

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. Contract Number DCAM-2008-B-0054	Page of Pages 1 of 17	
2. Amendment/Modification Number DCAM-2008-B-0054-002		3. Effective Date 6/16/2008		4. Requisition/Purchase Request No.	
5. Solicitation Caption Construction of Ward Six Senior Wellness Center		6. Issued By: Diane Wooden Office of Contracting and Procurement (CDBR Group) 441 4th St., N.W., Suite 700 South Washington, DC 20001			
7. Administered By (If other than line 6)		Code			
8. Name and Address of Contractor (No. Street, city, country, state and ZIP Code)		Code		Facility	
9A. Amendment of Solicitation No. DCAM-2008-B-0054		<input checked="" type="checkbox"/> 9B. Dated (See Item 11) 5/5/2008			
10A. Modification of Contract/Order No.		10B. Dated (See Item 13)			
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS					
<input checked="" type="checkbox"/> 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>3</u> copies 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>3</u> copies 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. The modified Sections of this IFB as indicated in Amendment No. 2 include: Clarification of Amendments (Attachment A), Section 09624 Synthetic Athletic Flooring (Attachment B) Price Breakdown Sheet Revision 3 and Revised Drawing List (Attachment C), Hazardous Materials Reports and Specifications (Attachment D) Revised Mechanical and Electrical Specification Part III Divisions 21-23 & 26-28 (Attachment E), Revised Drawings (Attachment F).					
2. All other Terms and Conditions remain the same.					
Except as provided herein, all terms and conditions of the document referenced in Item (9A or 10A) remain unchanged and in full force and effect					
15A. Name and Title of Signer (Type or print)			16A. Name of Contracting Officer Diane Wooden		
15B. Name of Contractor		15C. Date Signed		16B. District of Columbia	
(Signature of person authorized to sign)				 (Signature of Contracting Officer)	
				16C. Date Signed 6/16/08	

“Attachment A”

Date: June 16, 2008

CLARIFICATIONS/AMENDMENTS #2

Office on Aging and Ward Six Senior Wellness Center

1005 5th St NE - Sq. 830 Lot 66

Washington, DC 20002

These clarifications/amendments are part of the Contract Documents and modify the original Bid Documents as noted below. Acknowledge receipt of these amendments when submitting project bid. Failure to do so may subject the Bidder to be disqualified.

Clarifications

Existing extending roof wood rafters and existing metal fascia are to remain and be refurbished.

Contractors encouraged to examine size of existing mechanical equipment (existing boiler room) to be dismantled and removed.

Specifications:

Incorporate the following amendments into the respective contract specification sections.

See environmental reports titled ‘HAZARDOUS MATERIAL REPORTS AND SPECIFICATIONS’ (in reference to removal of lead paint pigeon droppings)

New light poles types and heights are specified for parking and landscaping.

Shop drawings for mechanical units will need to be submitted expeditiously to verify that any changes in newer models (and their physical dimensions) that are produced by manufacturers comply with current design.

Division 15 & 16 are superseded by Divisions 21, 22, 23, 26, 27, and 28.

Concrete admixture “IPANEX” to be used against water penetration Use the additive in accordance with the manufacturer’s specs. IPANEX to be used for the mat foundation, all walls below EL.38.84 in the existing building and including the elevator pit walls and the elevator mat footing in the Addition indicated.

Add Specification 02700.3.M.1 Field Quality Control:

Inspect the full extent of the existing sewer and storm water line(s) surrounding the property boundaries prior to construction; and after all final connections by video method. Document entire run of the existing sewer and storm water line(s) and the new building site sewer/storm water connections after final connections are completed. The inspections shall

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be documented on DVD-ROM; and three (3) copies of each inspection are to be submitted to the COTR.

Add Specification Sections:

Section 02790 Miscellaneous Site Improvements
Section 02791 Playground Surface Systems
Section 02881 Playground Equipment and Structures
Section 02940 Landscape Work

These sections are located in the rear of the '**REVISED MECHANICAL AND ELECTRICAL SPECIFICATION PART III-Divisions 21-23 & 26-28**' document

Add Specification Section:

Section 09624 – Synthetic Athletic Flooring

This section applies to Rooms L-01 Aerobic/Exercise and L-03 Exercise/Gym. It replaces the 24" X 24" Rubber Tile Mat Athletic flooring referenced on drawings A1.1 Lower Level Plan and A7.6 Finish Schedule

Drawings:

Incorporate the following amendments to bid calculations for contract drawings:

New Landscape drawings have been attached and coordinated with the civil and electrical drawings:

Delete L001 Landscape Site Plan
L002 General notes and Schedules
L003 Miscellaneous Details

Add L-001 Project Drawings
L-002 Project Drawings
L-003 Project Drawings
L-004 Project Drawings
L-005 Project Drawings

Architectural drawings to include attic plan (Dwg. A1.4) that was absent from bid set.

