

November 3rd, 2017

Request for Proposal Meraki Security Cameras and Installation Services

Attention Interested Parties:

Center City Public Charter Schools is seeks to upgrade the security cameras in each of its schools by integrating Meraki MV cameras into its existing Meraki network infrastructure.

Background on Center City Public Charter Schools

Center City Public Charter Schools (CCPCS) empower our students for lifelong success by building strong character, promoting academic excellence, and generating public service throughout Washington D.C.

Our school opened its doors in 2008 with a community of nearly 1500 of the District's youth and over 150 instructional staff. With a focus on the communities we serve, our six schools are named after their neighborhoods: Brightwood, Capitol Hill, Congress Heights, Petworth, Shaw, and Trinidad. Each campus is small, community-based and serves a population of approximately 220 students.

Service Description

CCPCS seeks to replace and expand its existing security camera systems and digital video recorders with higher performance IP based cameras that integrate into our existing Meraki network infrastructure and system management services. Proposals should include either, or both, as specified for each of the following sites:

Network/Camera Hardware

To complete the project we require the following additional cameras:

- 23 Meraki MV21 Indoor Security Cameras with 3 Year Licenses
- 10 Meraki MV71 Outdoor Security Cameras with 3 Year Licenses

Please note: we have on-hand an additional 18 MV21 cameras and 12 MV71 cameras to complete the installations outlined below.

Installation

Cameras will need to be installed at six different campuses as outlined below. Each installation will require:

- Installing environment appropriate CAT6 cabling from the camera location to patch panels near existing Meraki MS-48 POE ethernet switches at each campus
- All mounting hardware required to attach cameras to interior or exterior walls or ceilings, patch panels, jacks, etc.
- Once installed pointing cameras per the direction of school leadership
- Removing existing cameras
- All labor required to perform the installation

Please be aware of the following characteristics of our buildings:

- Primary construction is stone, masonry, and brick
- Many cameras will replace existing ones, but some are new, so drilling for for new cable runs may be required
- These are operating schools so work involving excessive noise or other distractions will have to be scheduled out of school time

The following details apply to each campus:

Brightwood (BRI)

6008 Georgia Ave NW Washington, DC 20011

The Brightwood Campus requires the installation of 11 indoor cameras and two (2) outdoor cameras.

Capitol Hill (CAP)

1503 East Capitol St SE Washington DC 20003

The Capitol Hill Campus requires the installation of six (6) indoor cameras and four (4) outdoor cameras.

Congress Heights (CON)

220 Highview Pl SE Washington DC 20032

The Congress Heights Campus requires the installation of six (6) indoor cameras and four (4) external cameras.

Petworth (PET)

510 Webster St NW Washington DC 20011

The Petworth Campus requires the installation of six (6) indoor cameras and four (4) outdoor cameras.

Shaw (SHA)

711 N St NW Washington DC 20001

The Shaw Campus requires the installation of six (6) indoor cameras and four (4) outdoor cameras.

Trinidad (TRI)

1217 West Virginia Ave NE Washington DC 20002

The Trinidad Campus requires the installation of six (6) indoor cameras and four (4) outdoor cameras.

Floor Plans

Floor plans with lists of cameras and their placement inside and outside the schools can be found in Appendix A below.

Proposals

All proposals should meet the requirements outlined above and must be received by November 17th, 2017 at 5:00PM EDT. Potential bidders are welcome to contact Center City PCS with questions. Bidders may be asked to interview with Center City and respond to clarifying questions.

Proposals should be submitted (email is preferred) to:

Scott Burns
Director, Information Technology
Center City Public Charter Schools
900 2nd St NE Ste 221
Washington, DC 20002
202-589-0202 x104
sburns@centercitypcs.org

Thank you for considering this Request for Proposal.

Sincerely,

Scott Burns

Director, Information Technology Center City Public Charter Schools

Appendix A.

Campus camera lists and floor plans indicating camera placement can be found on the following pages.

Legend

Location callouts on floor plans are color coded as follows:

- YELLOW Indoor Camera
- CYAN Outdoor Camera
- MAGENTA Network Switch Location

Brightwood (BRI) Camera List				
Number	Location	Floor	Description	
1	Outdoor	1	Side Stairwell	
2	Outdoor	1	Front Entry	
3	Indoor	4	4th Floor Main Hallway MS	
4	Indoor	4	4th Floor West Hallway MS	
5	Indoor	3	3rd Floor Resource Room/Stairs	
6	Indoor	3	3rd Floor Counselor's Room/Stairs	
7	Indoor	3	3rd Floor Boys Bath/Stairs	
8	Indoor	3	3rd Floor Girls Bath/Stairs	
9	Indoor	2/3	Auditorium	
10	Indoor	2	Georgia Ave Entrance	
11	Indoor	2	2nd Floor West Hall	
12	Indoor	1	Reception / Entry	
13	Indoor	1	1st Floor Main Hallway EC	

BRIGHTWOOD CAMPUS 6008 GEORGIA AVENUE, NW WASHINGTON, D.C. 20011

PROJECT DESCRIPTION RENOVATIONS TO THE EXISTING SCHOOL

LIST OF DRAWINGS

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CIVIL

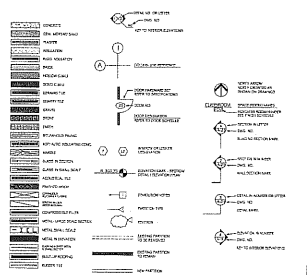
CI SITE PLAN

ARCHITECTURAL

BASEMENT PLAN FIRST FLOOR PLAN АЗ SECOND FLOOR PLAN THIRD FLOOR PLAN

FOURTH FLOOR PLAN

A.F.F.	ABOVE FINISHED FLOOR	14.1.C.	INDI IN CONTRACT
AL, OP, ALLIM.	ALUM.NUM	Q. TILE	DUARRY TILE
BR.	9HASS	P. LAM	PLASTIC LAMINATE
C.B.	CHALK EDARD	PID.	PAINTED
CLG.	CEILING	P. TILE	PORCELAN TILE
C.W.U.	CONCRETE WASDING UNIT	F.f.	PRESSURE TREATED
CONC.	CONCRETE	SACT.	SUSPENDED ACQUISTIC CLG. TILE STS
CIT.	CARPET	5.1.	SOUATE FOOT
CT. OR CERT.	CERAMIC TILE	5.f.B.	SPLIT FACE BLOCK
C. TiLE	CERAMIC TILE	SW.	SIMILAR OR SIMULATED
D4G	DOWNSPOUT AND GUTTER	5.Y.	SQUARE YARD
D.F.	DRINKING FOUNTAIN	T.B.	TACK EGASD
D.W.	DRYWALL	TEXT.	TEXTURED (PAINT SYSTEM)
L.W.C.	ELECTRIC WATER COOLER	Tri,	THRESHOLD
e. Or exist.	EXISTING	TYP.	TYPICAL
F.E.C.	FIRE EXTINQUISHER CASINET	V.S.	VINYL BASE
f.r.	FIRE RETARDENT	v.c.r.	VINYL COMPOSITION TILE
GL.	GLASS	V.I.P.	VERIFY IN FIELD
GWD. OR GYPBD.	GYPSUM WALL EDARD	W.ff.	WHITE BOARD
HC.	HANDI-CAPPED	WD.	WOOD
†1.4 <i>t,</i>	HOLLOW METAL		
MAS.	MASONRY		
MFGR	MANUFACTURER		



