PART 1 – GENERAL

1.1 DESCRIPTION OF WORK

- A. Related Documents: Drawings and general provisions of the Contract, including General and Supplemental Conditions and Division 1 Specification sections apply to the Work of this Section.
- B. Provide sand etched plastic signs with raised braille and text characters and symbols and contrasting [graphic image] background color.

1.2 SUBMITTALS

- A. Manufacturers must submit 3 references showing products for projects completed within the last 6 years.
- B. Submit manufacturer's technical data and installation for each type of sign required.
- C. Submit shop drawings listing sign size, letterform and letter heights.
- D. Submit one full size sample sign of type, style and color specified, including method of attachment. If approved, the sample will become part of the job.

1.3 SIGN TYPE DESCRIPTION

A. Signage shall consist of room number and roomfunction to meet the requirements of the Americans with Disabilities Act – 1990 (ADA) and CABO/ANSI A117.1 – 1992.

1.4 WARRANTY

A. Provide two year warranty covering material and labor defects.

PART 2 - PRODUCTS

2.1 MANUFACTURER

- A. Basis of Design: Independent Specialty Signage, Inc.; <u>www.chooseiss.com</u>; 147 Wallins Corners Rd #3, Amsterdam, NY 12010, Phone 518-698-5657; Email: <u>darryl@chooseiss.com</u>; jason@chooseiss.com; or approved equal.
- B. Substitutions not permitted
- C. Requests for substitutions will be considered in accordance with the provisions set forth in Section 01600.

2.2 GRAPHIC PROCESS

- A. All signs shall be manufactured using ISS Graphic Process Sand Etched
 - 1. Tactile characters and text shall be raised not less than 1/32" inches from sign face in precisely formed characters with square-cut edges, free from burrs and cut marks. Glued-on or chemically welded letters and raster and/or reverse punched braille is not acceptable.
 - 2. All text shall be accompanied by Grade 2 braille. Braille shall be separated 1/2" from the corresponding raised characters or symbols. Grade 2 braille translation shall be provided by sign manufacturer.
 - 3. Perimeter borders shall be 3/8". (optional)
 - 4. All letters, numbers and/or symbols shall contrast with their background, either light characters on a dark background or dark characters on a light background. Characters and background shall have a non-glare finish.
- B. The melamine shall be non-static, fire-retardant, NEMA rated "self-extinguishing", impervious to most acids, alkalies, alcohol, solvents, abrasives and boiling water.

Material Thickness	1/16 1/8 1/4 inch
Maximum continuous operating temperature	225°F

INDEPENDENT SPECIALTY SIGNAGE, INC.

C. Sign material: phenolic resin plastic sheet with melamine laminate and contrasting core color, Flexural strength flat 25,000 psi

Tensile strength	22,000 psi
Compressive strength flat	47,000 psi
Shear strength	16,800 psi
Dielectric strength short Time (D229 test)	330 volts/Mil

- D. Letterform shall be [______ upper [and lower] case or other [san] serif style or simple serif letterforms].
- E. Size of letters and numbers shall be as follows:
 - 1. Room numbers shall be 1" tall.
 - 2. Lettering for room ID signs shall be 3/4" tall text.
 - 3. Symbol size shall be 4".
 - 4. Standard Grade 2 braille shall be 1/2" below copy.
- F. Copy position: [CC (centered/centered) [or as indicated] [unless indicated otherwise] on drawings].

G. Graphic Background Color Process:

- 1. After text / graphics / braille is created by sand etching, the sign background shall be colored with a spray applied finish to produce a contrasting color background, and coated with [flat] [satin] clear protective finish to withstand abrasion, chemical degradation and UV degradation of underlying color. Color as selected by [Owner] [Architect].
- 2. After text / graphics / braille is created by sand etching process, the sign background shall be printed with a spray applied coating to produce a full color image on the background surface, and coated with [flat] [satin] clear protective finish to withstand abrasion, chemical degradation and UV degradation of underlying color.
 - a. Background image shall be provided by [Owner] [Architect] in digital format to make an image with final output resolution of [___] DPI.

2.3 SIGN TYPES / SIZES

A. Sign Types:

Type 1: Room function signs shall be size 6" x 6"

Locations: next to doors __, __ (__ total)

Type 2: Accessible restroom signs shall be size 8" x 6" with a 4" accessibility symbol, gender symbol and the room name in text placed directly below followed by Grade 2 braille.

Locations: next to door ___; text: "Restroom" (__ total)

Type 3: Classroom signs shall have [one window or two windows where required], size 6" x 6", with room name / room number in text and braille. Window inserts by owner.

Locations: next to doors __, __ (__ total)

- B. Style: [3/8" borders] [borderless] with [rectangular] [1/2" radius] corners.
- C. See typical sign layouts on drawings. Sizes above are not restrictive.

2.4 MOUNTING

A. Silastic Adhesive Mounting; Vinyl foam tape to hold the sign in place until silastic adhesive has cured. (Maximum sign size - 8" x 8") – all signs greater than 8" x 8" shall be mechanically mounted.

PART 3 - EXECUTION

3.1 INSTALLATION

- A. Mount signs using specified materials / methods according to manufacturer's instructions. Comply with ANSI A117.1 and ADA regulations for mounting locations and heights.
 - 1. Mount signs [60" from the floor to the center of the sign on the latch side of doors]. The distance between the door frame and sign should be [2"].
 - 2. Verify sign locations with [Architect and Owner / Tenant]. Installer shall assume responsibility for appropriate location and installation.
 - 3. Replace improperly installed signs at no additional cost to Owner.
- B. Patch and refinish walls at removal of existing signs or where defaced by installation procedures.

3.2 CLEANING AND PROTECTION

A. Upon completion of the installation, clean letter and plaque surfaces according to manufacturer's instructions. Protect units from damage until acceptance by Owner.

END OF SECTION 101400