SFU Simon Fraser University
Burnaby Campus
Exterior Wayfinding & Signage Project

PHASE 2 - DRAFT GRAPHIC SCHEDULE

October 13th, 2015
0.1 TYPOGRAPHY

USE OF TYPOGRAPHY IN THE SIGN STANDARD

The typeface for site wayfinding programs needs to meet international standards for legibility and easy recognition by viewers whether drivers, pedestrians, or bicyclists.

The typeface proposed for the signage for SFU Burnaby Campus is **DIN Bold**. Lighter weights, such as **DIN Regular** may be used in certain instances and secondary messages, in upper and lower case. This typeface meets international standards for legibility and easy recognition by viewers whether pedestrian or drivers, and maintains flexibility in a variety of applications of use.

Building Identification Signage for facilities such as, W.A.C Bennett Library or Lorne Davies Complex, will be set in **Bembo Bold** in uppercase only. These typefaces conform to the SFU brand identity standard.

To ensure consistency and visual impact supporting typography must be set in the recommended fonts.

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**DIN Bold**

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890.,'()/-

**Bembo Bold**

W.A.C. BENNETT LIBRARY
LORNE DAVIES COMPLEX

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Example: Facilities Building Identification (Existing)

**Sans-serif: Title Case**

Serif Font: Uppercase

**Parking**
0.2
ICONOGRAPHY

PICTOGRAMS IN THE SIGN STANDARD

Pictograms are also known as pictographs, glyphs and symbols. They are symbol signs that cut across linguistic barriers to aid wayfinding. The pictograms illustrated below form part of the Simon Fraser University Campus Exterior Wayfinding and Signage and should be connected with the appropriate message. They are part of an internationally recognized standards for public wayfinding and it is important that only the pictograms specified here be used as part of the program.

NOTE: Approval will be required for use of any other pictograms.

USE OF ARROWS IN THE SIGN STANDARD

Reversing the arrow out of a background makes the arrow appear to be larger. It also makes the arrow visually stand out from the adjacent messaging text.

If any other arrows are required, they must be approved by SFU/EDG.

The size of the arrow is determined by the associated letter size, for reasons of legibility the proportions of the arrow is 1:1.

All arrows corresponding with messages whether indicating right or left directions must appear on the left side of a sign.

↑ Straight ahead, up, upstairs
↓ Down, downstairs, Lane designation
← Left down
→ Right down
← Left up
→ Right up
↑ Left
↓ Right
<table>
<thead>
<tr>
<th>Item Description</th>
<th>Unit Price</th>
<th>Quantity</th>
<th>Revised Subtotal Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECONDARY GATEWAY PYLON</td>
<td>$18,480.00</td>
<td>1</td>
<td>$18,480.00</td>
</tr>
<tr>
<td>BASE WITH FOOTING</td>
<td>$7,179.00</td>
<td>3</td>
<td>$21,537.00</td>
</tr>
<tr>
<td>DIGITAL LED SCREEN</td>
<td>$17,957.00</td>
<td>1</td>
<td>$17,957.00</td>
</tr>
<tr>
<td>PRIMARY DIRECTIONAL</td>
<td>$8,048.00</td>
<td>2</td>
<td>$16,096.00</td>
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<tr>
<td>PRIMARY DIRECTIONAL SIMPLIFIED</td>
<td>$3,442.00</td>
<td>3</td>
<td>$10,326.00</td>
</tr>
<tr>
<td>SECONDARY DIRECTIONAL</td>
<td>$276.00</td>
<td>24</td>
<td>$6,624.00</td>
</tr>
<tr>
<td>ENTRANCE IDENTIFICATION</td>
<td>$991.00</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>SIMPLIFIED SECONDARY IDENTIFICATION &amp; IDENTIFICATION &amp; CAMPUS MAP INFORMATION</td>
<td>$3,442.00</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>POLE MOUNTED IDENTIFICATION - PATH</td>
<td>$256.00</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>POLE MOUNTED IDENTIFICATION - STREET</td>
<td>$207.00</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>UNIT PRICING ONLY</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1&quot; PAINTED ALUMINUM DIMENSIONAL LETTERS</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>INSTALLATION</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>OTHER SHIPPING, HANDLING, CARTING, SITE SURVEY</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>SIGNAGE PROJECT TOTAL</td>
<td>$295,388.00</td>
<td></td>
<td>$289,431.00</td>
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<tr>
<td>NOTES: BANNER AND STREET SIGN</td>
<td>-</td>
<td>-</td>
<td>-</td>
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</tbody>
</table>
**NOTE:**
- Approximate locations and quantities as per SFU/EDG workshop - October 8th
- Signage contractor required to do site visit with SFU/EDG prior to installation
- SFU to remove existing signage no longer required

