

3 DOOR2
D200 SCALE: 1/16" = 1'-0"

Door Schedule					
Mark	Width	Fire Rating	Height	Level	HARDWAR E SET
DOOR 6	5' - 6"	1 HR	7' - 5"	Basement	1
DOOR 5	5' - 5"	1 HR	7' - 4"	Basement	1
DOOR 4	5' - 5"	1 HR	7' - 4"	Basement	1
DOOR 3	3' - 6"	1 HR	7' - 4"	Basement	3
DOOR 2	5' - 4"	1 HR	7' - 3"	FIRST FLOOR	1
DOOR 1	5' - 4"	1 HR	7' - 3"	FIRST FLOOR	1
DOOR 7	5' - 0"	1 HR	6' - 11"	FIRST FLOOR	2

#### NOTE:

THE CONTRACTOR MUST VERIFY ALL DIMENSIONS IN THE FIELD PRIOR TO ORDERING AND INSTALLATION



PLATO MARINAKOS, JR. ARCHITECT, LLC

## www.plato-studio.com

107 S 2nd Street

4th Floor Philadelphia, PA 19106 267-866-0930 OFFICE 267-866-0931 DIRECT plato@plato-studio.com

ARCHITECT SEAL MUST BE IN RED INK

OWNE

Vision Academy Charter School

ONE CALL #:





#### SITE SAFETY

It is the responsibility of the general contractor and/or the contractor listed as the licensed entity on the building permit per the municipality to ensure all site safety requirements are in place and followed, prior to, during, and after the commencement of the construction process until they are 100% complete and have received a building certificate of occupancy by governing agencies. They are also responsible for any unsafe conditions caused by or related to their sub contractors' work. Plato Marinakos, Architect LLC. and their professional consultants (associated with these documents) are not

responsible for means and methods of construction, and/or site safety; including, but not limited to, osha construction safety requirements, standard construction, job site safety, job site safety training of workers, safe work site organization, safety direction and/or safety engineering of required safety elements. It is the sole responsibility of the licensed contractor to ensure that all site safety measures are in accordance with the governing authorities. Please refer to OSHA website (www.osha.gov) for additional training and information requirements for site safety compliance.

