

FWC26 SEATTLE SIGNAGE PERMITTING



DETAILS

Title: SEA-SP-TNL-0178

Location: 500 S Charles Street, 1st Ave S

Coordinates: 47°35'43.14"N 122°20'02.14"W

Install Date: May 16 2026

Removal Date: July 11 2026

Equipment Required: Assembly requires 6 people x Forklift & Scissorlift. 2 hour installation.

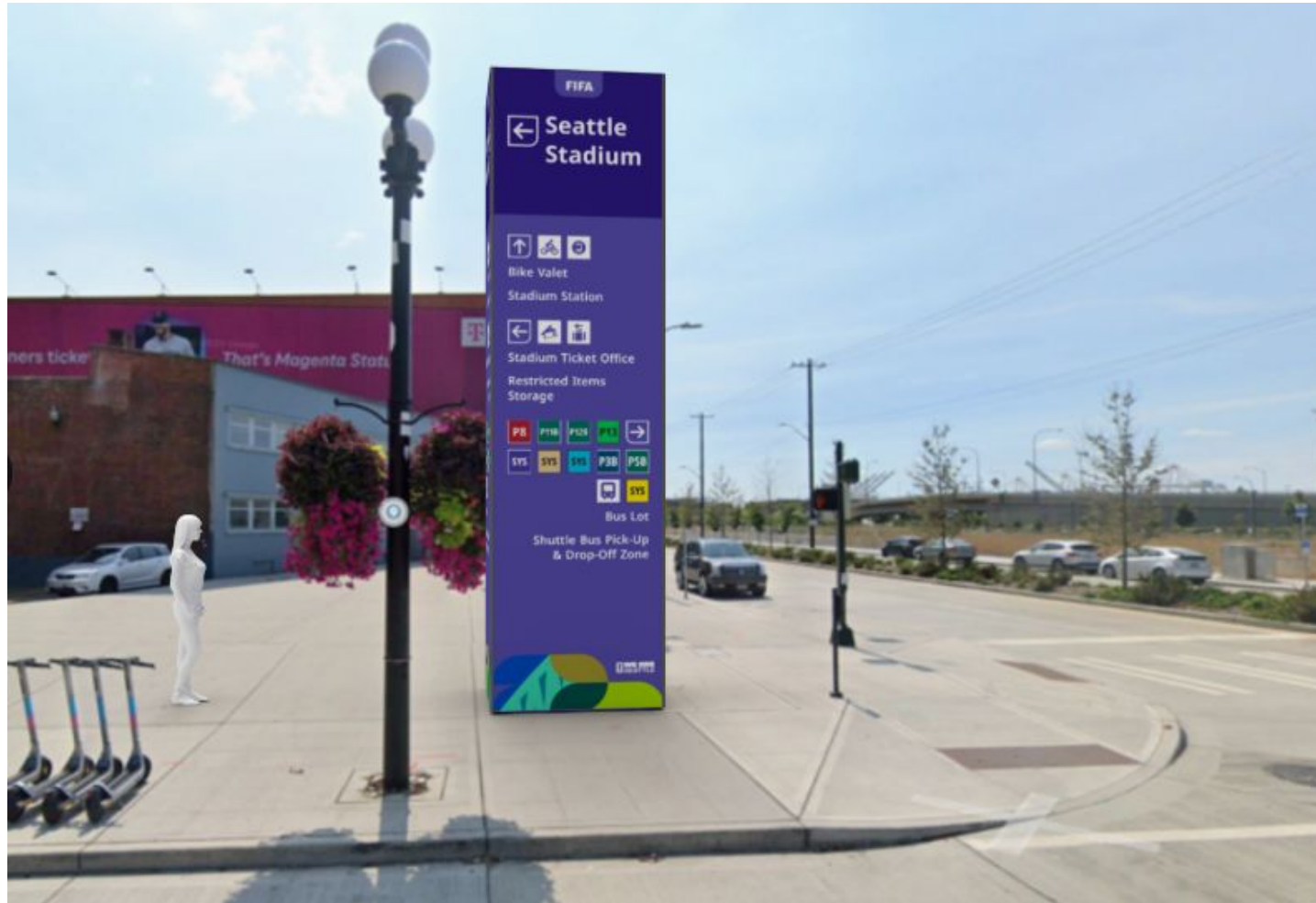
TOWER NARROW - LARGE	
Sign Type Code:	TNL
Number of Sides:	4
Structure Materials:	Aluminum and Steel Structure, Concrete Ballast Bases
Total Height:	216.5" (5500mm)
Structure Weight:	660 lb (300 kg)
Base Weight:	8170 lb (3714 kg)
Total Weight:	8830 lb (4014 kg)