DESIGN TEAM

Architect:

DeLizzio Architects & Planners, PC

12 South Adams Street,

Rockville, MD 20850 301-424-8944

Civil Engineer: To Be Determined

Structural Engineer:

Rathgeber / Goss Associates

1587 | Crabbs Branch Way

Rockville, MD 20855 301-590-0071

Mechanical/ Electrical

J. B. Wyble & Associates, P.A.

Engineer:

7950 Norfolk Avenue

Bethesda, MD 20814 301-654-1410

BASEMENT FIRST FLOOR SECOND FLOOR THIRD FLOOR FOURTH FLOOR TOTAL BUILDING AREA	2,000 S.F. 10,914 S.F. 11,014 S.F. 3,200 S.F. 10,822 S.F. 37,750 S.F.

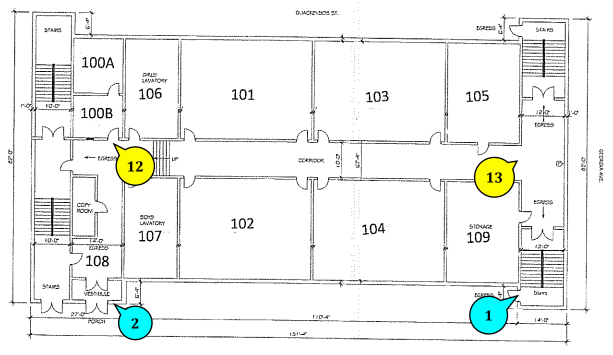
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Submission Existing 6008 Georgia Ave. NW Washington, D.C. 20011 10/23/07 Tittle Sheet



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FIRST FLOOR PLAN

NOTE: NUMBERS IN PARENTHESIS EQUALS ALLOWABLE OCCUPANCY

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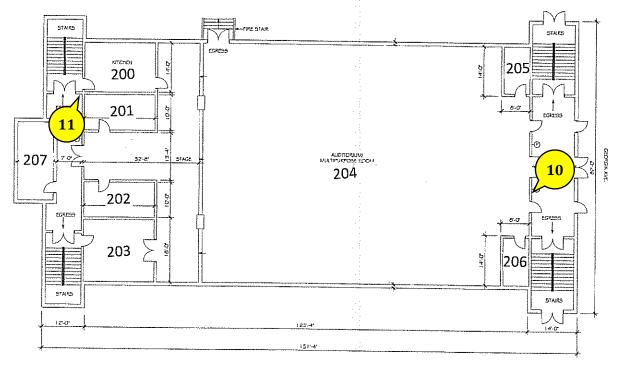
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DeLizzio Architects & Planners A Professional Corporation 12 South Adams Street, Rockville, Maryland, 20850 Telephone: 301-424-8044

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6008 Georgia Ave, NW Washington, D.C. 20011



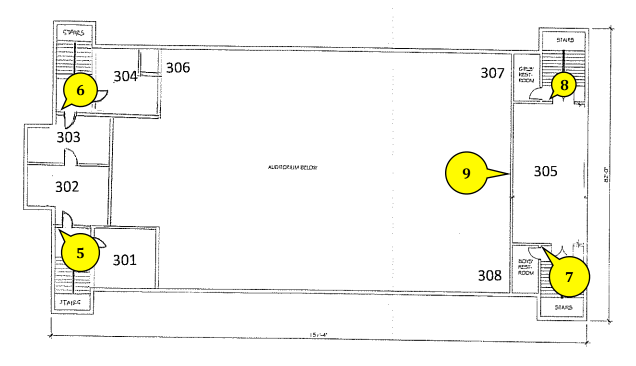
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DeLizzio Architects & Planners A Professional Corporation 12 South Adams Street, Rockville, Maryland, 20850 Telephone: 381-424-8944

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THIRD FLOOR PLAN

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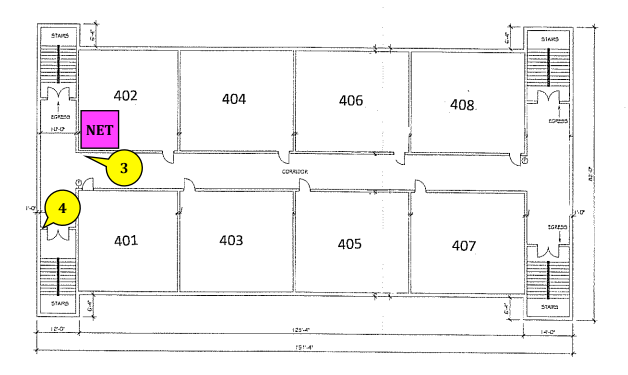
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ALL RIGHTS HESERVED

DeLizzio Architects & Planners A Profesional Corporation 12 South Adams Street, Rockville, Maryland, 20850 Telephone: 301-421-4914

Submission

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Third Floor Plan

6008 Georgia Ave. NW Washington. D.C. 20011 Third Floor Plan 1/8"#1'-0"



FOURTH FLOOR PLAN

NOTE: NUMBERS IN PARENTHESIS EQUALS ALLEWABLE OCCUPANCY

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Delizzio Architects & Planners A Professional Carperntion 12 South Adams Street, Rockville, Maryland, 20850 Telephone: 301-424-8944

Submission Existing Set 10/23/07 OPERICHT 3007 Fourth Floor Plan

6008 Georgia Ave. NW Washington, D.C. 20011

1/8"-1"-0"

Capitol Hill (CAP) Camera List			
Number	Location	Floor	Description
1	Indoor	1	Front Entrance
2	Indoor	1	Auditorum
3	Indoor	В	Cafeteria / PreK
4	Indoor	В	Cafeteria / Kitchen
5	Indoor	В	15th Street Entrance
6	Indoor	В	Alley Entrance
7	Outdoor	2	15th Street Side Entrance
8	Outdoor	2	Inclusion Entrance / Parking Lot
9	Outdoor	2	Alley
10	Outdoor	2	Alley / Parking Lot

