BUILDING IDENTIFICATION
WF.Bldg.1—Single Tenant
WF.Bldg.2—Multiple Tenants
WF.Bldg.3—Wall Mount Single Tenant

PEDESTRIAN ORIENTATION
WF.Ped.1—Tall Configuration
WF.Ped.2—Low Configuration

MESSAGING BOARD
WF.Kiosk.1—Double-Wide
WF.Kiosk.2—Single-Wide or 90°

PARKING IDENTIFICATION
WF.Prk.Vis—Visitor Parking
WF.Prk.Vis.Add—Visitor Parking Hanging Panels
WF.Prk.Gen—General Parking
WF.Prk.Stu—Student Parking
WF.Prk.Emp—Employee Parking
WF.Prk.EmpRes—Employee Reserved Parking

VEHICULAR DIRECTIVE
WF.Veh.1—Single-Wide Directive
WF.Veh.2—Double-Wide Directive
WF.Veh.Event.1—Single-Wide
WF.Veh.Event.2—Double-Wide
Building Identification Signs

Single Tenant
See Specification—WF.Bldg. 1

Multi-Tenant
See Specification—WF.Bldg. 2

Wall Mount Single Tenant
See Specification—WF.Bldg. 3
For additional building identification specifications please refer to the following:

Large Building Identification
See Specification—WF.Bldg. 2

Wall Mount Building Identification
See Specification—WF.Bldg. 3
Building Name Here

Street Address Flush Right

1/2" x 41-1/2" x 3-1/2" thick aluminum plate

1/2" x 47" x 3-1/2" laser-cut steel plate see detail 3.3

3/4" x 3/4" x 48-3/4" Hot-rolled steel

1/4" stainless machine screw fastener

1/4" stainless machine screw fastener

1/4" stainless machine screw fastener

1/2" x 3-1/2" x 8" steel plate welded to 3-1/2" x 18" steel tube.
3/4" threaded rods are welded to plate.

3/4" x 3/4" x 41-1/2" x 3-1/2" thick aluminum plate

1/2" x 41-1/2" x 3-1/2" laser-cut steel plate see detail 3.2

3/4" x 3/4" x 48-3/4" Hot-rolled steel

1/4" stainless machine screw fasteners

1/2" x 3-1/2" x 8" steel plate welded to 3-1/2" x 18" steel tube.
3/4" threaded rods are welded to plate.

12" x 18" round concrete foundation - 1' below finish grade
smooth finish - tooled edge - black color (in mix) optional
A drilled tab is welded between legs and horizontal members at top on both sides. With sign cabinet set into frame use drilled tab as a guide to drill and tap the sign cabinet. Use a 1/4" machine screw to secure and center the sign cabinet to the frame.

Note: 100% scale vector art files available.
VHB tape faces to frame.

0.090" aluminum face.

1-3/4" square aluminum tubing, 1/8" wall thickness, mitered corners.

VHB tape faces to frame.

0.090" aluminum face.

Use filler to create clean edges.

1-3/4" square aluminum tubing, 1/8" wall thickness, mitered corners.
Apply black silicone caulk to top of cabinet before installing topper.
Building Name Max Two Lines
Sub-listing
Sub-listing
Sub-listing
Sub-listing Max Four Lines
Street Address Flush Right

1/2" x 3-1/2" x 8" steel plate welded to 3-1/2" x 18" steel tube
3/4" threaded rods are welded to plate.

1/4" stainless machine screw fastener

1/2" x 53" x 3-1/2" laser-cut steel plate
see detail 3.3

1/2" x 3/4" x 52-7/8" Hot-rolled steel

1/4" stainless machine screw fastener

CAMPUS REGION

12" x 18" round concrete foundation - 1' below finish grade
smooth finish - tooled edge - black color (in mix) optional
A drilled tab is welded between legs and horizontal members at top on both sides. With sign cabinet set into frame use drilled tab as a guide to drill and tap the sign cabinet. Use a 1/4" machine screw to secure and center the sign cabinet to the frame.

**WF Bldg. 2 Plan Detail**

Scale 1" = 1'

Note: 100% scale vector art files available.

**WF Bldg. 2 Elevation Detail**

Scale 1" = 1'

Note: 100% scale vector art files available.
1. **WF.Bldg. 2 Cabinet Frame Elevation-Detail**
   Scale: 1" = 1'
   - VHB tape faces to frame.
   - .090" aluminum face.
   - 1-3/4" square aluminum tubing, 1/8" wall thickness, mitered corners.
   - VHB tape faces to frame.

2. **WF.Bldg. 2 Sign Face Elevation-Detail**
   Scale: 1" = 1'
   - Use filler to create clean edges.

3. **WF.Bldg. 2 Cabinet Detail**
   Scale: 1" = 1'
   - VHB tape faces to frame.
   - .090" aluminum face.

4. **WF.Bldg. 2 Cabinet Detail**
   Scale: 1" = 1'
Apply black silicone caulk to top of cabinet before installing topper.
Divinity School

For additional building identification specifications please refer to the following:

Building Identification
See Specification—WF.Bldg.1

Large Building Identification
See Specification—WF.Bldg.2
WF Bldg. 3 Face Elevation
Scale: 1/8" = 1"

Divinity School

.063" Aluminum pan

T" wide x 1/8" thick 6063 aluminum strap.

NOTE: Intent is to have the finish of the strap match the aged look of the hand forged square head lag screws (i.e., not a mirror finish).

see detail 1.1–3

Strap attached to sign pan using solid, round head, aluminum rivet.

Rivet Length= 250"
Diameter= .125"
Head Diameter= .260"
Head Height= .094"

WF Bldg. 3 Back Elevation Detail
Scale: 1/4" = 1"

1/4" thick aluminum plate corner webbing.

1/4"-20 allthread studs with 1/4"-20 Keps nuts.

3M matte black vinyl

2" Cap Height
Avenir Heavy
Tracking 3%

3M Reflective white vinyl

1" wide x 1/8" thick 6063 aluminum strap.

