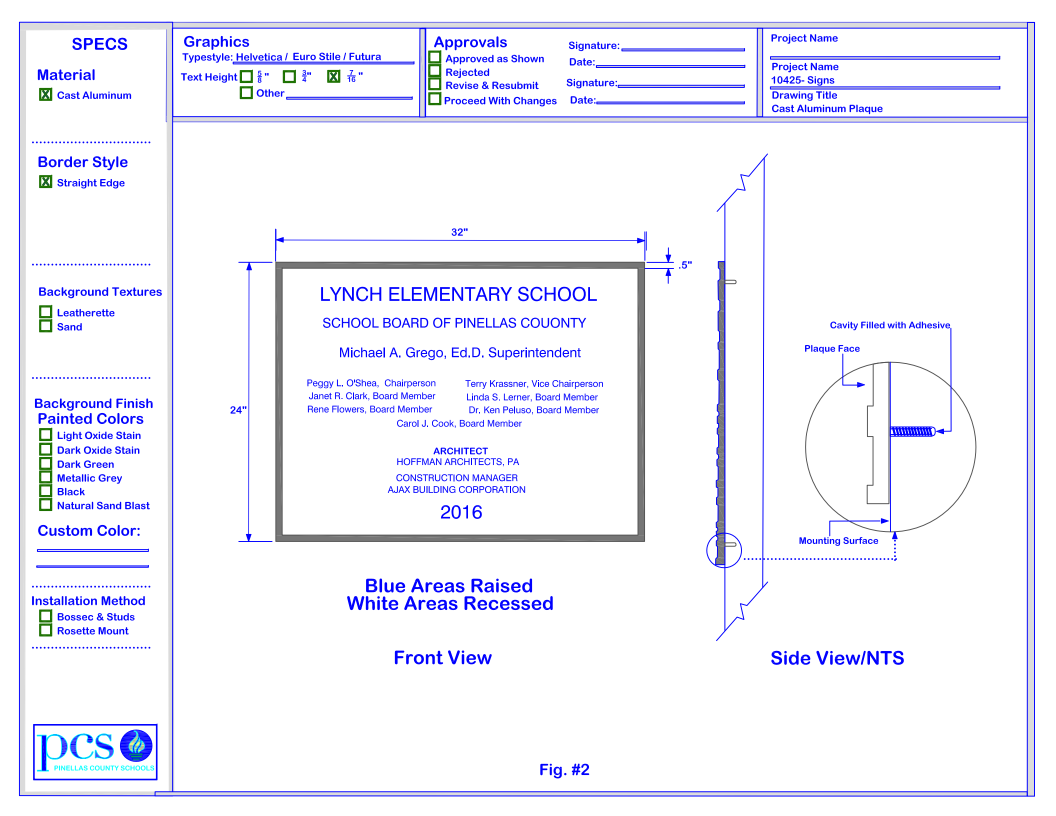
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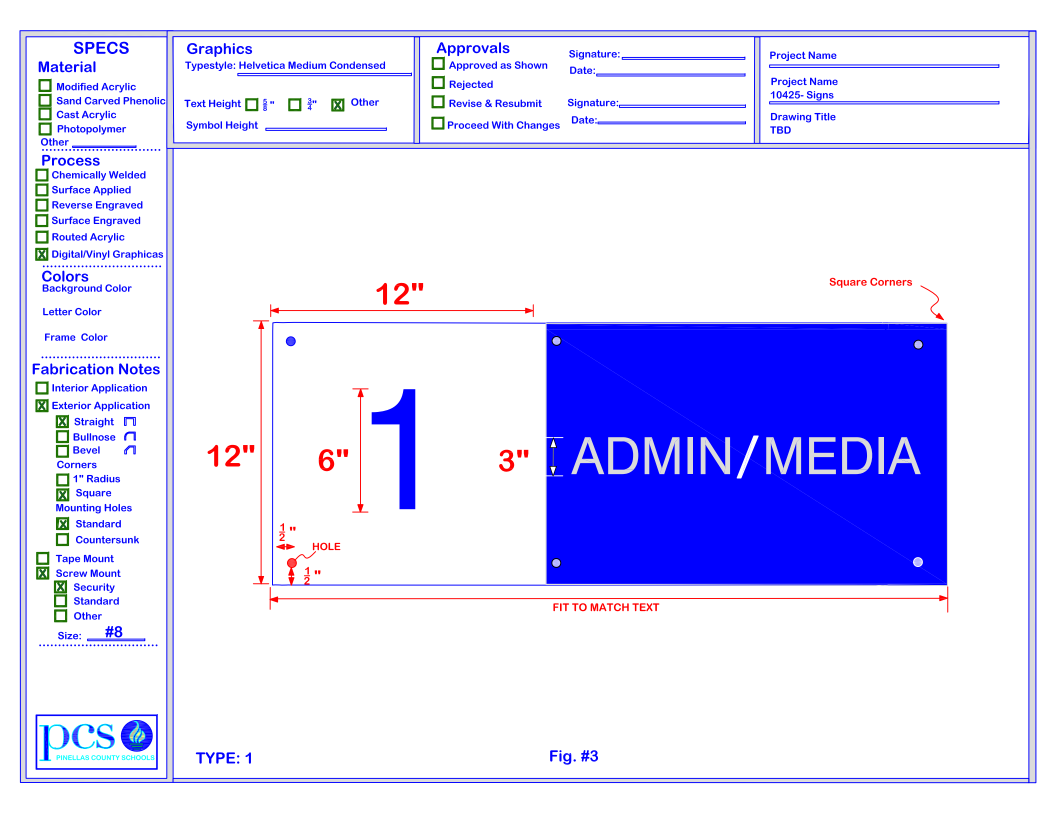
Project Typestyle: Helvetica Medium Condensed

