



CERTIFICATE OF APPROPRIATENESS APPLICATION FORM

Incomplete applications will not be processed for Commission review.
Please print legibly.

1. **HISTORIC NAME OF PROPERTY OR HISTORIC DISTRICT:** (if known)

Townsend Elementary

ADDRESS OF PROPERTY:

3360 N. Sherman Blvd, Milwaukee, WI 53216-3559

2. **NAME AND ADDRESS OF OWNER:**

Name(s): Milwaukee Public Schools (Attn: Director Travis Luzney)

Address: 1124 N. 11th Street

City: Milwaukee

State: WI

ZIP: 53233

Email:

Telephone number (area code & number) Daytime: 414 283 4605

Evening:

3. **APPLICANT, AGENT OR CONTRACTOR:** (if different from owner)

Name(s): Milwaukee Public Schools (Project Manager - Juliana Pascucci)

Address:

City:

State:

ZIP Code:

Email: springj@milwaukee.k12.wi.us

Telephone number (area code & number) Daytime: 414 940 3927

Evening:

4. **ATTACHMENTS:** (Because projects can vary in size and scope, please call the HPC Office at 414-286-5712 for submittal requirements)

A. **REQUIRED FOR MAJOR PROJECTS:**

Photographs of affected areas & all sides of the building (annotated photos recommended)

Sketches and Elevation Drawings (1 full size and 1 reduced to 11" x 17" or 8 1/2" x 11")
A digital copy of the photos and drawings is also requested.

Material and Design Specifications (see next page)

B. **NEW CONSTRUCTION ALSO REQUIRES:**

Floor Plans (1 full size and 1 reduced to a maximum of 11" x 17")

Site Plan showing location of project and adjoining structures and fences

PLEASE NOTE: **YOUR APPLICATION CANNOT BE PROCESSED UNLESS BOTH PAGES OF THIS FORM ARE PROPERLY COMPLETED AND SIGNED.**

5. DESCRIPTION OF PROJECT:

Tell us what you want to do. Describe all proposed work including materials, design, and dimensions. Additional pages may be attached.

Replace existing exterior doors:

1. Exit #3 & exit #4 off of playground, east side, N. 42nd St - replace existing wood door, lites and transom with a SL-17 FRP, beige color doors, pebble textured finish with a 4 inch x 26 inch vision lite w/ security screen and anodized aluminum framing. Two doors (one each set) to receive SL86 ADA recessed handles.
 2. Exit #002C off of playground, east side, boys bathroom, N. 42nd St - replace existing wood door with a SL-17 FRP, beige color door, pebble textured finish and anodized aluminum framing.
 3. Exit #004 off of playground, east side, classroom, N. 42nd St - replace existing wood door with a SL-17 FRP, beige color door, pebble textured finish and anodized aluminum framing.
 4. Exit #004A, cafeteria, south side of building, N. Bernhard Place - replace existing wood door and lite with a SL-17 FRP, beige color door, pebble textured finish, with a 4 inch x 26 inch vision lite w security screen and anodized aluminum framing.
 5. Exit #1 & exit #2 on Sherman Blvd, west side - replace existing wood door, lites and transom with a SL-20 FRP/aluminum hybrid door, beige color doors, sandstone finish texture with 20inch x 38inch vision lite, a recessed 1'8" x 1'7" SL-30 sandstone textured FRP beige panel and anodized aluminum framing. Two doors (one each set) to receive Rockwood Decorative Pull RM 5510.
 6. Exit #006 classroom, on Sherman Blvd, west side - replace existing wood door and lite with a SL-20 FRP/aluminum hybrid door, beige color door, sandstone finish texture with 4 inch x 26 inch vision lite w security screen and anodized aluminum framing.
 7. Exit #008, storage room, on Sherman Blvd, west side - replace existing wood door and lite with a SL-20 FRP/aluminum hybrid door, beige color door, sandstone finish texture with 4 inch x 26 inch vision lite w/ security screen and anodized aluminum framing.
 8. Exit #001D, receiving door, on Sherman Blvd, west side - replace existing wood door and 10 inch x 10 inch lite with a SL-20 FRP/aluminum hybrid door, beige color door, sandstone finish texture with 4 inch x 26 inch vision lite w/ security screen and anodized aluminum framing.
 9. Ash room doors- existing doors are metal and appear to be replacement doors. Replace with SL30 sandstone textured FRP beige panel and anodized aluminum framing.
 10. Access door panel-existing 36 inch W X 40 inch H receiving door panel. Replace with SL30 sandstone textured FRP beige panel and anodized aluminum framing.
- Exit #1 - has a wood framed stained glass transom that will be removed and re-hung in the building.

6. SIGNATURE OF APPLICANT:



Signature

Jan A. Lynn

Please print or type name

3/16/17

Date

This form and all supporting documentation **MUST** arrive by 12:00 noon on the deadline date established to be considered at the next Historic Preservation Commission Meeting. Any information not provided to staff in advance of the meeting will not be considered by the Commission during their deliberation. Please call if you have any questions and staff will assist you.

Hand Deliver or Mail Form to:
Historic Preservation Commission
City Clerk's Office
200 E. Wells St. Room B-4
Milwaukee, WI 53202