Printed Graphic Details (Finished Sizes)	
Faces:	x4 pcs Fabric with SEG edges; 59" (1500mm) x 59" (1500mm)
Visible Size of Face:	
Top:	x1 pc Fabric with SEG edges; 59" (1500mm) x 59" (1500mm)
Skirting (optional):	x4 pcs 5mm Bubbleboard, 4.92" (125mm) x 51.5" (1308mm)

Typical Uses	
• TNL's are primary decision points used to convey lots of messaging. TNL's also have a header that runs along the top band of the tower. This header is used to show gate direction and transportation information.	
• These are often used at gates or PSAs and will provide both ingress and egress information.	
• A secondary use for these may be as parking identifiers.	



PHOTOS



DETAILS

Title: SEA-SP-FEM-0020

Location: Ocidental Ave S

Coordinates: 47°35'48.41"N 122°19'59.28"W

Install Date: May 16 2026

Removal Date: July 11 2026

Equipment Required: Assembly requires 3 people x Forklift. 90 minute installation.

FREESTANDING EXTERNAL - MEDIUM	
Sign Type Code:	FEM
Number of Sides:	2
Structure Materials:	Aluminum and Steel Frame, Concrete Base
Total Height:	134" (3400mm)
Structure Weight:	258 lb (117 kg)
Base Weight:	3350 lb (1525 kg)
Total Weight:	3608 lb (1642 kg)

Printed Graphic Details (Finished Sizes)	
Faces:	x2 pcs Fabric with SEG edges: 53.1" (1350mm) x 107.3" (2725mm)
Visible Size of Face:	
Sides:	x2 pcs 5mm Bubbleboard, exact cut 11.6" (294mm) x 107.3" (2725mm)
Top:	x1 pc 5mm Bubbleboard, exact cut 11.6" (294mm) x 53.1" (1350mm)
Collar:	x1 pc 4mm Coroplast, scored to rectangle 50.77" (1288mm) x 9.84" (250mm)
Base Cover:	x1 pc Stretch Fabric sewn to shape, 92.1" (2339.8mm) x 76.9" (1955.5mm)



PHOTOS



DETAILS

Title: SEA-SP-FES-0009

Location: 501 Ocidental Ave S

Coordinates: 47°35'53.53"N 122°19'59.29"W

Install Date: May 16 2026

Removal Date: July 11 2026

Equipment Required: Assembly requires 2 people x Forklift. 90 minute installation.

FREESTANDING EXTERNAL - SMALL	
Sign Type Code:	FES
Number of Sides:	2
Structure Materials:	Aluminum and Steel Frame, Concrete Base
Total Height:	101" (2600mm)
Structure Weight:	220 lb (100 kg)
Base Weight:	1540 lb (700 kg)
Total Weight:	1760 lb (800 kg)

Printed Graphic Details (Finished Sizes)	
Faces:	x2 pcs Fabric with SEG edges; 43.3" (1100mm) x 86.2" (2190mm)
Visible Size of Face:	
Sides:	x2 pcs 5mm Bubbleboard, exact cut 10.12" (257.2mm) x 86.18" (2189mm)
Top:	x1 pc 5mm Bubbleboard, exact cut 10.12" (257.2mm) x 42.82" (1087.7mm)
Collar:	x1 pc 4mm Coroplast, scored to rectangle 44.64" (1134mm) x 6.88" (175mm)
Base Cover:	x1 pc Stretch Fabric sewn to shape, 39.44" (1001.9mm) x 59.74" (1517.6mm)



PHOTOS



DETAILS

Title: SEA-SP-FES-0013

Location: S King St

Coordinates: 47°35'53.62"N 122°19'50.13"W

Install Date: May 16 2026

Removal Date: July 11 2026

Equipment Required: Assembly requires 2 people x Forklift. 90 minute installation.