REV	DATE	DESCRIPTION

APPROVAL STAMP

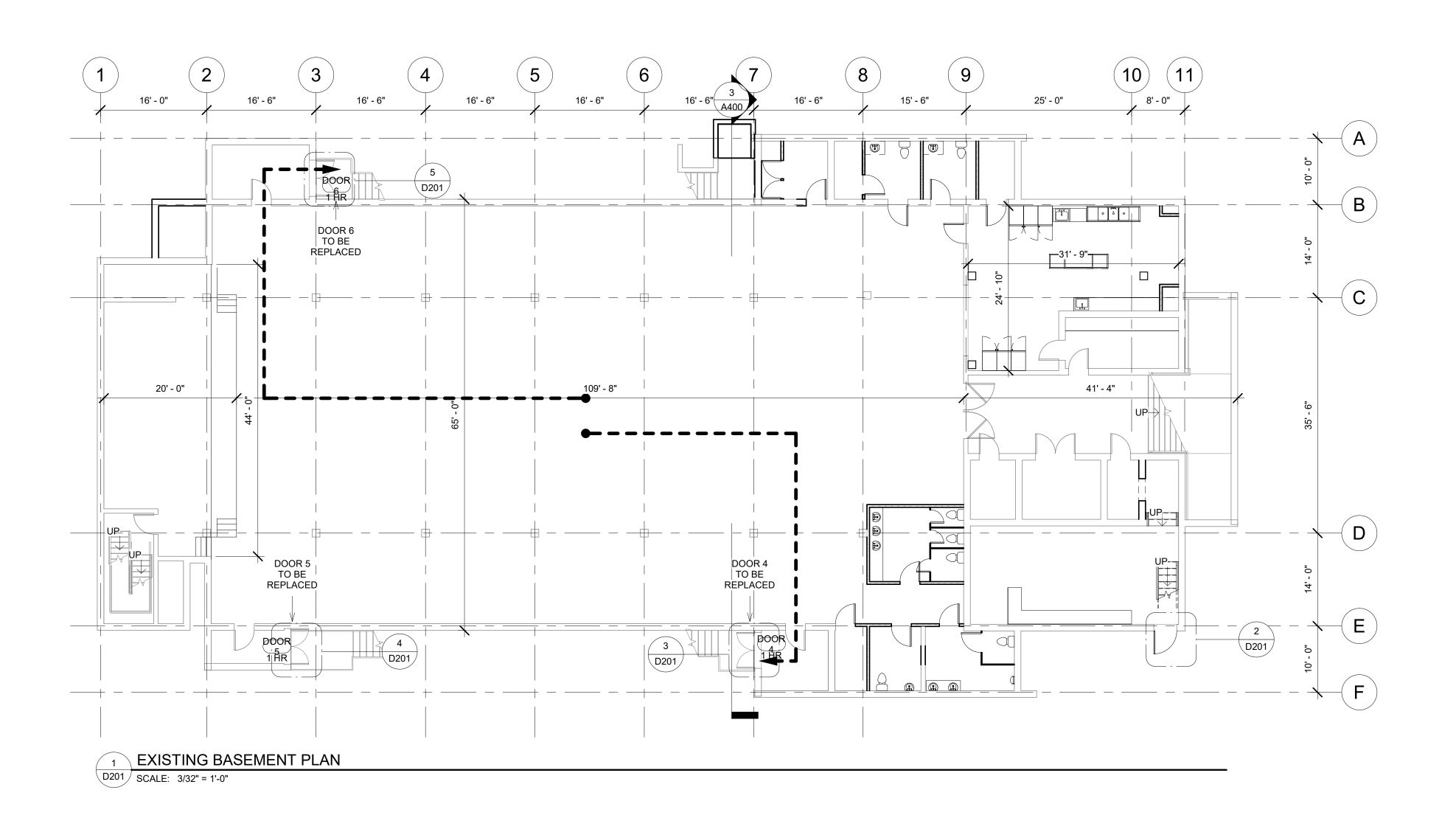
716 EMERSON AVE -SCHOOL

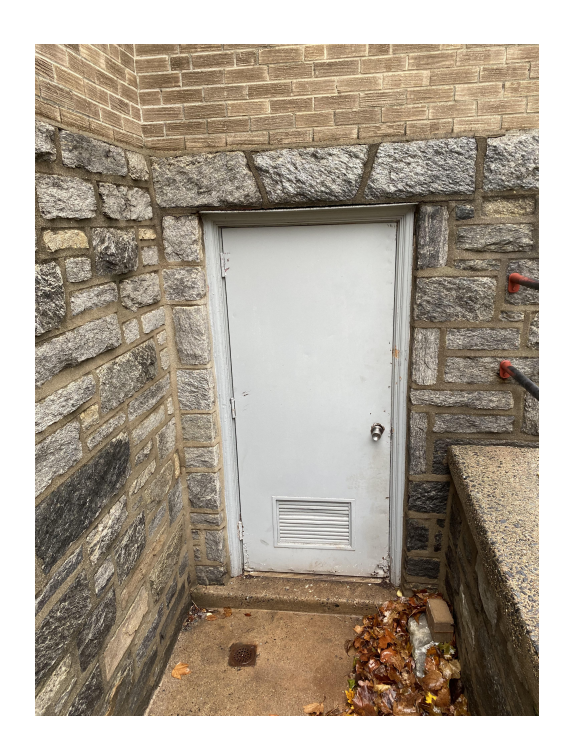
### EXISTING CONDITIONS

Project number	Project Number
Date	Issue Dat
Drawn by	Autho
Checked by	Checke

D200

As indicated

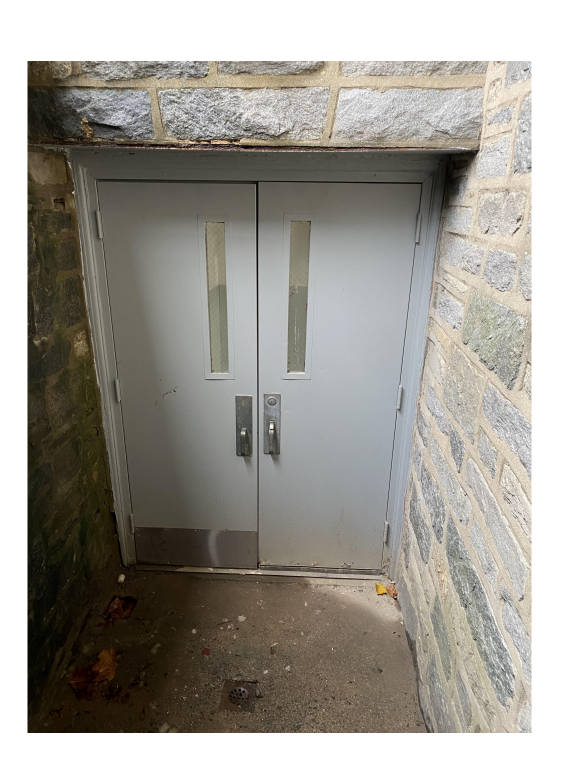








3 DOOR4
D201 SCALE: 1/16" = 1'-0"



4 DOOR5
D201 SCALE: 1/16" = 1'-0"



5 DOOR6
D201 SCALE: 1/16" = 1'-0"



PLATO MARINAKOS, JR. ARCHITECT, LLC

## www.plato-studio.com

107 S 2nd Street

4th Floor Philadelphia, PA 19106 267-866-0930 OFFICE 267-866-0931 DIRECT plato@plato-studio.com

ARCHITECT SEAL MUST BE IN RED INK

OWNE

Vision Academy Charter School

ONE CALL #:





### SITE SAFETY

It is the responsibility of the general contractor and/or the contractor listed as the licensed entity on the building permit per the municipality to ensure all site safety requirements are in place and followed, prior to, during, and after the commencement of the construction process until they are 100% complete and have received a building certificate of occupancy by governing