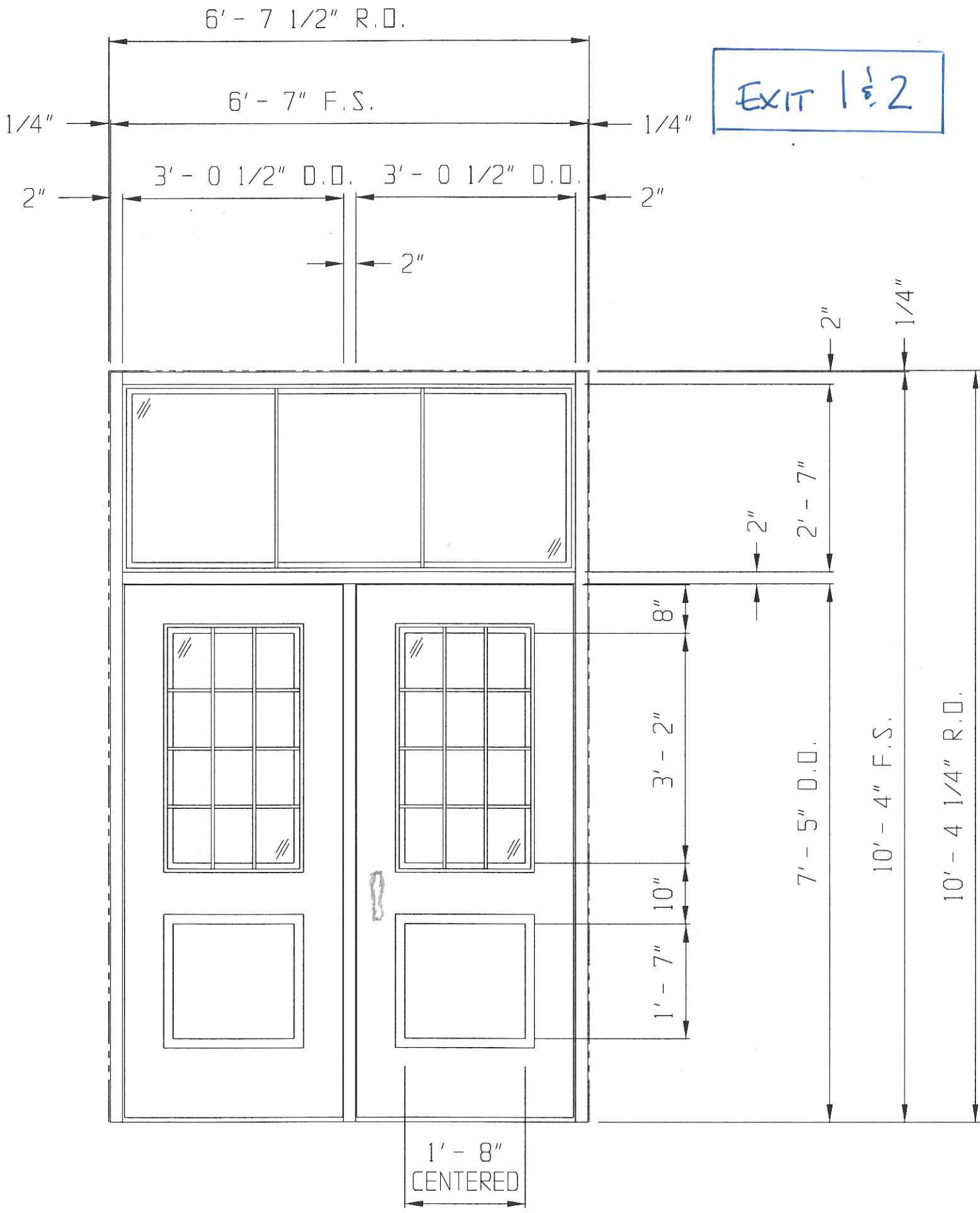
PHONE: (414) 286-5722

FAX: (414) 286-3004

www.milwaukee.gov/hpc

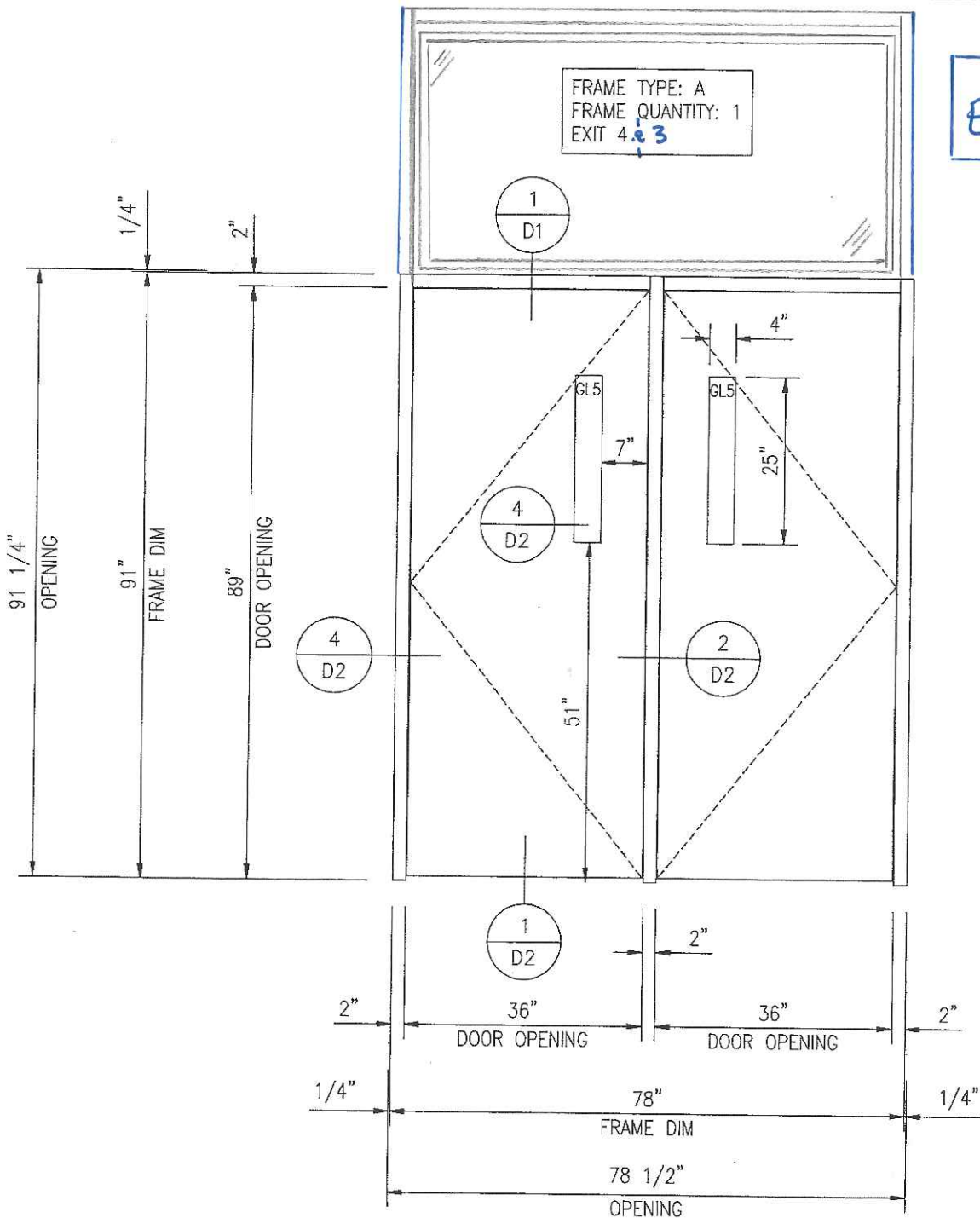
Or click the **SUBMIT** button to automatically email this form for submission.

SUBMIT



EXIT 1 1/2

EXIT 3 & 4



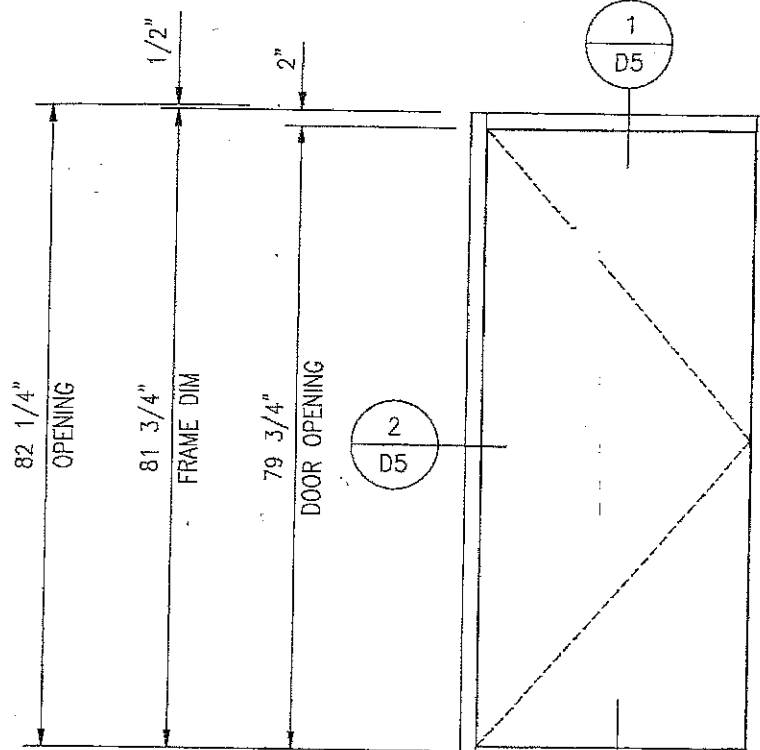
HARDWARE:
 HINGES: (2) SL11HD ~~DARK BRONZE~~ **ALUMINUM**
 KEYING: (1) 20-710
 ELECTRIC STRIKE: (1) FA 310-4 & RELEASE
 PANIC DEVICE: (1) VD 99NL
 PANIC DEVICE: (1) VD 99EO
 PULL: (1) PER LEAF FLUSH SL86
 KICKPLATE: (2) 12"x34"xUS32
 CLOSER: (2) LCN 4041EDA
 OVERHEAD STOP: (2) 1012SL
 THRESHOLD: (2) ~~675 DARK BRONZE~~ **ALUMINUM**
 JAMB SEAL: INTEGRAL TO ALUMINUM FRAME
 SWEEP: (2) 675 ~~DARK BRONZE~~ **ALUMINUM**