An attic fan and gooseneck vent have been placed upon existing roof (see M-4).

On mechanical drawing, unit HP-1 has been relocated (to inside) away from ridge (see M-4).

On mechanical drawing, the support curb for mechanical units on lower roof (of new addition) are

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not to extend beyond structural beam below (see M-4). Distributed weight of units is to be supported by (east-west) beam below.

Drawings (cont'd) :

The Therapeutic/Massage room (#L08) will have a new closet with a pit (~3x3x8'D) for a sump pump. See structural and plumbing drawings for location of drain tile and connection (see P-2).

Downspout into cast iron boot has been indicated on plumbing drawing at entry vestibule (see M-2).

New structural drawings have been attached and coordinated with architectural. The following clarifications/amendments can be identified per sheet:

- S1.1 Revised underpinning
 - Revised exterior stair footing (Stair #7)
 - Canopy post clarification
 - New sump pit with underpinning at adjacent footings
 - Revised footing and underpinning at elevator #2 (see detail 01/S2.5)
 - Revised general note #5
 - Clarified extent of concrete wall at north & west corner
- S1.2 Clarified extent of concrete wall at north & west corner
 - Clarified precast window lintels on new building addition
 - Clarified lower roof canopy framing
 - Clarified base plate sizes and locations
 - Clarified framing of new mechanical chase in existing building
 - Revised/replaced steel framing with masonry wall at Stair #4
- S1.3 Clarified joist size & framing in new building addition
 - Clarified replacement of all roof and ceiling members at front/rear vestibules
- S1.4 Clarified framing for reconstructed chimney (see details on S3.1)
 - Clarified mansard roofing (see dwgs S#.1 and S2.3)
- S2.4 Clarified wall reinforcing and slab-to-wall connections
- S2.5 Sections
- S3.1 Additional notes and details indicated
 - Clarified column #8 (omitted column #3)
- S4.2 Clarified structural notes
 - Relocated bearing plate schedule (from dwg 3.1)

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Sheet L-001 (dated 05-13-08)

- A tot-lot for kids 2-5 years has been added to include a poured-in-place rubber play surface and composite play equipment.
- The perimeter steel ornamental fencing has been changed from 2'-0" in height to 3'-0".
- Changes in the parking lot layout was a result of coordination with the Civil Engineering drawings.
- The sitting areas along 5th Street, N.W. were changed dimensionally to accommodate a park bench and a game table with chairs.
- Some landscape species were changed and the quantity of plant materials have changed.

Sheet L-002 (dated 05-13-08)

- Add Alternate One (1) on Detail #2 refers to the Basket Weave Brick Paving Pattern. Also, see specifications for brick style concrete pavers.
- The dimensions to the Precast Stone Pier Cap has changed as shown on details #6, 12, and 13.
- Plant species and quantities has changed on the Plant Material Schedule.
- The Wall Section detail on Detail #11 has changed to include brick work on the back of the masonry sign wall. The low planter wall has been annotated for sealing the exposed CMU with a Thorolastic seal or approved equal.

Sheet L-003 (dated 05-13-08)

- Review all details for minor adjustments in annotation or dimensioning.
- Refer to Detail #10 for Game Table isometric drawing.
- Refer to Detail #15 for modified 3'-0" high ornamental steel Gate Detail.
- Add Alternate Two (2) on Detail #16 refers to Stamped Concrete Paving as a substitute to brick paving.

Sheet L-004 (dated 05-13-08)

- This sheet was added as a result of the request to add a tot-lot as well as changes made to the two (2) sitting areas along 5th Street, N.W.

Sheet L-005 (dated 05-13-08)

- This sheet was added as a result of the request to add a tot-lot as well as additional detailing for clarity.
- Add Alternate Three (3) on Detail #6 refers to an Anchoring Detail alternative for the Play Apparatus.

