Moorpark College

7075 Campus Rd, Moorpark, CA

Campus Wayfinding Design Intent

September 23, 2021

Graphic Palette, Typography & Iconography

Logotype

MOORPARK COLLEGE

HORIZONTAL

MOORPARK COLLEGE

VERTICAL

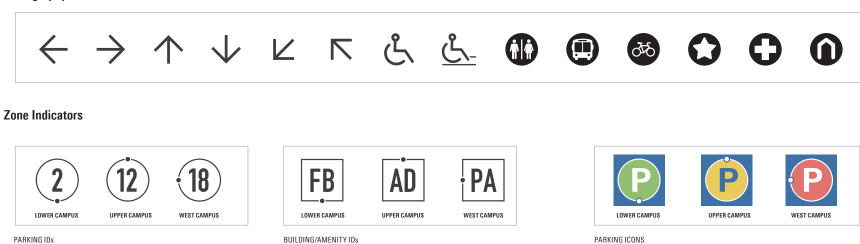
Typefaces

DIN Condensed Bold ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890!?&

Univers Next Pro Condensed ABCDEFGHIJKLMNOPORSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890!?&

BUILDING AND PARKING IDs

Iconography



DIRECTIONAL CONTENT



WEST CAMPUS



PARKING EXAMPLE



09.17.2021

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PAGE

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Color Schedule

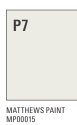




MP06046



MATTHEWS PAINT MP11399







MATTHEWS PAINT MP18076



MATTHEWS PAINT MP27386



MATTHEWS PAINT MP04855



MATTHEWS PAINT MP13915



3M HIGH INTENSITY PRISMATIC VINYL 3930 WHITE

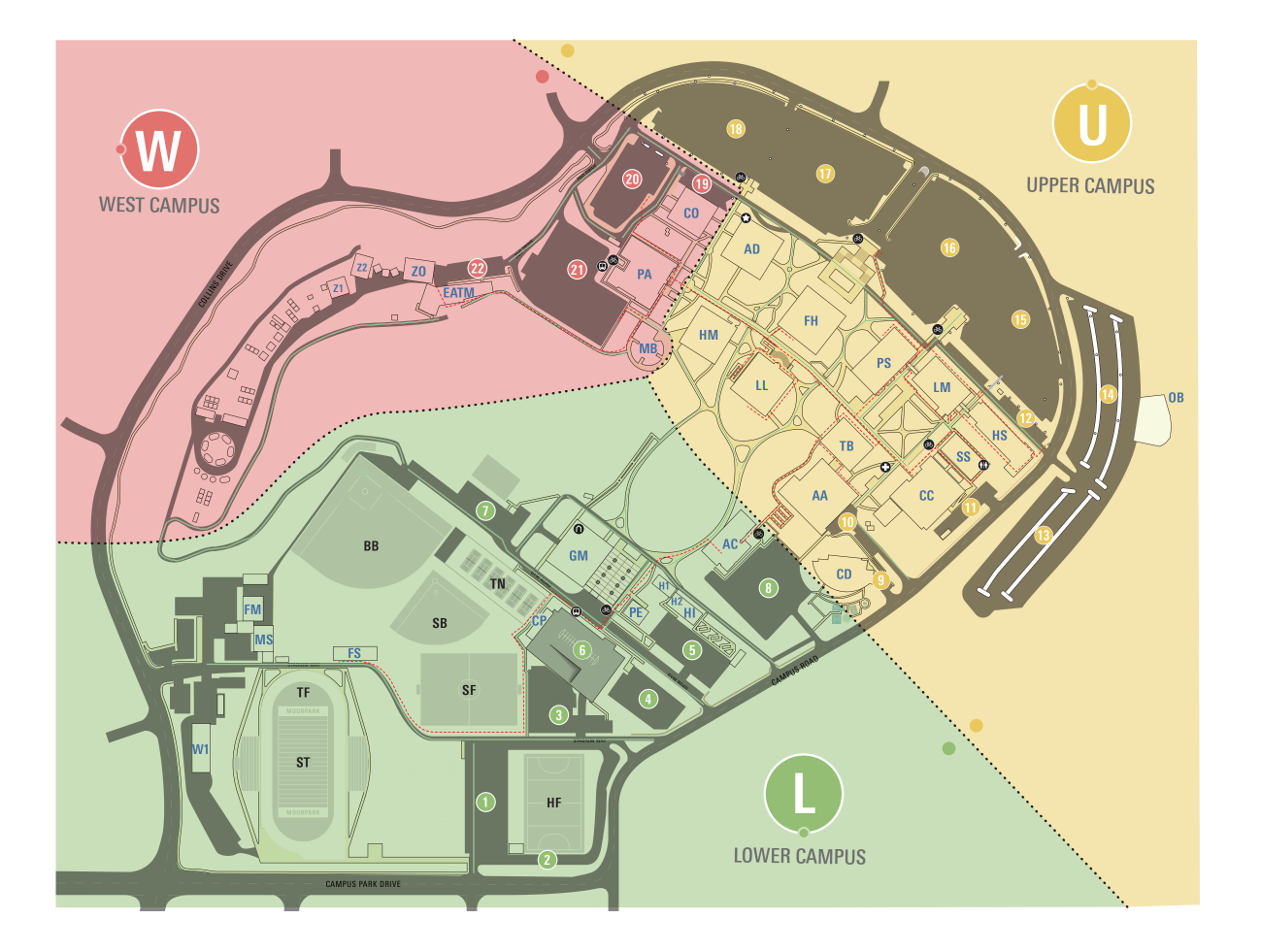
Zones

Campus has been divided into three color coded zones to make navigation easier for users.