PROJECT: TOWNSEND SCHOOL
 LOCATION: MILWAUKEE, WI
 ARCHITECT: EPPSTEIN UHEN ARCHITECTS
 CONTRACTOR: J.F. COOK CO.
 DRAWN BY: WDS
 DATE: 6/21/10
 SCALE: 1/2"=1'-0"

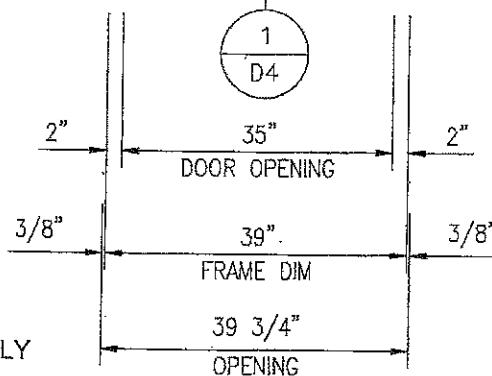
SHEET: E1

file no. 1018

DOOR STYLE
EXIT # 002C
EXIT # 004



HARDWARE:
HINGES: (1) SL11HD **ALUMINUM**
PANIC DEVICE: (1) VD 99EO
KICKPLATE: (1) 12"x33"xUS32
CLOSER: (1) LCN 4041EDA
OVERHEAD STOP: (1) 1012SL
THRESHOLD: (1)
JAMB SEAL: INTEGRAL TO ALUMINUM FRAME
SWEEP: (1) 675 **ALUMINUM**

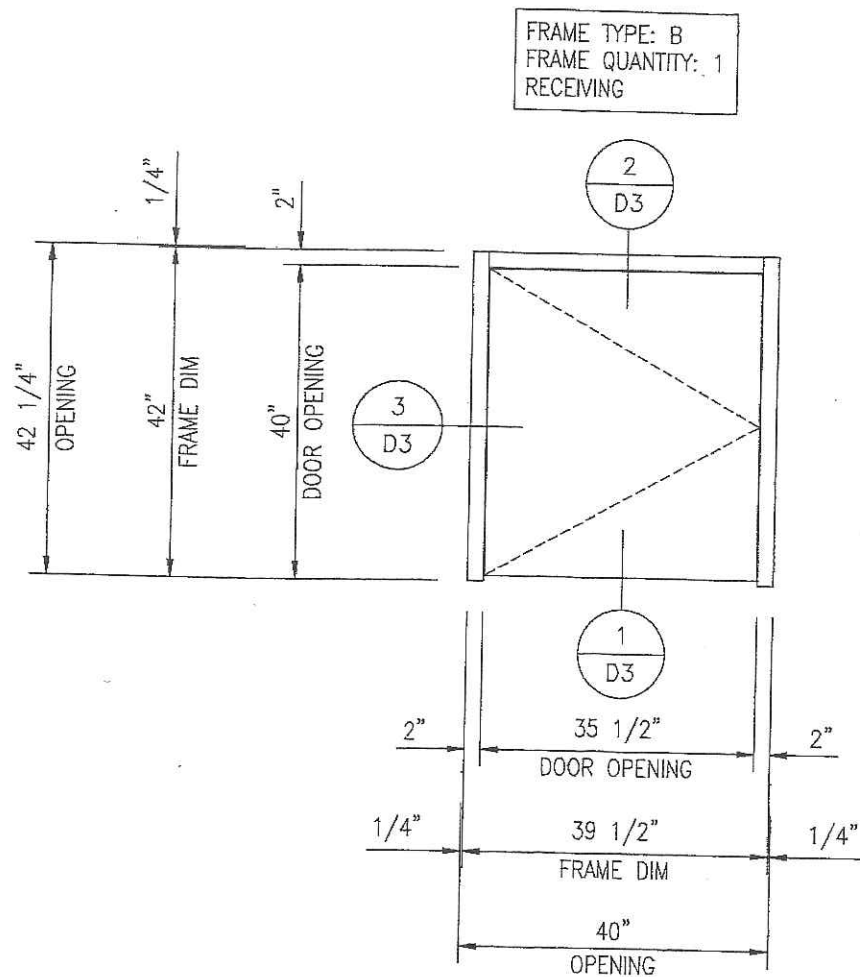


OVERHEAD STOP TO BE 1020 SL STOP ONLY

PROJECT: TOWNSEND SCHOOL
LOCATION: MILWAUKEE, WI
ARCHITECT: EPPSTEIN UHEN ARCHITECTS
CONTRACTOR: J.F. COOK CO.
DRAWN BY: WDS
DATE: 6/21/10
SCALE: 1/2"=1'-0"

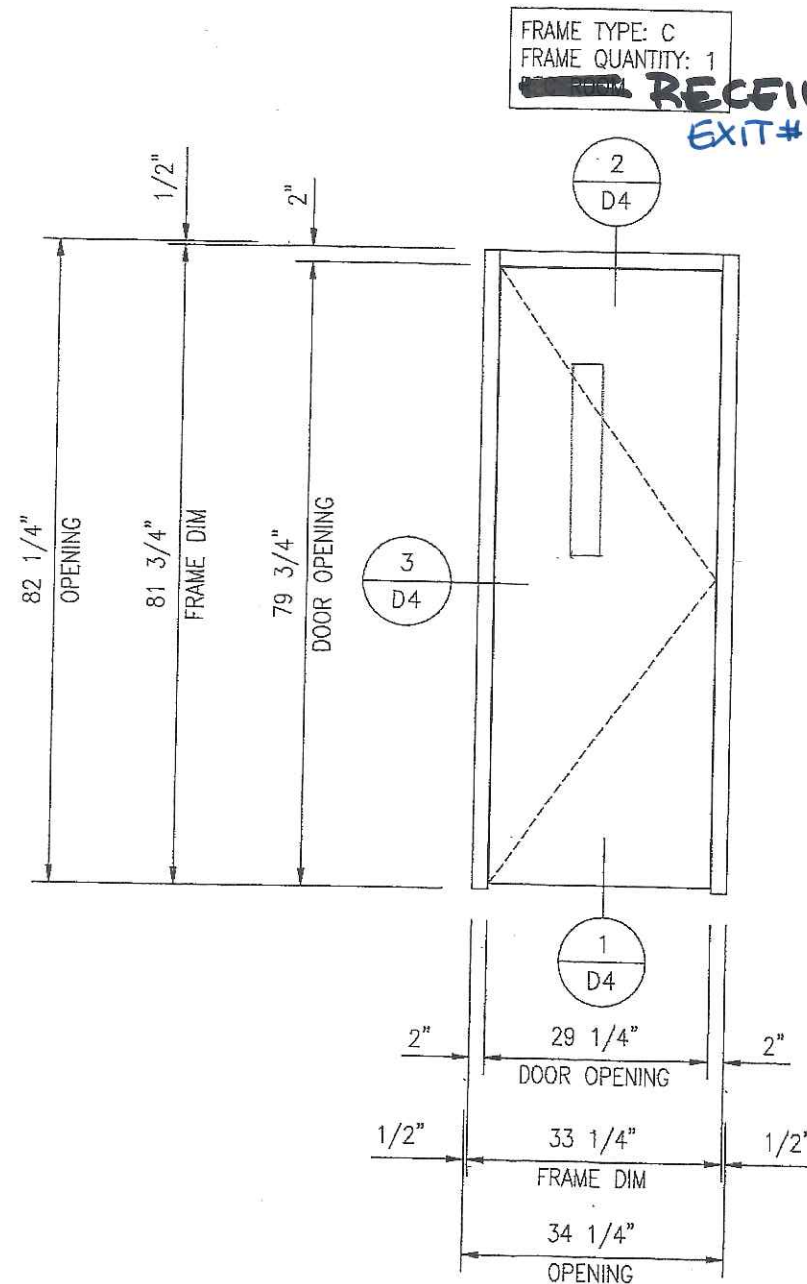
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file no. 1018



