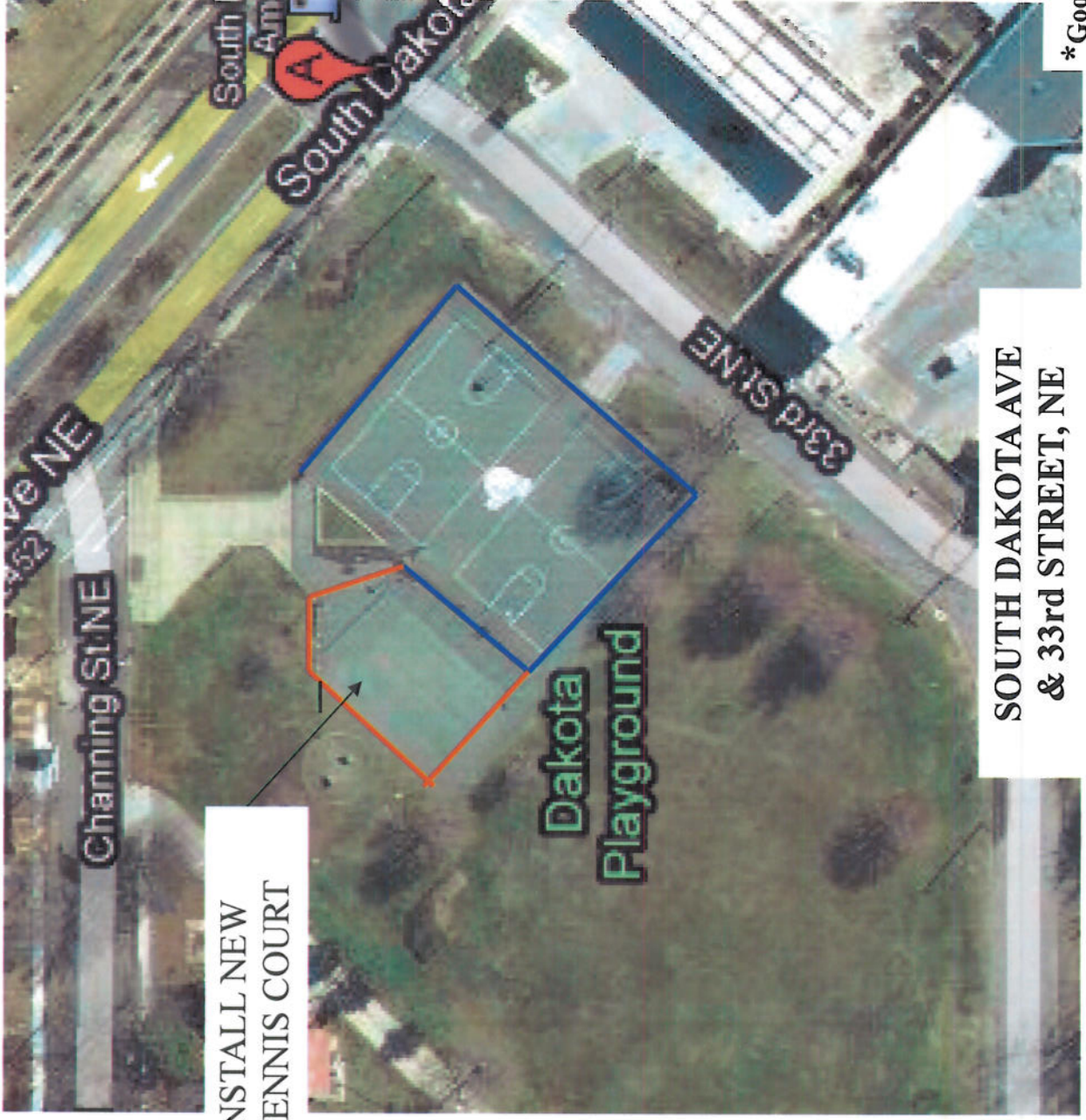


AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. Contract Number DCHA-2010-B-0112	Page of Pages 1 9
2. Amendment/Modification Number DCHA-2010-B-0112-003	3. Effective Date April 21, 2010	4. Requisition/Purchase Request No.	5. Solicitation Caption Resurfacing of Basketball Courts at various DPR Facilities	
6. Issued By: Code		7. Administered By (If other than line 6)		
Department of Real Estate Services Contracting and Procurement Division 2000 14th Street, NW, Fifth Floor Washington, DC 20009		Department of Real Estate Services Contracting and Procurement Division 2000 14th Street, NW, Fifth Floor Washington, DC 20009		
8. Name and Address of Contractor (No. Street, city, country, state and ZIP Code)		9A. Amendment of Solicitation No. DCHA-2010-B-0112		
		X 9B. Dated (See Item 11) 3/22/2010		
		10A. Modification of Contract/Order No.		
Code		10B. Dated (See Item 13)		
Facility				
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS				
X The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers <input type="checkbox"/> is extended. <input checked="" type="checkbox"/> is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods: (a) By completing Items 8 and 15, and returning <u>1</u> copy of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or fax which includes a reference to the solicitation and amendment number. FAILURE OF YOUR ACKNOWLEDGEMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by letter or fax, provided each letter or telegram makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.				
12. Accounting and Appropriation Data (If Required)				
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14				
A. This change order is issued pursuant to: (Specify Authority) The changes set forth in Item 14 are made in the contract/order no. in item 10A.				
B. The above numbered contract/order is modified to reflect the administrative changes (such as changes in paying office, appropriation date, etc.) set forth in item 14, pursuant to the authority of 27 DCMR, Chapter 36, Section 3601.2.				
C. This supplemental agreement is entered into pursuant to authority of:				
D. Other (Specify type of modification and authority)				
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input checked="" type="checkbox"/> is required to sign this document and return <u>1</u> copy to the issuing office.				
14. Description of amendment/modification (Organized by UCF Section headings, including solicitation/contract subject matter where feasible.) The Subject solicitation is hereby amended as follows:				
1. Attachment A: Annotated aerial image showing change in the Scope of Work				
