General Notes

1. This signage document consists of 24 pages. All page are to be read as one document. These sole purpose of this document is to show preliminary design concepts and design intent of sign types only.

2. Prior to fabrication and/or installation of any of these sign types the user of this document must arrange for the fabrication of one full size sample of each sign type along with documentation demonstrating the intended use for review and approval by SFU facilities management along with all authorities having jurisdiction plus a professional Code Consultant, Architect and Structural Engineer each registered in the Province of British Columbia.

3. Anyone using and/or relying on any information shown in this document is to ensure that prior to placing any work in hand, that such information is reviewed and approved by all authorities having jurisdiction plus a professional Code Consultant, Architect and Structural Engineer registered in the Province of British Columbia.

4. Discovery 1 and the Chemistry building are examples where similar signs have been installed. These signs exist as fabrication standbys for like work.

5. When a sign type is composed of more than one Sign Part additional layers of acrylic must be added to the sign parts (of lesser thickness) to ensure that the faces of each sign part are equal and flush with the adjacent sign part.

6. Sign Types applied to glazing must be either:
   a. backed up on opposing face of glazing where indicated, by a sign type of equal size, shape, and location or
   b. where a back up sign is not required, a layer of opaque black vinyl of equal size, shape and location is to be applied to the first surface of the glazing to which the room sign is then mounted.

7. Paint, Ink and acrylic colours:
   a. Black
   b. White
   c. Red
   d. Silver Grey
   e. Blue
   f. Mid Green

8. Signs are to be fabricated with smooth polished edges free of sharp edges. Corners of all materials are to be polished with a minimum 1/8” radius.

9. Attachments for all signs are to be designed, reviewed and approved by a Structural Engineer experienced in similar work before fabrication and post installation.

10. The user of this document and their engineer remain responsible for the Code compliance design, engineering, fabrication and installation of all signs.

11. Prior to the fabrication or installation of any sign type the user of this document must ensure that any sign intended for fabrication is in accordance with the most recent BC Building code and ADA regulations.

Fabrication Types

Fabrication Type 00 (blank)
- Sign face - One layer of 1/8” clear non glare acrylic painted black sub-surface.
- Attachment - Double sided acrylic tape and silicone caulking.

Fabrication Type 01 (+ logo)
- As per Fabrication Type 00 plus:
  - SFU logo & Graphics - Screen printed red and white sub-surface.

Fabrication Type 02 (+ tactile)
- As per Fabrication Type 01 plus:
  - Room number/Name - White Gravotac first surface.

Fabrication Type 03 (+ braille)
- As per Fabrication Type 02 plus:
  - Type 2 Braille beads first surface.

Fabrication Type 04 (+ insert)
- As per Fabrication Type 03 plus:
  - Sign face - One layer of 1/8” clear non glare acrylic painted black sub-surface with knock-out to form window for insert.
  - Rear panel - One layer of 1/8” clear acrylic painted black first surface applied to rear of sign face with 1/16” thick double sided acrylic tape.

Fabrication Type 05 (notice)
- Sign face - One layer of 1/8” clear non glare acrylic painted black sub-surface with knock-out to form window for insert.
  - Rear panel - One layer of 1/8” clear acrylic painted black first surface applied to rear of sign face with 1/16” thick double sided acrylic tape.
  - Attachment - Double sided acrylic tape and silicone caulking.

Fabrication Type 06 (w/ door)
- Sign face - One layer of 1/8” clear non glare acrylic painted black sub-surface.
  - Room number/ Copy/Icon - White Gravotac first surface.
  - Attachment - Double sided acrylic tape and silicone caulking.

Fabrication Type 07 (w/ wall)
- As per Type Fabrication Type 06 plus:
  - Type 2 Braille beads first surface.

Fabrication Type 08 (prohibit)
- Graphics and icons - 6 individual circular window graphic decals
  - Red / Black graphics printed on to 3M self adhesive white vinyl mounted subsurface to 3M self adhesive clear vinyl mounted subsurface of glazing.

Fabrication Types

Fabrication Type 09 (project)
- Two back to back sign faces as per Fabrication Type 08 plus:
  - 1/8” aluminum T wall bracket paint finished low sheen silver grey.
  - Wall attachment as specified by fabricator engineer.

Fabrication Type 10 (suspended)
- Two back to back sign faces consisting one layer of 1/8” clear non glare acrylic painted black sub-surface.
  - Direction arrow circular disk - One layer of 1/8” clear non glare acrylic, screen printed red sub-surface c/w with white Gravotac arrow first surface.
  - Copy - screen printed white.
  - Middle layer - One layer of 1/4” black acrylic.
  - Attachment of sign faces to middle layer - Double sided acrylic tape and silicone caulking
  - Suspension - Aircraft cable and/or stainless steel post as per fabricators structural engineers specification.

Fabrication Type 11 (stair #)
- 1/8” thick black acrylic numerals.
  - Attachment - Double sided acrylic tape and silicone caulking.
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SFU INTERIOR SIGNAGE

ROOM SIGN TYPES
R.01-16

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ADVICE TO USER

1. This drawing is based upon the proposed use of non-combustible materials. The required grade of non-combustible material must be confirmed by the building owner.

2. Any changes to the drawings must be reviewed and approved by the Architect, Code Consultant and Structural Engineer before proceeding.

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• This drawing and its contents are subject to change at any time without notice and without further approval from the designer.

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NOTES
1. Where a sign type is accompanied on one sign by additional sign type(s) it should be added to the opposite end of sign and/or connected with a bar or bar(s) at the opposite end of sign.
2. Sign type(s) applied to glass or mirror should be clear-reading type and or in reflection of glass or mirror. Note: Only one sign type is applied to glass or mirror.
3. Where a sign type is applied to a glass or mirror, it is recommended that the sign type be placed in such a manner that the sign type is clearly visible from the opposite side of the glass or mirror.

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It is this sign type document consists of 24 pages; all pages are to be read as one document. Refer to notes and conditions on page #1 of this document.
1. All signs may be printed and manufactured using a single sheet of material. Any additional costs of material, such as wood or metal, shall be allowed at the discretion of the sign contractor. (Note: All sign components shall be made from non-flammable materials.)

2. All corners of sign 1/8" radius. Typical for all door signs.

3. 1/8" typ all signs

4. 1/8" min typ all signs

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DOOR SIGN TYPES

March 21 2014  •  DRAFT ISSUE

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SFU INTERIOR SIGNAGE

SUSPENDED SIGN TYPES

Drg: 20
Scale: NTS
21.10.13

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• All contractors, fabricators and/or suppliers are encouraged to contact the designer prior to fabricating anything shown on this drawing. The designer can provide original digital full size shop drawings in full colour along with complete details for review and approval.

SFU

SFU INTERIOR SIGNAGE

ROOM SIGN LOCATIONS

Drg: 00 Rev. 0
Scale: NTS

March 21 2014 • DRAFT ISSUE

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SFU INTERIOR SIGNAGE

SIGN LOCATIONS

Drp: 24
Rev: 0
Scale: NTS

March 21 2014 • DRAFT ISSUE