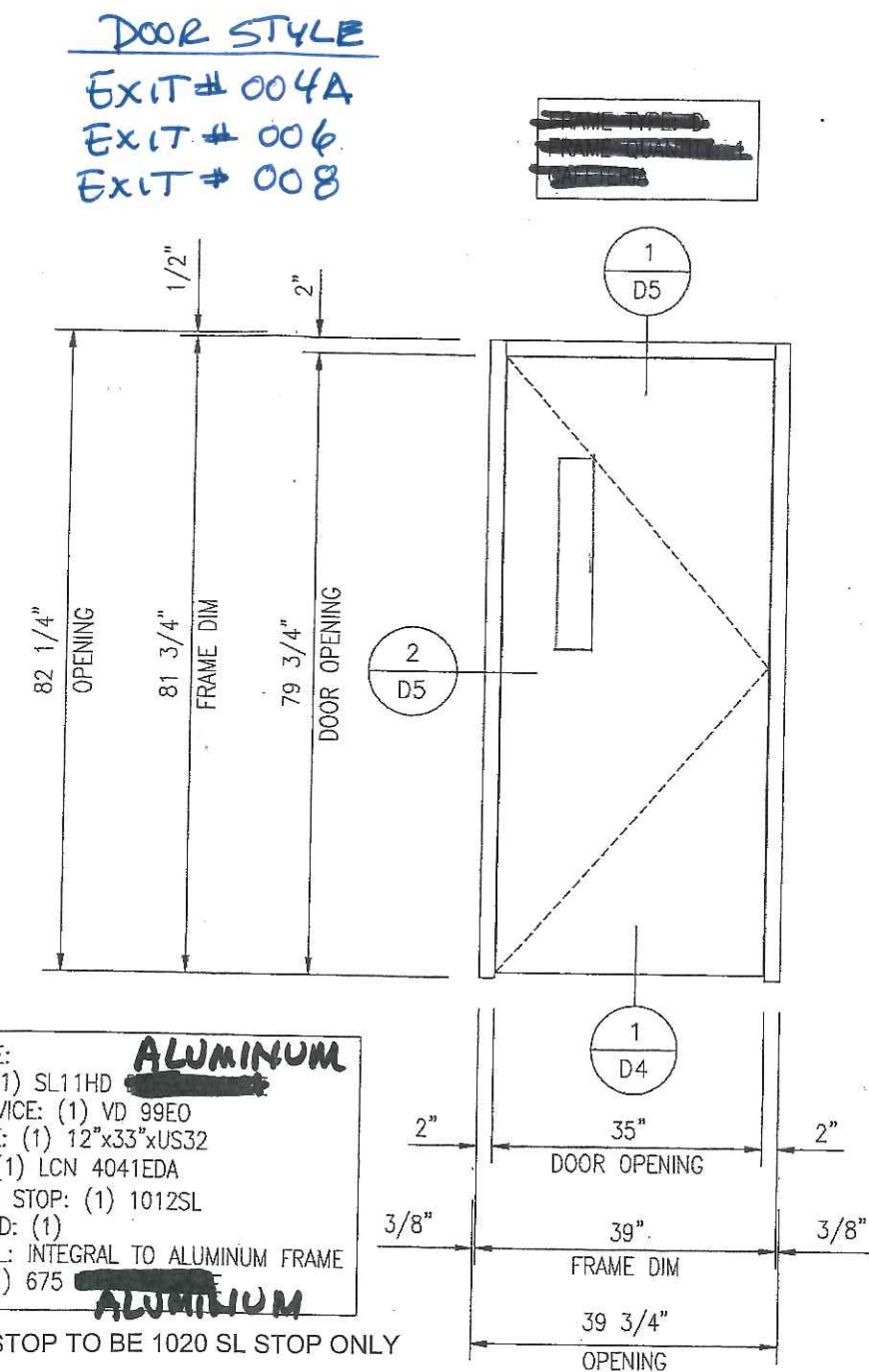
HARDWARE:
HINGES: (1) SL11HD DARK BRONZE
LOCKSET: (1) SCHLAGE DEADBOLT D662
OVERHEAD STOP: (1) 1010SL
THRESHOLD: (1)
JAMB SEAL: INTEGRAL TO ALUMINUM FRAME
SWEEP: (1) 675 DARK BRONZE

ALL FRAMES VIEWED FROM THE EXTERIOR



HARDWARE:
HINGES: (1) SL11HD ~~RECEIVING~~ ALUMINUM
PANIC DEVICE: (1) VD 99EO
KICKPLATE: (1) 12"x27 1/4"xUS32
CLOSER: (1) LCN 4041EDA
OVERHEAD STOP: (1) 1012SL
THRESHOLD: (1)
JAMB SEAL: INTEGRAL TO ALUMINUM FRAME
SWEEP: (1) 675 ~~RECEIVING~~ ALUMINUM

OVERHEAD STOP TO BE 1020 SL STOP ONLY



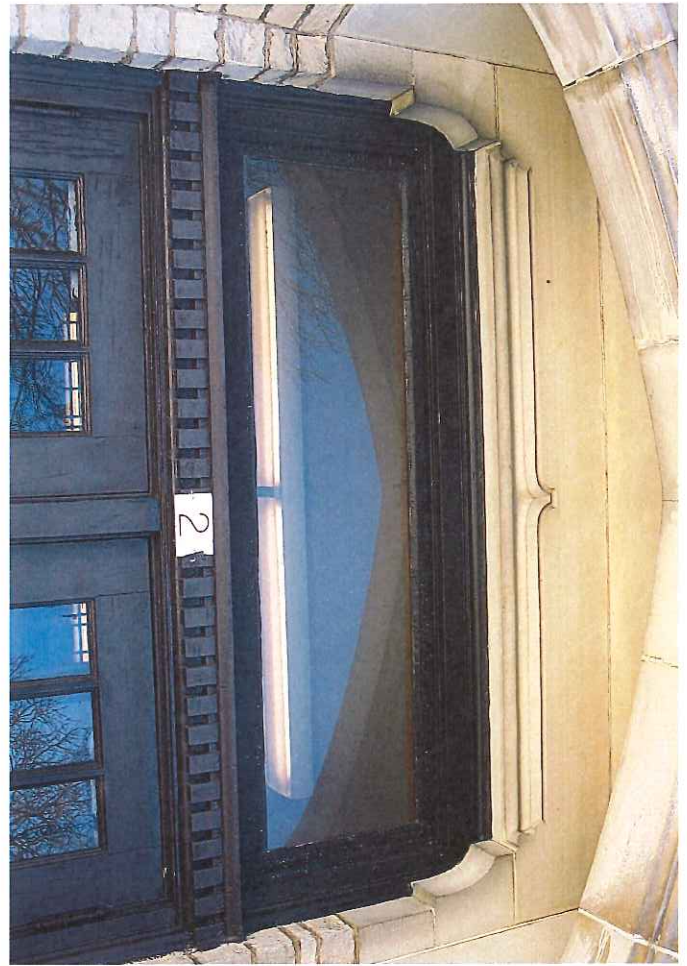
HARDWARE:
HINGES: (1) SL11HD ~~RECEIVING~~ ALUMINUM
PANIC DEVICE: (1) VD 99EO
KICKPLATE: (1) 12"x33"xUS32
CLOSER: (1) LCN 4041EDA
OVERHEAD STOP: (1) 1012SL
THRESHOLD: (1)
JAMB SEAL: INTEGRAL TO ALUMINUM FRAME
SWEEP: (1) 675 ~~RECEIVING~~ ALUMINUM

OVERHEAD STOP TO BE 1020 SL STOP ONLY

PROJECT: TOWNSEND SCHOOL
LOCATION: MILWAUKEE, WI
ARCHITECT: EPPSTEIN UHEN ARCHITECTS
CONTRACTOR: J.F. COOK CO.
DRAWN BY: WDS
DATE: 6/21/10
SCALE: 1/2"=1'-0"