2. Attachment B: NGI Sports Nova Pro Product "Xtreme Court®" is approved as equivalent tennis court surface. Contact information included in the attachment				
3. All other terms and conditions remain the same.				
15A. Name and Title of Signer (Type or print)		16A. Name of Contracting Officer Diane Wooden		
15B. Name of Contractor (Signature of person authorized to sign)	15C. Date Signed	16B. District of Columbia Diane Wooden (Signature of Contracting Officer)	16C. Date Signed 4/21/10	

**ATTACHMENT A-
AMENDMENT#3
DCHA-2010-B-0112
ANNOTATED AERIAL***

***Google Image**

**DCHA-2010-B-0112 SITE LOCATIONS*
AMENDMENT # 3**



*Google Image

**ATTACHMENT B-
AMENDMENT#3
DCHA-2010-B-0112**



Scope: This specification is intended for use as a guideline for the resurfacing of existing asphalt or concrete finished with a cushioned American Hard Court® surface using the unique, Nova-ProXtreme system.

SECTION 02542



Nova'ProXtreme Tennis Surface RESURFACING OVER ASPHALT OR CONCRETE

PART 1 - GENERAL

1.01 SUMMARY

A. This section includes and is not limited to:

1. Installation of a cushioned tennis court overlay consisting of a nominal thickness of 3 mm resilient open-celled urethane foam which is attached to a multi-ply polyester fabric impregnated with a natural soy based urethane and then coated with flexible acrylic finishing materials. Rolls are 12' wide, all seams are bonded with a one component urethane adhesive and fabric seaming tape of the quality approved by system manufacturer.
2. Preparation of existing asphalt or concrete base to receive new surfacing.
3. Tennis net posts, foundations and anchor straps.

1.02 QUALITY ASSURANCE

- A. Tennis surface shall be constructed by an approved installer certified by manufacturer. The tennis system shall meet manufacturing specifications set up for same.
- B. All material shall be clearly marked.
- C. Material shall not be installed when rain is imminent or the temperature is below 50°F.
1. The installation of the tennis system shall be completed in dry weather.
 2. Neither surface nor base may be moist or wet.
 3. Fabrication should be done in dry weather with the temperature above 50° F and rising.

PLEASE NOTE: THIS SPECIFICATION IS TO BE USED AS A GUIDELINE. INFORMATION MAY NOT BE PROPER UNDER ALL CONDITIONS.

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E-mail: info@ngisports.com Website: www.ngisports.com



1.03 WARRANTY

A. Materials shall have a minimum limited warranty supplied by the manufacturer.

B. Contractor to provide {Owner} {Architect} {Landscape Architect} {Engineer}, upon completion of warranty application, written warranty at completion of project in accordance with Section {01700}{01740} of the Project Manual.