Only three sign types will use the color coded zone designation:

DV - Vehicular Directional P - Parking ID K - Kiosks





MOORPARK COLLEGE

CAMPUS WAYFINDING

Sign Types

DATE | PAGE | 4

CODE	ТҮРЕ	QUANTITY
C2	Monument ID – Upper Campus	1
C3	Monument ID – West Campus	1
C4	Monument ID – Tertiary	2
DV1	Vehicular Directional – Single Sided	13
DV2	Vehicular Directional – Double Sided	1
DV3	Vehicular Directional Small – Single Sided	2
S1	Street Sign – Single Blade	30
S2	Street Sign – Double Blades	21
P1	Parking ID – Post Mounted	35
P2	Parking ID – PV Structure	15
P3	Parking ID – Wall Mounted	4
P4	Parking ID – Overflow Options	8
P5	Parking Informational – QR Code	38
K1	Information Kiosk – Freestanding	19
A1	Amenity ID – Freestanding	5
A2	Amenity ID – Fence/Wall Mounted	6
B1	Building ID Small – Two Sides	5
B1.2	Building ID Small – Single Panel	6
B2	Building ID Medium – Two Sides	7
B2.2	Building ID Medium – Single Panel	18
B3	Building ID Large – Two Sides	15
B3.2	Building ID Large – Single Panel	11
B4	B4 Building ID – Single Panel	2
B5	Building ID – Full Letterset	37
B6	EATM – Ground Mounted ID	1
B7	EATM – Wall Mounted ID	1
EI.1	Entrance ID – Wall Mounted	44
EI.3	Entrance ID – Wall Mounted - No Directory	5
Μ	Banner	10
TB.1	Accessible Route ID – Pylon	10
TB.2	Accessible Route ID – Post	27
DW	Accessible Route ID – Wall Mounted	3
DC	Accessible Route ID – Blade	2
TM.1	Accessible Map	2

Signage Details

C - Monument Signs

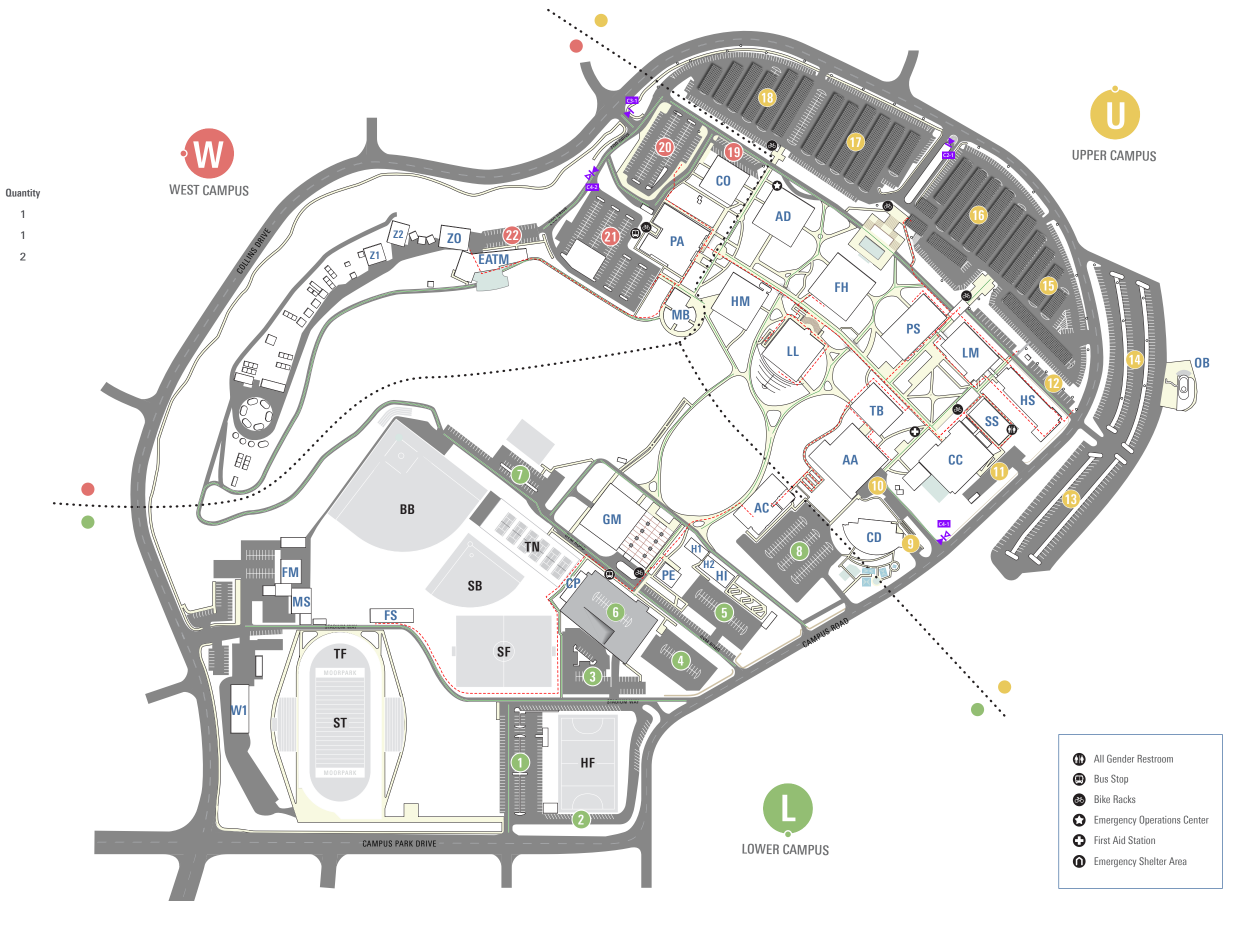
Name	
C2: Upper Campus Monument ID	
C3: West Campus Monument ID	
C4: Tertiary Monument ID	

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Contractors are responsible for field verification of all conditions and dimensions and shall inform Little of all discrepancies and variations prior to beginning fabrication. Contractors shall provide scaled elevations of every sign location and submit shop drawings for typical conditions for review and approval prior to fabrication or construction.