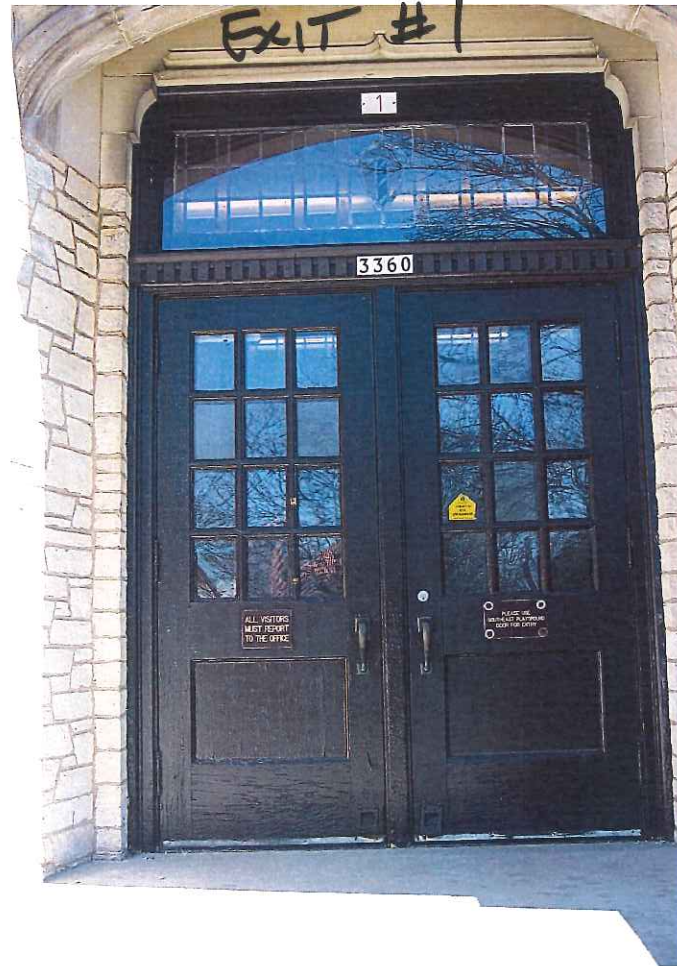
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file no. 1018