FREESTANDING EXTERNAL - SMALL

Sign Type Code:	FES
Number of Sides:	2
Structure Materials:	Aluminum and Steel Frame, Concrete Base
Total Height:	101" (2600mm)
Structure Weight:	220 lb (100 kg)
Base Weight:	1540 lb (700 kg)
Total Weight:	1760 lb (800 kg)

Printed Graphic Details (Finished Sizes)

Faces:	x2 pcs Fabric with SEG edges; 43.3" (1100mm) x 86.2" (2190mm)
Visible Size of Face:	
Sides:	x2 pcs 5mm Bubbleboard, exact cut 10.12" (257.2mm) x 86.18" (2189mm)
Top:	x1 pc 5mm Bubbleboard, exact cut 10.12" (257.2mm) x 42.82" (1087.7mm)
Collar:	x1 pc 4mm Coroplast, scored to rectangle 44.64" (1134mm) x 6.88" (175mm)
Base Cover:	x1 pc Stretch Fabric sewn to shape, 39.44" (1001.9mm) x 59.74" (1517.6mm)



PHOTOS



DETAILS

Title: SEA-SP-PST-0285

Location: 801 1st Ave St

Coordinates: 47°35'39.15"N 122°20'03.76"W

Install Date: May 16 2026

Removal Date: July 11 2026

Equipment Required: Assembly requires 1 person x Forklift. 20 minute installation.

POST SIGN	
Sign Type Code:	PST
Number of Sides:	2
Structure Materials:	Aluminum and Steel Structure, Concrete Base
Total Height:	118.1" (3000mm)
Structure Weight:	34 lb (16 kg)
Base Weight:	450 lb (204 kg)
Total Weight:	484 lb (220 kg)

Printed Graphic Details (Finished Sizes)	
Faces:	x2 pcs 5mm Bubbleboard; exact cut 23.62" (600mm) x 39.37" (1000mm)
Base Cover:	x1 pc Stretch Fabric sewn to shape, 41.51" (1054.6mm) x 46.02" (1169mm)



PHOTOS



Exact placement to be verified by Transportation Operations upon installation.

DETAILS

Title: SEA-SP-PST-0284

Location: 801 1st Ave St

Coordinates: 47°35'40.29"N 122°20'03.79"W

Install Date: May 16 2026

Removal Date: July 11 2026

Equipment Required: Assembly requires 1 person x Forklift. 20 minute installation.

POST SIGN	
Sign Type Code:	PST
Number of Sides:	2
Structure Materials:	Aluminum and Steel Structure, Concrete Base
Total Height:	118.1" (3000mm)
Structure Weight:	34 lb (16 kg)
Base Weight:	450 lb (204 kg)
Total Weight:	484 lb (220 kg)

Printed Graphic Details (Finished Sizes)	
Faces:	x2 pcs 5mm Bubbleboard; exact cut 23.62" (600mm) x 39.37" (1000mm)
Base Cover:	x1 pc Stretch Fabric sewn to shape, 41.51" (1054.6mm) x 46.02" (1169mm)



PHOTOS



DETAILS

Title: SEA-SP-PST-0283

Location: 801 1st Ave St

Coordinates: 47°35'41.43"N 122°20'03.76"W

Install Date: May 16 2026

Removal Date: July 11 2026

Equipment Required: Assembly requires 1 person x Forklift. 20 minute installation.