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“Attachment B”

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SECTION 09624 – SYNTHETIC ATHLETIC FLOORING

PART 1 – GENERAL

1.1 DESCRIPTION

- A. Scope
 - 1. The complete installation of synthetic sports surfacing system including striping.
- B. Related work specified under other sections.
 - 1. CONCRETE MOISTURE VAPOR EMISSION AND pH TESTING - SECTION 01450
 - a. Moisture vapor emission and pH of concrete shall be tested. Moisture vapor emissions must not exceed three (3) pounds per 1000 square feet per 24 hours as verified using Calcium Chloride test ASTM F 1869-04. Concrete pH level should be in the range between 7 and 8.5.
 - 2. CONCRETE SUBFLOORS - SECTION 03300
 - a. The general contractor shall furnish and install the concrete subfloors, depressing the slab sufficiently to accommodate the floor system.
 - b. The slab shall be steel troweled and finished smooth to a tolerance of 1/8" in any 10' radius. Floor flatness and floor levelness (FF and FL) numbers are not recognized. High spots shall be ground level and low spots filled with approved leveling compound.
 - c. **No concrete curing, hardening or sealing agents shall be applied or mixed with the concrete subfloor.**
 - 3. MEMBRANE WATERPROOFING - SECTION 07111
 - a. Concrete subfloors on or below grade shall be installed over a suitable moisture retardant membrane. Water vapor membrane shall comply with ASTM E 1745-97 (2004).

1.2 REFERENCES

- A. ASTM (American Society for Testing & Materials)
 - 1. ASTM D-2047
 - 2. ASTM D 2240-04
 - 3. ASTM E-648
 - 4. ASTM E 1745-97 (2004).
 - 5. ASTM F-970
 - 6. ASTM F-1303-99
 - 7. ASTM F 1869-04
- B. DIN (Deutsche Norm)
 - 1. DIN 4102
 - 2. DIN 18032
 - 3. DIN 52612
- C. Other Standards

1. EN 434
2. NF P 90 203
3. NF P 90102
4. NF P90-104
5. NF EN 12235

1.3 SUBMITTALS

- A. Submit Connor SportGrain Plus™ or equal specification sheets.
- B. Sample - Submit one sample of specified system showing wood pattern and color.
- C. Maintenance Literature - Upon completion of floor installation, send to owner, attendants or individuals in charge and responsible for the upkeep of the building a Connor or equal Synthetic Care & Maintenance Guide. These instructions shall be followed. Any variations, deviations or substitutions shall be submitted to Connor or equal for approval.
- D. Current installation instructions as published by Connor or equal.
- E. Approval – Installer to be approved by Connor or equal. Submit verification indicating installer (Floor Contractor) is approved to install proposed sport flooring system.

1.4 QUALITY ASSURANCE

- A. Manufacturer: shall be Connor® or equal.
- B. INSTALLER:
 1. The complete installation of the flooring system, as described in these specifications, shall be carried out by an experienced installer (Flooring Contractor), and the work shall be performed in accordance with current Connor or equal installation instructions.
 2. Installer (Flooring Contractor) shall be liable for all matters related to the installation for a period of one year after the floor has been installed and completed.

1.5 DELIVERY, STORAGE AND HANDLING

- A. Materials must be delivered in Connor or equal's original, unopened and undamaged packaging with identification labels intact. Material shall not be delivered until all related work is finished and/or proper storage facilities can be guaranteed.
- B. Store the material protected from exposure to harmful weather conditions on a clean, dry, flat surface protected from possible damage. Store sports flooring rolls on their side. ***Do not stack rolls of material.***
- C. Storage conditions shall be 60°F to 80°F.

1.6 SITE CONDITIONS

- A. Synthetic materials specified herein shall not be installed until all masonry, painting, plaster, tile, marble and terrazzo etc. work is completed, and overhead mechanical trades and painters have finished in the synthetic floor areas. The building shall be enclosed and weather tight.
- B. Permanent heat, light and ventilation shall be installed and operating during and after installation. Subfloors shall be clean, dry and free from dirt, dust, oil, grease, paint, alkali, concrete curing agents, hardening and parting compounds, old adhesive residue or other foreign materials. Moderate room temperature between 65°F and 80°F, and relative humidity under 50% shall be maintained for one week prior to, during, and for 72 hours after installation.
- C. The installation areas shall be closed to all traffic and activity for a period to be specified by the flooring contractor.