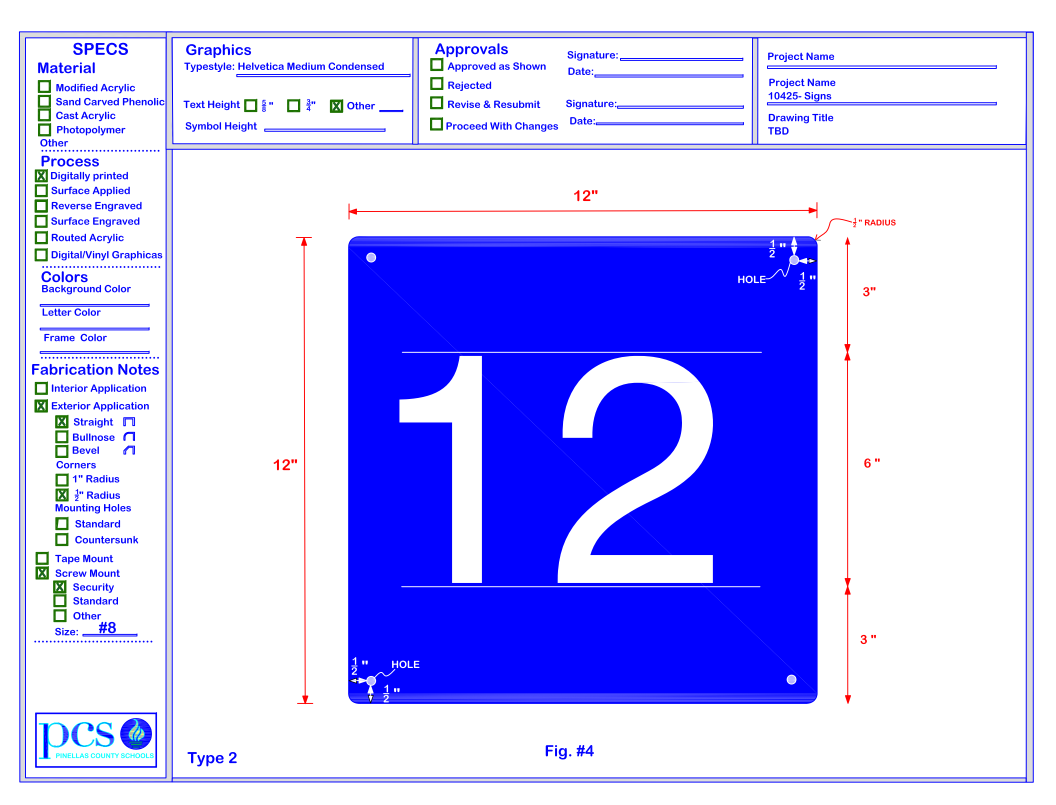


Project Symbols

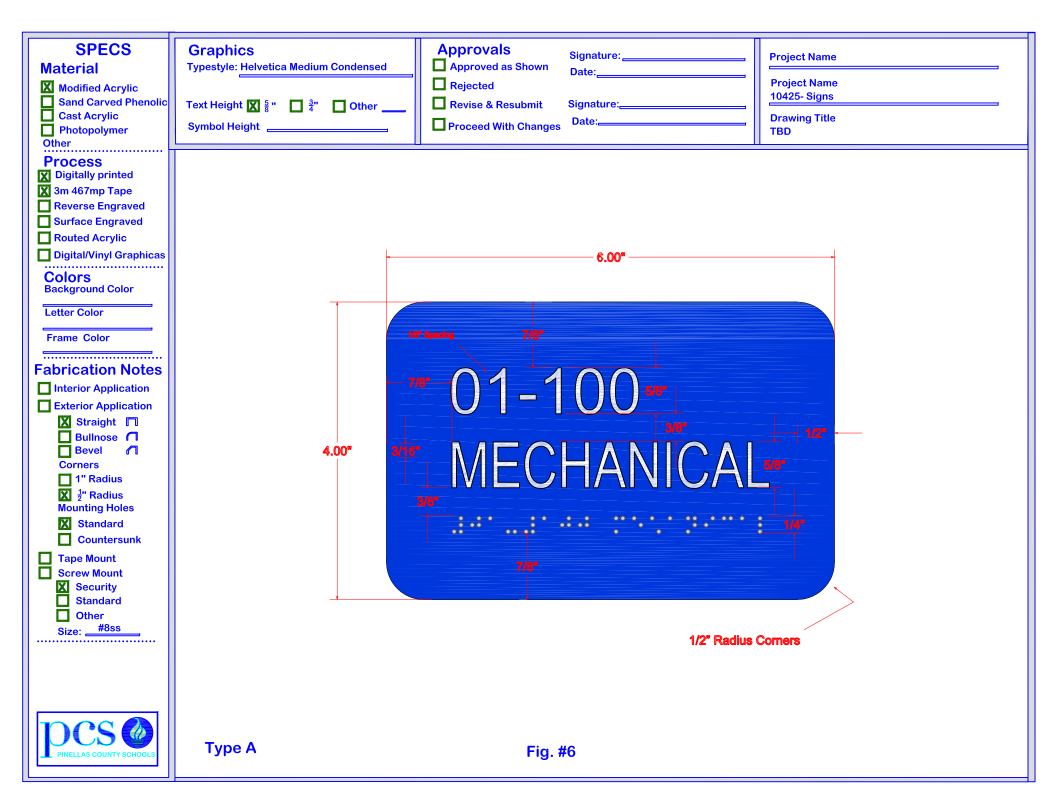


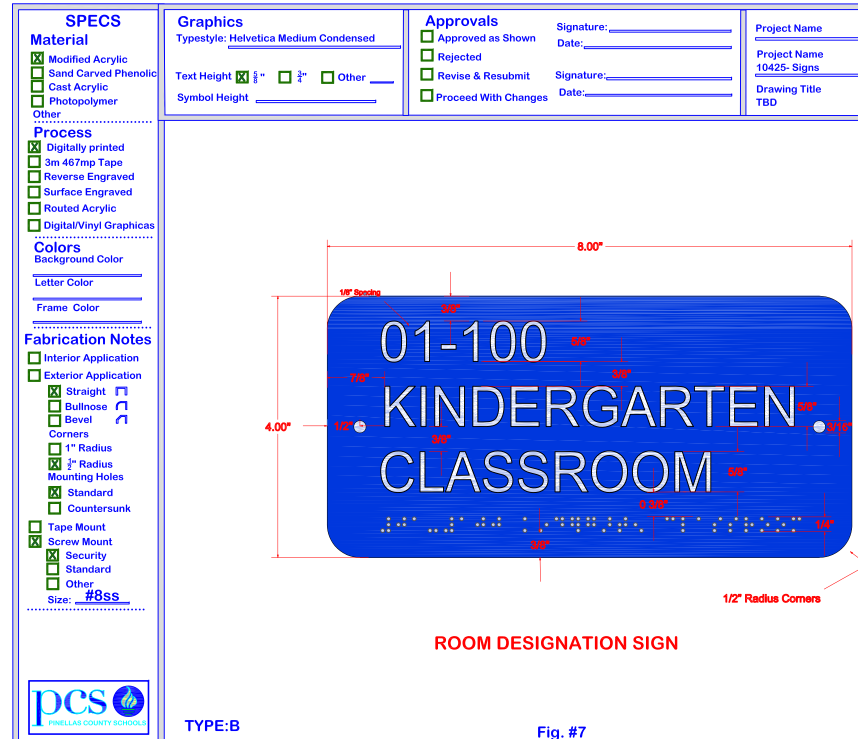




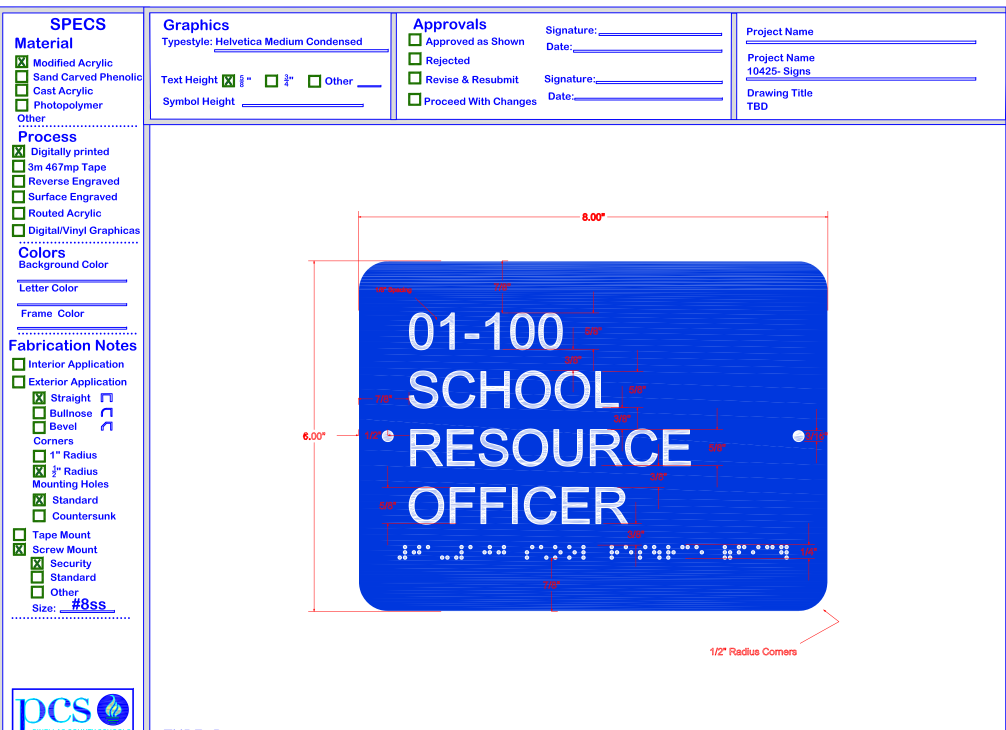


SPECS	Graphics Approvals e Project Name	
Material Material	Typestyle: Helyetica Medium Condensed	_
	Rejected Project Name	-
■ Modified Acrylic ■ Sand Carved Phenolic	Text Height 5 " Other Revise & Resubmit Signature: 10425- Signs Drawing Title	=
Cast Acrylic	Symbol Height Proceed With Changes Date: Drawing Title Emergency Egress Map	
Photopolymer		
Other		
Process Chemically Welded	1" "	
Surface Applied	½"RADIUS	
Reverse Engraved		
Surface Engraved		
Routed Acrylic	Evacuation Map	
□ Digital/Vinyl Graphicas	Evacuation inap	
Colors	★ You Are Here	
Background Color	Primary Evacuation Route	
Letter Color		
Frame Color	Secondary Evacuation Route	
Fabrication Notes		
Interior Application		
Exterior Application		
Straight Straight		
☐ Bullnose	12"	
Corners		
1" Radius		
X ½" Radius Mounting Holes		
Standard		
Countersunk		
☐ Tape Mount		
Screw Mount	BLDG#008 RM# 001	
X SecurityStandard		
Other		
Size: #8	1 " HOLE	
	1 1 1 1	
TOCCO		
PINELLAS COUNTY 50HOOLS	Fig. #5	