NOTE: Intent is to have the finish of the strap match the aged look of the hand forged square head lag screws (i.e., not a mirror finish).

see detail 1.1–3

Strap attached to sign pan using solid, round head, aluminum rivet.

Rivet Length= 250"
Diameter= .125"
Head Diameter= .260"
Head Height= .094"
WF.Bldg.3 Strap Detail Plan View
Scale: 1" = 1"

1.1

WF.Bldg.3 Strap Detail Elevation
Scale: 1" = 1"

1.2

WF.Bldg.3 Decorative Fitting Detail
Not to Scale

1.3

NOTE: Finish ends of strap to match the aged look of the hand forged square head lag screws (i.e., hammer, grind corners, etc.).

Hand Forged Square Head Lag Screw, 5/8" Head, 3/16" Screw
King Architectural Metals—Item Code: 13-03000-164

1/4" thick aluminum plate corner webbing.
Solid, round head, aluminum rivets.
22-7/16"
1/4"
3/16"
17/32"
1/8"
1-1/4"
3/8"
1/2"
65° from center of sign to ground
Pedestrian Orientation Signs
With the exception of the destination listings and the Wake Forest University logo at the bottom, this sign face is a Matte Finish Digital High Pressure Laminate or similar. 54-3/4" x 22" x 1/10" Available through izoneimaging.com.

Tel: 888-464-9663

Map Orientation: Up=Forward

A two-line listing will reduce the total number of listings to three (3).

3/4" Cap Height
Avenir Medium
Tracking 0%
3M Reflective white vinyl

2-1/2" Cut Vinyl Logo
Paint Matthews SOAB701SP
Gold Metallic to match header.

2-1/2" Cut Vinyl Logo
Paint Matthews SOAB701SP
Gold Metallic to match header.

Note: 100% scale digital art files available.
Gray is used for destinations found on the overview map (top right).
White is used for destinations found on the large map.

Note: 100% scale digital art files available.
1/2" x 24" x 3-1/2" thick aluminum plate

1/2" x 24" x 3-1/2" laser-cut steel plate
see detail 3.3

1/2" x 29" x 3-1/2" laser-cut steel plate
see detail 3.3

1/2" x 3-1/2" x 8" steel plate welded to 3-1/2" x 24" steel tube.
3/4" threaded rods are welded to plate.

1/2" x 3-1/2" x 3-1/2" laser-cut steel plate
see detail 3.4

1/2" x 29" x 3-1/2" laser-cut steel plate
see detail 3.3

3/4" x 3/4" x 75-3/8" Hot-rolled steel

1/4" stainless machine screw fasteners

1/4" stainless machine screw fasteners

1/4" stainless machine screw fasteners

1/2" x 3-5/8" x 3-1/2" laser-cut steel plate
see detail 3.4

12" x 24" round concrete foundation - 1' below finish grade
smooth finish - tooled edge - black color (in mix) optional

Scale: 1" = 1'
A drilled tab is welded between legs and horizontal members at top on both sides. With sign cabinet set into frame use drilled tab as a guide to drill and tap the sign cabinet. Use a 1/4" machine screw to secure and center the sign cabinet to the frame.

Note: 100% scale vector art files available.
1-3/4" square aluminum tubing, 1/8" wall thickness, mitered corners.

VHB tape faces to frame.

.090" aluminum face.

1-3/4" square aluminum tubing, 1/8" wall thickness, mitered corners.

VHB tape faces to frame.

.090" aluminum face.

Use filler to create clean edges.
Finish panel is attached to cabinet with VHB and silicone adhesive.

Apply black silicone caulk to top of cabinet before installing topper.
Matte Finish
Digital High Pressure Laminate
see detail 1.1

WF.Ped.2 Face Plan View
Scale: 1" = 1'
Note: 100% scale digital art files available.

WF.Ped.2 Side Elevation
Scale: 1" = 1'

WF.Ped.2 Front Elevation
Scale: 1" = 1'
Note: 100% scale digital art files available.
WF.Ped.2 Detail

Scale: 1/4" = 1'

Note: 100% scale digital art files available.

This panel is a Matte Finish Digital High Pressure Laminate or similar
Available through izoneimaging.com 2526 Charter Oak Drive, Suite 100 Temple, TX 76502
Tel: 888-464-9663
WF.Ped.2 Side Elevation

Scale: 1/8" = 1"

- 8"
- 3-1/2"
- 3-3/4" O.D.
- 1/2" x 3-1/2" x 3-1/2" laser-cut steel plate

WF.Ped.2 Front Elevation

Scale: 1/8" = 1"

- 39-1/2"
- 36"
- 17-1/2"
- 12" x 24" round concrete foundation - 1' below finish grade. Smooth finish - tooled edge - black color (in mix) optional.

3/4" x 3/4" Hot-rolled steel

1/2" x 3-1/2" x 8" steel plate welded to 3-1/2" x 24" steel tube. 3/4" threaded rods are welded to plate.

see detail 1.1, 1.2
WF.Ped.2 Plan Detail Horizontal Frame Brace
Scale 1" = 1"

Note: 100% scale vector art files available.
WF.Ped.2 Cabinet Elevation
Scale: 1/8" = 1'

Create clean edges.

2" square aluminum tubing, mitered corners.

1-3/4" O.D. x 1-1/2" I.D. aluminum tubing.

Face material:
1/8" Digital High Pressure Laminate panel.

VHB tape faces to frame.

.090" aluminum back.

2" square aluminum tubing, mitered corners.

1-3/4" O.D. x 1-1/2" I.D. aluminum tubing.

VHB tape faces to frame.

Face material:
1/8" Digital High Pressure Laminate panel.

Create clean edges.

2" square aluminum tubing, mitered corners.

1-3/4" O.D. x 1-1/2" I.D. aluminum tubing.

VHB tape faces to frame.

.090" aluminum back.

2" square aluminum tubing, mitered corners.

1-3/4" O.D. x 1-1/2" I.D. aluminum tubing.

VHB tape faces to frame.