## SIGN DESCRIPTION

<table>
<thead>
<tr>
<th>PHASE</th>
<th>SIGN TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>MAIN GATEWAY MONUMENT</td>
</tr>
<tr>
<td>2.0</td>
<td>SECONDARY GATEWAY PYLON</td>
</tr>
<tr>
<td>3.0</td>
<td>PRIMARY DIRECTIONAL</td>
</tr>
<tr>
<td>3.B</td>
<td>SIMPLIFIED PRIMARY DIRECTIONAL</td>
</tr>
<tr>
<td>4.0</td>
<td>SECONDARY DIRECTIONAL</td>
</tr>
<tr>
<td>5.0</td>
<td>BANNER PROGRAM</td>
</tr>
<tr>
<td>6.0</td>
<td>ID &amp; INFO</td>
</tr>
<tr>
<td>7.0</td>
<td>BUILDING / ENTRANCE ID</td>
</tr>
<tr>
<td>8.0</td>
<td>SECONDARY BUILDING ID</td>
</tr>
<tr>
<td>9.0</td>
<td>SIMPLIFIED SECONDARY ID &amp; INFO</td>
</tr>
<tr>
<td>10.0</td>
<td>POLE MOUNTED ID</td>
</tr>
</tbody>
</table>

## LEGEND

- Buildings
- Residences
- Public Parking
- Permit Parking
- Sports Fields

**NOTE:**
- Approximate locations and quantities as per SFU/EDG workshop - October 8th
- Signage contractor required to do site visit with SFU/EDG prior to installation
- SFU to remove existing signage no longer required
1.1 ZONE/ TRAFFIC PLAN

Five-zone and traffic plan showcasing the key decision points that will have two directions users can choose from.
1.2 SIGN TYPE 2: SECONDARY GATEWAY PYLON

Double sided, non-illuminated sign that indicates entrance to campus zone with temporary signage holder. Single-sided, full colour HD LED digital screen embedded on lower half of sign panel.

Sign to be mounted on the curve, mid-way up Gaglardi Way, Before Lamp Standard 648-408. Angled to the centre line of the north approach, 10 - 15 degrees.

- Exterior grade heavy duty white reflective vinyl
- Single sided, exterior grade 12mm pitch LED screen with program driver and electrical supply - data via WIFI TBC
- 3/8" thick aluminum painted dark grey panel face to be removable for accessing internal components (no visible screws on sign surface)
- Architectural cast concrete. Structural Engineer stamped and sealed approval required

Central Entrance

Save the Date

Lettore Ceremony
70 Years of Engagement
Teaching, Learning, Research

Central Entrance

Temporary Signage Area

SFU SIMON FRASER UNIVERSITY: BURNABY CAMPUS
EXTERIOR WAYFINDING AND SIGNAGE PROJECT – DRAFT 2 • GRAPHIC SCHEDULE
FILE: 15008 SFU W&S 1.2 ST 2.ai
1.3 SIGN TYPE 3: PRIMARY DIRECTIONAL (TYPICAL)

TYPICAL / DETAILS
Double sided, non-illuminated sign with reflective white vinyl directional text for vehicular traffic.

General Guidelines for hierarchy/layout:
- No duplicate arrows pointing in the same direction
- Maximum of 2 directions shown
- All directional arrows to be on the exterior edge of message panel
- Destinations are listed in order of arrival
- All text must appear in upper and lower case, with exception to branding/logos
- Parking facilities listed last with pictogram at end of line

Font:
- Campus Entrances: DIN Bold
- Destinations: DIN Regular

Size:
- 4 1/4" Cap Height

Tracking:
- 0

Cabinet inset to show sign panel edge
- Painted red aluminum sign cabinet with secure lock at the side to remove sign panels

1.3.1

Central Entrance
Maggie Benston Centre
WAC Bennett Library
Central Parkade
UniverCity

Aluminum sign cabinet painted white internally and with weather seals on all openings

3/8" thick painted aluminum panel with exterior grade white reflective vinyl letters and arrows, mounted to painted steel post via S/S hardware with nylon spacers, removable for maintenance and repair (no visible screw on sign surface)