POST SIGN	
Sign Type Code:	PST
Number of Sides:	2
Structure Materials:	Aluminum and Steel Structure, Concrete Base
Total Height:	118.1" (3000mm)
Structure Weight:	34 lb (16 kg)
Base Weight:	450 lb (204 kg)
Total Weight:	484 lb (220 kg)

Printed Graphic Details (Finished Sizes)	
Faces:	x2 pcs 5mm Bubbleboard; exact cut 23.62" (600mm) x 39.37" (1000mm)
Base Cover:	x1 pc Stretch Fabric sewn to shape, 41.51" (1054.6mm) x 46.02" (1169mm)



PHOTOS



Exact placement to be verified by Transportation Operations upon installation.

DETAILS

Title: SEA-SP-PST-0282

Location: 801 1st Ave St

Coordinates: 47°35'42.37"N 122°20'03.74"W

Install Date: May 16 2026

Removal Date: July 11 2026

Equipment Required: Assembly requires 1 person x Forklift. 20 minute installation.

POST SIGN	
Sign Type Code:	PST
Number of Sides:	2
Structure Materials:	Aluminum and Steel Structure, Concrete Base
Total Height:	118.1" (3000mm)
Structure Weight:	34 lb (16 kg)
Base Weight:	450 lb (204 kg)
Total Weight:	484 lb (220 kg)

Printed Graphic Details (Finished Sizes)	
Faces:	x2 pcs 5mm Bubbleboard; exact cut 23.62" (600mm) x 39.37" (1000mm)
Base Cover:	x1 pc Stretch Fabric sewn to shape, 41.51" (1054.6mm) x 46.02" (1169mm)



PHOTOS



Exact placement to be verified by Transportation Operations upon installation.

DETAILS

Title: SEA-SP-FEM-0177

Location: WA-519

Coordinates: 47°35'46.13"N 122°20'03.89"W

Install Date: May 16 2026

Removal Date: July 11 2026

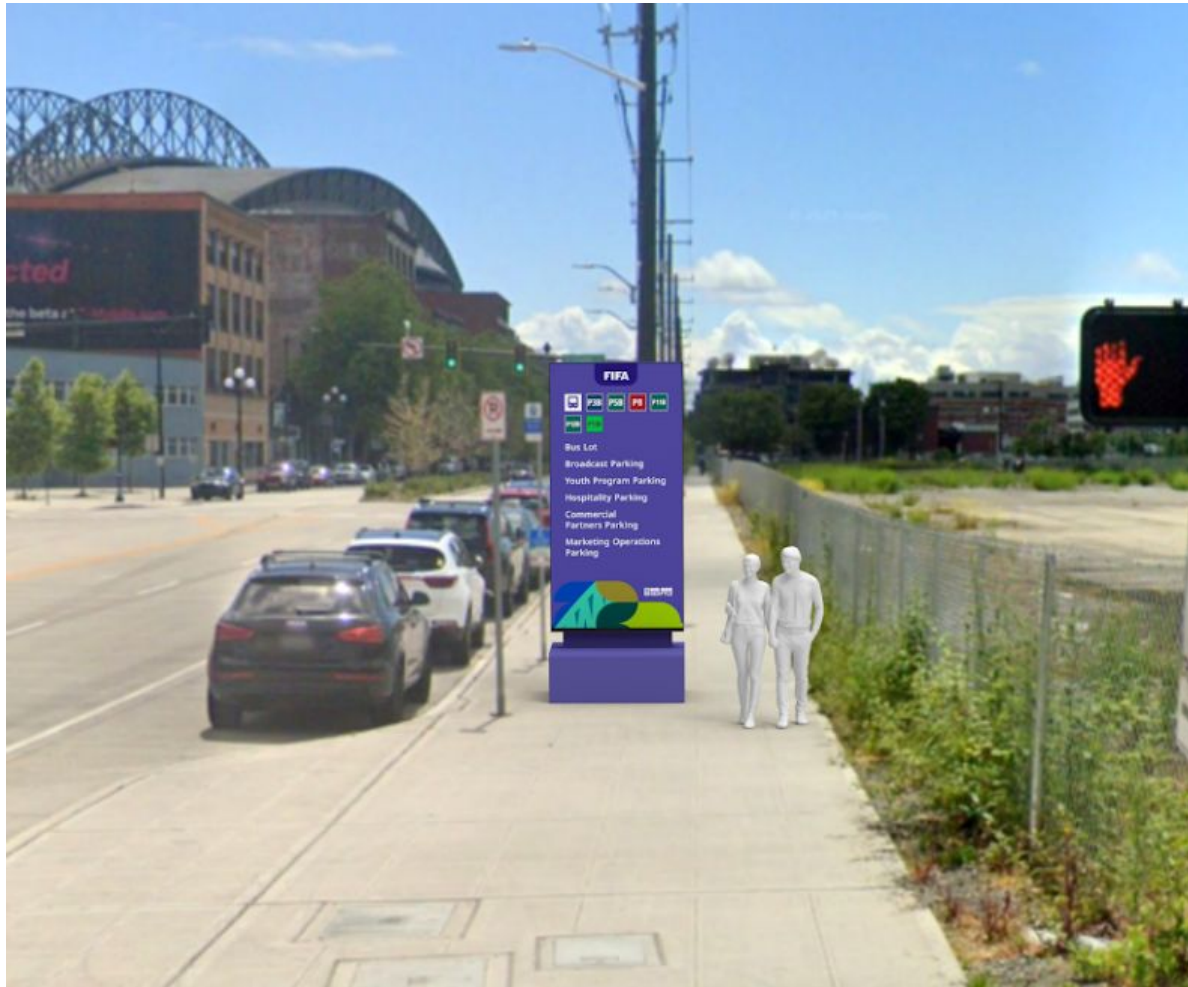
Equipment Required: Assembly requires 3 people x Forklift. 90 minute installation.