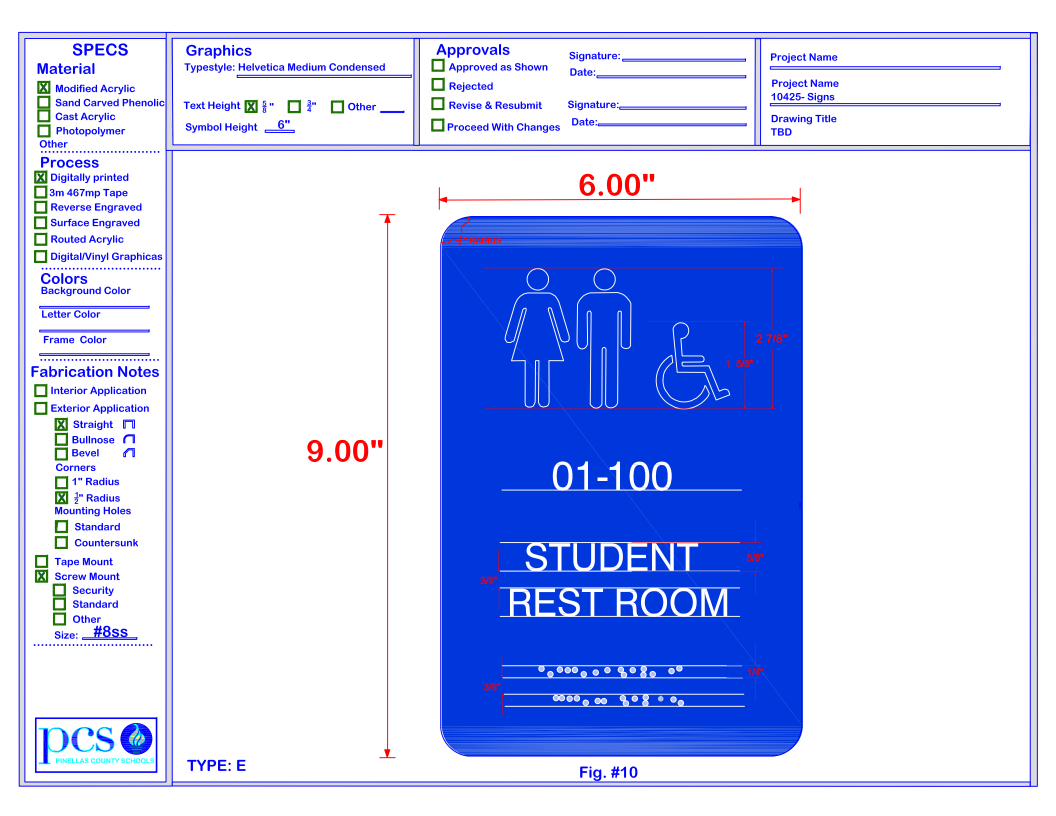




SPECS Material Modified Acrylic Sand Carved Phenolic Cast Acrylic Photopolymer Other Process	Graphics Typestyle: Helvetica Medium Condensed Approvals Approvals Approvals Approvals Date: Project Name 10425- Signs Drawing Title Project Name 10425- Signs Drawing Title ROOM NAME & NUMBER
Digitally printed 3m 467mp Tape Reverse Engraved Surface Engraved Routed Acrylic Digital/Vinyl Graphicas Colors Background Color	6.00*
Letter Color Frame Color Fabrication Notes Interior Application Exterior Application Straight	187 Spacing 7/8° — 0 1 — 1 0 0 5/8° 3/8°
Bullnose Sevel Bevel Corners 1" Radius 2" Radius Mounting Holes Standard Countersunk	FLANNING 5/8" ***********************************
Tape Mount Screw Mount Security Standard Other Size: #8SS	1 3/6" 1/2" Radius Corners
	ROOM DESIGNATION SIGN
DCS (In pinellas county schools	Fig. #8