CAPITOL HILL CAMPUS

1503 EAST CAPITOL STREET, SE WASHINGTON, D.C. 20003

PROJECT DESCRIPTION

RENOVATIONS TO THE EXISTING SCHOOL

LIST OF DRAWINGS

TITLE SHEET

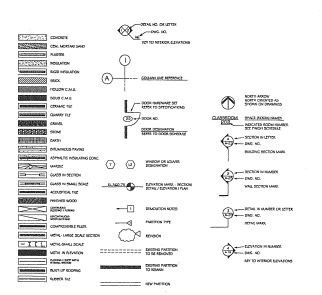
CIVIL

SITE PLAN

ARCHITECTURAL

BASEMENT PLAN FIRST FLOOR PLAN SECOND FLOOR PLAN

A.F.F.	ABOVE FINISHED FLOOR	N.I.G.	NOT IN CONTRACT
AL. OR ALUM.	ALUMINUM	Q. TILE	QUARRY TILE
BR.	BRASS	P. LAM	PLASTIC LAMINATE
C.B.	CHALK BOARD	PTD.	PAINTED
CLG.	CEILING	P. TILE	PORCELAIN TILE
C.M.U.	CONCRETE MASONRY UNIT	P.T.	PRESSURE TREATED
CONC.	CONCRETE	SACT.	SUSPENDED ACOUSTIC CLG. TILE S
CPT.	CARPET	5.F.	5QUARE FOOT
CT. OR CERT.	CERAMIC TILE	5.f.B.	SPLIT FACE BLOCK
C. TILE	CERAMIC TILE	SIM.	SIMILAR OR SIMULATED
D#G ·	DOWNSPOUT AND GUTTER	5.Y.	SQUARE YARD
D.F.	DRINKING FOUNTAIN	T.B.	TACK BOARD
D.W.	DRYWALL	TEXT.	TEXTURED (PAINT SYSTEM)
E.W.C.	ELECTRIC WATER COOLER	TH.	THRESHOLD
E. OR EXIST.	EXISTING	TYP.	TYPICAL
P.E.C.	FIRE EXTINQUISHER CABINET	V.B.	VINYL BASE
F.R.	FIRE RETARDENT	V.C.T.	VINYL COMPOSITION TILE
GL.	GLASS	V.I.F.	VERIFY IN FIELD
GWB. OR GYPBD.	GYPSUM WALL BOARD	W.B.	WHITE BOARD
HC.	HANDI-CAPPED	WD.	WOOD
H.M.	HOLLOW METAL		
MA5.	MASONRY		
MFGR.	MANUFACTURER		



DESIGN TEAM

Architect: DeLizzio Architects & Planners, PC

12 South Adams Street,

Rockville, MD 20850 301-424-8944

Civil Engineer: To Be Determined

Structural Engineer: Rathgeber / Goss Associates

1587 | Crabbs Branch Way

Rockville, MD 20855 301-590-0071

Mechanical/ Electrical

J. B. Wyble & Associates, P.A.

Engineer:

7950 Norfolk Avenue Bethesda, MD 20814 301-654-1410

BASEMENT = 14,696 S.F. FIRST FLOOR = 14.696 5.F. SECOND FLOOR = 10,645 S.F. TOTAL BUILDING AREA = 40,037 5.F.