agencies. They are also responsible for any unsafe conditions caused by or related to their sub contractors' work. Plato Marinakos, Architect LLC. and their professional consultants (associated with these documents) are not

professional consultants (associated with these documents) are not responsible for means and methods of construction, and/or site safety; including, but not limited to, osha construction safety requirements, standard construction, job site safety, job site safety training of workers, safe work site organization, safety direction and/or safety engineering of required safety elements. It is the sole responsibility of the licensed contractor to ensure that all site safety measures are in accordance with the governing authorities. Please refer to OSHA website (www.osha.gov) for additional training and information requirements for site safety compliance.

REV DATE DESCRIPTION	REV DATE DESCRIPTION

716 EMERSON AVE -SCHOOL

### **EXISTING CONDITIONS**

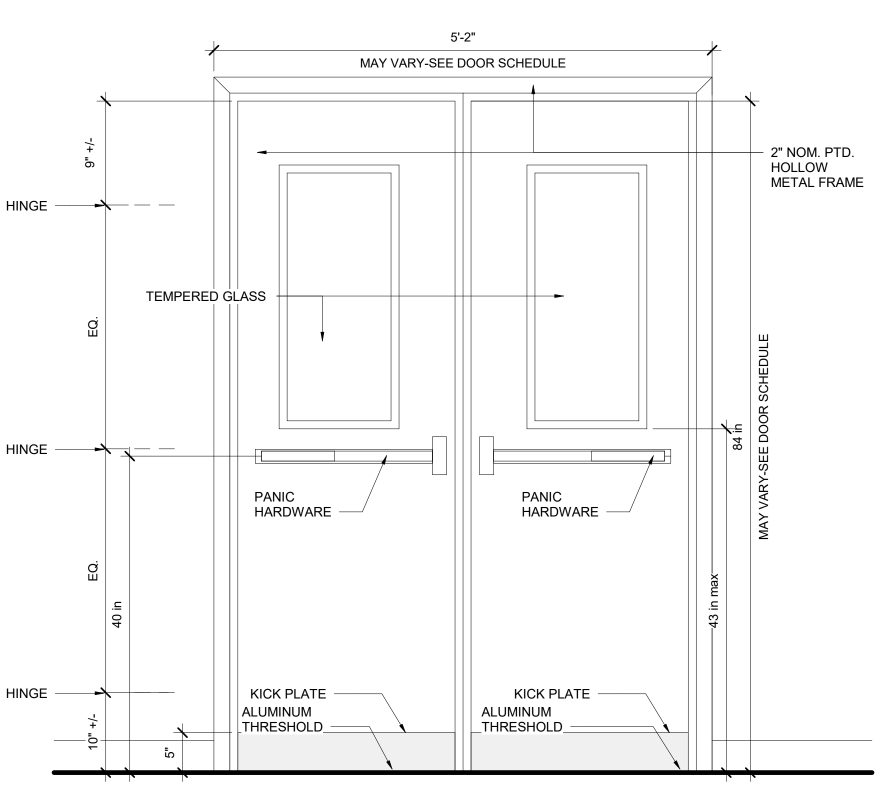
Project number	Project Number
Date	Issue Date
Drawn by	Author
Checked by	Checker