Contractors shall submit material and color samples of typical design treatments plus digital proofs (for every unique sign) for approval prior to beginning fabrication.





SIGN TYPE C2 - Upper Campus Monument ID

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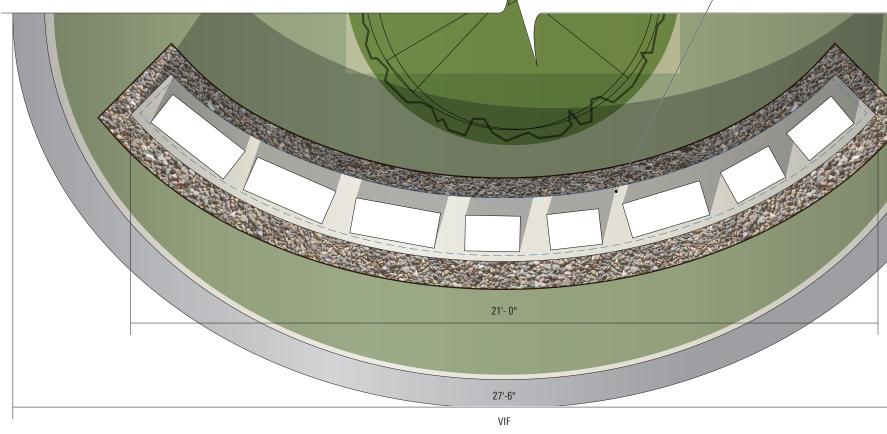
7



-MONUMENT CURVATURE TO WORK WITH EXISTING CL FABRICATOR TO FIELD VERIFY PRIOR TO SUBMITTING S

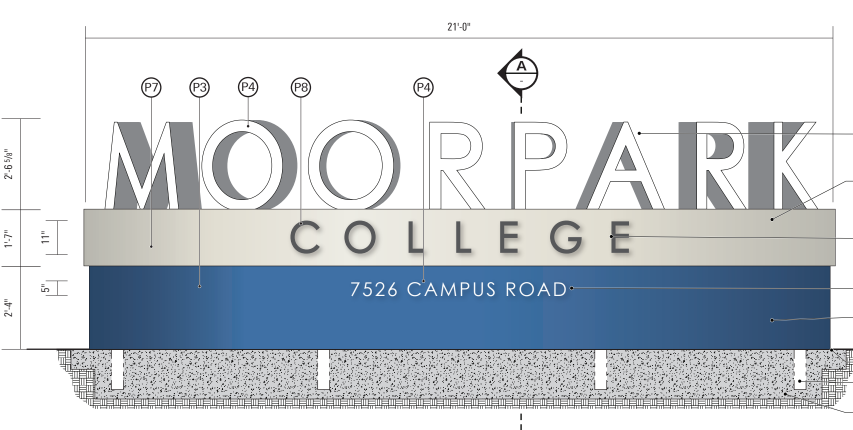
MOORPARK COLLEGE CAMPUS WAYFINDING

SIGN TYPE C2 - Upper Campus Monument ID



TOP PRIMARY ENTRANCE MONUMENT

ELEVATION SCALE: 3/8"=1'-0"



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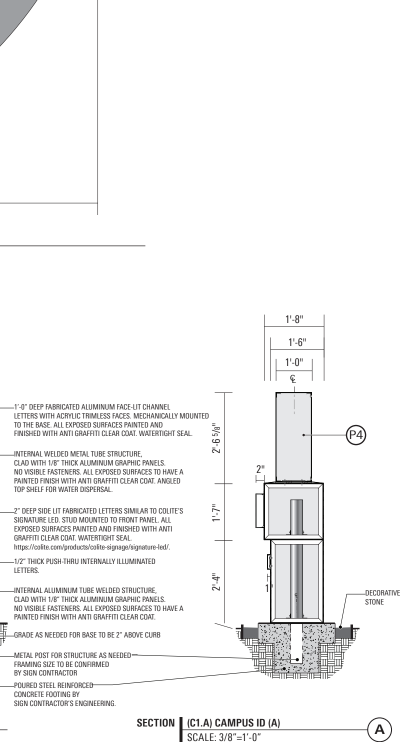
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URB RADIUS.
SHOP DRAWINGS.

1Ø" min.

-10" DECORATIVE EDGING WITH 2" DEEP CHANNEL WITH 3/4" DEL RIO DECORATIVE PEBBLES AND METAL EDGING BAND.