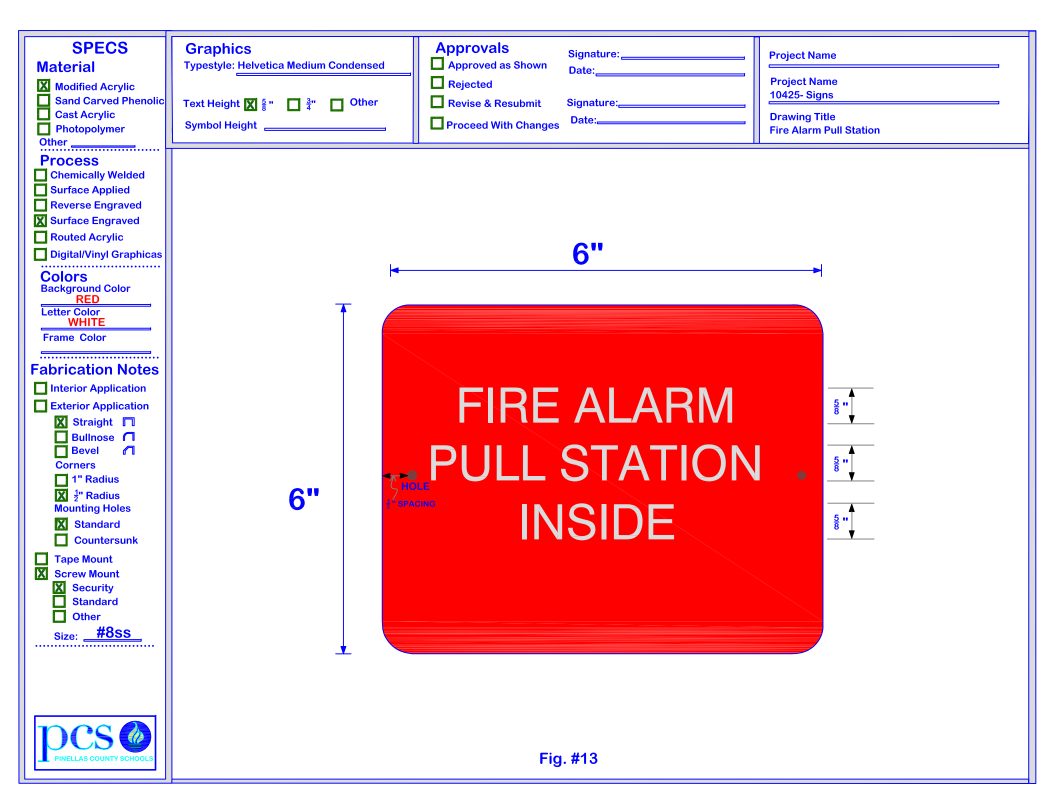


TYPE: D Fig. #9



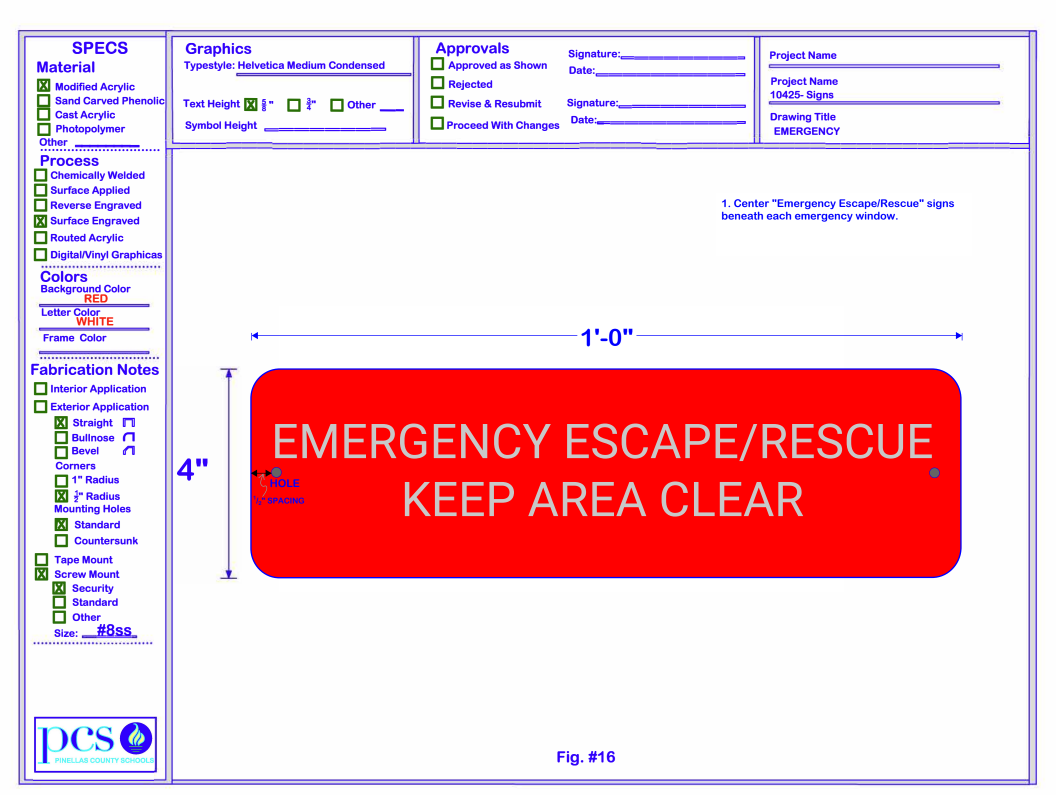
SPECS Material Modified Acrylic Sand Carved Phenolic Cast Acrylic Photopolymer Other	Graphics Typestyle: Helvetica Medium Condensed Text Height	Approvals Approved as Shown Rejected Revise & Resubmit Proceed With Changes	Signature: Date: Signature: Date:	Project Name Project Name 10425- Signs Drawing Title FISH NUMBER SIGN	
Process Chemically Welded Surface Applied Reverse Engraved Routed Acrylic Digital/Vinyl Graphicas Colors Background Color RED Letter Color WHITE Frame Color WHITE Frame Color Straight Bullnose Straight Bullnose Tradius Tradius Tradius Trape Mount Screw Mount	IN CASE OF FIRE I	USE STAIRWAY	NO SMO	OKING IN ELEVATOR	6"
DCS PINELLAS COUNTY SCHOOLS		Fi	g. #11		

SPECS Material Modified Acrylic Sand Carved Phenolic Cast Acrylic Photopolymer Other Process	Graphics Typestyle: Helvetica Medium Condensed Text Height
Chemically Welded Surface Applied Reverse Engraved Surface Engraved Routed Acrylic Digital/Vinyl Graphicas Colors Background Color	
Frame Color Frame Color Fabrication Notes Interior Application Exterior Application Straight	6"
□ Bullnose	1" B.01-R.024 \$\frac{1}{8}\text{"}
Countersunk Tape Mount Screw Mount Security Standard Other Size:	STANDARD F.I.S.H. SIGN
DCS (I) PINELLAS COUNTY SCHOOLS	Fig. #12



SPECS Material Modified Acrylic Sand Carved Phenolic Cast Acrylic Photopolymer Other	Graphics Typestyle: Helvetica Medium Condensed Approvals Approval
Process Chemically Welded Surface Applied Reverse Engraved Routed Acrylic Digital/Vinyl Graphicas Colors Background Color WHITE Letter Color	6"·
Frame Color Fabrication Notes Interior Application Exterior Application Straight Bullnose Bevel Corners	FIRE EXTINGUISHER
1" Radius 1" Radius Mounting Holes Standard Countersunk Tape Mount Screw Mount Security Standard Other Size: #8SS	6" INSIDE
DCS PINELLAS COUNTY SCHOOLS	Fig. #14