D201

As indicated

# **DOOR HARDWARE SET 1 GENERAL** 1.DOOR HUNG TO THE FRAME WITH HINGES 2.SECURITY LOCKSET 3.THRESHOLD NEEDED 4.SEALED AND PROTECTED DOOR (1HR RATED) 5.NOT ELECTRIFIED DOOR 6.DOOR CLOSER 7.DOOR MUST BE SEALED SPECIFIC CONSIDERATIONS 1. HEAVY FREQUENCY OF USE 2. EXPOSED TO WEATHER/CLIMATE (ONLY FRONT DOOR) 3. MATERIAL: TEMPERED GLASS AND **ALUMINIUM** DOOR CLOSER HINGE TEMPERED GLASS LEVER HANDLERS HINGE WITH LOCKSET KICK PLATE KICK PLATE HINGE ALUMINUM ALUMINUM THRESHOLD THRESHOLD MAY VARY-SEE DOOR SCHEDULE

## OUTSIDE THE BUILDING



INSIDE THE BUILDING

## **DOOR HARDWARE SET 2**

**ALUMINIUM** 

CLOSER

LEVER HANDLERS

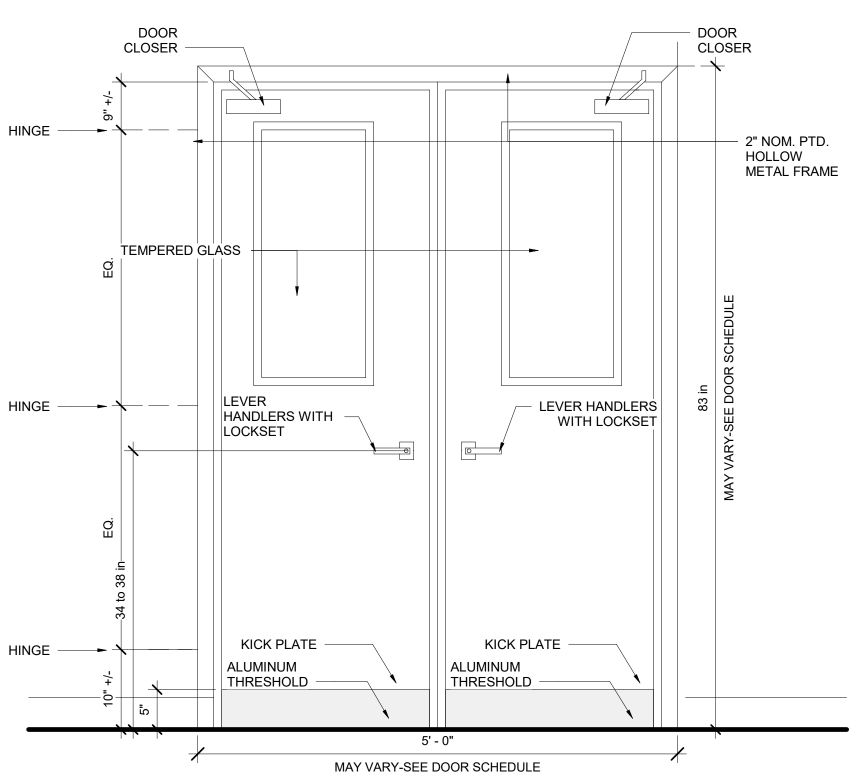
WITH LOCKSET

2" NOM. PTD.