FREESTANDING EXTERNAL - MEDIUM	
Sign Type Code:	FEM
Number of Sides:	2
Structure Materials:	Aluminum and Steel Frame, Concrete Base
Total Height:	134" (3400mm)
Structure Weight:	258 lb (117 kg)
Base Weight:	3350 lb (1525 kg)
Total Weight:	3608 lb (1642 kg)

Printed Graphic Details (Finished Sizes)	
Faces:	x2 pcs Fabric with SEG edges: 53.1" (1350mm) x 107.3" (2725mm)
Visible Size of Face:	
Sides:	x2 pcs 5mm Bubbleboard, exact cut 11.6" (294mm) x 107.3" (2725mm)
Top:	x1 pc 5mm Bubbleboard, exact cut 11.6" (294mm) x 53.1" (1350mm)
Collar:	x1 pc 4mm Coroplast, scored to rectangle 50.77" (1288mm) x 9.84" (250mm)
Base Cover:	x1 pc Stretch Fabric sewn to shape, 92.1" (2339.8mm) x 76.9" (1955.5mm)



PHOTOS



DETAILS

Title: SEA-SP-AFLL-0275

Location: WA-519

Coordinates: 47°35'46.09"N 122°20'03.98"W

Install Date: May 16 2026

Removal Date: July 11 2026

Equipment Required: 1 installer x 1 Allen Key. 15 minute installation.

A-FRAME LARGE

Sign Type Code:	AFL
Number of Sides:	2
Structure Materials:	Aluminum and Steel Structure, Concrete Patio Slabs for Counterweight
Total Height:	80.7" (2050mm)
Structure Weight:	40 lb (18 kg)
Base Weight:	198 lb (90 kg) - 6 Patio slabs
Total Weight:	238 lb (108 kg)

Printed Graphic Details (Finished Sizes)

Faces:	x2 pcs 5mm Bubbleboard exact cut 38.58" (980mm) x 81.89" (2080mm)
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Visible Size of Face:	
Base Cover:	x2 pcs Stretch Fabric (Black, Plain) sewn to shape 16" (406mm) x 16" (406mm)



PHOTOS



DETAILS

Title: SEA-SP-FES-0012

Location: 501 Stadium Pl S

Coordinates: 47°35'53.52"N 122°19'54.37"W

Install Date: May 16 2026

Removal Date: July 11 2026

Equipment Required: Assembly requires 2 people x Forklift. 90 minute installation.