Painted, 1/2" aluminum "U" channels at top and bottom for temporary signage mounting

Architectural concrete footing TBC with structural engineer’s sealed approval

(Where double sided messaging required, otherwise finished back panel is blank)
1.3.1
SIGN TYPE 3: DRAFT GRAPHIC SCHEDULE

- **Central Entrance**
  - Information
  - Convocation Mall
  - North Parking

- **West Entrance**
  - SFU Residences
  - Recreation & Athletics
  - West Parkade

- **West Mall**
  - West Parkade
  - Recreation & Athletics
  - SFU Residences

- **W.A.C Bennett Library**
  - Diamond Alumni Centre
  - Strand Hall
  - North Parking

- **East Entrance**
  - Central Receiving
  - UniverCity
  - East Parking

- **North Entrance**
  - North Parking
  - UniverCity

Temporary Signage Area

**SIGN: 3.1.1 - EAST FACE**
Mount in existing signage location. Trees to be cut back for clearance and site lines.

**SIGN: 3.1.1 - WEST FACE (BLANK)**

**SIGN: 3.2.1 - SOUTH FACE**
Mount in location that site lines are not blocked by street pole. Existing street signs to be relocated to light standard.

**SIGN: 3.2.1 - NORTH FACE (BLANK)**

**SIGN: 3.3.1 - WEST FACE**

**SIGN: 3.3.1 - EAST FACE (BLANK)**

**FILE: 15008 SFU W&S 1.3 ST 3.ai**

**SCALE: 3/8" = 1'-0"**
1.3B SIGN TYPE 3B: DIRECTIONAL SIGN

Single-sided, non-illuminated sign with reflective white vinyl directional text for vehicular traffic.

0.080" thick aluminum panel, painted MOT Standard Green with exterior grade white reflective vinyl letters and arrows, mounted to painted anodized aluminum posts (w/ min. 2m (6’ 6 3/4") clearance).

Final design to match MOT Standards (TBC)

Steel Supports:
All steel support structures & require welds to be smoothly ground & primed/filled with suitable 2 part zinc rich polyester primer.

Hardware & Fasteners:
All hardware & fasteners to be North American manufactured Stainless Steel - non-corrosive steel.

Visible hardware & fasteners to be painted to match surround in accordance to the paint schedule & specification above.

COLOURS:
Colour palette for SFU Burnaby Campus signage.

- MOT Standard Green TBC
- Reflective White Vinyl
- Opaque White Vinyl
- MPS or equivalent White

Steel Supports:
All steel support structures & require welds to be smoothly ground & primed/filled with suitable 2 part zinc rich polyester primer.

Hardware & Fasteners:
All hardware & fasteners to be North American manufactured Stainless Steel - non-corrosive steel.

Visible hardware & fasteners to be painted to match surround in accordance to the paint schedule & specification above.

Cast concrete footings:
All concrete to be smooth cast (vibrator at pour) architectural grade concrete, utilizing new formwork (MDO or equivalent).

SCALE: 3/8" = 1'-0"
SIGN TYPE 4: SECONDARY DIRECTIONAL PYLON (TYPICAL)

TYPICAL / DETAILS
Double sided, non-illuminated sign with reflective white vinyl directional text for pedestrian and vehicular traffic.

General guidelines for hierarchy/ layout
• No duplicate arrows pointing in the same direction
• Maximum of 2 directions shown
• All directional arrows to be on the exterior side of the message panel
• Destinations are listed in order of arrival
• Top and bottom 3’ clearance margin (free of text) to be maintained
• Maximum 4 destinations per directional arrow
• Two line destination names reduce the amount of allowed destinations per arrow, in order to maintain set margins
• All text must appear in upper and lower case, with exception to branding/logos
• Parking facilities listed last with pictogram at end of line

Font: Campus Entrances: DIN Bold  Destinations: DIN Regular
Size: 3” Cap Height
Tracking: 0

Alignment Guidelines
- Top 3” margin
- 2 3/4” margin between single line text
- 3” margin between directions
- 2” margin between text & arrow
- 2” margin between text & back panel

When there is one or two destinations listed under one or more directional arrows, a 4” margin will be maintained.
1.4.1 SIGN TYPE 4: DRAFT GRAPHIC SCHEDULE

- **SIGN: 4.1.1 - WEST**: Mount near existing sign location. Approx. 10-15m back from curb. Make sure site line from turning cars is clear.