.090" aluminum back.
Message Kiosk
WF.Kiosk.1 Face Elevation

Scale: 1" = 1'

1

WF.Kiosk.1 Side Elevation

Scale: 1" = 1'

2

P1
Matthews N9295P
Anodic Black

P2
Matthews MP19962 R101718
Satin Finish
Rodin Patina Metallic

P3
Matthews SOA8701SP
Gold Metallic

P4
ECOsurfaces.com
“ECOnights for sport”
“Total Eclipse”
Rolls 48" x 25'
3/8"-1/4" (8mm)
or similar recycled material

Wake Forest University
WF. Kiosk. 1 Plan
Scale: 1" = 1'
Roof removed for clarity

1/2" x 77-1/2" x 24" thick aluminum plate with 1 x 1/4" angle aluminum

1/4" stainless machine screw fastener

3/4" x 82-1/2" x 4-1/2" laser-cut steel plate see detail 3.2

3/4" x 82-1/2" x 4-1/2" laser-cut steel plate see detail 3.3

3/4" x 4-5/8" x 4-1/2" laser-cut steel plate see detail 3.4

85"

3/4" x 82-1/2" x 4-1/2" laser-cut steel plate see detail 3.5

74-1/2" 1/4" stainless machine screw fastener

3/4" x 5-1/2" x 11" steel plate

3/4" x 5-1/2" x 11" steel plate welded to 4" x 30" steel tube. 3/4" threaded rods are welded to plate.

2-1/4" x 1/2" x 1" welded spacer see detail 3.6

2-3/4" 1/4"

29-1/8" 1/4"

Center Leg Unit see detail 3.7

2-3/4" 1/4"

29-1/8" 1/4"

"ECOnights for sport” "Total Eclipse” ¾ 3/4" x 60" 3/8"-1/4" (8mm) or similar
http://www.rubberflooringinc.com/rubber-roll/8mm-pre-cut-roll.html

1/8" stainless machine screw with 9/16" countersink stainless washer into "rivnut" or nutplate paint black

3/4" x 5-1/2" x 11" steel plate

12" x 30" concrete foundation 1" below finish grade smooth finish - tooled edge - black color (in mix) optional

1" x 1" x 85" Hot-rolled steel tubing
A drilled tab is welded between legs and horizontal members at top on both sides. With sign cabinet set into frame use drilled tab as a guide to drill and tap the sign cabinet. Use a 1/4" machine screw to secure and center the sign cabinet to the frame.

Note: 100% scale vector art files available.
WF.Kiosk.1 Cabinet Frame Elevation-Detail

Scale: 1" = 1'

1-3/4" square aluminum tubing, 1/8" wall thickness, mitered corners.

countersink to accept flush 3/16" mechanical fastener. Do not go above 63°.

0.090" Aluminum

WF.Kiosk.1 Sign Face Elevation-Detail

Scale: 1" = 1'

32"
1-3/4" square aluminum tubing, 1/8" wall thickness, mitered corners. VHB tape faces to frame. .090" aluminum face.

Use filler to create clean edges.
"ECOnights for sport" "Total Eclipse" rubber face or similar (basis of design) both sides.
Parking Identification

General Parking
See Specification—WF.Prk.Gen

Visitor Parking
See Specification—WF.Prk.Vis

Student Parking
See Specification—WF.Prk.Stu

Employee Parking
See Specification—WF.Prk.Emp

Employee Reserved Parking
See Specification—WF.Prk.EmpRes

31-1/2” Wide Hanging Signs
See Specification—WF.Prk.Vis Addendum

25” Wide Hanging Signs
See Specification—WF.Prk. Addendum
For additional parking sign specifications and addenda please refer to the following:

- 25" Wide Hanging Signs
- 31-1/2" Wide Hanging Signs
- Visitor Parking
- Student Parking
- Employee Parking
- Employee Reserved Parking

See Specification—WF.Prk. Addendum
See Specification—WF.Prk.Vis Addendum
See Specification—WF.Prk.Vis
See Specification—WF.Prk.Stu
See Specification—WF.Prk.Emp
See Specification—WF.Prk.EmpRes

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265 north liberty street
powell, ohio 43065

niels braam
614.841.1199 x 121
tom webster
614.841.1199 x 117
twebster@eyethink.com
www.eyethink.com
WF.Prk.Gen Plan
Scale: 1” = 1’

1/2” x 27” x 3-1/2” thick aluminum plate
see detail 3.4

1/4” – stainless machine screw fastener

1/2” x 32” x 3-1/2” laser-cut steel plate
see detail 3.3

3/4” x 3/4” x 48-3/4” Hot-rolled steel

1/2” x 3-1/2” x 3-1/2” thick laser-cut steel plate welded to
3-1/2” x 18” steel tube. 3/4” threaded rods are welded to plate.

countersunk 3/16 stainless machine screw fasteners
see detail 3.6

1/4” stainless machine screw fastener

eye bolts/hooks painted black
(small as possible)

12” x 18” round concrete foundation – 1’ below finish grade
smooth finish – tooled edge – black color (in mix) optional
A drilled tab is welded between legs and horizontal members at top on both sides. With sign cabinet set into frame use drilled tab as a guide to drill and tap the sign cabinet. Use a 1/4" machine screw to secure and center the sign cabinet to the frame.

Note: 100% scale vector art files available.
WF.Prk.Gen Elevation Detail
Scale 1/4" = 1"
Note: 100% scale vector art files available.

WF.Prk.Gen Plan Detail
Scale 1/4" = 1"
Note: 100% scale vector art files available.

WF.Prk.Gen Detail
Not to Scale
Fabricate the as you would a reverse channel letter using .090" flat stock common aluminum sheet. Finish the edges smooth.
Use filler to create a clean edges.

1-3/4" square aluminum tubing, 1/8" wall thickness, mitered corners.

0.090" aluminum face.

VHB tape faces to frame.

0.090" aluminum face.

VHB tape faces to frame.
Apply black silicone caulk to top of cabinet before installing topper.

