DIVISION 10—SPECIALTIES

FORMAT
1. Technical specifications content and numbering system shall be based on CSI MasterFormat 2004.

BASIS OF DESIGN
1. BGSU Design Standards are minimum requirements. Exceptions to these standards are allowed provided they are approved by Design & Construction.
2. In instances where fewer than 3 manufacturers are indicated, the Associate shall insert “or approved substitute” in the Products section of the technical specifications.
3. All submitted substitute products shall be brought to the attention of Design & Construction prior to approval.

10 14 16 – PLAQUES (INTERIOR BUILDING SIGNAGE & DIRECTIONAL WAYFINDING)
1. Each project shall establish an allowance to be included in the Summary of Work to cover the costs of resigning the area(s) being renovated.
2. Ordinarily, attempt to match sign style if there is a discernible one in the building. For renovations in existing buildings that have signs with no consistent style, use takeform Architectural Graphics, Fusion.
3. For new construction or major building-wide architectural renovations, designer may develop unique signage design that incorporates the overall architectural expression of the building. If unique signage is not part of the design scope, the following hierarchy shall be followed regarding sign type, dimensions and content:
   a. Building Entry Areas
      i. All entrances to the building shall be considered for signage. It may be appropriate to have different information at different building entrances.
      ii. Shall be 22"w x 42.25"h (Type A.6) or 22"w x 35.75"h (Type A.2 or A.4)
      iii. Shall have raised BGSU logo and building name on face
      iv. Shall have paper inserts for individual departments/divisions with room numbers identified in each line.
   b. Departmental/Divisional Areas
      i. Shall be 11"w x 21"h (Type B)
      ii. Shall have raised department/divisional name on face
      iii. Shall have paper inserts providing departmental information
   c. Permanent Individual Rooms and Spaces
      i. Shall be 8.5"w x 5.75"h (Type F or H, or J for conference rooms)
ii. Shall have raised room number and Braille on face  
iii. Shall have room name or occupant name printed on paper insert.  
iv. Mounting height shall be 54” from finish floor to baseline of highest tactile character. 
v. Location shall be on the latch side of the door where possible.  
d. Miscellaneous  
   i. Cubicle/work station signage 8.5”w x 3”h (Type L)  
   ii. Overhead Signs (Type C, with insert)  
   iii. Miscellaneous Room Signs (Type E, E.2, E.3)  
   iv. Customizable 8.5”w x 11”h Signs (Type O)  
   v. Directional Signs (Type B.2)  
   vi. Interior Stairwell (Type N)  
   vii. Evacuation Plans will be coordinated by the Office of Design & Construction (Type D).  

2. General Provisions  
b. Signs mounted on glass where the back of the sign is visible shall have laminate backers.  
c. Initial paper inserts shall be provided by takeform. Subsequent paper inserts shall be purchased through Falcon’s Purch based on templates individual departments will complete.
**DEPARTMENT NAME**

Office within Dept/Div

**Permanent Individual Rooms and Spaces**

- **Type F** - F01A-BHI
  - 5.0"w X 2.5"h

- **Type L** - WS10301
  - 8.5"w X 3.0"h
  - mounting: Tape

- **Type J** - F01B-F2S
  - 8.5"w X 9.75"h

窗户背衬如需使用：
LM101 Satin Silver

**Fusion 01**

- **Client**: Bowling Green University
- **Project**: Bowling Green University
- **Date**: 10.28.11
- **Revisions**: 02.24.12TW, 02.27.12TW, 02.29.12TW
- **Drawn By**: TW

**Notes**:
- Dimensions indicated are approximate. Request Approval Drawings for exact dimensions.
- Sample text shown for layout only.
- Window Backer if required: LM101 Satin Silver

**Logo**: BOW0001_Logo.ai (Imaging)
### Notes
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- Sample text shown for layout only.
- Window Backer if required: LM101 Satin Silver
- Acrylic Construction (LD)
- Digitally Printed to resemble: Satin Silver & Black

### Miscellaneouss
- **A**: Type B.2 F01B-N1 8.5”w X 14.5”h
- **B**: Type D F01B-R1 8.5”w X 17.5”h
- **C**: Type D2 11.0”w X 12.5”h
- **D**: Type E2 6.25”w X 8.5”h
- **E**: Type E3 F01B-F2 8.5”w X 7.75”h
- **F**: Type E LD31405 14.0”w X 15.0”h

### Elevators
- **A**: Type C-1S V511-3S 22.0”w X 7.25”h
- **B**: Type C20901 22.0”w X 7.25”h

### Stairs
- **A**: Type N LD31405 14.0”w X 15.0”h
- **B**: Type L WS10301 8.5”w X 3.0”h
- **C**: Type O 8.5”w X 11.75”h

### Evacuation
- **A**: Type B.2 F01B-N1 8.5”w X 14.5”h
- **B**: Type D F01B-R1 8.5”w X 17.5”h
- **C**: Type D2 11.0”w X 12.5”h
- **D**: Type E2 6.25”w X 8.5”h
- **E**: Type E3 F01B-F2 8.5”w X 7.75”h
- **F**: Type E LD31405 14.0”w X 15.0”h

### Miscellaneous
- **A**: Type B.2 F01B-N1 8.5”w X 14.5”h
- **B**: Type D F01B-R1 8.5”w X 17.5”h
- **C**: Type E2 6.25”w X 8.5”h
- **D**: Type E3 F01B-F2 8.5”w X 7.75”h
- **E**: Type E LD31405 14.0”w X 15.0”h

### Client
- Bowling Green University

### Project
- Bowling Green University

### Date
- 10.28.11

### Drawn By
- TW

### Filename
- BOW0001_ClientRendering_rev3

### Notes
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- Sample text shown for layout only.
- Window Backer if required: LM101 Satin Silver

### Rendering 3 of 3
10 21 13 – TOILET COMPARTMENTS
1. Toilet enclosures, urinal screens and entrance screens shall be Solid Polymer material.
2. Wall brackets shall be full-height continuous extruded aluminum.
3. Door latch and keeper to be surface-mounted, with through-fasteners.
4. Urinal screens shall be wall-hung.

End of section