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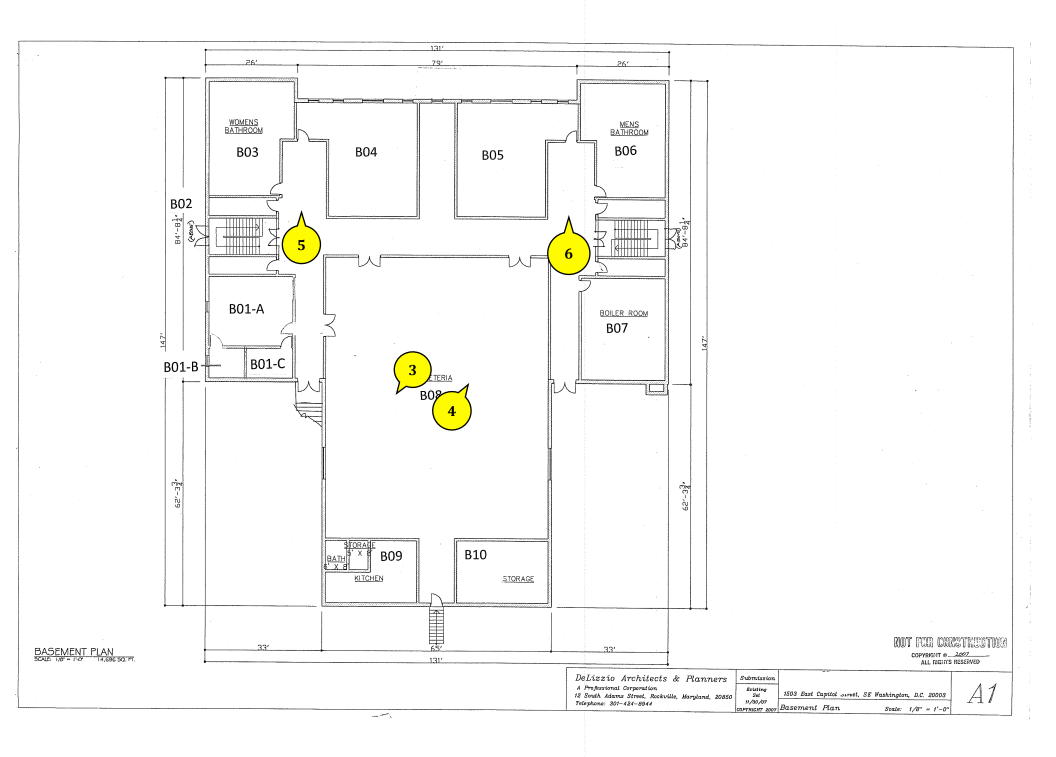
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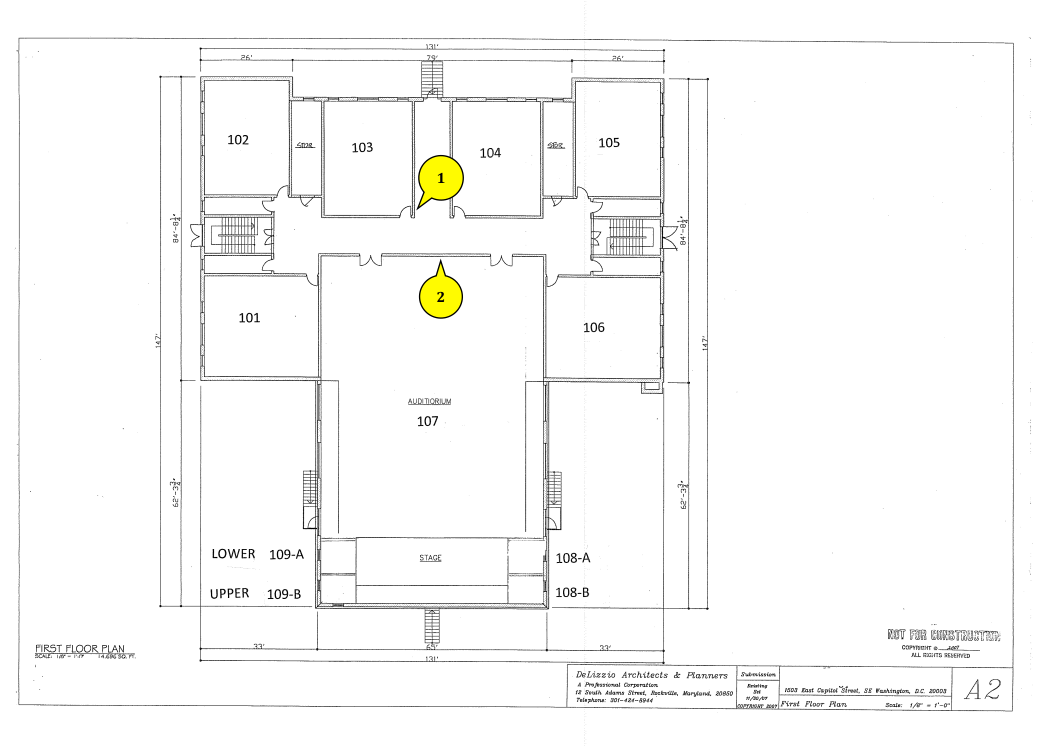
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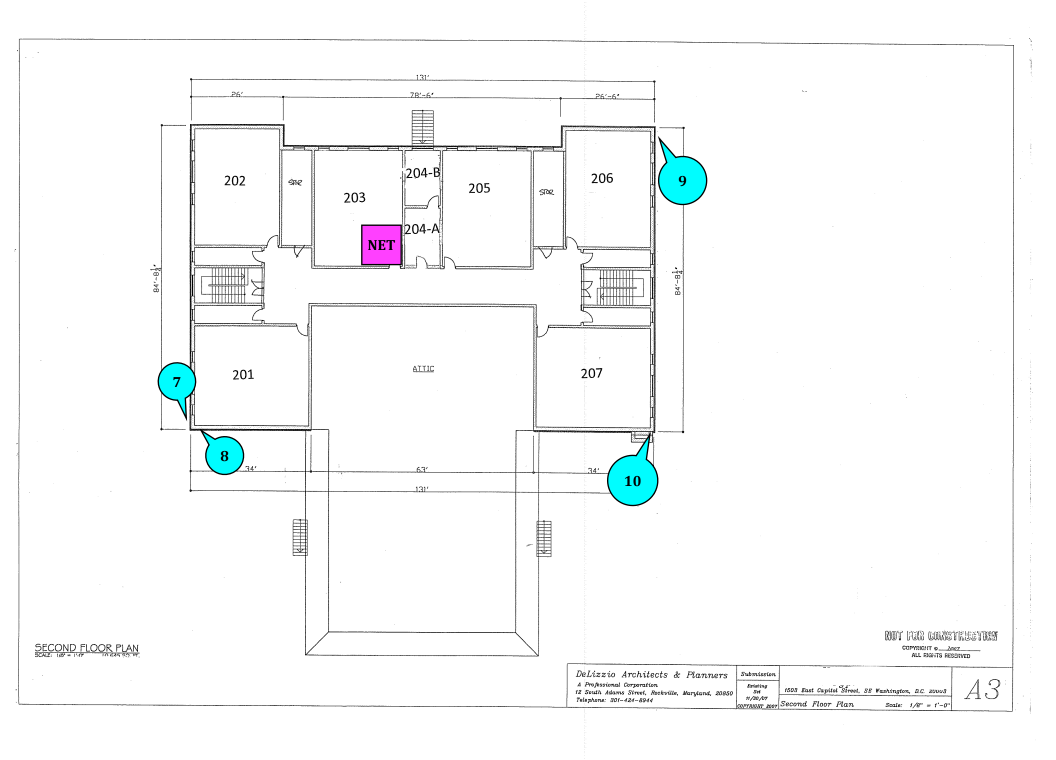
Submission Existing Set 11/30/07

1503 East Capitol Street, SE Washington, D.C. 20003

Title Sheet







Congress Heights (CON) Camera List				
Number	Location	Floor	Description	
1	Indoor	1	Front Entrance	
2	Indoor	В	Basement Entrance West	
3	Indoor	3	3rd Floor Back Stairwell	
4	Indoor	2	2nd Floor Back Stairwell	
5	Indoor	1	1st Floor Back Stairwell	
6	Indoor	В	Basement Back Stairwell	
7	Outdoor	1	Brother's Place NW	
8	Outdoor	1	Brother's Place SW	
9	Outdoor	2	Playground SE	
10	Outdoor	2	Boiler Room Entrance	

CONGRESS HEIGHTS CAMPUS

220 HIGH VIEW PLACE, SE WASHINGTON, D.C. 20032

PROJECT DESCRIPTION

RENOVATIONS TO THE EXISTING SCHOOL

LIST OF DRAWINGS

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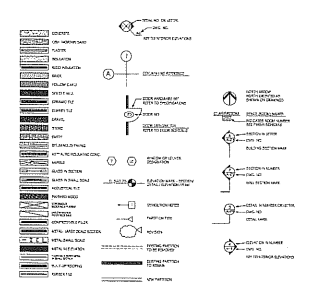
CIVIL

CI SITE PLAN

ARCHITECTURAL

BASEMENT PLAN FIRST FLOOR PLAN SECOND FLOOR PLAN THIRD FLOOR PLAN

A.F.F.	ABOVE FRIENED FLOOR	I N.E.C.	NOT IN CONTRACT
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C.B.	CHAU. BOARD	PTD.	PAINTED
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CONC.	CONCRETE	SACT.	SUSPENDED ACQUISTIC CLG. TILE SYS
CPT.	CARPET	5.F.	SQUARE FOOT
CT. OR CERT,	CERAMIC TILE	9,f,B.	SPLIT FACE PLOCE
C. TILE	CERAMIC TILE	SM.	SIMILAR OR SIMULATED
DIG	DOWNSPOUT AND GUTTER	5.Y.	SQUARE YARD
D.F.	DRINGING POLINTAIN	17.5.	TACK BOARD
D.W.	DRIWALL	text.	TEXTURED (PART SYSTEM)
EW.C.	ELECTRIC WATER COOLER	TH.	THRESHOLD
E. OR EXIST.	DISTRIAG	TIP.	TYPICAL
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F.R.	FOR RETARDON	V.C.T.	VINTE COMPOSITION THE
GL.	GIA55	V.I.F.	VERIFY IN FIELD
GAS, DR GYPED.	GYPSUM WALL BOARD	W.D.	WHITE BOARD
HC.	HANDI-CAPTED	WD.	WOOD 1
11.M.	HOLLOW METAL		
MAS.	MASONRY		
MFGR.	MAHUPACTURER	i	