Drilled and tapped for 3/16 stainless machine screws.
Two Sided

Visitor Lot B
General Parking
7:30am–5pm

4" Cap Height
Helvetica 75 Bold
3M reflective vinyl—light blue and white

2-3/4" Cap Height
Avenir Heavy
Tracking 3%
3M Reflective white vinyl

2" Cap Height
Avenir Heavy
TBD (3M reflective vinyl—black and yellow)

3M reflective vinyl—light blue and white

16-7/8"
12-1/16"
8-5/8"
1-3/8"
3-1/4"
3-1/4"
Visitor Lot B
General Parking
7:30am–5pm

8" x 21"

1/2" x 3-1/2" x 8"
steel plate welded to
3-1/2" x 18" steel tube.
3/4" threaded rods are
welded to plate.

1/2" x 3-1/2" x 8" thick aluminum plate
see detail 3.4

1/4" stainless machine screw fastener

1/4" stainless machine screw fastener

1/4" stainless machine screw fastener

1/2" x 38-1/2" x 3-1/2" laser-cut steel plate
see detail 3.3

3/4" x 3/4" x 48-3/4" Hot-rolled steel

1/2" x 3-1/2" x 48-3/4" x 3-1/2" thick aluminum plate
see detail 3.4

1/4" stainless machine screw fastener

countersunk 3/16 stainless

machine screw fasteners
see detail 3.6

1/4" stainless machine screw fastener

eye bolts/hooks painted black (small as possible)

12" x 18" round concrete foundation - 1' below finish grade
smooth finish - tooled edge - black color (in mix) optional

WF.Prk.Lrg Plan
Scale: 1" = 1'

see detail 3.1

see detail 3.5

see detail 3.2

see detail 3.3
A drilled tab is welded between legs and horizontal members at top on both sides. With sign cabinet set into frame use drilled tab as a guide to drill and tap the sign cabinet. Use a 1/4” machine screw to secure and center the sign cabinet to the frame.
WF.Prk.Lrg Elevation Detail
Scale 1/4" = 1"
Note: 100% scale vector art files available.

Attach tabs with 3/16 stainless machine screw fasteners

0.090" aluminum tab

0.090" aluminum tab

1/2" x 33-5/8" x 3-1/2" thick aluminum plate

WF.Prk.Lrg Plan Detail
Scale 1/4" = 1"
Note: 100% scale vector art files available.

Countersink for 3/16 stainless machine screw fasteners

WF.Prk.Lrg Detail
Not to Scale
Fabricate as you would a reverse channel letter using .090” flat stock common aluminum sheet. Finish the edges smooth.

Countersink for 3/16” stainless machine screw fasteners.

Seam at the bottom.
WF.Prk.Lrg Cabinet Frame Elevation-Detail
Scale: 1" = 1'

1-3/4" square aluminum tubing, 1/8" wall thickness, mitered corners.

WF.Prk.Lrg Sign Face Elevation-Detail
Scale: 1" = 1'

Use filler to create a clean edges.

WF.Prk.Lrg Cabinet Detail
Not to Scale

0.090" aluminum face.
VHB tape faces to frame.
1-3/4" square aluminum tubing, 1/8" wall thickness, mitered corners.
VHB tape faces to frame.
Apply black silicone caulk to top of cabinet before installing topper.
For additional parking sign specifications and addenda please refer to the following:

- 25" Wide Hanging Signs
  See Specification—WF.Prk. Addendum

- 31-1/2" Wide Hanging Signs
  See Specification—WF.Prk. Vis Addendum

- Visitor Parking
  See Specification—WF.Prk. Vis

- General Parking
  See Specification—WF.Prk. Gen

- Employee Parking
  See Specification—WF.Prk. Emp

- Employee Reserved Parking
  See Specification—WF.Prk. EmpRes
Two Sided

3" Logo
3M Scotchcal matte black vinyl

3-3/4"

3-1/4"

2-3/4" Cap Height
Avenir Heavy
Tracking 3%
3M Reflective white vinyl

2"

3-1/4"

3M reflective vinyl—light blue and white

Avenir Black
TBD (3M Reflective vinyl—black and yellow)

2" Cap Height
Avenir Black

2-3/4" Cap Height
Avenir Heavy
Tracking 3%
3M Reflective white vinyl

2"

3-3/4"

3M reflective vinyl—light blue and white

Avenir Black
TBD (3M Reflective vinyl—black and yellow)

2"

3-3/4"

3M reflective vinyl—light blue and white

Avenir Black
TBD (3M Reflective vinyl—black and yellow)

2"

3-3/4"

3M reflective vinyl—light blue and white

Avenir Black
TBD (3M Reflective vinyl—black and yellow)

2"
**WF.Prk.Stu**

**Elevations**

1. **WF.Prk.Stu Plan**
   Scale: 1" = 1'
   - countersunk 3/16 stainless machine screw fasteners
   - see detail 3.6
   - see detail 3.1

2. **WF.Prk.Stu Side Elevation**
   Scale: 1" = 1'
   - 1/2" x 27" x 3-1/2" thick aluminum plate
   - see detail 3.4
   - 1/4" stainless machine screw fastener
   - 1/2" x 32" x 3-1/2" laser-cut steel plate
   - see detail 3.3

3. **WF.Prk.Stu Face Elevation**
   Scale: 1" = 1'
   - 1/2" x 27" x 3-1/2" thick aluminum plate
   - see detail 3.4
   - 1/4" stainless machine screw fastener
   - 3/4" x 3/4" x 48-3/4" Hot-rolled steel

4. **WF.Prk.Stu Side Elevation**
   Scale: 1" = 1'
   - 1/2" x 3-1/2" x 8" steel plate welded to 3-1/2" x 18" steel tube
   - 3/4" threaded rods are welded to plate.