- D. Moisture vapor transmission of the concrete slab shall not exceed 3 lbs/1,000 ft² in 24 hours per ASTM F-1869 Anhydrous Calcium Chloride Test.
- E. Environmental Limitations.
 - 1. Comply with Connor or equal's requirements.
 - 2. Adhere to all MSDS requirements for materials employed in the work. Protect all persons from exposure to hazardous materials at all times.
- F. After synthetic floors are installed and the game lines painted, the area is to be kept locked by the general contractor to allow curing time for the flooring system. No other trades or personnel are allowed on the floor until the owner has accepted it.

1.7 WARRANTY

- A. Connor or equal provides a limited warranty of fifteen (15) years on the materials it has supplied. (A copy of the full warranty, with its Terms and Exclusions, is available from the authorized Connor or equal Dealer.) This warranty is expressly limited to the flooring materials (goods) supplied by Connor or equal. This warranty does not cover floor damage caused (wholly or in part) by fire, winds, floods, moisture migration or water vapor transmission through the substrate, failure of vapor barrier, other unfavorable atmospheric conditions or chemical action, nor does it apply to damage caused by normal wear, misuse, abuse, negligent or intentional misconduct, aging, faulty building construction, concrete slab separation, faulty or unsuitable subsurface or site preparation, settlement of the building walls or faulty or unprofessional installation of Connor or equal flooring systems. The presence of moisture between the sport flooring and subfloor shall be considered proof of subfloor failure or faulty design or construction.
- B. Connor or equal shall not be liable for incidental or consequential losses, damages or expenses directly or indirectly arising from the sale, handling or use of the materials (goods) or from any other cause relating thereto, and their liability hereunder in any case is expressly limited to the replacement of materials (goods) not complying with this agreement or, at their election, to the repayment of, or crediting buyer with, an amount equal to the purchase price of such materials (goods), whether such claims are for breach of warranty or negligence. Any claim shall be deemed waived by buyer unless submitted to Connor or equal in writing within 30 days from the date buyer discovered, or should have discovered, any claimed breach.

PART 2-PRODUCTS

2.1 MATERIALS

- A. Connor SportGrain Plus™ or equal- Prefabricated sport surface 7.65MM (5/16") (Optional 5.0MM) with maple flooring design and smooth embossed surface as supplied by Connor or equal. Embossing of maple wood design and solid colors must be the same; varying embossing or surface textures will not be allowed. Printing of maple wood design shall closely replicate standard maple strip flooring in size (approximately 2-1/4" face width), color, board length and grain appearance. The maple design shall be protected by a clear layer of pure PVC (Polyvinyl Chloride) and top coated with a factory applied polyurethane finish. Intermediate layers of calendared PVC and non-woven fiberglass provide balance and stability. The foam force reduction layer is a high-density closed cell PVC foam with honeycomb embossing, and is applied in one continuous manufacturing process. Laminated or adhered foam layers will not be allowed. Flooring will contain anti-fungal treatment.

1. Color – SportGrain Plus is available in maple design and various solid colors.
2. Physical Properties
 - a. Weight.....1.19 lbs/sf
 - b. Dimensional Stability (EN 434)..... ≤ 0.01
 - c. Thermal Resistance (DIN 52612)..... 0.07
 - d. Fire Resistance
(ASTM E-648 Radiant Panel Test)..... Exceeds Class 1
(DIN 4102).....B
 - e. Slip Resistance
(ASTM D-2047)..... >0.5
NF P 90
203.....97
 - f. Abrasion Resistance (NF P 90102).....0.04 gr
 - g. Force Reduction (DIN 18032).....31%
 - h. Shock Absorption (NF P90-104).....78G
 - i. Ball Bounce (NF EN 12235).....98%
 - j. Vinyl Classification
(ASTM F-1303-99).....Type 1/ Grade 1
 - k. Static Load Limit
(ASTM F-970).....200 psi
 - l. Standard Roll Length.....20.5 m (67.25 ft.)
 - m. Standard Roll Width.....2 m (6'-6")
- B. Vinyl welding thread – Matching vinyl supplied by Connor or equal.
- C. Adhesive – One-component acrylic supplied by Connor or equal.
 1. Optional adhesive – Two-component polyurethane supplied by Connor or equal.
- D. Game Line Paint – Two-component polyurethane supplied by Connor or equal. Select from six (6) standard colors (white, black, red, yellow, green, and blue).
- E. Optional Base (*specify or delete*) – Vinyl wall base 4" high; select from standard colors.
- F. Optional Moisture Barrier (*specify or delete*) – 1mm PVC Connor or equal Lay slip sheet.