- **SIGN: 4.1.1 - EAST**: Mount parallel with existing gas line sign.

- **SIGN: 4.2.1 - WEST**: Mount beside light standard on south edge of flower bed.

- **SIGN: 4.2.1 - EAST**: Mount parallel with existing gas line sign.

- **SIGN: 4.3.1 - WEST**: Mount beside light standard on south edge of flower bed.

- **SIGN: 4.3.1 - EAST**: Mount beside light standard on south edge of flower bed.

- **SIGN: 4.4.1 - WEST**: Mount beside light standard on south edge of flower bed.

- **SIGN: 4.4.1 - EAST**: Mount beside light standard on south edge of flower bed.

- **SIGN: 4.5.1 - WEST**: Mount beside light standard on south edge of flower bed.

- **SIGN: 4.5.1 - EAST**: Mount beside light standard on south edge of flower bed.

- **SIGN: 4.6.1 - EAST**: Mount beside light standard on south edge of flower bed.

- **SIGN: 4.6.1 - WEST**: Mount beside light standard on south edge of flower bed.

- **SIGN: 4.7.1 - WEST**: Mount beside light standard on south edge of flower bed.

- **SIGN: 4.7.1 - EAST**: Mount beside light standard on south edge of flower bed.

- **SIGN: 4.8.1 - WEST**: Mount beside light standard on south edge of flower bed.

- **SIGN: 4.8.1 - EAST**: Mount beside light standard on south edge of flower bed.

- **SIGN: 4.9.1 - NORTH**: Mount beside light standard on south edge of flower bed.

- **SIGN: 4.9.1 - SOUTH**: Mount beside light standard on south edge of flower bed.

- **SIGN: 4.10.1 - SOUTH**: Mount beside light standard on south edge of flower bed.

- **SIGN: 4.10.1 - NORTH**: Mount beside light standard on south edge of flower bed.
1.4.2 SIGN TYPE 4: DRAFT GRAPHIC SCHEDULE

- SFU Central
  Central Receiving Information
- SFU East
  UniverCity
  North Parking

- SFU South
  Discovery 1
  Discovery 2
  South Parking
- Campus Exit
  Campus Return

- SFU South
  Discovery 1 & 2
  South Parking
- SFU East
  UniverCity

SIGN: 4.11.1
- EAST
- WEST

SIGN: 4.12.1
- EAST
- WEST

SIGN: 4.13.1
- EAST
  Mount approx. 60m from Nelson Way Entrance
- WEST
  Mount approx. 60m from Nelson Way Entrance

SIGN: 4.14.1
- WEST
- EAST
1.5 SIGN TYPE 5: BANNER PROGRAM

**TYPICAL / DETAILS**

Double-sided digitally printed perforated synthetic fabric banners to mitigate wind resistance—mounted onto exiting street light stanchions or HSS posts.

**NOTE:**

Proper banner brackets top and bottom required to be installed, if not currently existing.

Banners maybe required to be curved at the bottom due to existing mounting conditions. Site audit to assess current conditions required.

Final design/size TBD.

Example Reference Only: Red PMS 187C background with white text.

Minimum clearance 9'-0" from grade TBC.
1.6 SIGN TYPE 6: ID. & INFO. PYLON (TYPICAL)

TYPICAL / DETAILS
Double sided, non-illuminated sign with white reflective vinyl texts or graphics.
- Campus map/directory to contain digitally printed campus map/directory.

General guidelines for hierarchy/layout:
- All text must appear in upper and lower case, with exception to branding/logos
- Parking facilities listed with pictogram

Font: DIN Regular
Size: Max. 5' Cap Height / Min. 4' Cap Height
Tracking: 15

TYPICAL SIZING / TYPES

SIGN TYPE 6A: IDENTIFICATION
Building/Facility ID
Double sided, non-illuminated sign that is to be floor mounted to provide direction to campus buildings or facilities.

SIGN TYPE 6B: IDENTIFICATION
Parking Lot ID
Double sided, non-illuminated sign that is to be floor mounted to provide identifying public parking lots.

SIGN TYPE 6C: IDENTIFICATION
Bus Stop ID
Double sided, non-illuminated sign that is to be floor mounted to provide identifying bus stops.
Option: Sign Type 6E panel on the other side.

SIGN TYPE 6D: IDENTIFICATION
CAMPUS INFORMATION
Double sided, non-illuminated sign with digitally printed campus map/directory.