5. **WF.Prk.Stu Face Elevation**
   Scale: 1" = 1'
   - 12" x 18" round concrete foundation - 1' below finish grade
   - smooth finish - tooled edge - black color (in mix) optional

**Details:**
- 21" x 55-1/8" (legs)
- 1/2" x 3-1/2" x 8" steel plate welded to 3-1/2" x 18" steel tube.
- 3/4" threaded rods are welded to plate.
- Countersunk 3/16 stainless machine screw fasteners
- Stainless machine screw fastener
- Eye bolts/hooks painted black (small as possible)
- 12" x 18" round concrete foundation - 1' below finish grade
- Smooth finish - tooled edge - black color (in mix) optional
A drilled tab is welded between legs and horizontal members at top on both sides. With sign cabinet set into frame use drilled tab as a guide to drill and tap the sign cabinet. Use a 1/4" machine screw to secure and center the sign cabinet to the frame.
WF Prk. Stu Elevation Detail
Scale 1/4" = 1"
Note: 100% scale vector art files available.

WF Prk. Stu Plan Detail
Scale 1/4" = 1"
Note: 100% scale vector art files available.

WF Prk. Stu Detail
Not to Scale
1. WF.Prk.Stu Cabinet Frame Elevation-Detail
   Scale: 1" = 1'

   1-3/4" square aluminum tubing, 1/8" wall thickness, mitered corners.
   VHB tape faces to frame.
   .090" aluminum face.

2. WF.Prk.Stu Sign Face Elevation-Detail
   Scale: 1" = 1'

   .090" Aluminum
   33"
   25"

3. WF.Prk.Stu Cabinet Detail
   Not to Scale

   1-3/4" square aluminum tubing, 1/8" wall thickness, mitered corners.
   VHB tape faces to frame.
   .090" aluminum face.

4. WF.Prk.Stu Cabinet Detail
   Not to Scale

   Use filler to create a clean edges.
Apply black silicone caulk to top of cabinet before installing topper.

Drilled and tapped for 3/16 stainless machine screws.
For additional parking sign specifications and addenda please refer to the following:

25" Wide Hanging Signs
See Specification—WF.Prk. Addendum

31-1/2" Wide Hanging Signs
See Specification—WF.Prk. Vis Addendum

Visitor Parking
See Specification—WF.Prk. Vis

General Parking
See Specification—WF.Prk. Gen

Student Parking
See Specification—WF.Prk. Stu

Employee Reserved Parking
See Specification—WF.Prk.EmpRes
Parking Identification

Sign Specifications

WF.Prk.Emp

Layout and Color

03.23.11

Wake Forest University

1

WF.Prk.Emp Side Elevation

Scale: 1" = 1'

2

WF.Prk.Emp Face Elevation

Scale: 1" = 1'

Two Sided

3' Logo
3M Scotchcal matte black vinyl

2-3/4' Cap Height
Avenir Heavy
Tracking 3%
3M Reflective white vinyl

2' Cap Height
Avenir Black

TBD (3M Reflective vinyl—black and yellow)

2' Cap Height
Avenir Roman
Tracking 3%
3M Reflective white vinyl

3M reflective vinyl—light blue and white

P1
Matthews
NV295F
Anodic Black

P2
Matthews
MP19962 R101718
Satin Finish
Rodin Patina Metallic

P3
Matthews
SOA8701SP
Gold Metallic

16-7/8''

12-7/16''

3-1/4''

3-1/4''

2'' Cap Height
Avenir Black

TBD (3M Reflective vinyl—black and yellow)

2'' Cap Height
Avenir Roman
Tracking 3%
3M Reflective white vinyl

3M reflective vinyl—light blue and white

Two Sided
WF.Prk.Emp Plan
Scale: 1" = 1'

1/2" x 27" x 3-1/2' thick aluminum plate
see detail 3.4

1/4" stainless machine screw fastener

1/2" x 32" x 3-1/2' laser-cut steel plate
see detail 3.3

3/4" x 3/4" x 48-3/4" Hot-rolled steel

countersunk 3/16 stainless machine screw fasteners
see detail 3.6

see detail 3.1

21'

WF.Prk.Emp Side Elevation
Scale: 1" = 1'

3-1/2'

1/2" x 3-1/2" x 8'
steel plate welded to
3-1/2" x 18' steel tube.
3/4' threaded rods are
welded to plate.

WF.Prk.Emp Face Elevation
Scale: 1" = 1'

12" x 18' round concrete foundation - 1' below finish grade
smooth finish - tooled edge - black color (in mix) optional

eye bolts/hooks painted black
(small as possible)
A drilled tab is welded between legs and horizontal members at top on both sides. With sign cabinet set into frame use drilled tab as a guide to drill and tap the sign cabinet. Use a 1/4" machine screw to secure and center the sign cabinet to the frame.
1/2" x 27" x 3-1/2" thick aluminum plate

70° Radius

3-1/2" countersink for 3/16 stainless machine screw fasteners

Not to Scale
WF.Prk.Emp Sign Face Elevation-Detail
Scale: 1" = 1'

1-3/4" square aluminum tubing, 1/8" wall thickness, mitered corners.

WF.Prk.Emp Cabinet Detail
Not to Scale

.R70"

.Use filler to create a clean edges.

WF.Prk.Emp Cabinet Frame Elevation-Detail
Scale: 1" = 1'

.R70"

.Use filler to create a clean edges.

WF.Prk.Emp Cabinet Detail
Not to Scale

.VHB tape faces to frame.
1-3/4" square aluminum tubing, 1/8" wall thickness, mitered corners.

.VHB tape faces to frame.
0.090" aluminum face.
Apply black silicone caulk to top of cabinet before installing topper.

Drilled and tapped for 3/16 stainless machine screws.
P1
Matthews
NS295F
Anodic Black

P2
Matthews
MP19962 R101718
Satin Finish
Rodin Patina Metallic

P3
Matthews
SOA8701SP
Gold Metallic

Two Sided

3" Logo
3M Scotchcal matte black vinyl

2-3/4" Cap Height
Avenir Heavy
Tracking 3%
3M Reflective white vinyl

2" Cap Height
Avenir Black
TBD (3M Reflective vinyl—
black and yellow)

12-5/16"
3" Logo
3M Reflective white vinyl

3M reflective vinyl—
light blue and white

2" Cap Height
Avenir Roman
Tracking 3%
3M Reflective white vinyl

03.23.11
Wake Forest University
Parking Identification Sign Specifications
WF.Prk.EmpRes Elevations

WF.Prk.EmpRes Plan
Scale: 1" = 1'

WF.Prk.EmpRes Side Elevation
Scale: 1" = 1'

WF.Prk.EmpRes Face Elevation
Scale: 1" = 1'

1/2" x 27" x 3-1/2" thick aluminum plate
see detail 3.4

1/4" stainless machine screw fastener

1/2" x 32" x 3-1/2" laser-cut steel plate
see detail 3.3

3/4" x 3/4" x 48-3/4" Hot-rolled steel

1/2" x 3-1/2" x 8" steel plate welded to
3-1/2" x 18" steel tube
3/4" threaded rods are
welded to plate.