PART 2 - PRODUCTS

2.01 SURFACING SYSTEM FOR TENNIS

A. The tennis materials shall consist of materials that shall meet the following minimum specifications.

Moisture Absorbtion	< 10% weight
Construction	Low Heat Lamination
Mat Nominal MinimumThickness	7/64" (3mm)
Roll Width	12'
Roll length	60'
Base Sheet Interliner	Multi-Ply Polyester
Base sheet @ 5% elongation weft	615
Base sheet 5% elongation warp	410
Base sheet resistance to sheer weft	49.10
Base sheet resistance to sheer warp	47.10
Cushion Layer	Open Cell Urethane Foam
System Weight	85 oz/sq yd

B. Seams: Weather resistant scrim tape and urethane adhesive of the quality approved by system designer/manufacturer.

C. Interface: Flexible Binder (interface coating) shall be of the quality approved by system designer/manufacturer.

D. Finish: Finish (flexible color surfacing materials) shall be of the quality approved by system designer/manufacturer.

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2.02 TENNIS COURT ACCESSORY MATERIALS

- A. Net Posts and Sleeves Equipment: Tennis posts shall be made out of steel, metal or wood of sufficient strength to properly support the net at a height of 42". Posts and sleeves shall be set where indicated on drawings. Posts shall be set plumb and true so as to support the net at a height of 42" above the court surface at the net posts.
- B. Center Strap Anchor: A center strap anchor shall be positioned as shown on the drawings and set in concrete footings measuring 12" X 12" X 12".
- C. Tennis Nets: Shall be polyethylene 3 mm braided body, 42' long and 3.25' wide, polyester top binding attached with four lock stitched rows. Sides shall be braced with dowels for a neat, taut appearance. Nets shall be installed, upon completion, to posts and cables.

PART 3 - EXECUTION

BASE PREPARATION

3.01 EXISTING ASPHALT OR CONCRETE SURFACE PREPARATION

- A. The tennis surfacing system shall be installed on a sound base surface with surface tolerance not exceeding 1/8" in 10' when measured in any direction with a minimum slope in one direction of 1" in 10'.
 1. Once the surface has been thoroughly cleaned and is free of all loose material, dirt, dust, and foreign debris, the court should be flooded with water and allowed to drain. Any area holding water a depth greater than 1/16" (thickness of a nickel) shall be outlined and patched.
 2. Surface Leveling: Birdbaths shall be leveled using the following
 - a. Area to be patched shall be primed using five parts water to one part acrylic patching compound.
 - b. Primer to be brushed into place and allowed to dry prior to placement of the patch.
 - c. Surface Patch: Mix thoroughly five gallons of acrylic compound binder, five gallons of silica sand and one pint Type I Portland Cement. Applied in layers up to 2" deep.
 3. Cracks shall be cleaned, primed and filled with dry silica sand up to 1/2" of top surface profile and then filled to 1/8" to top of crack with a flexible joint compound. A rigid thin mylar film tape shall be laid over cracks 3/4" and larger to prevent shadowing after surfacing.

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3.02 INSTALLATION OF TENNIS COURT ACCESSORIES

Post foundations shall be not less than 24" in diameter at the top, not less than 30" in diameter at the bottom, and not less than 36" in depth.

- A. Foundations shall be situated so as to provide a clear distance between posts of 33' on single courts and 42' on double courts.
- B. The metal anchor strap, located at the center of the net, shall be set in a concrete footing measuring 12" in diameter and 12" deep.
- C. Square footings and foundations are not acceptable.
- D. Tennis nets shall be installed, upon completion, to posts and cables for a neat, taut appearance.

3.03 Tennis Surfacing System

- A. Confirm that all center strap anchors and net post sleeves are in place prior to surface installation.
- B. The surface course shall be installed according to manufacturer's specifications.
- C. All surface course materials are to be installed after the surface has been inspected and approved by the {Owner} {Architect} {Landscape Architect} {Engineer}.
- D. Specially engineered base sheet layer for the tennis surfacing system shall be placed over subbase and seamed in accordance with manufacturer's instructions.
- E. Smooth texture and feather seams so they are not visible after installation according to manufacturer recommendations via applications of binder of a quality approved by manufacturer.
- F. All joints shall be attached with a special combination of a urethane adhesive and a weather resistant scrim laminated polyester tape of a quality as approved by system manufacturer. Heat seaming methods are not allowed.
- G. Inspect entire surface for imperfections; smooth surface according to manufacturer recommendations to remove any imperfections which may exist.

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H. Finish: Apply Finish, manufacturer approved flexible color surfacing system.

I. CAUTION: Do not allow petroleum products to be spilled on the tennis surface.

4.01 CLEAN UP

A. Upon completion of the work, the contractor shall remove all containers, surplus materials and debris and have the site in a clean and orderly condition acceptable to the {Owner} {Architect} {Landscape Architect} {Engineer}.

B. Provide {Owner} {Architect} {Landscape Architect} {Engineer} with tennis surface Maintenance Manual at completion of project in accordance with Section {01700} {01730} of the Project Manual.

END OF SECTION

(revised 03/31/10)

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