SIGN TYPE 6E: IDENTIFICATION
PERMIT PARKING
Double sided, non-illuminated sign with digitally printed parking lot permit information.

ALIGNMENT GUIDELINES
- 10' Clearance to be maintained
- Two line names to line to “1’” in Fraser

TYPICAL SIDE VIEW

BACK ELEVATION

(Where double sided messaging required, otherwise finished back panel is blank)

TYPICAL SIZING / TYPES

W.A.C. Bennett Library
North Parking
West Bus Stop
Convocation Mall
Lorne Davies Sports Complex
Facilities Services
SFU Theatre
W.A.C. Bennett Library
North Parking
West Bus Stop
1.6.1
SIGN TYPE 6: DRAFT GRAPHIC SCHEDULE

North Parking

P
Simon Fraser University

North Parking

P
Simon Fraser University

North Parking

P
Simon Fraser University

North Parking

P
Simon Fraser University

SIGN: 6.1.1 - SOUTH

SIGN: 6.1.1 - NORTH

SIGN: 6.2.1 - SOUTH

SIGN: 6.2.1 - NORTH
1.6.2
SIGN TYPE 6: DRAFT GRAPHIC SCHEDULE

SIGN: 6.3.1 - SOUTH
East Parking

SIGN: 6.3.1 - NORTH
East Parking

SIGN: 6.4.1 - NORTH
East Parking

SIGN: 6.4.1 - SOUTH
East Parking
1.10 SIGN TYPE 10: SIMPLIFIED ID. & INFO. SIGN (TYPICAL)

TYPICAL / DETAILS
Double sided, non-illuminated sign with white reflective vinyl texts or graphics. Campus map/directory to contain digitally printed campus map/directory.

General guidelines for hierarchy/layout:
- All text must appear in upper and lower case, with the exception to brand identity/logos.
- Parking facilities listed with pictogram.

Font: DIN Regular
Size: Max. 4” Cap Height / Min. 3” Cap Height
Tracking: 15

Typical Layout/Types

SIGN TYPE 10A: IDENTIFICATION
Double sided, non-illuminated sign; provides information on campus buildings or facilities.

SIGN TYPE 10B: IDENTIFICATION
Bus Stop ID
Double sided, non-illuminated sign; identifies bus stops.

SIGN TYPE 10C: IDENTIFICATION
Permit Parking Lot ID
Double sided, non-illuminated sign; identifies private/permit parking lots.

SIGN TYPE 10D: CAMPUS INFORMATION
Double sided, non-illuminated sign with digitally printed campus map/directory.

Alignment Guidelines
10” Clearance to be maintained
Two line names to line to University

Longer names can be reduced to a min. of 3” Cap Height

Facilities
Services
Lorne Davies
Sports Complex
Convocation
Mall

TYPICAL SIDE VIEW
(Where double sided messaging required, otherwise finished back panel is blank)

ARCHITECTURAL CONCRETE FOOTING TBC with structural engineer’s sealed approval

BACK VIEW
6”x3” HSS post painted to match Red PMS 187C embedded into concrete base

3/8” thick panel painted Dark Gray (85% Black) with reflective white vinyl text and graphics

Digitally printed graphics applied to first surface with protective lustre over laminate.

3/8” thick panel painted Dark Gray (85% Black) with reflective white vinyl text and graphics

6”x3” HSS post painted to match Red PMS 187C embedded into concrete base

3/8” thick panel painted Dark Gray (85% Black) with reflective white vinyl text and graphics

Digital printed graphics applied to first surface with protective lustre over laminate.

3/8” thick panel painted Dark Gray (85% Black) with reflective white vinyl text and graphics

Digital printed graphics applied to first surface with protective lustre over laminate.
1.10.1
SIGN TYPE 10: DRAFT GRAPHIC SCHEDULE

SIGN: 10.1 - NORTH
SIGN: 10.1 - SOUTH
SIGN: 10.2.1 - NORTH
SIGN: 10.2.1 - SOUTH
SIGN: 10.3.1 - EAST
SIGN: 10.3.1 - WEST
SIGN: 10.4.1 - EAST
SIGN: 10.4.1 - WEST
**SIGN TYPE 11: POLE-MOUNTED ID. (TYPICAL)**

**TYPICAL / DETAILS**
Double-sided, non-illuminated painted aluminum sign panel mounted to existing or new HSS post, with white reflective vinyl graphics/text applied to face. All visible hardware & fasteners to be painted to match surround in accordance to the paint schedule. Mounting method TBC.