SIGN TYPE C2 - Upper Campus Monument ID

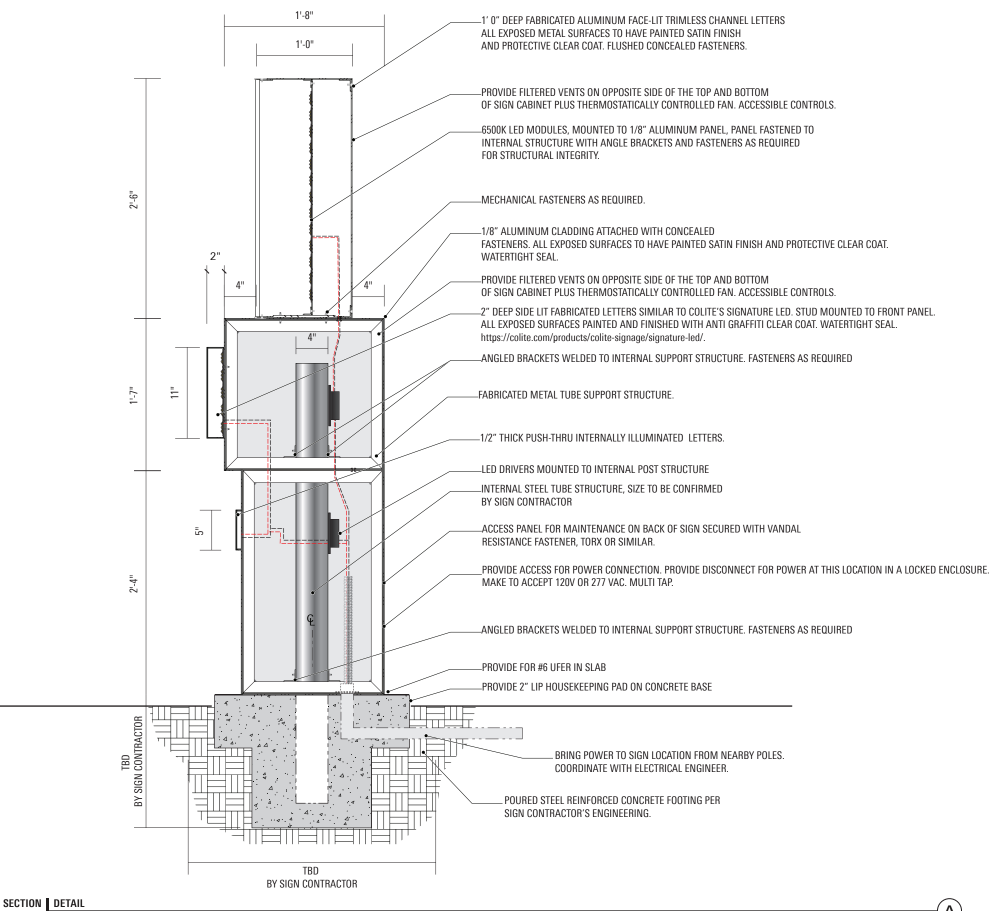
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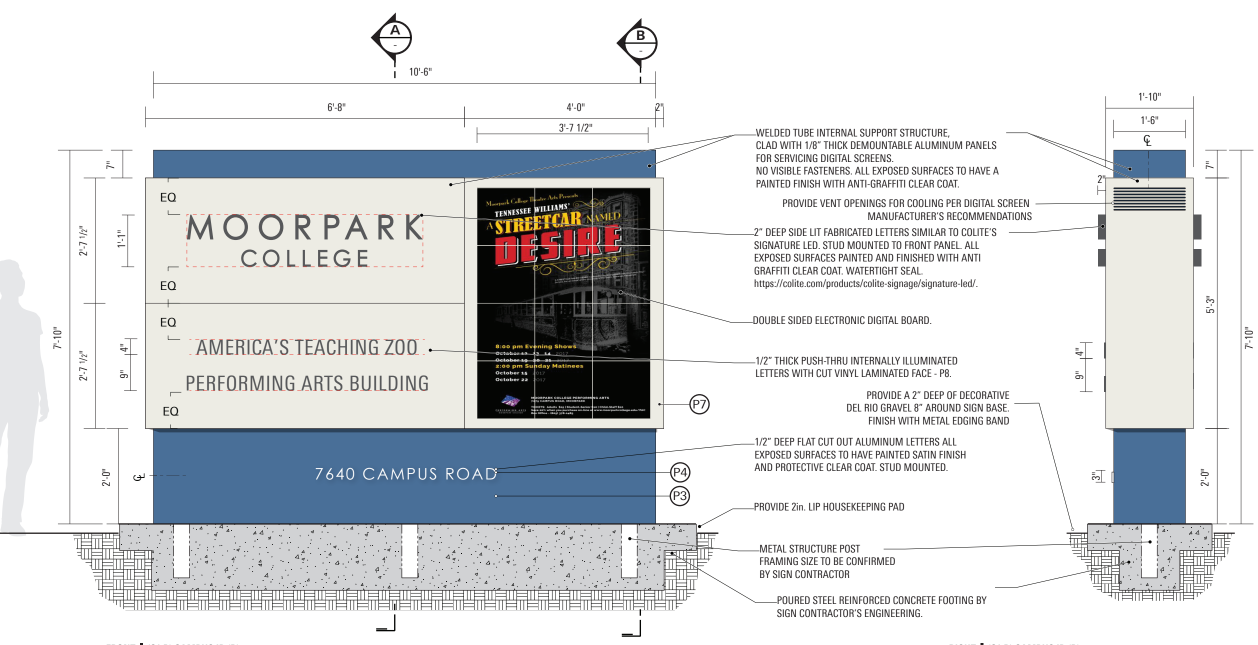


 (\mathbf{A})

SIGN TYPE **C3** - West Campus Monument ID

LOCATION OF VENTS BY FABRICATOR

BACK (C1.B) SECONDARY ENTRANCE MONUMENT ELEVATION SCALE: 1/2"=1'-0"



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FRONT (C1.B) CAMPUS ID (B) ELEVATION SCALE: 1/2"=1'-0"



RIGHT (C1.B) CAMPUS ID (B) ELEVATION SCALE: 1/2"=1'-0"