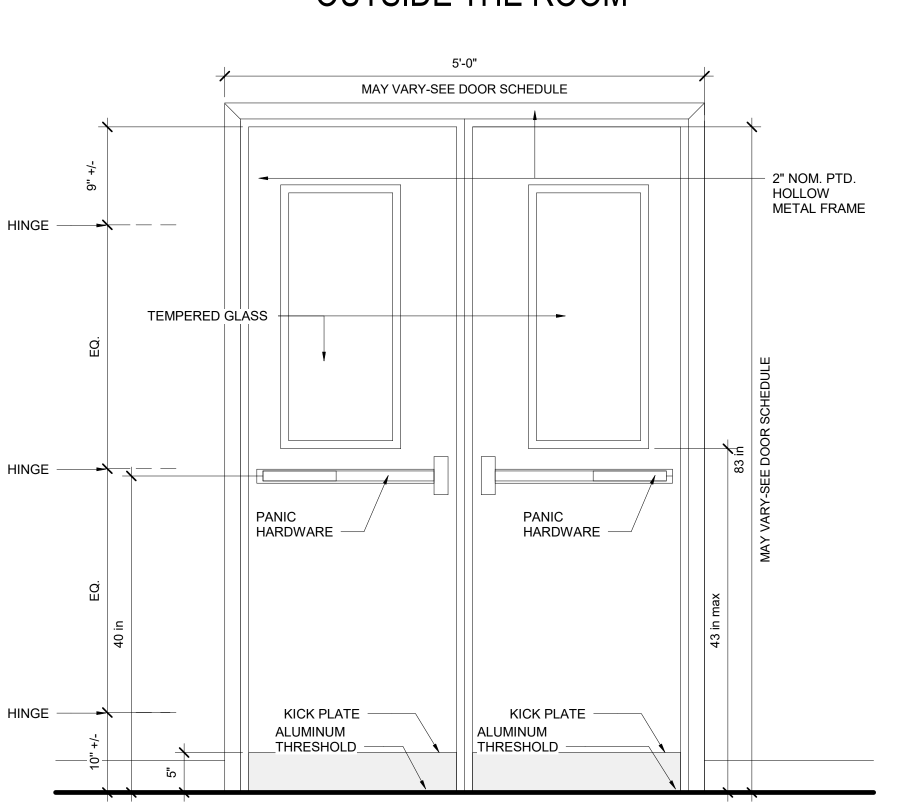
METAL FRAME

HOLLOW

**GENERAL** 1.DOOR HUNG TO THE FRAME WITH HINGES 2.SECURITY LOCKSET 3.THRESHOLD NEEDED 4.SEALED AND PROTECTED DOOR (1HR RATED) 5.NOT ELECTRIFIED DOOR 6.DOOR CLOSER 7.DOOR MUST BE SEALED SPECIFIC CONSIDERATIONS 1. HEAVY FREQUENCY OF USE 2. NOT EXPOSED TO WEATHER/CLIMATE (INTERIOR USE) 3. MATERIAL: TÉMPERED GLASS AND



## OUTSIDE THE ROOM



INSIDE THE ROOM

### DOOR HARDWARE SET 3

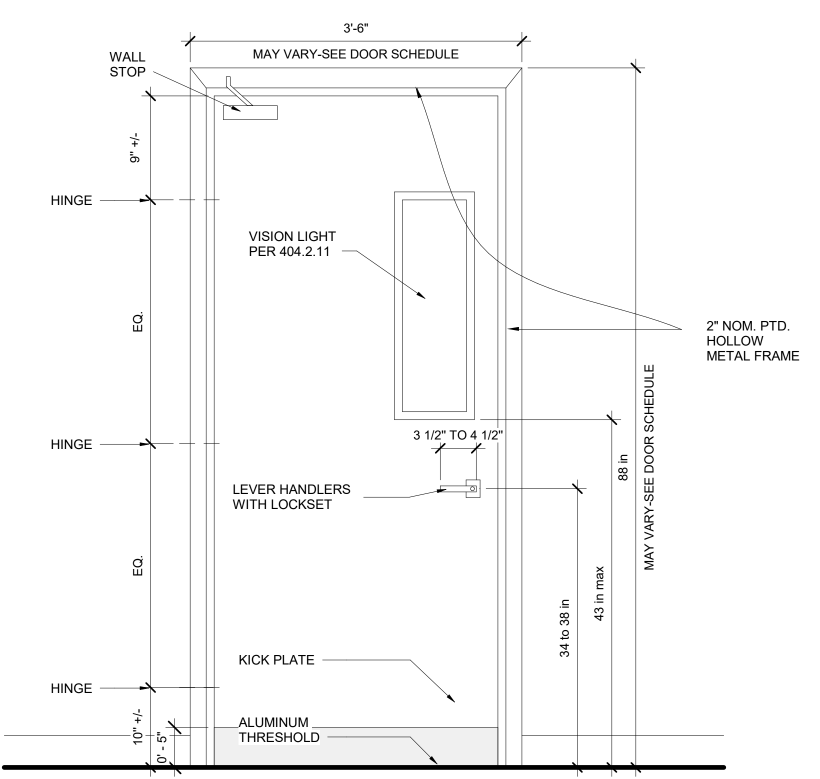
**GENERAL** 1.DOOR HUNG TO THE FRAME WITH HINGES 2. PANIC HARDWARE WITH LOCKSET 2.THRESHOLD NEEDED 3.SEALED AND PROTECTED DOOR (1HR RATED) 4.NOT ELECTRIFIED DOOR 5.DOOR CLOSER