SPECS Material Modified Acrylic Sand Carved Phenolic Cast Acrylic Photopolymer Other	Graphics Typestyle: Helvetica Medium Condensed Text Height	Approvals Approved as Shown Date: Rejected Revise & Resubmit Proceed With Changes Signature: Date: Date:	Project Name Project Name 10425- Signs Drawing Title MAXIMUM OCCUPANCY
Process Chemically Welded Surface Applied Reverse Engraved Surface Engraved Routed Acrylic Digital/Vinyl Graphicas Colors Background Color RED	—	6"	→
Letter Color WHITE Frame Color Fabrication Notes Interior Application Exterior Application Straight Bullnose Bevel Corners 1" Radius Mounting Holes Standard Countersunk Tape Mount Screw Mount Screw Mount Screw Mount Standard Other Size: #8SS	6"		
DCS (I) PINELLAS COUNTY SCHOOLS		Fig. #15	



SPECS	Graphics Approvals Signature: Project Name
Material	Typestyle: Helvetica Medium Condensed Approvals Signature: Date:
Modified Acrylic	Rejected Project Name
Sand Carved Phenolic Cast Acrylic	Dunation Title
☐ Photopolymer	Symbol Height Proceed With Changes Date: Proceed With Changes EMERGENCY
Other	
Process	
Chemically Welded	
Surface Applied	4 Out to UE was a Francis English and Using
Reverse Engraved	1. Center "Emergency Egress/Escape" signs latch side of emergency door.
Surface Engraved	
Routed Acrylic	
Digital/Vinyl Graphicas	
Colors	
Background Color RED	
Letter Color WHITE	
	41.00
Frame Color	
Fabrication Natas	
Fabrication Notes	
Interior Application	
Exterior Application	
X Straight □	
□ Bullnose	EMERGENCY EGRESS/ESCAPE
Corners	
☐ 1" Radius	4" THOLE IZEED ADEA OLEAD
🔀 🗦 " Radius	KEEP AREA CLEAR
Mounting Holes	NLLF ARLA ULLAR
☐ Countersunk	
☐ Tape Mount	
Screw Mount	<u> </u>
X Security	
Standard Other	
Size: #8ss	
312e	
7000	
HDCS 🐠 H	
PINELLAS COUNTY SCHOOLS	Fig. #17

SPECS Material Modified Acrylic Sand Carved Phenolic Cast Acrylic Photopolymer Other	Graphics Typestyle: Helvetica Medium Condensed Approvals Approval
Process Chemically Welded Surface Applied Reverse Engraved Surface Engraved Routed Acrylic Digital/Vinyl Graphicas Colors Background Color White Letter Color	6"
Frame Color Fabrication Notes Interior Application Exterior Application Straight Bullnose Bevel Corners 1" Radius "2" Radius Mounting Holes Standard Countersunk	6"
Tape Mount Screw Mount Security Standard Other Size: #8SS	Fig. #18

SPECS Material Modified Acrylic Sand Carved Phenolic Cast Acrylic Photopolymer Other .5 ALUMINUM	Graphics Typestyle: Helvetica Medium Condensed Text Height	Approvals Approved as Shown Date: Rejected Revise & Resubmit Proceed With Changes	Project Name Project Name 10425- Signs Drawing Title LIGHT FRAME TRUSS
Photopolymer Other .5 ALUMINUM Process	12" 12"		RE
1" Radius 1" Radius Mounting Holes Standard Countersunk Tape Mount Screw Mount Security Standard Other Size: #8ss	Light Frame Roof 12" X 12"	Light Frame Floor 12" X 12"	Light Frame Roof & Floor 12" X 12"



SPECS	Graphics	Approvals Signature:	Project Name
Material	Typestyle: Helvetica Medium Condensed	Approved as Shown Date:	Project Name
Modified Acrylic Sand Carved Phenolic	Text Height ☐ $\frac{5}{8}$ " ☐ $\frac{3}{4}$ " ☐ Other	Revise & Resubmit Signature:	10425- Signs
Cast Acrylic Photopolymer Other	Symbol Height	Proceed With Changes Date:	Drawing Title INTERIOR & EXTERIOR SIGNAGE INSTALLATION DETAILS
Process			
☐ Chemically Welded☐ Surface Applied	STANDARD INSTALLA	TION	Place room identification sign on wall
Reverse Engraved			adjacent to latch side of door
☐ Surface Engraved☐ Routed Acrylic			Measurements to be made from outside of door molding
☐ Digital/Vinyl Graphicas			At openings with double doors or no wall space at latch side of door, place sigh on
Colors Background Color			nearest adjacent wall.
Letter Color	Sign Location When	Glass Is Adjacent To Door	
Frame Color		510 H Novel	
Falsia dia Maha		F.I.S.H. Number	
Fabrication Notes Interior Application			
Exterior Application			
☐ Straight ☐		Mounted On Glass Use Blank Plate On O	pposite Side
□ Bullnose		3"	.,,
Corners 1" Radius		Center of Sign 60"	
T 2" Radius		Solid Programme	
Mounting Holes Standard			
Countersunk	1		
☐ Tape Mount☐ Screw Mount			
Security		60"	
☐ Standard ☐ Other			
Size:			
	V-		