3/4" threaded rods are
welded to plate.

1/2" x 3-1/2" x 8" steel plate welded to
3-1/2" x 18" steel tube
3/4" threaded rods are
welded to plate.

3/4" threaded rods are
welded to plate.

Countersunk 3/16 stainless
machine screw fasteners
see detail 3.6

1/4" stainless machine screw fastener

eye bolts/hooks painted black
(smaller as possible)

12" x 18" round concrete foundation - 1' below finish grade
smooth finish - tooled edge - black color (in mix) optional
A drilled tab is welded between legs and horizontal members at top on both sides. With sign cabinet set into frame use drilled tab as a guide to drill and tap the sign cabinet. Use a 1/4" machine screw to secure and center the sign cabinet to the frame.
WF.Prk.EmpRes Elevation Detail
Scale 1/4" = 1"
Note: 100% scale vector art files available.

WF.Prk.EmpRes Plan Detail
Scale 1/4" = 1"
Note: 100% scale vector art files available.

WF.Prk.EmpRes Detail
Not to Scale
1. **WF.Prk.EmpRes Cabinet Frame Elevation-Detail**
   
   Scale: 1" = 1'

2. **WF.Prk.EmpRes Sign Face Elevation-Detail**

   Scale: 1" = 1'

3. **WF.Prk.EmpRes Cabinet Detail**

   Not to Scale

4. **WF.Prk.EmpRes Cabinet Detail**

   Not to Scale

- **Materials**:
  - .090" aluminum face.
  - VHB tape faces to frame.
  - 1-3/4" square aluminum tubing, 1/8" wall thickness, mitered corners.

- **Instructions**:
  - Use filler to create a clean edge.
  - VHB tape for bonding.
  - Dimensions: 25" x 33"
Apply black silicone caulk to top of cabinet before installing topper.

Drilled and tapped for 3/16 stainless machine screws.
For additional parking sign specifications and addenda please refer to the following:

- **25" Wide Hanging Signs**
  - See Specification—WF.Prk. Addendum

- **Visitor Parking**
  - See Specification—WF.Prk.Vis

- **General Parking**
  - See Specification—WF.Prk.Gen

- **Student Parking**
  - See Specification—WF.Prk.Stu

- **Employee Parking**
  - See Specification—WF.Prk.Emp

- **Employee Reserved Parking**
  - See Specification—WF.Prk.EmpRes

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**Eyethink**

265 North Liberty Street
Powell, Ohio 43065

Niels Braam
614.841.1199 x 121

twebster@eyethink.com

www.eyethink.com
CLOSING 10/14 @ 5PM

No Delivery Vehicles

31-1/2" Wide Hanging Panel Details
Scale: 1/8" = 1"

3-1/4" top and bottom drilled
and tapped for eyebolts/hooks

3/4" leg x 1-3/4" base aluminum U-Channel,
1/8" wall thickness, mitered corners.

0.090" aluminum face.
VHB tape faces to frame.

Use filler to create a clean edges.

1.1 31-1/2" Wide Hanging Panel Details
Not to Scale

1.2 31-1/2" Wide Hanging Panel Details
Not to Scale

1.3 31-1/2" Wide Hanging Panel Details
Not to Scale

1.4 31-1/2" Wide Hanging Panel Details
Not to Scale
For additional parking sign specifications and addenda please refer to the following:

- 31-1/2" Wide Hanging Signs
  - See Specification — WF.Prk.Vis Addendum
- Visitor Parking
  - See Specification — WF.Prk.Vis
- General Parking
  - See Specification — WF.Prk.Gen
- Student Parking
  - See Specification — WF.Prk.Stu
- Employee Parking
  - See Specification — WF.Prk.Emp
- Employee Reserved Parking
  - See Specification — WF.Prk.EmpRes

**eyethink**

265 north liberty street
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614.841.1199 x 121
tom webster
614.841.1199 x 117
twebster@eyethink.com
www.eyethink.com
Special Event Hanging Panel Details

Scale: 1/8" = 1"

1-3/4" square aluminum tubing, 1/8" wall thickness, mitered corners.

Drilled and tapped for eyebolts/hooks

5-7/8"

5-1/4"

R 70°

Use filler to create a clean edge.

Attach .090" aluminum tabs with 3/16 stainless machine screw fasteners.

VHB tape faces to frame.

Fabricate as you would a reverse channel letter using .090" flat stock common aluminum sheet. Finish the edges smooth.
25" Wide Hanging Panel Details

Scale: 1/8" = 1"

1.1

CLOSING 10/14

3-1/4" top and bottom drilled and tapped for eyebolts/hooks

1-1/2" Cap Height
Avenir Medium
Tracking 0%
3M Reflective black vinyl

5-7/8" top/bottom view

1-15/32" 3M Reflective white vinyl

1.2

Bookstore Receiving

3-1/4" 3M Reflective white vinyl

5-7/8" top/bottom view

1-15/32" Cap Height
Avenir Medium
Tracking 3%
3M Reflective white vinyl

1.3

25" Wide Hanging Panel Details
Not to Scale

Use filler to create clean edges.

0.090" aluminum face.

VHB tape faces to frame.

1.4

25" Wide Hanging Panel Details
Not to Scale

3/4" leg x 1-3/4" base aluminum U-Channel,
1/8" wall thickness, mitered corners.

25"
Vehicular Directive Signs

Single-Wide
See Specification—WF.Veh.1

Double-Wide
See Specification—WF.Veh.2
White text is for destinations with associated parking. Buildings without parking are not to be listed.