EXIT #2





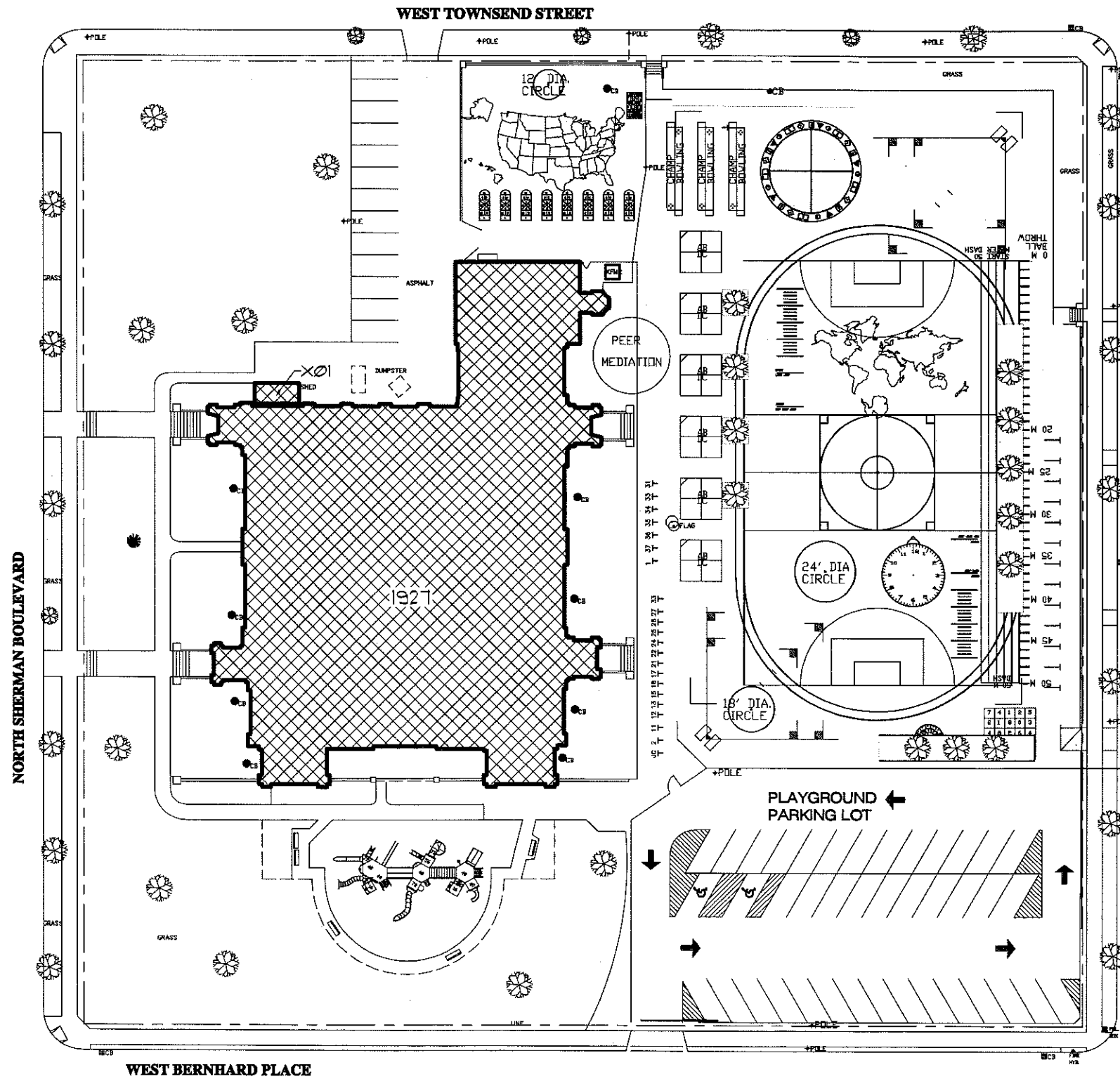
ASH



RECEIVING

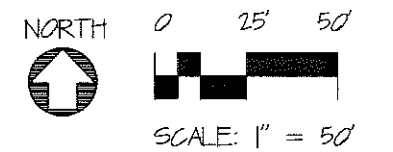
PAPER

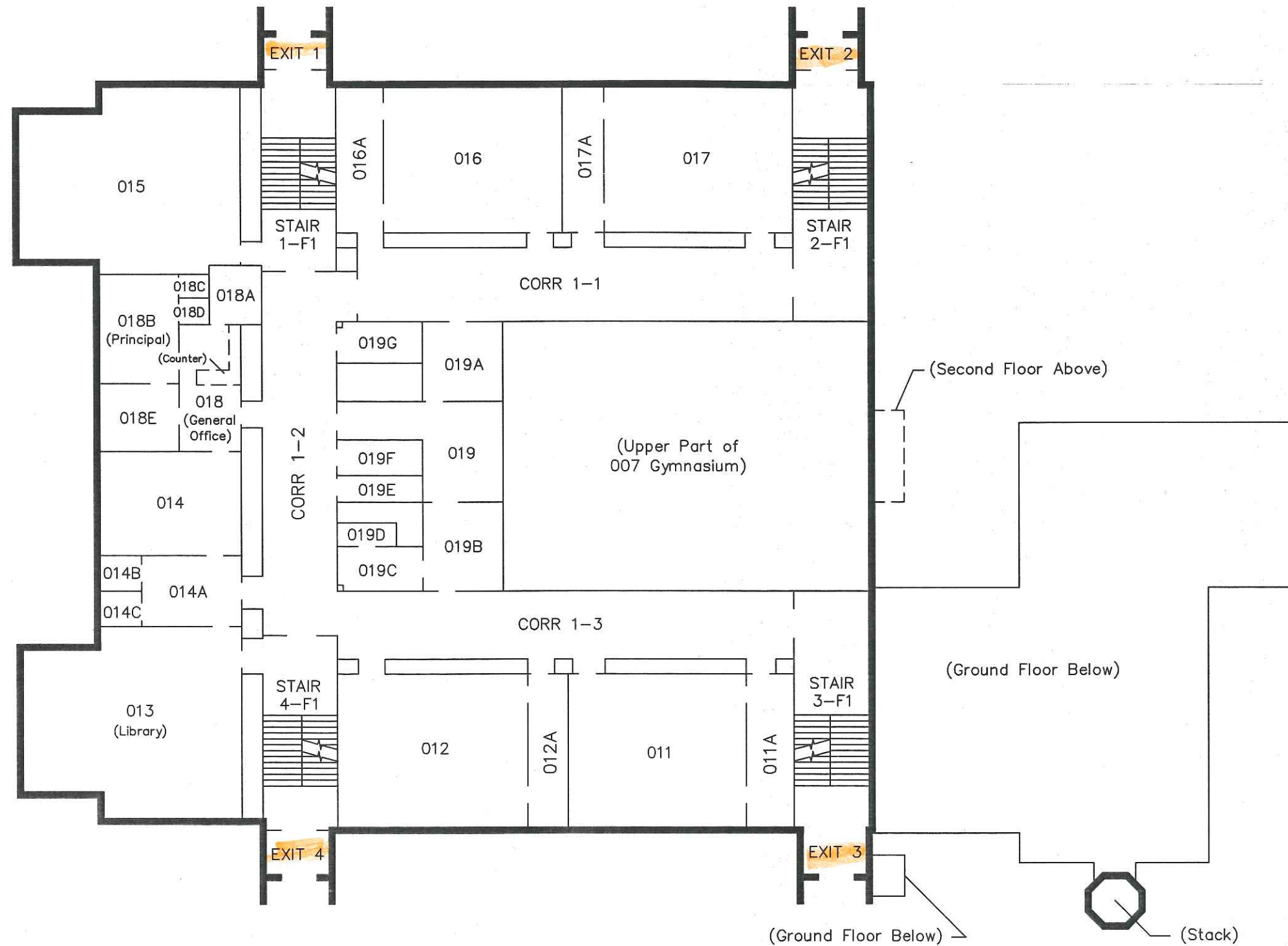




SITE PLAN

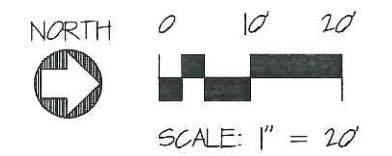
SITE NO: 365 - TOWNSEND STREET ELEMENTARY SCHOOL
 3360 NORTH SHERMAN BOULEVARD, MILW., WI. 53216-3559
 DATE: 8/24/04





FIRST FLOOR PLAN

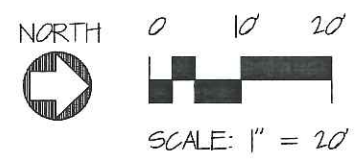
SITE NO: 365 - TOWNSEND STREET ELEMENTARY SCHOOL
 3360 NORTH SHERMAN BOULEVARD, MILW., WI. 53216-3559
 DATE: 9/19/08





