

Submittals for approval by Younts Design prior to fabrication and installation, including but not limited to shop drawings of all graphics with seal of registered engineer and samples of all materials, colors, applications and finishes.

Verification of conditions in field prior to submission of shop drawings and production of samples.

Coordination with contractors in others trades, including but not limited to: structural, mechanical, electrical, plumbing, and landscaping.

Structural integrity, electrical function, and connections to power and communications sources as specified by the owner.

Final design and engineering of components indicated including all aspects of mounting, fabrication, anchoring and attachment.

Field Verification Required | Sign Fabricator is responsible for:
© Younts Design Inc.



(SE) BUILDING - NORTH ELEVATION

Submittals for approval by Younts Design prior to fabrication and installation, including but not limited to shop drawings of all graphics with seal of registered engineer and samples of all materials, colors, applications and finishes.

Verification of conditions in field prior to submission of shop drawings and production of samples.

Coordination with contractors in others trades, including but not limited to mechanical, electrical, plumbing, and landscaping, and landscaping.

Structural integrity, electrical function, and connections to power and communications sources as specified by the owner.

Final design and engineering of components including all aspects of mounting, fabrication, anchoring and attachment.

Field Verification Required! Sign Fabricator is responsible for:

© Younts Design Inc.



PROGRAMMING PLAN

Field Verification Required | Sign Fabricator is responsible for:
 © Younts Design Inc.
 Final design and engineering of components indicated including all aspects of mounting, fabrication, anchoring and attachment.
 Structural integrity, electrical function, and connections to power and communications sources as specified by the owner.
 Coordination with contractors in others trades, including but not limited to: civil, structural, and landscaping.
 Verification of conditions in field prior to submission of shop drawings and production of samples.
 Submittals for approval by Younts Design prior to fabrication and installation, including but not limited to shop drawings of all graphics with seal of registered engineer and samples of all materials, colors, applications and finishes.

CODE	SIGNETYPE	QTY.	ELECTRICAL/ LIGHTING	DIMENSIONS	MAX. SQUARE FOOTAGE (SF)	MOUNTING
A	Building Mounted Project Identity	4	Internally Illuminated	3' x 30'	90 SF	Building Mounted
E	Project Entrance Identity	2	Internally Illuminated	A. CANOPY: 2'-6" high max x 20' wide max (per each street) B. BUILDING MOUNTED: 2' high max x 20' wide max	40 SF	Canopy or Building Mounted
E1	Project Entrance Identity on Glass	2	Not Illuminated	3'-0" high max x 10' wide max	30 SF	Glass Mounted
F	Tenant Identity Signage	1	Internally Illuminated	A. CANOPY: 2'-6" high max x 15' wide max (per each street) B. BUILDING MOUNTED: 2'-6" high max x 25' wide max	40 SF	Canopy or Building Mounted

SIGNETYPE MATRIX 1 / 3

Field Verification Required | Sign Fabricator is responsible for:
 © Younts Design Inc.
 Final design and engineering of components indicated including all aspects of mounting, fabrication, anchoring and attachment.
 Structural integrity, electrical function, and connections to power and communications sources as specified by the owner.
 Coordination with contractors in others trades, including but not limited to: civil, structural, and landscaping.
 Verification of conditions in field prior to submission of shop drawings and production of samples.
 Submittals for approval by Younts Design prior to fabrication and installation, including but not limited to shop drawings of all graphics with seal of registered engineer and samples of all materials, colors, applications and finishes.

CODE	SIGNETYPE	QTY.	ELECTRICAL/ LIGHTING	DIMENSIONS	MAX. SQUARE FOOTAGE (SF)	MOUNTING
G	Pedestrian Identity Blade	3	Internally Illuminated	3' high max x 4' wide max	12 SF	Building Mounted
H	Tenant Identity Glass Mounted	1	Not Illuminated	1'-6" high max x 10' wide max	15 SF	Glass Mounted
J	Parking Vehicular Entrance Identity	1	Internally Illuminated	1'-6" x 10'	15 SF	Building or Canopy Mounted
K	Parking Pedestrian Lobby Identity	1	Internally Illuminated	1'-6" x 6'	9 SF	Building or Canopy Mounted

SIGNETYPE MATRIX 2 / 3

Field Verification Required | Sign Fabricator is responsible for:
 © Younts Design Inc.
 Final design and engineering of components indicated including all aspects of mounting, fabrication, anchoring and attachment.
 Structural integrity, electrical function, and connections to power and communications sources as specified by the owner.
 Coordination with contractors in other trades, including but not limited to: civil, structural, and landscaping.
 Verification of conditions in field prior to submission of shop drawings and production of samples.
 Submittals for approval by Younts Design prior to fabrication and installation, including but not limited to shop drawings of all graphics with seal of registered engineer and samples of all materials, colors, applications and finishes.

CODE	SIGNETYPE	QTY.	ELECTRICAL/ LIGHTING	DIMENSIONS	MAX. SQUARE FOOTAGE (SF)	MOUNTING
L	Loading Identity	1	Not Illuminated	9" x 3'	2.25 SF	Building or Canopy Mounted
M	Bicycle Parking Identity Blade	3	Internal	3' x 3'	9 SF	Building Mounted
N	Freestanding Wayfinding Directional	1	Internally Illuminated	4' x 8'	32 SF	Freestanding
P	Freestanding Monument	1	Internally Illuminated	5' x 10'	50 SF	Freestanding

SIGNETYPE MATRIX 3 / 3

Submittals for approval by Younts Design prior to fabrication and installation, including but not limited to shop drawings of all graphics with seal of registered engineer and samples of all materials, colors, applications and finishes.

Verification of conditions in field prior to submission of shop drawings and production of samples.

Coordination with contractors in other trades, including but not limited to: electrical, mechanical, plumbing, and landscaping.

Structural integrity, electrical function, and connections to power and communications sources as specified by the owner.

Final design and engineering of components indicated, including all aspects of mounting, fabrication, anchoring and attachment.

Field Verification Required | Sign Fabricator is responsible for:
© Younts Design Inc.

CODE	SIGNETYPE	QTY.	ELECTRICAL/ LIGHTING	DIMENSIONS	MAX. SQUARE FOOTAGE (SF)	MOUNTING
Q	Leasing Banner	4	Not Illuminated	5' x 40'	200 SF	Building Mounted

SIGNTYPE MATRIX 3 / 3

Field Verification Required | Sign Fabricator is responsible for:
© Younts Design Inc.

Final design and engineering of components indicated, including all aspects of mounting, fabrication, anchoring and attachment.

Structural integrity, electrical function, and connections to power and communications sources as specified by the owner.

Coordination with contractors in others trades, including but not limited to civil, structural, and landscaping.

Verification of conditions in field prior to submission of shop drawings and production of samples.

Submittals for approval by Younts Design prior to fabrication and installation, including but not limited to shop drawings of all graphics with seal of registered engineer and samples of all materials, colors, applications and finishes.



Field Verification Required | Sign Fabricator is responsible for:
© Younts Design Inc.

Final design and engineering of components indicated including all aspects of mounting, fabrication, anchoring and attachment.

Structural integrity, electrical function, and connections to power and communications sources as specified by the owner.

Coordination with contractors in others trades, including but not limited to civil, structural, and landscaping.

Verification of conditions in field prior to submission of shop drawings and production of samples.

Submittals for approval by Younts Design prior to fabrication and installation, including but not limited to shop drawings of all graphics with seal of registered engineer and samples of all materials, colors, applications and finishes.