DESIGN TEAM

Architect: DeLizzio Architects # Planners, PC

12 South Adams Street.

Rockville, MD 20850 301-424-8944

Civil Engineer: To Be Determined

Structural Engineer:

Rathgeber / Goss Associates

1587 | Crabbs Branch Way

Rockville, MD 20855 301-590-0071

Mechanical/ Electrical

J. B. Wyble \$ Associates, P.A.

7950 Norfolk Avenue

Bethesda, MD 20814 301-654-1410

BASEMENT = 6,750 S.F. FIRST FLOOR = 6,750 S.F. 5ECOND FLOOR $= 6,750 \, \text{S.F.}$ THIRD FLOOR = 6,7505.f.TOTAL BUILDING AREA = 27,000 5.F.

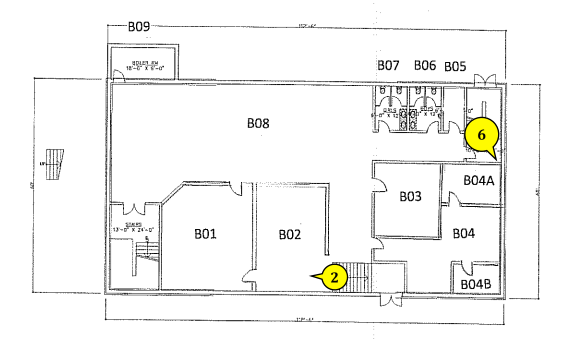
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ALL RIGHTS RESERVED

DeLizzio Architects & Planners A Professional Corporation 12 South Adams Street, Hockville, Maryland, 20850

Telephone: 301-424-8944

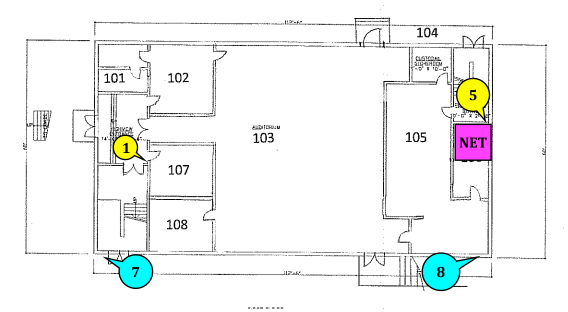
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BASEMENT PLAN
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NOTE: NUMBERS IN PAREITHESIS EQUALS ALLOWABLE OCCUPANCY

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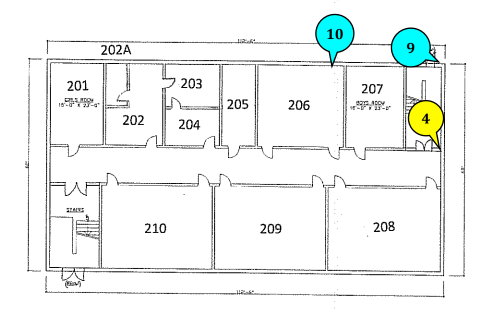
DeLizzio Architects & Planners A Professional Corporation

12 South Adams Street, Rockville, Naryland, 20850 Felephone: 301-424-8944

Existing Set 11/30/07 COPPRIENT 2007 First Floor Plan

Submission

220 High View Flace, SE Washington, B.C. 20032

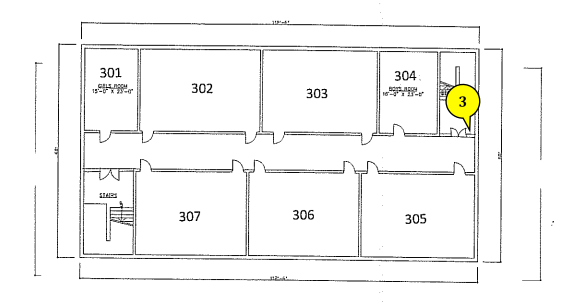


SECOND FLOOR PLAN

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A Professional Corporation	Existing Set	220 High View Place, SE Washington, D.C. 20032	16
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THIRD FLOOR PLAN
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DeLizzio Architects & Planners A Professional Corporation
12 South Adams Street, Eachwille, Haryland, 20850
Telephone: 301-424-8944

Existing Set 11/30/07

Sudmission

220 High Visio Place, SE Washington, D.C. 20032 COPYRICHT 2007 Third Floor Plan Scale: 1/8" = 1"-0"

Petworth (PET) Camera List			
Number	Location	Floor	Description
1	Indoor	1	Webster Street Foyer
2	Indoor	1	Front Desk / Side Entrance
3	Indoor	1	Auditorium
4	Indoor	В	Bathrooms
5	Indoor	В	Cafeteria / Kitchen
6	Indoor	2	MS Hallway / Nurse
7	Outdoor	2	Playground W
8	Outdoor	2	Webster Street Entrance
9	Outdoor	2	NE Parking Lot
10	Outdoor	2	SE Parking Lot

PETWORTH CAMPUS

510 WEBSTER STREET, NW WASHINGTON, D.C. 20011-4758

PROJECT DESCRIPTION

REHOVATIONS TO THE EXISTING SCHOOL

LIST OF DRAWINGS

TI TITLE SHEET

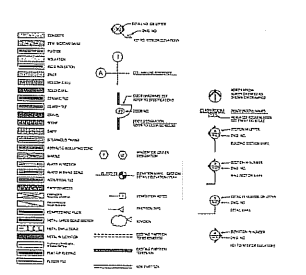
CIVIL

CI SITE PLAN

ARCHITECTURAL

BASEMENT PLAN FIRST FLOOR PLAN SECOND FLOOR FLAN

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ufgr.	I MANUFACTURER		



DESIGN TEAM

Architect:

DeLizzio Architects & Planners, PC

12 South Adams Street, Rockville, MD 20850 301-424-8944

Civil Engineer: To Be Determined

Structural Engineer: Rathgeber / Goss Associates

15871 Crabbs Branch Way

Rockville, MD 20855 301-590-0071

Mechanical/ Electrical

J. B. Wyble & Associates, P.A.

Engineer:

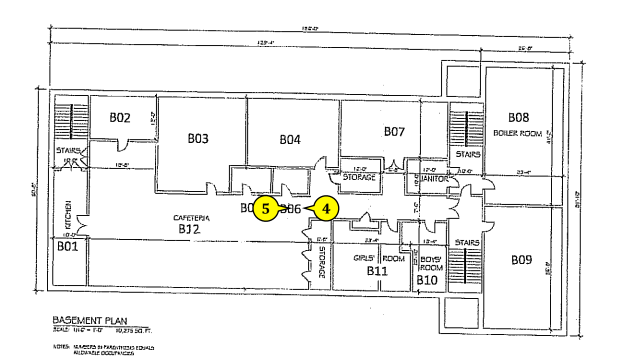
7950 Norfolk Avenue Bethesda, MD 20814 301-654-1410

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NOT FOR CONSTRUCTION COSTRICTO AND

ALL RIGHTS REGISTED

DeLizzio Architects & Planners Submission A Professional Correspilan Estating Set 11/13/DT 510 Vekster Street, NV Varhington, D.C. 20011-4758 12 South Adams Street, Portville, Maryland, 20850 Telephone: 301-424-8914



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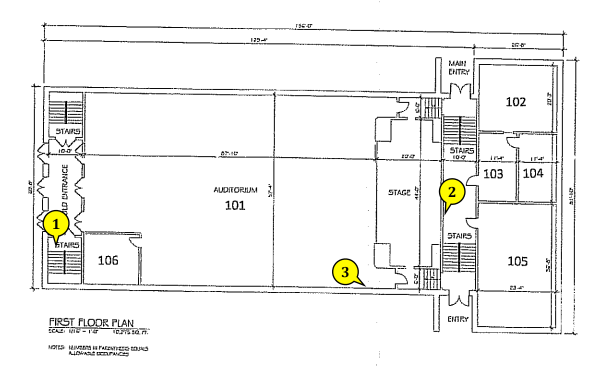
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Submission

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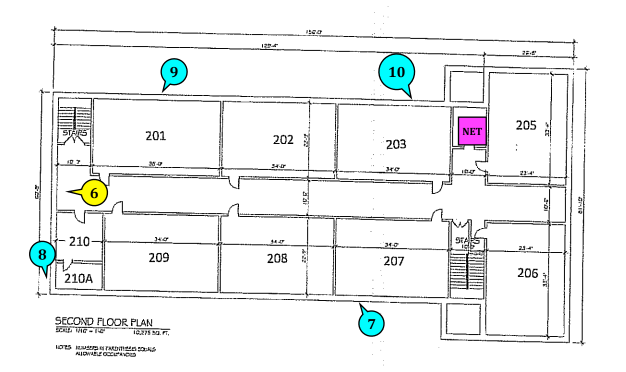
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WY THE RESTREET

DeLizzia Architects & Planners A Professional Corporation 12 South Adams Elevel, Probville, Maryland, 20250 Telephone: 301-424-8244

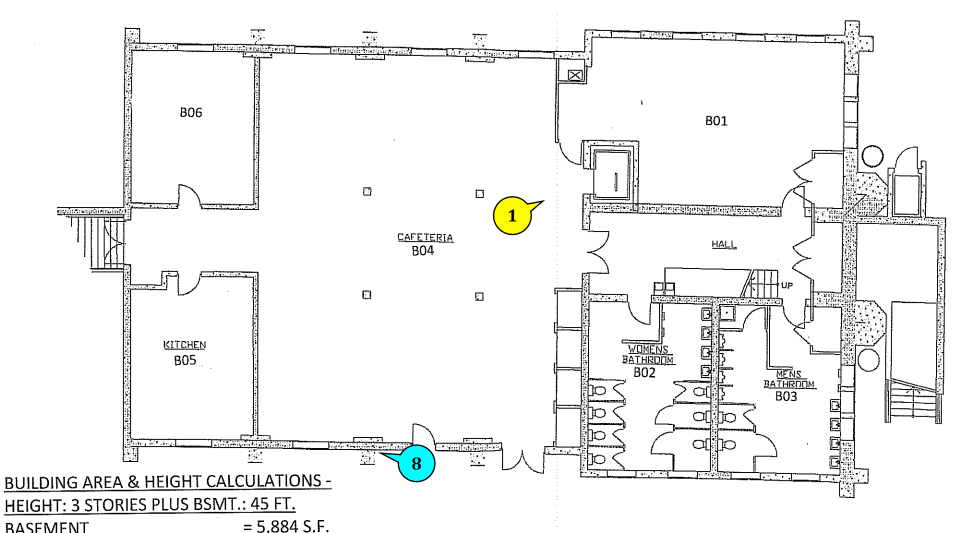
Submissian Estating Set U/23/UT

513 Tebster Street, FR Taxkington, D.C. 20011-4758 zereing true Second Floor Plan Smale: 1/8" = 1'-0"

Shaw (SHA) Camera List			
Number	Location	Floor	Description
1	Internal	В	Cafeteria
2	Internal	1	1st Floor Hall / Entrance
3	Internal	1	Auditorium
4	Internal	2	2nd Floor Hallway
5	Internal	3	3rd Floor Hallway
6	Internal	3	3rd Floor Bathrooms
7	Internal	4	MS Hallway
8	External	1	Side Alley
9	External	4	East Fire Escape
10	External	4	West Fire Escape