GROUND FLOOR PLAN

SITE NO: 365 - TOWNSEND STREET ELEMENTARY SCHOOL
 3360 NORTH SHERMAN BOULEVARD, MILW., WI. 53216-3559
 DATE: 9/19/08



Rockwood Architectural Line

Locking Pulls

Door Pulls

Leather

AccenT ek

ArborM et

ArborT ek

BandWi dth

CenTek

CenTre x

CenTre x

Classic

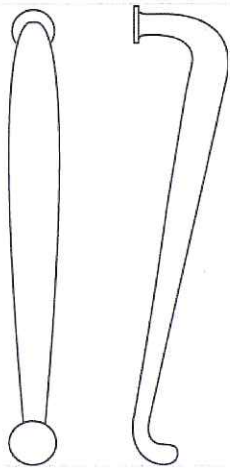
GeoMe tek

Groove

LineaM ax

LineaM et

RM5500-RM5510



Cast Pulls

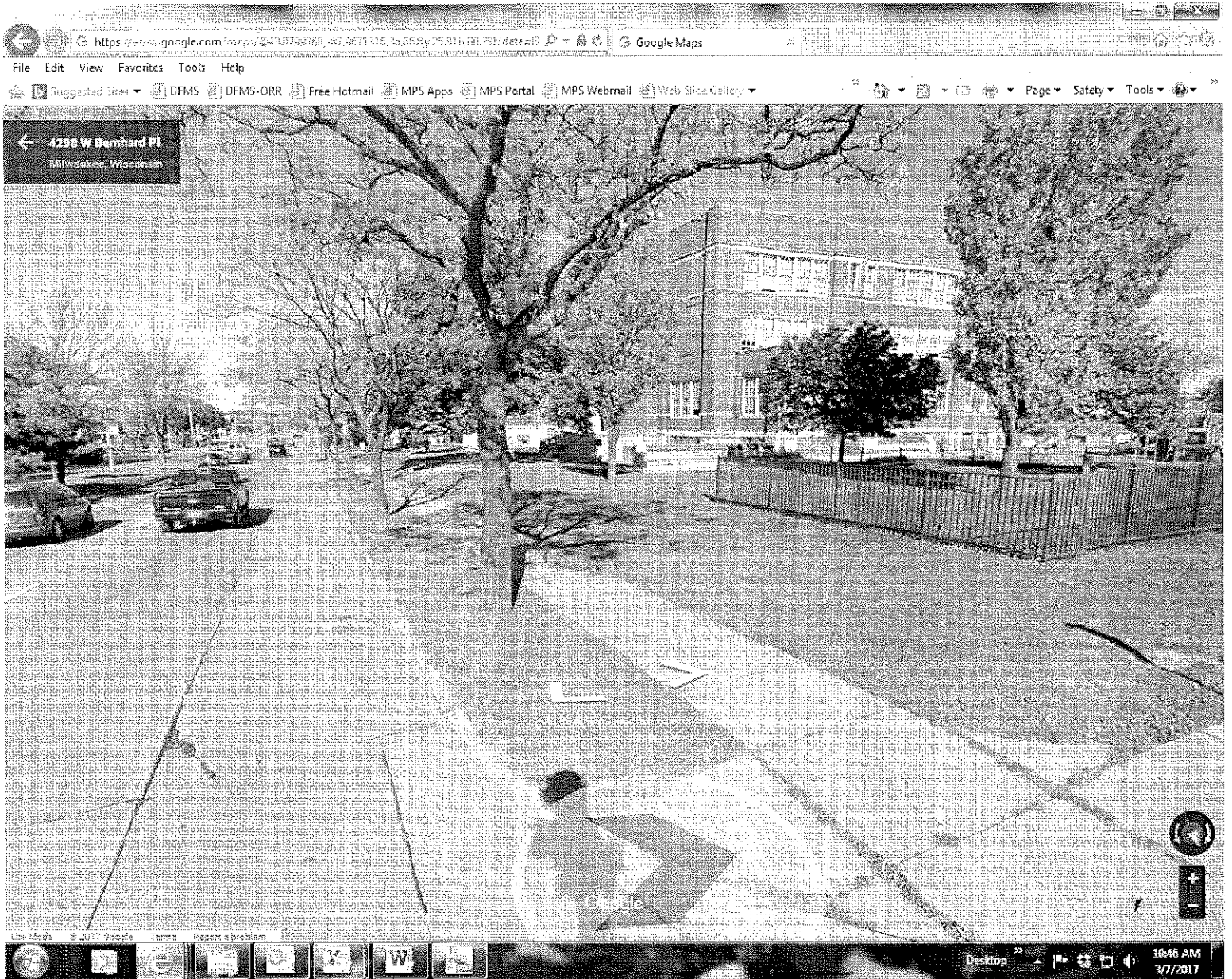
Specs

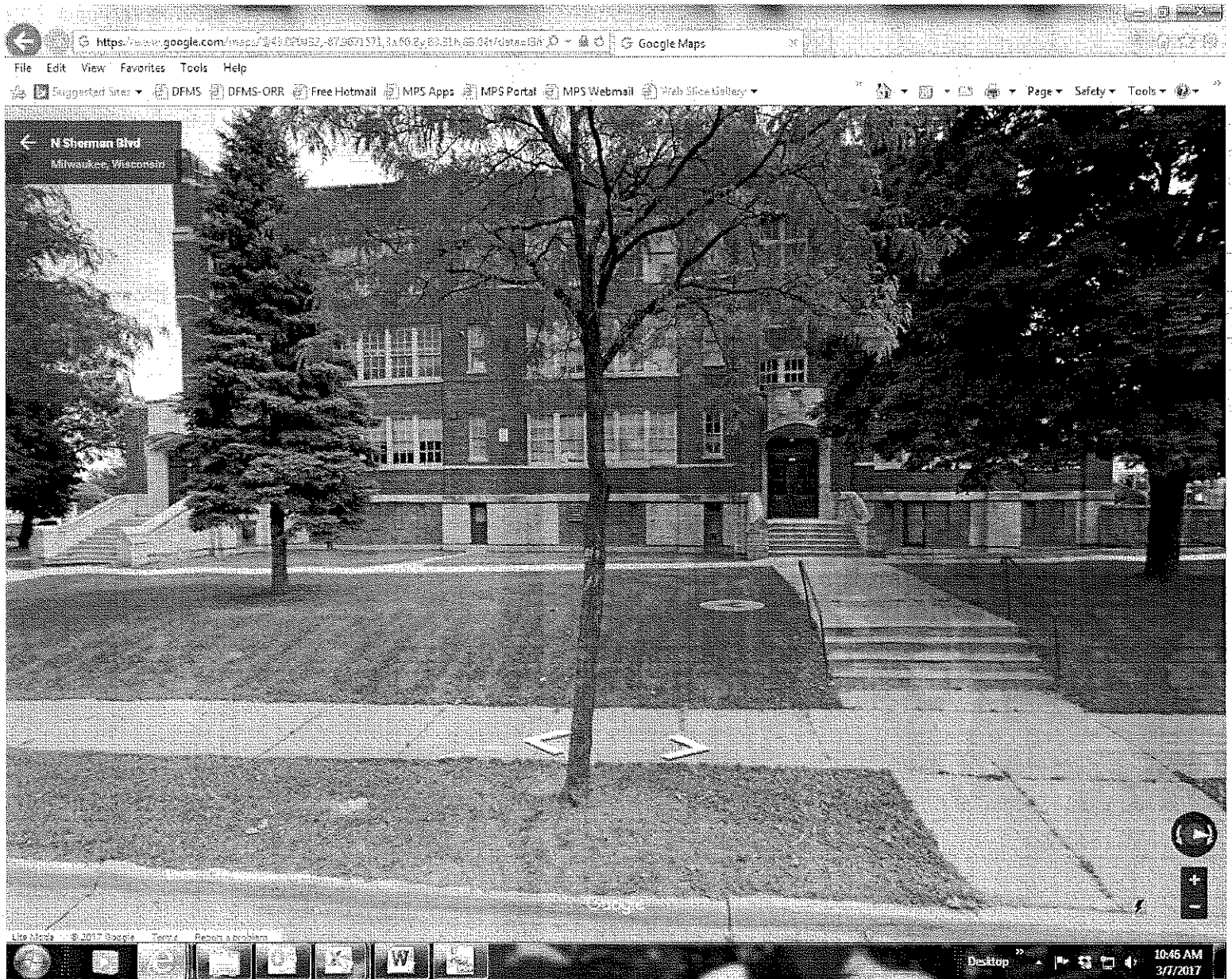
Downloads

Mountings

Finishes

Description	US	ANSI/BHMA	
	US3	605	







FRP/Aluminum Hybrid Door

The SL-20 is constructed as tough as the SL-17, but with a softer, smoother appearance

The Special-Lite® SL-20 FRP/Aluminum Hybrid Door is strong, yet aesthetically-pleasing with its exclusive, exterior-grade sandstone-textured FRP surface finish. Tough enough for all your high traffic exterior entrance locations, but also attractive enough to complement indoor spaces. The SL-20 has the same durable construction as the SL-17 for long life and low maintenance and is available in many prominent architectural through-colors.

Features & Benefits

- Manufactured with stiles and rails of extruded 6063-T6 aluminum alloy.
- Stiles and rails are joined with mitered corners and angle blocks secured by 3/8" diameter full-width galvanized steel tie rods.
- Standard and optional internal reinforcements provide secure attachment for the exact hardware specified.
- Face sheets are rabbeted and secured on all four sides by full-length integral reglets on the edges of the stiles and rails to form a truly flush door.
- Face sheets are .120" thick sandstone-textured FRP and will never rust, corrode, crack, split, peel or rot.
- Face sheets available in standard through-molded colors so scratches will not be obvious (max size = 4' x 8').
- Color match available in painted sandstone-texture sheet.
- Poured-in-place closed cell urethane core that is a minimum of 5 lb./cubic foot density.
- Doors can be supplied with hardware installed, reinforced only, or prepped for field installation of hardware.
- All anodized finishes are Class I (.7 mil).
- Unique configurations such as arched doors, odd sizes, unequal pairs, dutch or bi-fold doors and custom lites are no problem.
- Thermal performance — minimum U-value/R-value = .29U/3.45Rp



Panels

Ex #162
Complement the character of your building with matching panels and doors.

SL-30 Sandstone-Textured FRP Panels

The SL-30 Panel is the perfect complement to our SL-20 Sandstone-Textured FRP Flush Door and provides an aesthetically-pleasing surface finish for locations not expected to see deliberate abuse or vandalism. Face sheets are .120" thick and can be painted to match any color desired.

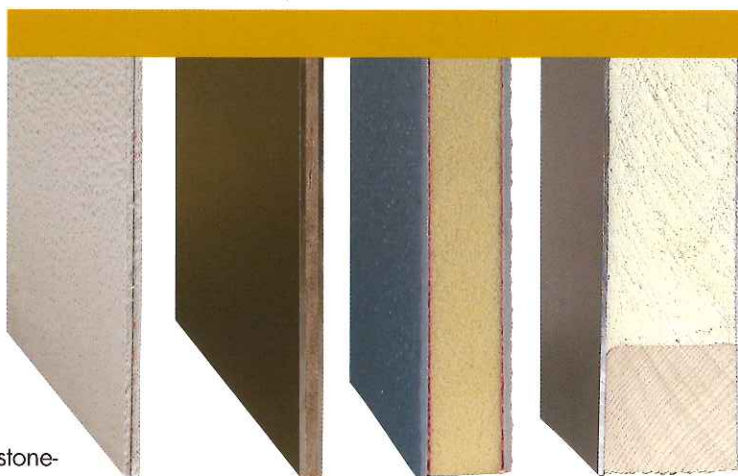
SL-36 Aluminum Panels

The SL-36 Panel matches our SL-16 Aluminum Flush Door and is recommended for locations where the aesthetic appeal of a smooth face sheet is desired, but harsh treatment is not likely.

SL-37 Pebblegrain FRP Panels

The SL-37 Panel is the perfect match for our SL-17 FRP Flush Door. Like the SL-17, it can stand up to the most demanding applications imaginable. Featuring our exclusive, .120" thick, through-colored SpecLite 3® pebblegrain FRP, it provides exceptional resistance to impact, scratches, stains, and fading. The SL-37 Panel can also be ordered with painted pebblegrain FRP face sheets.