6. DOOR MUST BE SEALED

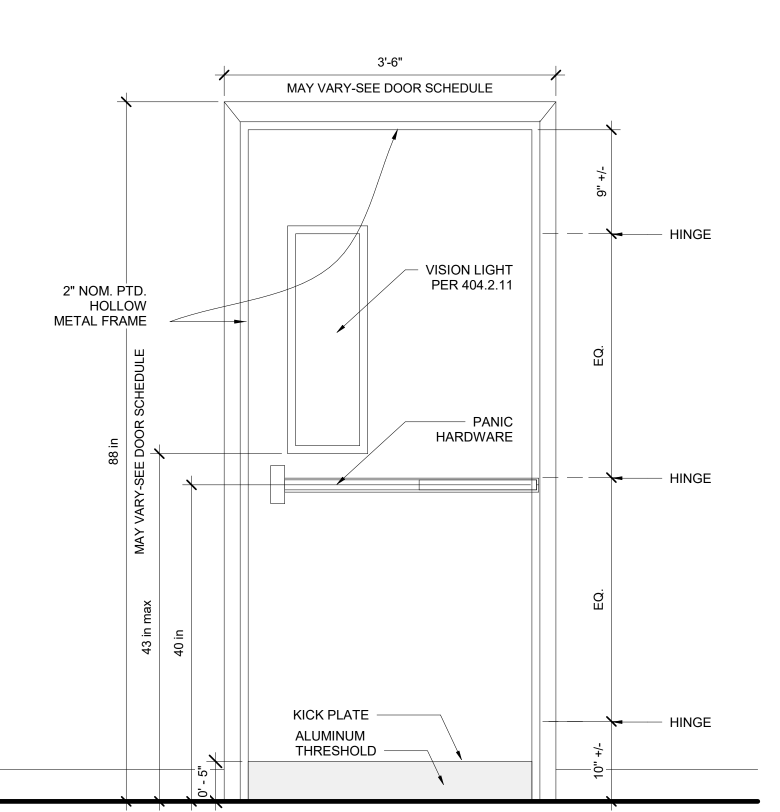
SPECIFIC CONSIDERATIONS 1. HEAVY FREQUENCY OF USE

2. EXPOSED TO WEATHER/CLIMATE (EXIT DOOR)

3. MATERIAL: ALUMINIUM



### OUTSIDE THE BUILDING



NOTE: THE CONTRACTOR MUST VERIFY ALL DIMENSIONS IN THE FIELD PRIOR TO ORDERING AND **INSTALLATION** 

**PLATO** MARINAKOS, JR. ARCHITECT, LLC

### www.plato-studio.com

107 S 2nd Street

4th Floor Philadelphia, PA 19106 267-866-0930 OFFICE 267-866-0931 DIRECT

plato@plato-studio.com

ARCHITECT SEAL MUST BE IN RED INK

Vision Academy Charter School

ONE CALL #:





#### SITE SAFETY

It is the responsibility of the general contractor and/or the contractor listed as the licensed entity on the building permit per the municipality to ensure all site safety requirements are in place and followed, prior to, during, and after the commencement of the construction process until they are 100% complete and have received a building certificate of occupancy by governing agencies. They are also responsible for any unsafe conditions caused by or related to their sub contractors' work. Plato Marinakos, Architect LLC. and their professional consultants (associated with these documents) are not responsible for means and methods of construction, and/or site safety; including, but not limited to, osha construction safety requirements, standard onstruction, job site safety, job site safety training of workers, safe work site organization, safety direction and/or safety engineering of required safety elements. It is the sole responsibility of the licensed contractor to ensure that

all site safety measures are in accordance with the governing authorities.

Please refer to OSHA website (www.osha.gov) for additional training and information requirements for site safety compliance.

DESCRIPTION

APPROVAL STAMP

716 EMERSON AVE -SCHOOL

### DOOR HARDWARE **TYPES**

**Project Number** Project number Issue Date Drawn by Checked by Checker

D202

1" = 1'-0"

INSIDE THE BUILDING