued by the Landscape Architect.
- 4. Asphalt play courts:** Provide new asphalt courts, color coating and striping to change one (1) tennis court to a basketball court, one (1) full-size basketball court with adjustable basketball hoops as shown in the rendered site plan. Total new court total is two basketball courts and one tennis court.

D. Landscape Features

- 1. Rain Gardens:** Re-grade and install rain gardens at the property line creating a new terraced entrance in two (2) locations into the playground area.

2. **Community garden:** Install concrete planting beds and deer-proof fencing around community garden in new location per concept design plans. Install 10' X 10' elevated planting beds of various shapes, add mulch & planting soil per DPR specification and plant hedges between existing baseball field and community gardens. Provide storage shed 10' X 20' with concrete slab. Provide two (2) hose bibs for community garden use only.
3. **Ornamental Plantings:** Provide and install a grove of 16 ornamental flowering trees throughout the new playground per concept design and 5 trees each of a different species adapted to survive in the rain garden area as depicted in the rendered site plan.

E. Play Equipment and Safety Surface:

1. Dismantle and remove existing play equipment, foundations and benches.
2. **Seat walls:** Install seat walls at two locations not to exceed 18" in height near the 6-12 playground area and community garden area due to slope changes.
3. Provide new (6 swings) swing set with one (1) ADA buckets in the playground area.
4. Install play equipment as specified by the play equipment manufacturer and as shown in the rendered site plan issued by the Landscape Architect.
5. Provide a PIP patterned rubber surface (Pebbleflex) with theme per the rendered site plan. Safety surface/PIP rubber should be contiguous between the play equipment.

F. Site Amenities

1. **Fencing and gates:** Provide and install 8' high, vinyl-coated chain-link fence, posts and gates along the fence line extending only along Lincoln Drive, 10' beyond new entrance. The existing fence can remain in place beyond the new entrance.
2. **Pavilion with green roof:** Provide a pavilion with green roof, (4) picnic tables and two (2) grilles in the shade structure area per the design precedents and rendered site plan issued by the Landscape Architect.
3. Provide one (1) solar powered scoreboard with wireless remote on steel structure suitable for multipurpose sports installed at the existing field. The scoreboard location will be determined during the design phase.
4. Install (14) new benches and other site amenities per DPR standards.

5. Install (12) Dumor Litter Receptacles with self-closing dome lid and blue recycle receptacles in the playground areas and entrances per DPR standards.
6. Park signage: Install two (2) bulletin boards in the playground and one (1) set of park hours, no smoking signs, no heels signs for each playground area and safety signs on the playground fence per DPR signage standards. Signs and bulletin boards to be installed in locations determined by DGS. Install three (3) interpretive/educational signs per DPR standards.
7. Provide drinking fountains (ADA and freeze proof) in three (3) locations.
8. **Park furniture:** Install game tables, grills, picnic tables, trash receptacles, seating for performance space and seating under the pavilion per the DPR standards. Layout will be determined by DGS during the design phase.
9. Provide automatic locking gates. The locking devices should be connected to permanent power. DPR would like to be able to program them to lock and unlock at specific times. Include this item as an add alternate.
10. **Security lighting:** Provide site LED safety lighting throughout the park area.

G. Description Of Work

The Design-Builder shall provide all necessary services, labor, equipment and materials as required achieving the work as described in this document.

1. Collection, Assessment and Verification of Existing Conditions

Design-Builder shall be responsible for the collection, assessment, and verification of existing conditions.

2. Archeological Documentation

Design-Builder shall conduct a Phase I archeological survey of the site in accordance with District of Columbia State Historic Preservation Officer's (DC SHPO) standards and guidelines for archaeological survey current at the time of the investigation the standards of DC Historic Preservation Office, and present all findings in a report to DGS within thirty (30) days of NTP. Design-Builder must contract DC SHPO for guidelines.

3. Geotechnical Study

Design-Builder shall conduct a geotechnical study to determine soil and subsurface engineering properties and suitability for the proposed design and to make appropriate recommendations to DGS. Design-Builder shall present all findings in a report to DGS within thirty (30) days of NTP.

4. Site Surveys

Design-Builder shall conduct a complete survey(s) of the site as required to successfully construct the park. At a minimum, the survey(s) shall include boundary, topographical, and utility data.

5. Meetings

Design-Builder, the Project Manager, DPR and community shall meet as necessary to review Design-Builder's work.

6. Permitting

Design-Builder shall obtain all permits necessary to construct the playground, including trade permits.

7. Submittals

Design-Builder shall submit to the Project Manager for review and approval all shop drawings, material data and samples provided by Design-Builder, vendors and/or manufacturers. The Project Manager shall review and approve or reject submittals within five (5) business days of receipt.

8. Construction Schedule

Design-Builder shall submit to the Project Manager for review and approval a construction schedule within 15 business days of NTP.

9. Construction

Design-Builder shall provide all labor, equipment and materials as required to construct the park, including:

- a. Layout and staking;
- b. Erosion and sediment control;
- c. Site clearing (e.g., demolition, clearing and grubbing as necessary, topsoil stripping and stockpiling as necessary);
- d. Earthwork (e.g., cut, fill, trenching, rough grading, finish grading);
- e. Utility installation, including electric, water, and storm-water management required by the District Department of the Environment;
- f. Paving and surfacing;
- g. Furnishings installations (e.g., benches, fences and gates, litter receptacles).

10. Walk-Through Inspection

At the end of construction, Design-Builder shall perform a walk-through inspection in the presence of the Project Manager and prepare a report stating any deficiencies found during the walk through, and ensure that all the deficiencies are corrected by the Design-Builder prior to demobilization.

11. As-Built Drawings & Warranty Information

Design-Builder shall prepare an "as-built" plan of the site including all the modifications performed during construction, within 30 days of completion.

Design-Builder shall also submit warranty information on all design requirements within 30 days of completion.

H. Execution

1. Coordination

Coordination of the work is the responsibility of Design-Builder.

2. Site Cleanliness

During the contract and/or as directed by the Project Manager, as the installation is completed, Design-Builder shall ensure that the site is clear of all extraneous materials, rubbish, or debris.

3. Site Security

Design-Builder shall secure the project work area by a minimum 6.0' chain link fence. Design-Builder shall ensure site is locked during non-work hours.

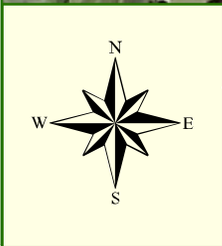
I. Protection Of Existing Elements

Design-Builder shall protect all existing features, public utilities, and other existing structures during construction. Design-Builder shall protect existing trees and shrubs from damage during construction. Protection extends to the root systems of existing vegetation. Design-Builder shall not store materials or equipment, or drive machinery, within drip line of existing trees and shrubs.

Aerial Map

Harry Thomas Sr. Recreation Center

1743 Lincoln Rd., NE



- Recreation Centers
- Public Schools
- DC Parks

Map: ORTHO_Harry Thomas
 Date: Jan 26, 2011
 Data Source: OCTO GIS DPR
 Photo Imagery: 2010 Orthophoto
 Coordinate System: NAD 1983 StatePlane MD
 Prepared by: DC Dept of Parks and Recreation

Information on this map is for illustration only. The user acknowledges and agrees that the use of this information is at the sole risk of the user. No endorsement, liability, or responsibility for information or opinions expressed are assumed or accepted by any agency of the District of Columbia Government.

