B01 - Large Destination I.D.
Dimensions:
A = 42” (panel width)  B = 40” (panel ht.)  C = 75” (post ht.)  D = 78” (overall ht.)  E = 35” (clearance)  F = 2” (min. margin)  G = 2” (min. margin)  J = 8” (line-to-line)
Cap Ht. = 5” & 1.5”
Typeface = Futura Regular
Style = Caps & lower case
Type Color = White
Panel Color = P1 or P2
Post Color = P3
Dog Logo = 12”x15” outside dimensions

B01 - Variations by Destination
Each destination will have a different name, set of rules, and activity illustration. Artwork provided by Owner.

B02 - Special Activity I.D.
Dimensions:
A = 18”  B = 24”  C = 78”  D = 80”  E = 54”  Panel Radius: 3/4”
Center all text & symbol.
Cap Ht. = 2.5”
Typeface = Futura Regular
Style = Caps & lower case
Type Color = White
Panel Color = P1 or P2
Post Color = P3

B03 - Special Activity I.D., Wall Mount
Dimensions:
A = 10”  B = 12”  E = 60”
Center all text & symbol.
Cap Ht. = 1.5”
Number Ht. = 4”
Typeface = Futura Regular
Style = Caps & lower case
Type Color = White
Panel Color = P1 or P2
Post Color = P3

B04 - Large Building I.D.
Dimensions:
A = 24”  B = 48”  C = 28”  D = 30”  E = 6”
Tenant Panel:
AA = 22”
BB = 44”
All tenant sign designs and colors must be approved by Owner.
Panel Color = P1 or P2
Post Color = P3
Construction:
Post: 4” sq. alum. tube
Sign Body: 4” deep alum. frame box w/ 1” tube internal framing
Reveal: 1” wide channel pair to allow joining post & body.
Sign Face: 1/4” alum./neoprene composite panel w/ bend at top & 2” overlap on body, similar to existing X01 sign construction.

A01 - Large Vehicular Directional

12/22/04

KellyBrandonDesign

Warren G. Magnuson Park
Signage & Wayfinding Master Plan - Final Design

Exterior Sign Types Dimensions    STDD-2
B06 - Historic Building Numbers

Dimensions: Number HL: 10", 12", or 15"

Placement of numbers to be determined in the field, but generally should duplicate the historic location the numbers occupied on each building.

B07 - Typical Address Numbers

Dimensions: Number HL: 4", 4", or 8"

Placement of numbers to be determined in the field, but generally should mark the main entrance to each building or present themselves to a view from the street.

B08 - Parking Lot I.D.

Dimensions: A = 18" B = 24"
C = 125" D = 127"
Panel Radius: 3/4"

B09 - Boat Launch Sign

Dimensions: A = 18" B = 36"
C = 125" D = 127"
Panel Radius: 3/4"

B10 - Restroom Door Sign

Dimensions: A = 9" B = 9"
C = 60" E = 90"

Locate sign on door or strike side of door, 3" from frame.

Text = 1.25" Futura Regular, caps & lower case
Men/Women Symbol = 4.5"

B11 - Projecting Restroom Sign

Dimensions: A = 12" B = 12"

Locate sign on door or strike side of door, 3" from frame.

Text = 1.5" Futura Regular, caps & lower case
Men/Women Symbol = 6.25"
Access Symbol = 4.5"
C01 - Campus Directory Map, Large
Dimensions:
A = 42" (panel width)  B = 70" (panel ht.)
C = 93" (post ht.)  D = 96" (overall ht.)
E = 26" (clearance)
Sign Panel:
Title: 2.75" Futura Regular, all caps
Type Color = White
Bottom Text Paragraphs: To be determined
Info Symbol = 6.5" symbol inside 9.75" circle
Map Panel:
Size = 38" x 44"

C02 - Campus Directory Map, Small
Dimensions:
A = 31"  B = 52"  C = 70"  D = 72"  E = 20"
Sign Panel:
Title: 1.75" Futura Regular, all caps
Type Color = White
Bottom Text Paragraphs: To be determined
Info Symbol = 4.75" symbol inside 7.25" circle
Map Panel:
Size = 28" x 18"

N01 - Interpretive Sign
Dimensions:
A = 33"  B = 28"  C = 36"  D = 54"  E = 18"
Sign Panel:
Title: To be determined
Logo =
Map Panel:
Size = 28" x 18"

R01 & R02 - Stop & Yield Signs
Dimensions and placement:
Per MUTCD specifications and City of Seattle Ordinances.

R03 - Custom Street Sign
Dimensions: A = 22"  B = 5"  D = 110"
Text: Futura 2.35" cap & lower case

R04 - Park Rules & Regulations Sign
Dimensions: Typical Reg. Panel: A = 12"  B = 18"
Overall Dimensions: C = 88"  D = 89"
4"X4" ALUM. TUBE

OPTIONAL REVERSE FACE
WHERE INDICATED

BLANK BACK:
.25" ALUM/NEOPRENE
COMPOSITE PANEL

2" ALUM. TUBE FRAME
ATTACH TO LEG W/ .375" MACHINE SCREW
@ 12" O.C.

FRONT FACE:
.25" ALUM/NEOPRENE
COMPOSITE PANEL

.25" COUNTERSUNK
FLAT HEAD SCREW @
12" O.C. FULL PERIMETER
OF FRONT & BACK FACE;
USE SCREW @ DECO BRACKETS
ON SIDE ONLY

1 SECTION @ Leg
3" = 1'-0"

.5" SIGN FACE

SIGN LEG

DECO BRACKET

INTERNAL FRAME
MEMBERS @ 12" O.C.,
TYPICAL

.5"X.25" ALUM. BAR,
TYPICAL

NOTE: DETAILS 2 & 3
SIMILAR ON SIGN TYPES:
A01, A02, B01, CD1, CD2

2 ELEVATION @ Deco Bracket
3 SECTION @ Deco Bracket

2"X2" ALUM. TUBE

OPTIONAL REVERSE FACE
WHERE INDICATED

1.5"X.75" ALUM. TUBE
FULL PERIMETER
FRAME; ATTACH TO LEG W/
.375" MACHINE SCREW
@ 6" O.C.

FRONT FACE:
.25" ALUM/NEOPRENE
COMPOSITE PANEL

.25" COUNTERSUNK
FLAT HEAD SCREW @
6" O.C. FULL PERIMETER
OF FRONT & BACK FACE

NOTE: DETAIL 4 SIMILAR ON
SIGN TYPES:
A04 & B02

4 SECTION @ Leg
6" = 1'-0"

.25" SIGN FACE

SIGN LEG

DECO BRACKET

INTERNAL FRAME
MEMBERS @ 12" O.C., .125"
TYPICAL

.25"X.125" ALUM. BAR,
TYPICAL

OPTIONAL REVERSE FACE
WHERE INDICATED

NOTE: DETAILS 5 & 6
SIMILAR ON SIGN TYPES:
A04 & B02

5 ELEVATION @ Deco Bracket
6 SECTION @ Deco Bracket