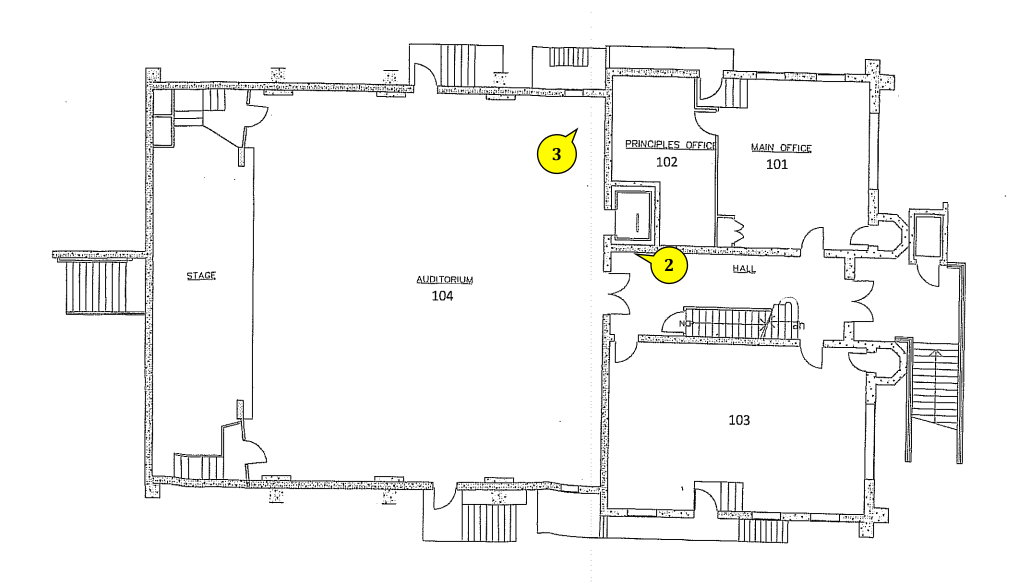
SHAW CAMPUS

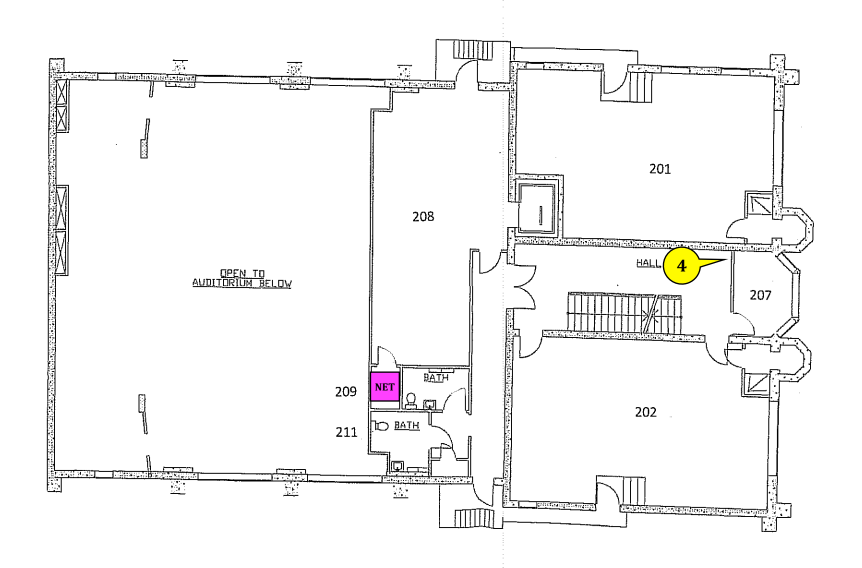
711 N STREET, NW WASHINGTON, DC 20001

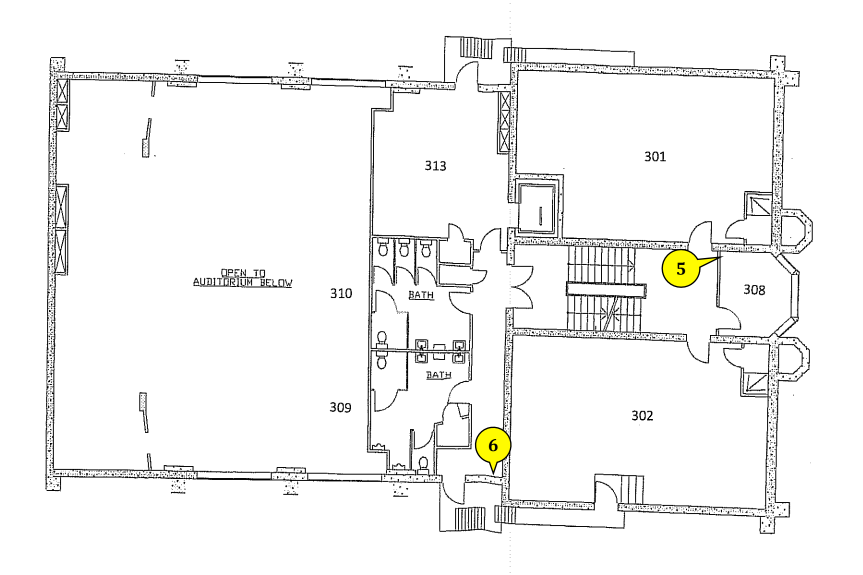


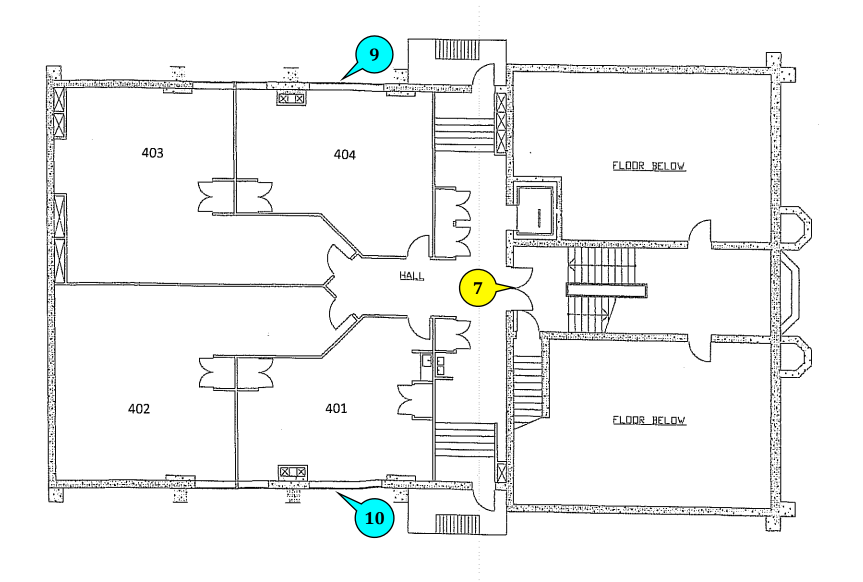
HEIGHT: 3 STORIES PLUS BSMT.: 45 FT.

	
BASEMENT	= 5,884 S.F.
FIRST FLOOR	= 5,884 S.F.
SECOND FLOOR	= 5,884 S.F.
THIRD FLOOR	= 5,884 S.F.
FOURTH FLOOR	= 5,884 S.F.
TOTAL BUILDING AREA	= 29,420 S.F.