SPECS Material	Graphics Typestyle: Helvetica Medium Condensed Approvals Date: Date:
Modified Acrylic Sand Carved Phenolic Cast Acrylic Photopolymer Other	Text Height
Process Chemically Welded Surface Applied Reverse Engraved Surface Engraved	STANDARD INSTALLATION
Routed Acrylic Digital/Vinyl Graphicas	Interior Signage Installation Details
Colors Background Color	The Preferred Sign Location For 4th Grade through 12th Grade is 60" to Center
Frame Color Frame Color Fabrication Notes	F.I.S.H. Number 2"
☐ Interior Application ☐ Exterior Application ☐ Straight ☐ ☐ Bullnose ☐ ☐ Bevel ☐	3" Center of Sign



Corners ■ 1" Radius ½" Radius Mounting Holes

Standard

☐ Tape Mount
☐ Screw Mount

Security
Standard Other

Size: _____

Countersunk

2nd Sign Location

1" Below Primary

Sign

48" Bottom of Text

60"

SPECS Material Modified Acrylic Sand Carved Phenolic Cast Acrylic Photopolymer Other	Graphics Typestyle: Helvetica Medium Condensed Text Height \$\begin{array}{cccccccccccccccccccccccccccccccccccc	Approvals Approved as Shown Rejected Revise & Resubmit Proceed With Changes Signature: Date: Date: Date:	Project Name Project Name 10425- Signs Drawing Title INTERIOR & EXTERIOR SIGNAGE INSTALLATION DETAILS
Process Chemically Welded Surface Applied Reverse Engraved Surface Engraved Routed Acrylic Digital/Vinyl Graphicas Colors Background Color Letter Color			 Place room identification sign on wall adjacent to latch side of door Measurements to be made from outside of door molding At openings with double doors or no wall space at latch side of door, place sigh on nearest adjacent wall.
Frame Color Fabrication Notes Interior Application Exterior Application Straight Bullnose Bevel Corners 1" Radius Mounting Holes Standard Countersunk Tape Mount Screw Mount Security Standard		F.I.S.H. Number Center of Sign 60"	
Other Size:		Fig. #22	

SPECS Material Modified Acrylic Sand Carved Phenolic Cast Acrylic Photopolymer Other	Graphics Typestyle: Helvetica Medium Condensed Approvals
Process Chemically Welded Surface Applied Reverse Engraved Surface Engraved Routed Acrylic Digital/Vinyl Graphicas Colors Background Color Letter Color	1. Place room identification sign on wall adjacent to latch side of door 2. Measurements to be made from outside of door molding 3. At openings with double doors or no wall space at latch side of door, place sigh on nearest adjacent wall. Sign Location When Glass Is Adjacent To Door
Frame Color Frame Color Fabrication Notes Interior Application Exterior Application Straight Bullnose Bevel Corners 1" Radius 1" Radius Mounting Holes Standard Countersunk	F.I.S.H. Number Mounted On Glass. Use Blank Plate On Opposite Side. Center of Sign 60"
Tape Mount Screw Mount Screw Mount Security Standard Other Size: PINELLAS COUNTY SCHOOLS	Fig. #23

SPECS Material Modified Acrylic Sand Carved Phenolic Cast Acrylic Photopolymer Other	Graphics Typestyle: Helvetica Medium Condensed Approvals Approval
Process Chemically Welded Surface Applied Reverse Engraved Surface Engraved Routed Acrylic Digital/Vinyl Graphicas Colors Background Color Letter Color Frame Color Frame Color Interior Application Exterior Application	N.F.P.A. APROVED SYMBOL FOR LIGHT CONSTRUCTION F.I.S.H. Number WITHIN 24" TO LEFT OF DOOR NO MORE THE 72" TO TOP OF SIGN
Straight Bullnose Bevel Corners 1" Radius ½" Radius Mounting Holes Standard Countersunk Tape Mount Screw Mount Screw Mount Standard Other Size:	NOT LESS THEN 48" TO BOTTOM OF SIGN Center of Sign 2nd Sign Location 1" Below Primary Sign 60"
0/26.	E.F.
DCS 🎱	MAIN ENTRANCE
FINELLAS COUNTY SCHOOLS	Fig. #24