PART 3-EXECUTION

3.1 INSPECTION

- A. Inspect concrete slab for proper tolerance and dryness. Test moisture vapor transmission of concrete flooring by means of a Calcium Chloride Test. A minimum number of three (3) tests shall be performed and strictly adhered to per ASTM F-1869-98. Maximum vapor level of 3lb/1000 ft². Report any discrepancies to the general contractor.
- B. Concrete slab shall be broom cleaned by general contractor.
- C. Verify with general contractor and by visual inspection that no curing compounds and/or sealers have been applied to the concrete.
- D. Installer (Flooring Contractor) shall document all working conditions provided in General Specifications prior to commencement of installation.

3.2 INSTALLATION

- A. Prep concrete to receive flooring material per the installation instructions.
- B. Unroll flooring and allow to relax.
- C. Apply acrylic adhesive directly to concrete with notched trowel per Connor or equal's instructions. Total flooring surface must be fully adhered.
- D. Install flooring into applied adhesive.
- E. Roll sport surface with a 100 lb segmented roller to remove entrapped air.
- F. Join side and end seams by hot welding. Route seams to receive vinyl welding thread. Use vinyl welding thread as supplied by Connor or equal. Refer to installation instructions for complete preparation and installation recommendations.
- G. Game Lines
 - 1. Use only high quality masking tape approved by Connor or equal.
 - 2. Follow installation instructions for preparation and application of game line paint.
 - 3. Provide game lines as indicated on drawings.
- H. Wall Base (*Optional*) – Install vinyl base anchored to walls with base cement.
- I. Remove all excess and waste materials from the work area. Dispose of empty containers in accordance with federal and local statutes.

END OF SECTION 09624

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“Attachment C”

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B.5 PRICE BREAK DOWN FORM

The bidder must complete this breakdown of prices and submit it with its bid. In case of any discrepancy in the total bid price entered here and the lump sum price in B.4, Section-B.4 shall govern.

Breakdown into Divisions of lump sum price bid under CLIN 0001, Section-B.4

DIVISION NO. *	DESCRIPTION	TOTAL PRICE BREAKDOWN
Div. 01	General Requirements
Div. 02	Site Construction
Div. 03	Concrete
Div. 04	Masonry
Div. 05	Metals
Div. 06	Woods and Plastics
Div. 07	Thermal and Moisture Protection
Div. 08	Doors and Windows
Div. 09	Finishes
Div. 10	Specialties
Div. 11	Equipment
Div. 12	Furnishings
Div. 13	Special Construction
Div. 14	Conveying Systems
Div 17	Lead Paint and Pigeon Droppings Abatement
Div. 21	Fire Suppression
Div. 22	Plumbing
Div. 23	Heating Ventilating and Air Conditioning
Div. 26	Electrical
Div. 27	Communications

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DIVISION NO. *	DESCRIPTION	TOTAL PRICE BREAKDOWN
Div. 28	Electronic Safety and Security
Lump Sum Bid Price	Lump Sum Bid Price (copy from CLIN 0001, Section- B.4, Part-I of IFB)

* DIVISION means a discrete component of the work for which a separate price is requested. The “Total Price Breakdown” is the sum total of all components, and must equal the Lump Sum Bid Price.

C.3 DRAWINGS:

The Contractor shall perform the work in accordance with the Drawings listed below and included herein as Attachment J.1.1 that are stamped, initialed and dated as ISSUED FOR BIDS in the space above the title block:

LIST OF DRAWINGS

DRAWING NO.	DRAWING TITLE
CS1	Cover Sheet
CS2	Information Cover Sheet
C-1	Existing Conditions Plan
C-2	Site & Utility Demolition Plan
C-3	Site Improvement Plan
C-3A	Site Detail - 1
C-3B	Site Detail - 2
C-4	Site Utility Plan
C-4A	Site Grading Plan
C-4B	Utility Profiles
C-4C	Utility Profiles
C-5	Erosion and Sediment Control Plan