**Sign Type 11A: Directional** - Pole mounted directional sign
Sign Blade Size: 2'-4" Width x Height (Dependent on messaging). Max. 3'-6" H / Min. 2'-8" H

**Sign Type 11B: Street** - Pole mounted street name sign
6" High Sign Blade x Width (Dependent on messaging) Max. 3'-0" Width

**Sign Type 11C: Path** - Pole mounted Path Marker
Sign Blade Size: 1'-8" x 1'-8" sign blade with white reflective pictogram indicating path usage. Alternate: Text to accompany pictogram where required.

**General Guidelines for Hierarchy/Layout:**
- No duplicate arrows pointing in the same direction
- Maximum of 2 directions shown. Max 3 destinations per arrow.
- All directional arrows to be on exterior edge side of sign blade.
- Destinations are listed in order of arrival.
- Top and bottom 3" clearance margin (free of text) to be maintained.
- All text must appear in upper and lower case, with exception to branding/logos.
- Parking facilities listed last with pictogram at end of line.

**Font:** Campus Entrances: DIN Bold  
**Size:** As Shown  
**Tracking:** 15

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**SIGN TYPE 11A: DIRECTIONAL POLE-MOUNTED IDENTIFICATION**
Double sided, non-illuminated sign with white reflective vinyl text and pictograms on painted aluminum panel mounted on HSS post.

**SIGN TYPE 11B: STREET POLE-MOUNTED IDENTIFICATION**
Double sided, non-illuminated sign with white reflective vinyl text and pictograms on painted aluminum panels mounted on HSS post.

**SIGN TYPE 11C: PATH POLE-MOUNTED IDENTIFICATION**
Double sided, non-illuminated sign with white reflective vinyl text and pictograms on painted aluminum panel mounted on HSS post.
1.11.1 SIGN TYPE 11: DRAFT GRAPHIC SCHEDULE

- Maggie Benston Receiving
  AQ Receiving

- SFU Central Information
  SFU East Central Receiving

- Strand Hall

- South Parking
  Discovery 1 & 2

- North Parking
  Permit Parking
  Water Tower

- East Parking
  Permit Parking
  Central Receiving
  UniverCity

- South Parking
  Discovery 1 & 2

- East Parking
  Permit Parking
  Central Receiving
  UniverCity

- North Parking
  SFU East UniverCity

- SFU Central Information
  Sciences

- West Parking
  Permit Parking
  Water Tower

- East Parking
  Permit Parking
  Central Receiving
  UniverCity

- Diamond Alumni Centre
  West Parkade

- UniverCity

- Strand Hall

- Strand Hall

SIGN: 11.1.1 - WEST
  2'-8" Panel Height

SIGN: 11.1.1 - EAST
  BLANK

SIGN: 11.2.1 - SOUTH
  2'-8" Panel Height

SIGN: 11.2.1 - NORTH

SIGN: 11.3.1 - WEST
  2'-8" Panel Height

SIGN: 11.3.1 - EAST

SIGN: 11.4.1 - SOUTH
  2'-8" Panel Height

SIGN: 11.4.1 - NORTH

SIGN: 11.5.1 - SOUTH
  3'-6" Panel Height

SIGN: 11.5.1 - NORTH
  BLANK

SIGN: 11.6.1 - EAST
  2'-8" Panel Height

SIGN: 11.6.1 - WEST

SIGN: 11.7.1 - WEST
  2'-8" Panel Height

SIGN: 11.7.1 - EAST

SIGN: 11.8.1 - EAST
  3'-6" Panel Height

SIGN: 11.8.1 - WEST

FILE: 15008 SFU W&S 111 ST 11.ai

SCALE: 3/4" = 1'-0"
1.11.2
SIGN TYPE 11: DRAFT GRAPHIC SCHEDULE

SIGN: 11.9.1 - SOUTH
2'-8" Panel Height

SIGN: 11.9.1 - NORTH

SIGN: 11.10.1 - SOUTH
2'-8" Panel Height

SIGN: 11.10.1 - NORTH

SFU SIMON FRASER UNIVERSITY: BURNABY CAMPUS
EXTERIOR WAYFINDING AND SIGNAGE PROJECT – DRAFT 2 • GRAPHIC SCHEDULE