SECTION 10440

INTERIOR SIGNAGE

PART 1 - GENERAL

1.01 This section shall include interior and exterior signage.

1.02 Detailed drawings indicating type and style of signage shall be submitted.

1.03 Stockpiling of some interior signs shall be considered.

1.04 RELATED WORK

A. Section 00100 General Conditions for as-built samples

PART 2 - PRODUCTS

2.01 INTERIOR SIGNAGE

A. All interior signage shall contain room numbers. Lounges and Kitchens shall be designated by number and not by name.

B. The following manufacturer of interior signage shall be used in all dormitories unless otherwise approved by a Brown University Project Manager:
   INNERFACE

C. Other manufacturers will be considered, provided that deviations do not change the design concept or intended performance of the product as judged by the Architect. The burden of proof is on the proposer.

D. Interior Laminated Modules: All INNERFACE signage is to be of consistent color, square corners, complete with opaque border and perimeter stripe, and cut-vinyl typography. The sign system comprises a 1/16" matte clear, optically correct Plexiglas faceplate. The backplate is of 1/8" black styrene. The transparent faceplate is congruent with respect to the backplate and mounted to the backplate in a parallel spaced relationship by .45 mm double surface acrylic foam tape. The congruent plates are attached at the perimeter edge on all four (4) sides.

1. An opaque background is provided by reverse screen printing the inner-surface of the transparent faceplate on all areas except two strips at changeable blades. The opaque background completely overlays the joining tape to hide the same from view.
2. The sign blades are dye-cut from integral colored calendared polymer plastic and inserted between the congruent plates. Cut-vinyl typography.

3. The sign graphics are subsurface (behind the faceplate) applied to the colored surface of the insert blade. The sign graphic is viewed through the transparent faceplate within the peripheral border. All sign graphics are registered to standardized formats as specified.

4. Braille shall be a glass raster attached to face plate is to be used.

5. The acrylic raised letters/numbers are individually applied to the frame surface with RES-N-BOND specifically manufactured for acrylic bonding. The acrylic letters/numbers become permanently fused to the face plate and, in essence, become integral with the sign module.

2.02 Supplemental to wall signage, dormitories room numbers shall be painted on door-head frames.

2.03 DONOR SIGNAGE

A. A line item in budget for donor signage shall be included.

B. There shall be a consistency of information and style, without regulating materials.

END OF SECTION