SL-30 w/ SAND
STONE FINISH.



SL-38 AMP Colonial Panels

The SL-38 is the right choice to maintain a classic colonial look for side lites and transoms without sacrificing performance. This panel is made with the same wood grain colonial panel face sheets as the SL-18 Door, and your choice of wood or extruded 1 3/4" aluminum perimeter frame. They can be finished in the same wood stain or painted finishes as our wood grain doors for a coordinated entrance design. Certain size and configuration limitations apply, including a size maximum of 4' x 8'. Contact Special-Lite for details.

SL-39 AMP Wood Grain Panels

When you want the warm look of wood, without added maintenance, choose the SL-39 Panel. Constructed just like our aluminum and FRP-skinned panels, they feature the face sheets of the SL-19 Door, and are available in all of the same finish choices.





SL-17

 (<http://www.special-lite.eu/de>)  (<http://www.special-lite.eu/fr>)



SL-17[®] FRP Pebble Grain Aluminum Hybrid Door



SL-17 FRP Door

If only I could sit across from you and tell you about the SL-17 FRP Door!

The SL-17 FRP Door on an Aluminum or Fiberglass Door Frame System is Special-Lite's most popular product, which comes as no surprise because it solves door maintenance and standard door replacement problems for educational facility managers – just like it was designed to do in 1983!

The SL-17 FRP Door has SpecLite3[®] fiberglass reinforced polyester face sheets on an aluminum chassis, tie-rod corner construction, and a poured-in-place urethane foam core. Special-Lite introduced this FRP door.

Students are rough on doors. They are full of energy, in a hurry and most times have their hands full of books, sporting equipment, or their phones. Furthermore, when students walk up to an entrance, one hard yank on the pull will throw the door open hard and wide-open so they can walk through without touching the door again. But worse yet, when they leave the school, add *speed* to the scenario! School doors get hard forearm slams, swinging gym bags or book bags, and sometimes feet kicking the exit devices. What power! What force! You need a door that takes such punishment. The SL-17 is that door!

If you have not installed the SL-17 FRP Door in your building, you should. In fact, your first installation should be in the entrance system that experiences a high level of abuse. Many educational facility managers, when asked the right questions, know where they should try the SL-17 FRP Door first. Where is your biggest door headache? Is this the door that needs weekly hardware adjustments? What about the door you are constantly repainting because of dirt and graffiti? Or, is it the door that always looks like its 20 years old or plagued with rust? Yes – THAT entrance. If you are curious, the most common type of opening in school districts is the middle school gym door, to the exterior of the building. The SL-17 FRP Door is guaranteed to last, and the hardware installed by us survive for ten years! Just imagine the long life on the SL-17 FRP Entrance on all your hallways!

Why is the SL-17 FRP Door such an over performer? The easy answer is: due to design, modern materials, craftsmanship, and pride. Take a look at our [sales sheet](https://special-lite.com/files/SL-17SalesSheet.pdf) (https://special-lite.com/files/SL-17SalesSheet.pdf) or technical information available in the above Tabs.

Finally, it is almost impossible to talk to you about the SL-17 Aluminum Flush Door without telling you that Special-Lite (both our privately-held USA corporation AND our team of workers) put their pride into every door we make.

Also, facilities using the SL-17 FRP Flush Door requested Special-Lite for products that would match in aesthetics and performance. Over the last 30+ years we added them - take a look:

- SL-21 FRP Fire Door (stainless steel edge) (<https://special-lite.com/fire-rated-doors/sl-21-fire-rated-frp-pebble-grain-door/>)
- SL-217 Fiberglass Composite door (<https://special-lite.com/fiberglass-doors/af-217-af-composite-pebble-grain-door/>)
- SL-17 FBC Approved in HVHZ (<https://special-lite.com/files/hurricane.pdf>)
- FR-20P, 45P, 60P, 90P (all fiberglass) (<https://special-lite.com/fire-rated-doors/fr-20p-45p-60p-90p-fr-series-pebble-grain-all-fiberglass-door/>)
- SL-37 Architectural Panels (<https://special-lite.com/architectural-panels/>)
- Fiberglass Restroom Partitions (<https://special-lite.com/bathroom-partitions/>)



Building Applications

For problem entrances or challenging environments, you can't beat the super strong SL-17® FRP Entrance Door. It is the informed choice for K-12 schools, public buildings, sports complexes, water and wastewater treatment facilities, and other applications that quickly damage or even destroy lesser doors.

Our SL-17 FRP Door has passed a host of other industry standard tests as well, including the ASTM F1642-04 blast test and Florida's TAS/201/202/203 tests for hurricane-rating.

Our SL-17 Door is available in assorted colors



About Special-Lite

- > [About Us \(/about.html\)](/about.html)
- > [History \(/history.html\)](/history.html)
- > [Markets \(/markets.html\)](/markets.html)
- > [Training \(/training.html\)](/training.html)
- > [Green \(/about/green.html\)](/about/green.html)

Resources

- > [Product Catalog \(/catalog\)](/catalog)
- > [Sales Literature \(/sales-literature.html\)](/sales-literature.html)
- > [Estimate Order Forms \(/order-forms.html\)](/order-forms.html)
- > [Door Handling \(/door-handing.html\)](/door-handing.html)
- > [Cleaning Recommendations \(/cleaning.html\)](/cleaning.html)
- > [Test Results \(/test-results.html\)](/test-results.html)
- > [Warranty \(/warranty.html\)](/warranty.html)
- > [Videos \(/video.html\)](/video.html)
- > [Production Number Engraving \(/production-number-engraving.html\)](/production-number-engraving.html)

Aluminum & Fiberglass Products

- > [Doors and Frames \(/index.html#Prods\)](/index.html#Prods)
- > [Doors \(/index.html#Prods\)](/index.html#Prods)
- > [Framing & Panels \(/index.html#Prods\)](/index.html#Prods)
- > [Hardware & Lites \(/index.html#Prods\)](/index.html#Prods)
- > [Bathroom Partitions \(/index.html#Prods\)](/index.html#Prods)

News

- > [Recent News \(/news.html\)](/news.html)
- > [Project Profiles \(/profile.html\)](/profile.html)
- > [Journal Articles \(/journal-articles.html\)](/journal-articles.html)

Contact Us

Aluminum Framing

Better materials and construction make our framing more durable.

The frame is the foundation of any entrance. It must be capable of holding the components of the entrance system in position securely to keep doors and hardware operating properly without the need for constant adjustment and repair. Many entrance problems attributed to doors are actually frame problems.

Entrance framing should be consistent with the architectural theme of the building and contribute to its beauty. We combine the highest quality materials with proven designs and hands-on craftsmanship to produce attractive and durable frame and panel products that harmonize with the design of our customers' buildings, and our long-lasting doors.

Choose our heavy wall flush glazed or applied stop heavy-duty tube frame for entrances subject to heavy traffic or other environmental challenges. Our thermally-broken frame has great thermal performance for our energy saving customers.

Features & Benefits

- Custom manufactured framing that includes curves or special shapes.
- Fully assembled at factory with minimal knock-down for shipment.
- 6063-T6 aluminum alloy, 100% reprocessed from industrial processes. Fully recyclable.
- Helps earn recycled material credits in the U.S. Green Building Council's LEED standards.
- Durable Finishes: Class 1 (.7 mil) anodize, Kynar 500®* paint or Decorative Finish.
- Corner joints are secured with heavy-duty internal joint anchors for strength.
- Internally reinforced with aluminum bar stock at closer, mullion and locking strike points.
- 10 Year Warranty on framing products and anodized finish. Kynar 500®* paint and Decorative Finish warranted by coating manufacturer.



*Kynar 500® is a registered trademark of Arkema, Inc.



EXIT #1 & #2
SL-20 SANDSTONE FINISH