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DRAWING NO.	DRAWING TITLE
C-5A	ESC Details - 1
C-5B	ESC Details -2
C-5C	Erosion and Sediment Control Notes
C-6	Sandfilter Detail
C-6A	Sandfilter Computation
C-6B	Storm Computation
C-6C	Approval Documents
L-001	Project Drawings
L-002	Project Drawings
L-003	Project Drawings
L-004	Project Drawings
L-005	Project Drawings
D1.1	Lower Level Demolition Floor Plan
D1.2	First Floor Demolition Floor Plan
D1.3	Second Floor Demolition Floor Plan
D1.4	Attic Demolition Floor Plan
D1.5	Roof Demolition Floor Plan
A0.1	Site Plan – Projections
A0.2	Site Plan – Driveways
A1.1	Lower Level Plan
A1.2	First Floor Plan
A1.3	Second Floor Plan
A1.4	Low Roof & Attic Floor Plan

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DRAWING NO.	DRAWING TITLE
A1.5	Roof Plan
A2.1	West Elevation
A2.2	East Elevation
A2.3	North Elevation
A2.4	South Elevation
A3.1	Longitudinal Building Section A-A
A3.2	Building Cross Section B-B
A3.3	Longitudinal Building Section C-C
A3.4	Transverse Building Section D-D
A4.1	Wall Sections
A4.2	Wall Sections & Details
A4.3	Miscellaneous Details
A5.1	Miscellaneous Detail Sheet
A5.2	ADA Ramps
A5.3	Lobby Plan and Elevations
A6.1	Toilet Elevations
A6.2	Kitchen Plans and Elevations
A6.3	NOT USED
A6.4	Furniture Plan
A7.1	Door Schedule & Details
A7.2	Interior & Window Details
A7.3	Storefront Elevations and Details
A7.4	Partition Schedule

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DRAWING NO.	DRAWING TITLE
A7.5	Partition Schedule
A7.6	Finish Schedule
A8.1	Lower Level Reflected Ceiling Plan
A8.2	First Floor Reflected Ceiling Plan
A8.3	Second Floor Ceiling Plan
A9.1	Restoration Details West Elevation
A9.2	Restoration Details East Elevation
A9.3	Restoration Details North Elevation
A9.4	Restoration Details South Elevation
S1.1 rev 1	Foundation Plan and Lower Level
S1.2 rev 1	First Floor Framing Plan
S1.3 rev 1	Second Floor Framing Plan
S1.4 rev 1	Roof Framing and Attic Plan
S1.5	Roof Framing Plan
S2.1 rev 1	Sections
S2.2 rev 1	Sections
S2.3 rev 1	Sections
S2.4 rev 1	Sections
S2.5	Sections
S3.1 rev 1	Column and Beam Schedule
S4.1	Typical Details
S4.2 rev 1	Typical Details & Structural Notes
MP-1 rev 1	Mechanical Legend and Specifications

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DRAWING NO.	DRAWING TITLE
MP-2 rev 1	Mechanical Details
M-1	HVAC Plan – Lower Level
M-2	HVAC Plan – First Floor Plan
M-3	HVAC Plan –Second Floor Plan
M-4 rev 1	HVAC Plan – Roof Plan
P-1 rev 1	Plumbing Demolition Plan - LL
P-2 rev 1	Plumbing Plan – Lower Level
P-3	Plumbing Plan – First Floor
P-4	Plumbing Plan – Second Floor
P-5	Plumbing Plan – Roof Plan
P-6 rev 1	Plumbing Riser Diagrams
P-7	Plumbing Details
E-1	Electrical Legend & Specifications
E-2 rev 1	Lighting Plan – Lower Level
E-3	Lighting Plan – First Floor
E-4	Lighting Plan – Second Floor
E-5 rev 1	Power Plan – Lower Level
E-6	Power Plan – First Floor
E-7	Power Plan – Second Floor
E-8 rev 1	Lighting & Power Attic/Roof Plan
E-9	Lightning Protection Plan
E-10	Fire Alarm Plan
E-11	Fire Alarm Riser and Notes

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DRAWING NO.	DRAWING TITLE
E-12 rev 1	Power Riser Diagram and Details
E-13	Panelboard Schedules
E-14 rev 1	Electrical Site Plan