Trinidad (TRI) Camera List				
Number	Location	Floor	Description	
1	Indoor	В	Lower Hall W	
2	Indoor	В	Lower Hall E	
3	Indoor	1	Main Hall W	
4	Indoor	1	Main Hall E	
5	Indoor	2	Main Hall W	
6	Indoor	2	Main Hall E	
7	Outdoor	2	W Virginia Ave Entrance	
8	Outdoor	2	SW Parking Lot / Playground	
9	Outdoor	2	NE Parking Lot / Entrance	
10	Outdoor	2	SE Parking Lot / Main Entrance	

TRINIDAD CAMPUS

1217 WEST VIRGINIA AVE, NE WASHINGTON, D.C. 20002

PROJECT DESCRIPTION

RENOVATIONS TO THE EXISTING SCHOOL

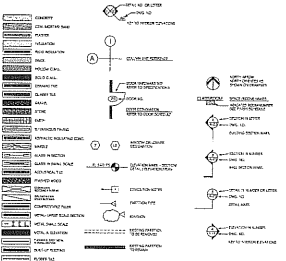
LIST OF DRAWINGS TI TITLE SHEET

CIVIL CI SITE PLAN

ARCHITECTURAL

BASEMENT PLAN A2 FIRST FLOOR PLAN SECOND FLOOR PLAN

A.f.f.	ABOVE FINISHED FLOOR	M.I.C.	NOT IN CONTRACT
AL OR ALUM.	ALUMINUM	G. DLE	QUARRY TILE
既	BRASS	P. LAM	PLASTIC LAMBIATE
C.b.	CHALK BOARD	PTD.	PAINTED
CLG.	CEILING	P. TRE	PORCELAIN TILE
C.M.U.	CONCRETE MASONRY UNIT	P.T.	PRESSURE TREATED
COVC.	CONCRETE	BACT.	SUSPENDED ACQUISTIC CLG. TILE SY
CP1.	CARPET	9.f.	SQUARE FOOT
CT. OR CERT.	CERAMIC TILE	9.F.B.	SPLIT FACE BLOCK
C. TIE	CERAMIC THE	SIV.	SIVILAR OR SIMULATED
DIG	DOWNSPOUT AND GUITER	5.Y.	SQUARE YARD
D.F.	ORINKING FOUNTAIN	i t.b.	TACK BOARD
D.W.	DHYWALL	TEXT.	TEXTURED (PAINT SYSTEM)
E.W.C.	ELECTRIC WATER COOLER	T1.	THRESHOLD
F. OR EXIST.	EXISTING	TYP.	TYPICAL
F.E.G.	FIRE EXTINGUISHER CABINET	V.B.	VINYL BASE
f.R.	FIRE RETARDENT	V.C.T.	MINYL COMPOSITION TILE
GL	GLASS	V.LF.	VERIFY IN FIELD
GWB. CR GITED.	GYPSUM WALL BOARD	W.9.	WHITE BOARD
HC.	HANDI-CAPPED	WJ.	WOOD
h.M,	HOLLOW WETAL		
MAS.	MASONRY		
MFGR	MANUFACTURER		



NEW PARTIES.

DESIGN TEAM

Architect:

DeLizzio Architects # Planners, PC

12 South Adams Street.

Rockville, MD 20850 301-424-8944

Civil Engineer: To Be Determined

Structural Engineer: Rathgeber / Goss Associates

15871 Crabbs Branch Way

Rockville, MD 20855 301-590-0071

Mechanical/ Electrical

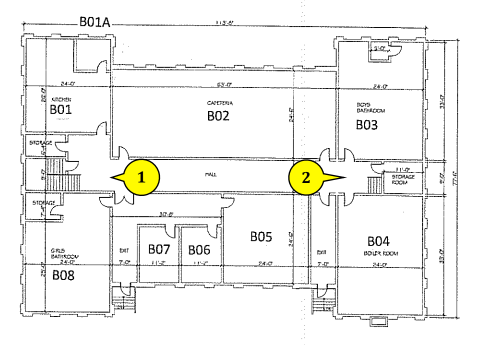
J. B. Wyble & Associates, P.A.

Engineer:

7950 Norfolk Avenue Bethesda, MD 20814 301-654-1410

BASEMENT = 7,771 5.F. FIRST FLOOR = 7,771 5.F. SECOND FLOOR = 7,771 S.F. TOTAL BUILDING AREA = 23,313 5.F. MET THE COMMENCE THE COPYRORST O_ LOCI_ ALL REGIDS RESERVED

DeLizzio Architects & Planners Submission A Professional Corporation Existing 1217 West Virginia Ave, NE Washington, D.C. 20002 12 South Adams Street, Rockville, Maryland, 20850 11/11/07 Telephone: 301-424-8944



BASEMENT PLAN

NOTE: NUMBERS IN PARENTHESIS EQUALS ALLOWABLE OCCUPANCY

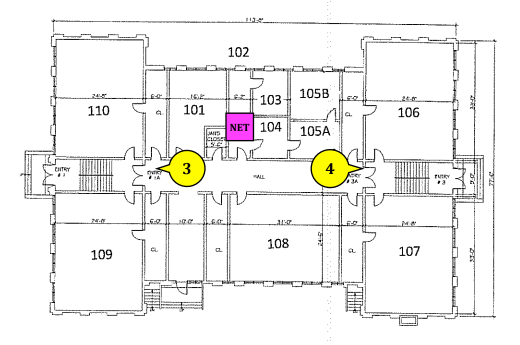
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Submission

Italing 1217 West Virginia Ave. NE Mashington. D.C. 20002
1/4/10/10
100748681 2007 Basement Plan Scale: 1/8" = 1'-0"

A1



FIRST FLOOR PLAN

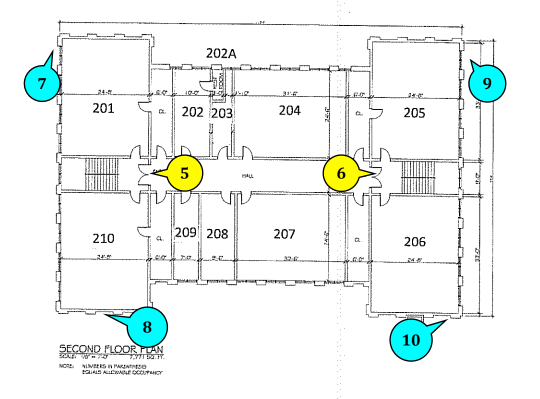
NOTE: NUMBERS IN PARENTHESIS EQUALS ALLOWABLE OCCUPANCY

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A Professional Corporation 12 South Adams Street, Rockville, Maruland, 20850	Existing Set	1217 West Virginia Ave. NE Washington, D.C. 20002
Tolumbana, 204 424 BD44	0.21.407	First Floor Plan Sente: 1/8" = 1'-0"

A2



ALL HEARTS RESERVED

Scale: 1/H" = 1'-0"

DeLizzio Architects & Planners	Submission		ł
A Professional Corporation 12 South Adams Street, Rockville, Maryland, 20850	Fritting Set	1217 West Virginia Ave, NE Washington, D.C. 20002	
Telephone: 301-424-8944	11/11/07	Second Floor Plan Scale: 1/F' = 1'-0"	