Streets are directed to with gold text.

South Residences
Facilities Mngt.
University Police
Hooks Stadium
Gulley Drive
J. Memory Lane
Faculty Drive

2-3/4" Cap Height
Avenir Roman
Tracking 3%
3M Reflective white vinyl

5" logo
3M Scotchcal matte black vinyl

2-3/4" Cap Height
Avenir Heavy
Tracking 3%
3M white vinyl painted
Matthews SOA8701SP
Gold Metallic

WF. Veh. 1 Face Elevation
Scale: 1/16" = 1'

WF. Veh. 1 Side Elevation
Scale: 1/16" = 1'
P1
Matthews
N9395P
Anodic Black

P2
Matthews
MP19662 R101718
Satin Finish
Rodin Patina Metallic

P3
Matthews
SOAR7015P
Gold Metallic
WF .Veh.1 Face Elevation
Scale: 1/16" = 1"

South Residences
Facilities Mngt.
University Police
Hukas Stadium
Gulley Drive
J. Memory Lane
Faculty Drive

133" Radius

Baseline of last destination to baseline of first street listing.

see detail 1.1
see detail 1.2
see detail 1.3
see detail 1.4

1 1/2" x 3/4" x 11"
steel plate welded to 4" x 30" steel tube.
3/4" threaded rods are welded to plate.

3/4" x 5-1/2" x 11"

12" x 30" concrete foundation - 1" below finish grade smooth finish - tooled edge - black color (in mix) optional

Stainless machine screw fasteners

Hard return.
A drilled tab is welded between legs and horizontal members at top on both sides. With sign cabinet set into frame use drilled tab as a guide to drill and tap the sign cabinet. Use a machine screw to secure and center the sign cabinet to the frame.
Aluminum sign cabinet made of square tubing, skinned in .090" Aluminum.

Seams are hidden when cabinet is installed into iron frame.

WF Veh.1 Elevation
Scale: 1/16" = 1"
Wake Forest University

Vehicular Directive Specifications

WF. Veh. 2

Layout and Color

03.23.11

WF. Veh. 2 Face Elevation
Scale: 1/16” = 1”

WF. Veh. 2 Side Elevation
Scale: 1/16” = 1”

White text is for destinations with associated parking. Buildings without parking are not to be listed.

Streets are directed to with gold text.

South Residences
Facilities Mngt.
University Police
Hooks Stadium

Welcome Center
Visitor Parking
Wait Chapel
Scales
Fine Arts Center
Spry Stadium
North Residences

Wake Forest Road

Matthews
P1
N929SP
Anodic Black

Matthews
MP19962 R101718
Satin Finish
Rodin Patina Metallic

Matthews
SOA8701SP
Gold Metallic

Welcome Center

Visitor Parking

Wait Chapel

Scales

Fine Arts Center

Spry Stadium

North Residences

Wake Forest Road

5-1/4” logo
3M Scotchcal matte black vinyl

2-1/2” Cap Height
Helvetica 75 Bold
3M reflective vinyl—light blue and white

2-3/4” Cap Height
Avenir Heavy
Tracking 3%
3M Reflective white vinyl

2-3/4” Cap Height
Avenir Roman
Tracking 3%
3M white vinyl painted
Matthews SOA8701SP
Gold Metallic

WF .Veh.2 Side Elevation

Welcome Center

Visitor Parking

Wait Chapel

Scales

Fine Arts Center

Spry Stadium

North Residences

Wake Forest Road
Welcome Center should be at the top. Extra space below (baseline to baseline) of 7-7/8".

"Welcome Center" (when listed)

18-1/4" x 1 x 1" x 85-1/8"

4-13/16" x 5-1/2" x 11"

steel plate welded to 4" x 30" steel tube

3/4" threaded rods are welded to plate.

3/4" x 5-1/2" x 11"
stainless machine screw fasteners

12" x 30" concrete foundation

1" below finish grade

smooth finish - tooled edge

black color (in mix) optional

Welcome Center

Visitor Parking

Wait Chapel

Fine Arts Center

Spry Stadium

North Residences

Wake Forest Road

South Residences

Facilities Mgmt.

University Police

Hocks Stadium

Wingate Road

Gulley Drive

Faculty Drive

J. Memory Lane

Steel plate welded to 4" x 30" steel tube.

3/4" threaded rods are welded to plate.

12" x 30" concrete foundation

1" below finish grade

smooth finish - tooled edge

black color (in mix) optional

"Welcome Center" (when listed) should be at the top. Extra space below (baseline to baseline) of 7-7/8".

Baseline of last destination to baseline of first street listing.
WF. Veh. 2 Side Elevation Detail
Scale: 1/8" = 1"

WF. Veh. 2 Plan Detail
Scale: 1/8" = 1"

2.1.2
WF. Veh. 2 Plan Detail
Scale: 1/8" = 1"

2.1
WF. Veh. 2 Plan Detail
Scale: 1/8" = 1"

2.2
WF. Veh. 2 Plan Detail
Scale: 1/8" = 1"

4" x 3-5/16" Drilled webbing on bottom horizontal members only for securing sign cabinet to frame.

2.3.2
WF. Veh. 2 Elevation Detail
Scale: 1/2" = 1"

2.3.1
WF. Veh. 2 Elevation Detail
Scale: 1/2" = 1"

2.3
WF. Veh. 2 Plan Detail
Scale: 1/2" = 1"

WF. Veh. 2 Detail
Not to Scale

2.5
A drilled tab is welded between legs and horizontal members at top on both sides. With sign cabinet set into frame use drilled tab as a guide to drill and tap the sign cabinet. Use a machine screw to secure and center the sign cabinet to the frame.
Aluminum sign cabinet made of square tubing, skinned in .090" Aluminum.