FREESTANDING EXTERNAL - SMALL	
Sign Type Code:	FES
Number of Sides:	2
Structure Materials:	Aluminum and Steel Frame, Concrete Base
Total Height:	101" (2600mm)
Structure Weight:	220 lb (100 kg)
Base Weight:	1540 lb (700 kg)
Total Weight:	1760 lb (800 kg)

Printed Graphic Details (Finished Sizes)	
Faces:	x2 pcs Fabric with SEG edges; 43.3" (1100mm) x 86.2" (2190mm)
Visible Size of Face:	
Sides:	x2 pcs 5mm Bubbleboard, exact cut 10.12" (257.2mm) x 86.18" (2189mm)
Top:	x1 pc 5mm Bubbleboard, exact cut 10.12" (257.2mm) x 42.82" (1087.7mm)
Collar:	x1 pc 4mm Coroplast, scored to rectangle 44.64" (1134mm) x 6.88" (175mm)
Base Cover:	x1 pc Stretch Fabric sewn to shape, 39.44" (1001.9mm) x 59.74" (1517.6mm)



PHOTOS



DETAILS

Title: SEA-SP-TNL-0002

Location: Lumen Field Parking Lot

Coordinates: 47°35'50.83"N 122°19'53.73"W

Install Date: May 16 2026

Removal Date: July 11 2026

Equipment Required: Assembly requires 6 people x Forklift & Scissorlift. 2 hour installation.

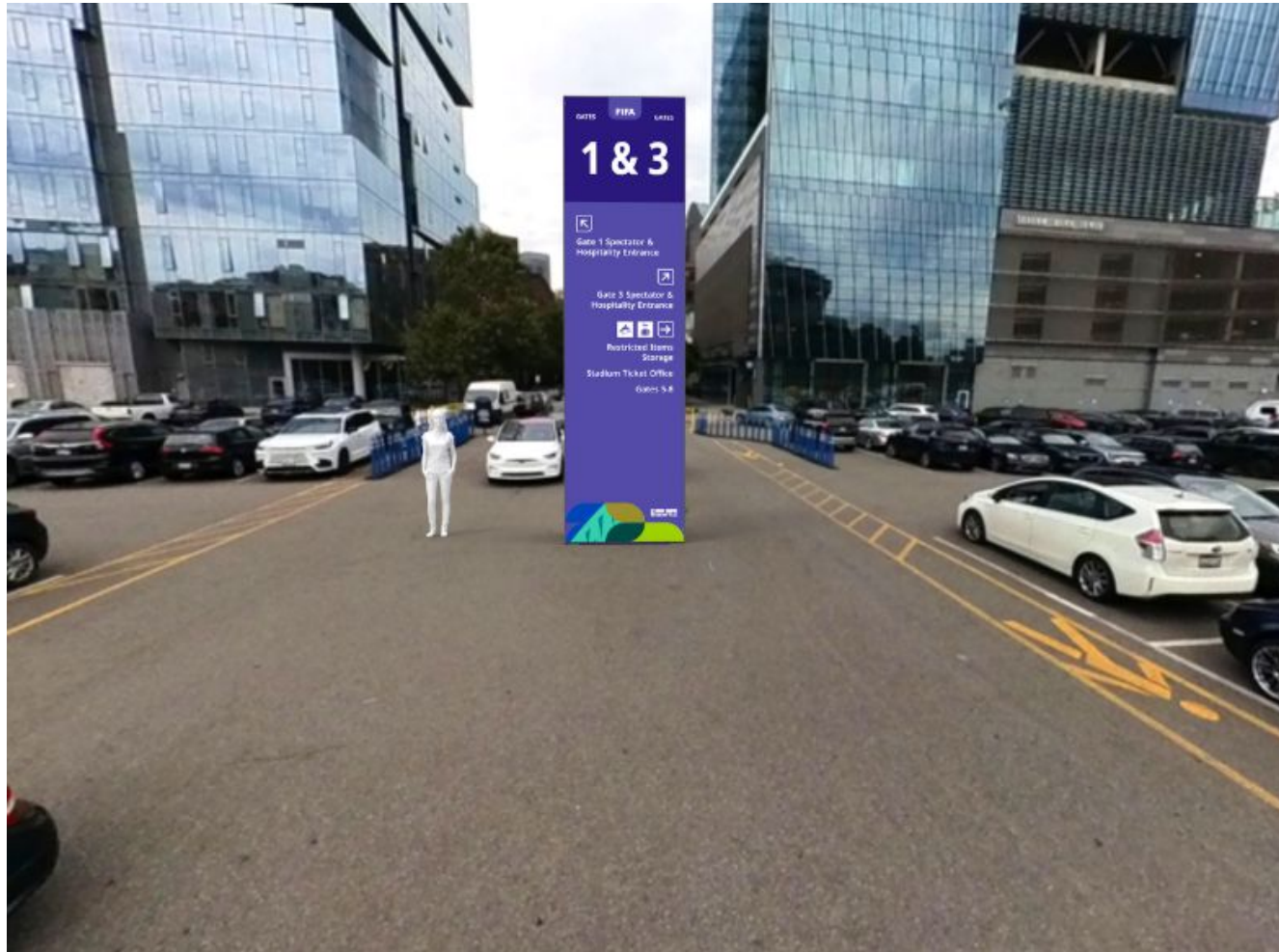
TOWER NARROW - LARGE	
Sign Type Code:	TNL
Number of Sides:	4
Structure Materials:	Aluminum and Steel Structure, Concrete Ballast Bases
Total Height:	216.5" (5500mm)
Structure Weight:	660 lb (300 kg)
Base Weight:	8170 lb (3714 kg)
Total Weight:	8830 lb (4014 kg)