SIGN TYPE C3 - West Campus Monument ID

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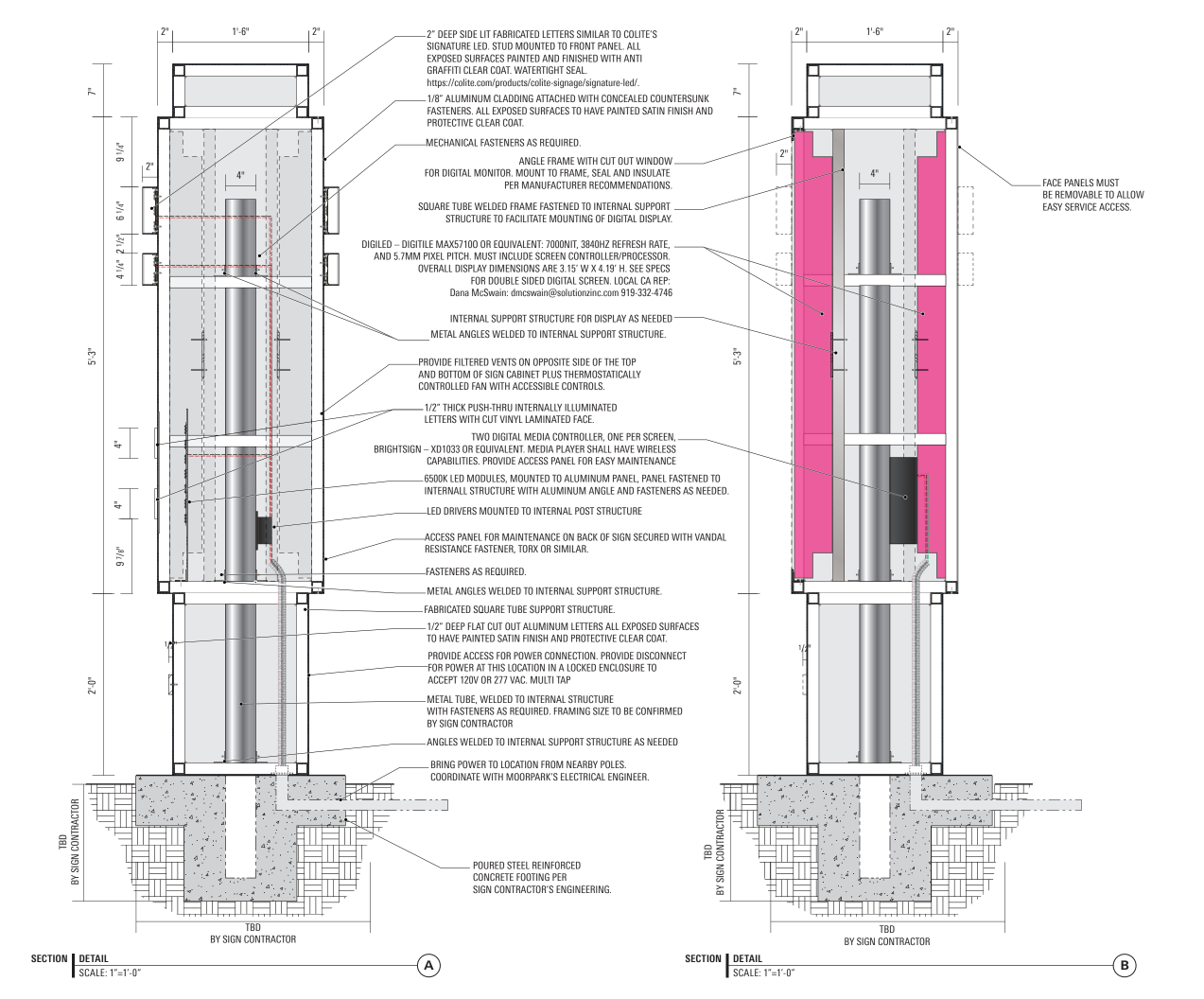
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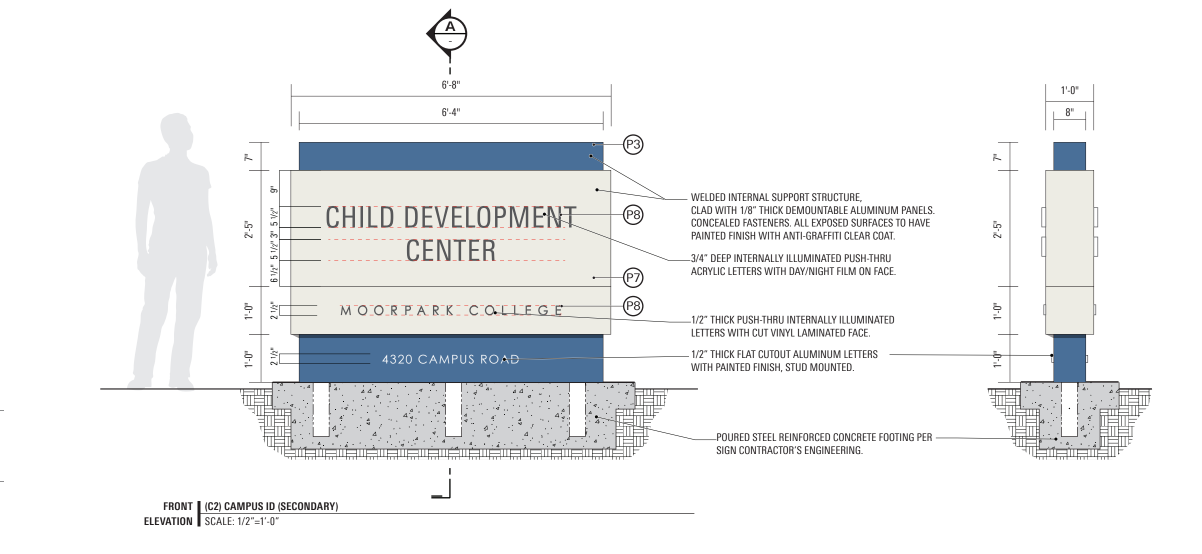
SIGN TYPE

C4-A - Tertiary Monument ID

Child Development Center

(double sided)





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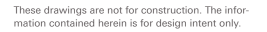


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REFERENCE DULITE DAY-NIGHT ACRYLIC FACE-LIT CHANNEL LETTERS IMAGE SCALE: N/A