Seams are hidden when cabinet is installed into iron frame.
Vehicular Directive Event Signs

Single-Wide
See Specification—WF.Veh.Event.1

Double-Wide
See Specification—WF.Veh.Event.2
Vehicular Directive Specifications

For additional traffic directional sign specifications please refer to the following:

WF.Veh.Event.2

eyethink
265 north liberty street
powell, ohio 43065

niels braam
614.841.1199 x 121
tom webster
614.841.1199 x 117
twebster@eyethink.com
www.eyethink.com

Wake Forest University

03.23.11
WF.Veh.Event.1 Face Elevation
Scale: 1/16" = 1"

WF.Veh.Event.1 Side Elevation
Scale: 1/16" = 1"

11" x 45" x 3/4" aluminum pan

stainless machine screw fasteners

3/4" x 5-1/2" x 11" steel plate welded to 4" x 30" steel tube. 3/4" threaded rods are welded to plate.

12" x 30" concrete foundation - 1" below finish grade smooth finish - tooled edge - black color (in mix) optional

1" x 1" x 85-1/8"
A drilled tab is welded between legs and horizontal members at top on both sides. With sign cabinet set into frame use drilled tab as a guide to drill and tap the sign cabinet. Use a machine screw to secure and center the sign cabinet to the frame.
Aluminum sign cabinet made of square tubing, skinned in .090" Aluminum. Seams are hidden when cabinet is installed into iron frame. Aluminum Channel is attached to sign cabinet. Temporary panels are screwed to channel from the sides.

Scale: 1/16" = 1"
For additional traffic directional sign specifications please refer to the following:

WF.Veh.Event.1
Wake Forest University

Vehicular Directive Specifications

WF.Veh.Event.2

Layout and Color

03.23.11

Matthews
N9295P
Anodic Black

Matthews
MP19962 R101718
Satin Finish
Rodin Patina Metallic

Matthews
SOA8701SP
Gold Metallic

Matthews
MP11315
Satin Finish
Greytan

Baseball Camp
Hooks Stadium

Basketball Camp
Drop-off at Miller Center

Soccer Camp
Spry Stadium

Field Hockey Camp
Hooks Stadium

All Sports Camp
Drop-off at Reynolds

Volleyball Camp
Use Visitor Parking

Tennis Camp
Kentner Stadium

Gold Camp
Haddock Golf Center

P1

P3

Front Side

2-1/4” Cap Height
Avenir Light Oblique
Tracking 0%

5-1/4” logo
3M white vinyl painted
Matthews SOA8701SP
Gold Metallic

3M matte black vinyl

2-3/4” Cap Height
Avenir Heavy
Tracking 0%

Use Visitor Parking

Drop-off at Reynolds

Basketball Camp

Tennis Camp

Baseball Camp

Gold Camp

Soccer Camp

Field Hockey Camp

Volleyball Camp

All Sports Camp

Haddock Golf Center

Hooks Stadium

Kentner Stadium

Hooks Stadium

Hooks Stadium

Wake Forest University

All Sports Camp

Drop-off at Reynolds

Basketball Camp

Tennis Camp

Baseball Camp

Gold Camp

Soccer Camp

Field Hockey Camp

Volleyball Camp

All Sports Camp

03.23.11
Baseball Camp
Hooks Stadium
Basketball Camp
Drop-off at Miller Center
Soccer Camp
Spry Stadium
Field Hockey Camp
Hooks Stadium
All Sports Camp
Drop-off at Reynolds
Volleyball Camp
Use Visitor Parking
Tennis Camp
Kentner Stadium
Gold Camp
Haddock Golf Center

Baseball Camp
11" x 45" x 3/4" aluminum pan

Basketball Camp
11" x 85-1/8" x 1"

Soccer Camp
1 x 1" x 85-1/8"

Field Hockey Camp
18-1/4" x 3/4"

All Sports Camp
107-7/8" x 3/4" x 5-1/2" x 11" steel plate welded to 4" x 30" steel tube. 3/4" threaded rods are welded to plate.

Baseball Camp
3/4" x 5-1/2" x 11" steel plate welded to 4" x 30" steel tube. 3/4" threaded rods are welded to plate.

Basketball Camp
3/4"

Soccer Camp
3/4"

Field Hockey Camp
3/4"

All Sports Camp
107-7/8"

Volleyball Camp
101"

Tennis Camp
98-1/8"

Gold Camp
29-1/8"

Hooks Stadium
29-1/8"

Kentner Stadium
29-1/8"

Haddock Golf Center
29-1/8"

hooks Stadium
11"

11" x 30" concrete foundation: 1" below finish grade. Smooth finish - tooled edge. Black color (in mix) optional.

Steel plate welded to 4" x 30" steel tube. 3/4" threaded rods are welded to plate.

Stainless machine screw fasteners

Stainless machine screw fasteners

Stainless machine screw fasteners
WF .Veh.Event.2 Side Elevation Detail
Scale: 1/8" = 1"

WF .Veh.Event.2 Plan Detail
Scale: 1/8" = 1"

WF .Veh.Event.2 Plan Detail
Scale: 1/2" = 1"

WF .Veh.Event.2 Plan Detail
Scale: 1/2" = 1"

WF .Veh.Event.2 Plan Detail
Scale: 1/2" = 1"

WF .Veh.Event.2 Elevation Detail
Scale: 1/2" = 1"

WF .Veh.Event.2 Elevation Detail
Scale: 1/2" = 1"

WF .Veh.Event.2 Elevation Detail
Scale: 1/2" = 1"

WF .Veh.Event.2 Detail
Not to Scale

2.2
4" x 3-5/16" Drilled webbing on bottom horizontal members only for securing sign cabinet to frame.

2.3.2
A drilled tab is welded between legs and horizontal members at top on both sides. With sign cabinet set into frame use drilled tab as a guide to drill and tap the sign cabinet. Use a machine screw to secure and center the sign cabinet to the frame.

2.3.1

2.3.2

2.3.3

2.4

2.5

WF .Veh.Event.2 Side Elevation Detail
Scale: 1/8" = 1"
Aluminum sign cabinet made of square tubing, skinned in .090" Aluminum. Seams are hidden when cabinet is installed into iron frame.

Aluminum Channel is attached to sign cabinet. Temporary panels are screwed to channel from the sides.

11" x 45" x 3/4" 090" Aluminum panel