Printed Graphic Details (Finished Sizes)	
Faces:	x4 pcs Fabric with SEG edges; 59" (1500mm) x 59" (1500mm)
Visible Size of Face:	
Top:	x1 pc Fabric with SEG edges; 59" (1500mm) x 59" (1500mm)
Skirting (optional):	x4 pcs 5mm Bubbleboard, 4.92" (125mm) x 51.5" (1308mm)

Typical Uses	
• TNL's are primary decision points used to convey lots of messaging. TNL's also have a header that runs along the top band of the tower. This header is used to show gate direction and transportation information.	
• These are often used at gates or PSAs and will provide both ingress and egress information.	
• A secondary use for these may be as parking identifiers.	



PHOTOS



DETAILS

Title: SEA-SP-TNL-0003

Location: Lumen Field NW Box Office

Coordinates: 47°35'46.03"N 122°19'58.93"W

Install Date: May 16 2026

Removal Date: July 11 2026

Equipment Required: Assembly requires 6 people x Forklift & Scissorlift. 2 hour installation.

TOWER NARROW - LARGE	
Sign Type Code:	TNL
Number of Sides:	4
Structure Materials:	Aluminum and Steel Structure, Concrete Ballast Bases
Total Height:	216.5" (5500mm)
Structure Weight:	660 lb (300 kg)
Base Weight:	8170 lb (3714 kg)
Total Weight:	8830 lb (4014 kg)

Printed Graphic Details (Finished Sizes)	
Faces:	x4 pcs Fabric with SEG edges; 59" (1500mm) x 59" (1500mm)
Visible Size of Face:	
Top:	x1 pc Fabric with SEG edges; 59" (1500mm) x 59" (1500mm)
Skirting (optional):	x4 pcs 5mm Bubbleboard, 4.92" (125mm) x 51.5" (1308mm)

Typical Uses	
• TNL's are primary decision points used to convey lots of messaging. TNL's also have a header that runs along the top band of the tower. This header is used to show gate direction and transportation information.	
• These are often used at gates or PSAs and will provide both ingress and egress information.	
• A secondary use for these may be as parking identifiers.	



PHOTOS





THANK YOU