SIGN TYPE
C4-B - Tertiary Monument ID

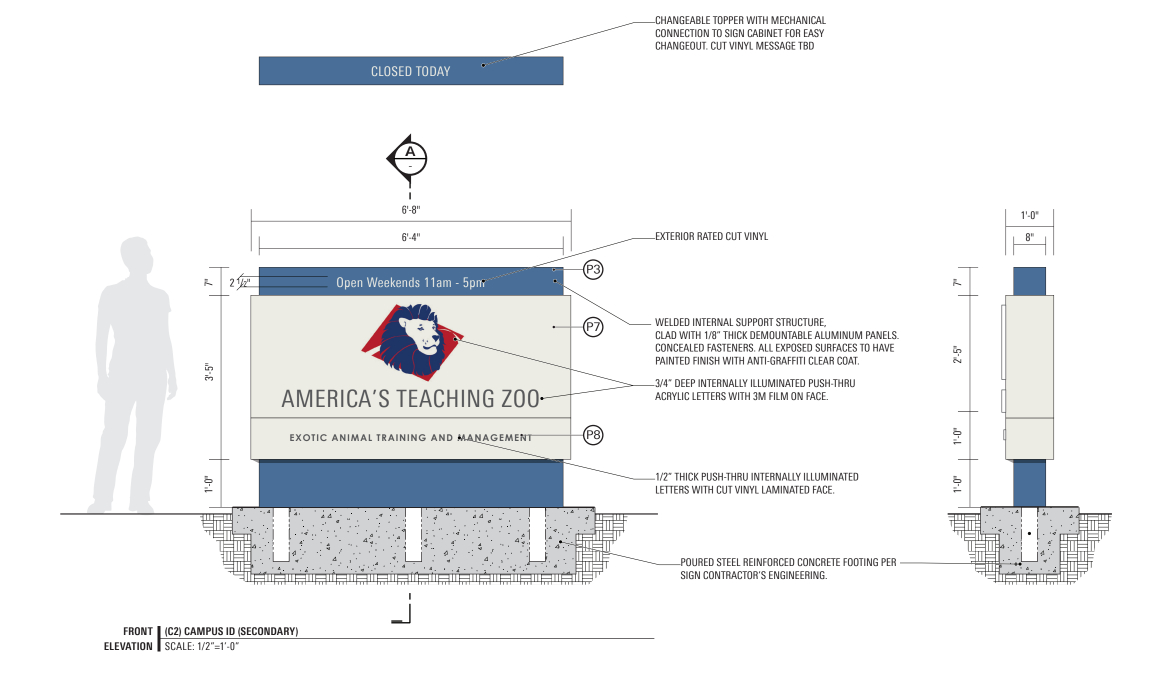
Zoo (single sided)



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SIGN TYPE C4 - Tertiary Monument ID

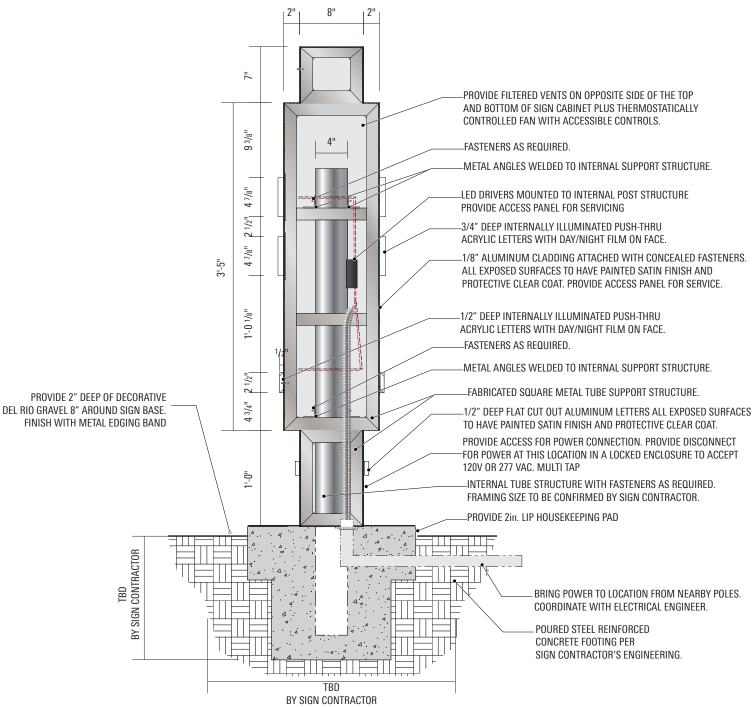
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SECTION DETAIL

(A)

DV - Vehicular Directional Signs

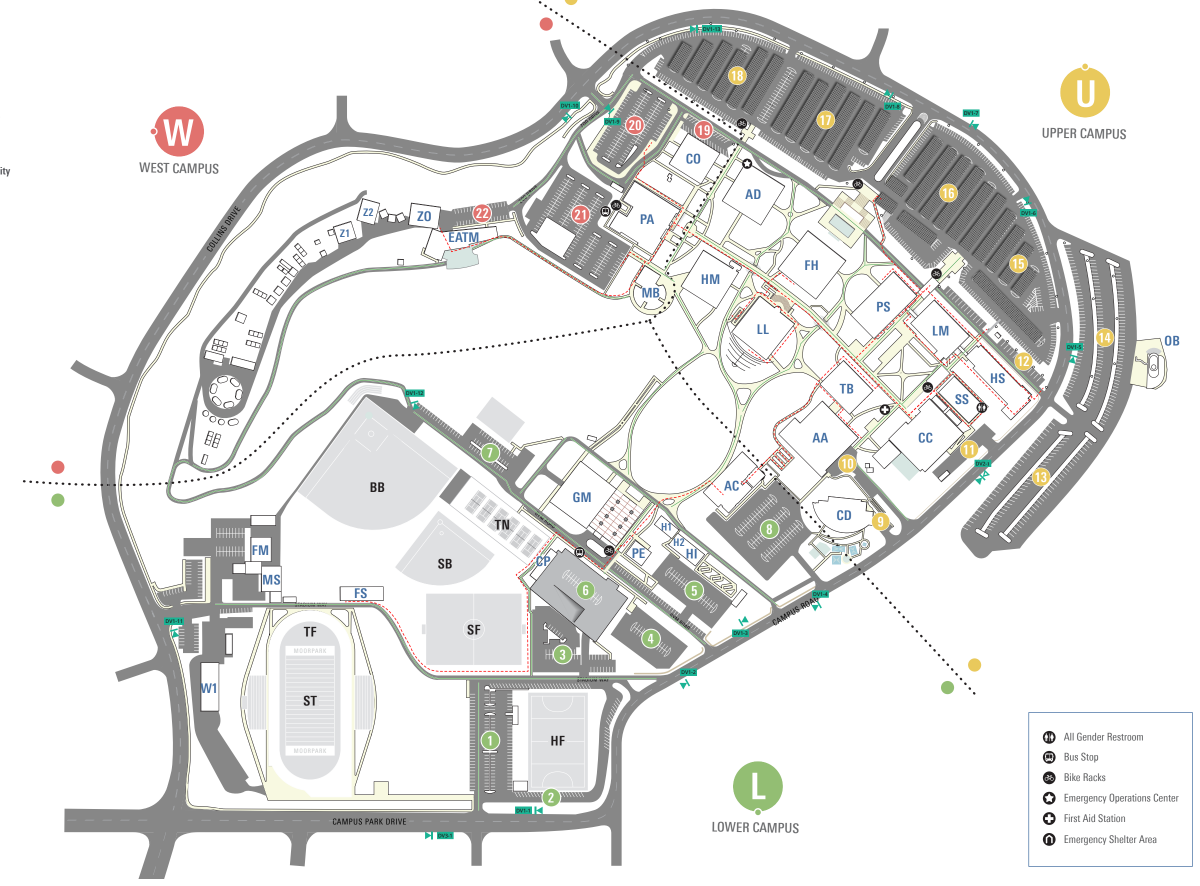
Name	Quantity
DV1: Vehicular Directional Single Sided	13
DV2: Vehicular Directional (Double Sided)	1
DV3: Vehicular Directional Small - Single Sided	2

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MOORPARK COLLEGE

CAMPUS WAYFINDING

SIGN TYPE

DV - Vehicular Directional Signs

Mounting Notes

Name	Quantity
DV1: Vehicular Directional Single Sided	13
DV2: Vehicular Directional (Double Sided)	1
DV3: Vehicular Directional Small - Single Sided	2

Vehicular Directional Туре Number Mounting notes New post on hardscape DV1 1 New post install on sofscape 20 beyond existing stop sign DV1 2 3 New post on hardscape DV1 4 New post on hardscape install in planter area North of stop sign DV1 DV1 5 New post on hardscape 6 New post on hardscape DV1 DV1 7 New post install before stop sign on softscape 8 New post on hardscape Install before existing directional (before DV1 the tree) 9 New post on hardscape DV1 10 New post on hardscape where existing sign is (8' Wide) DV1 11 New post on hardscape V1 12 New post on hardscape V1 13 New post on hardscape where existing sign is (8' Wide)

Number Mounting notes Туре

DV

1 New post Install on planter North/East of letters that read AHEAD

Туре	Number	Mounting notes
DV3	1	Mounted to existing post
DV3	2	Mounted to existing post

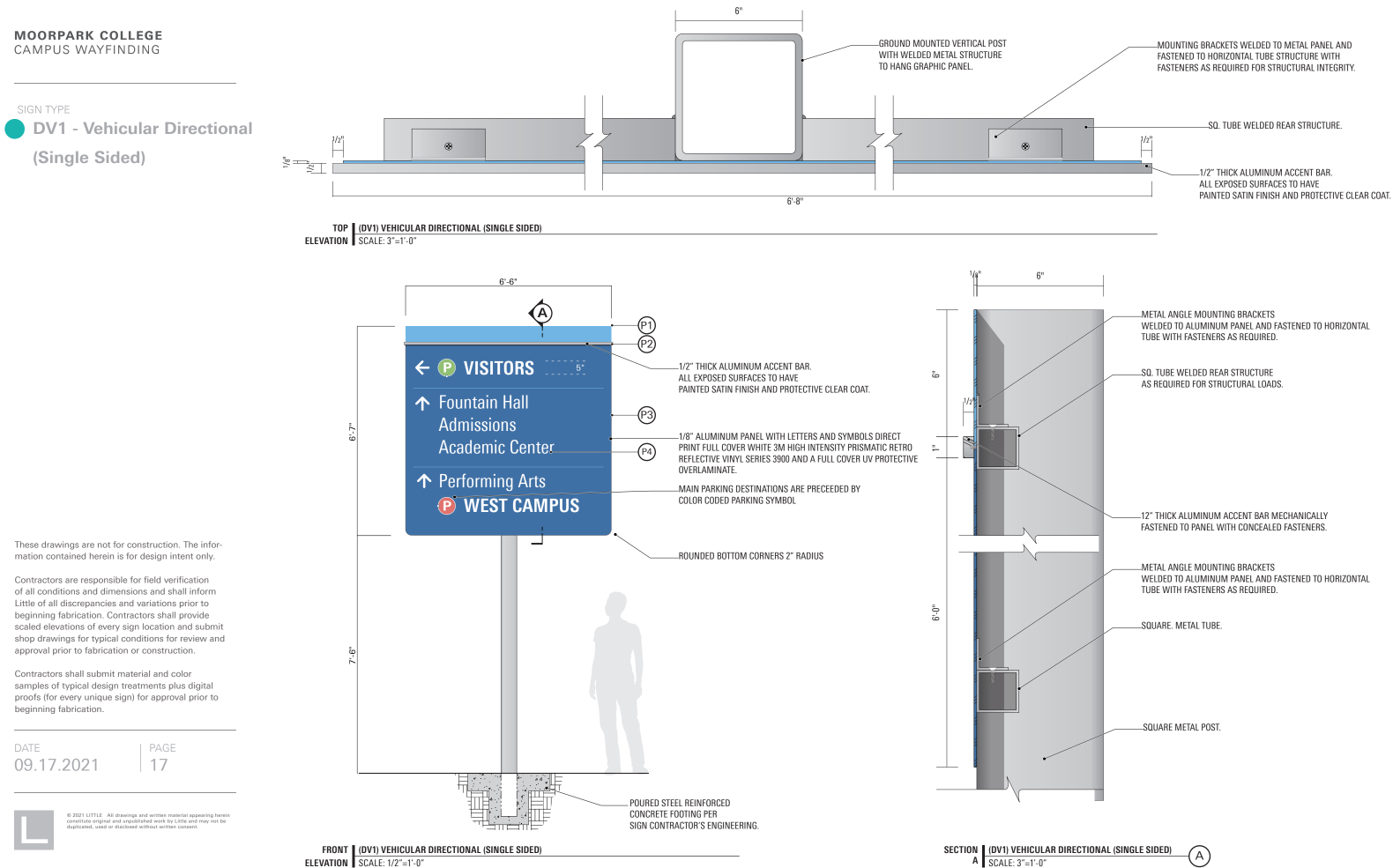
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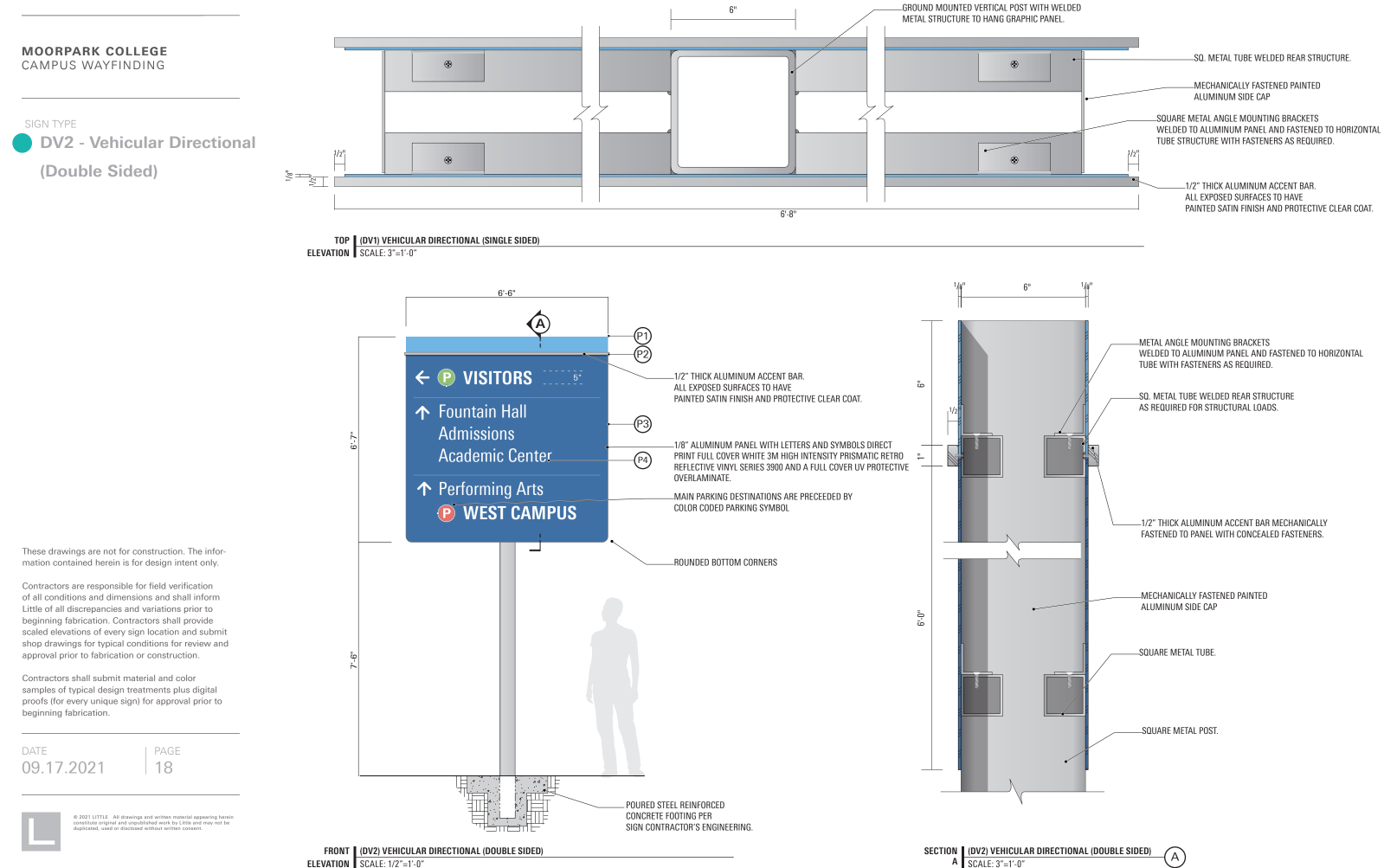
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A SCALE: 3"=1'-0"

SIGN TYPE

DV3 - Tall Vehicular Directional

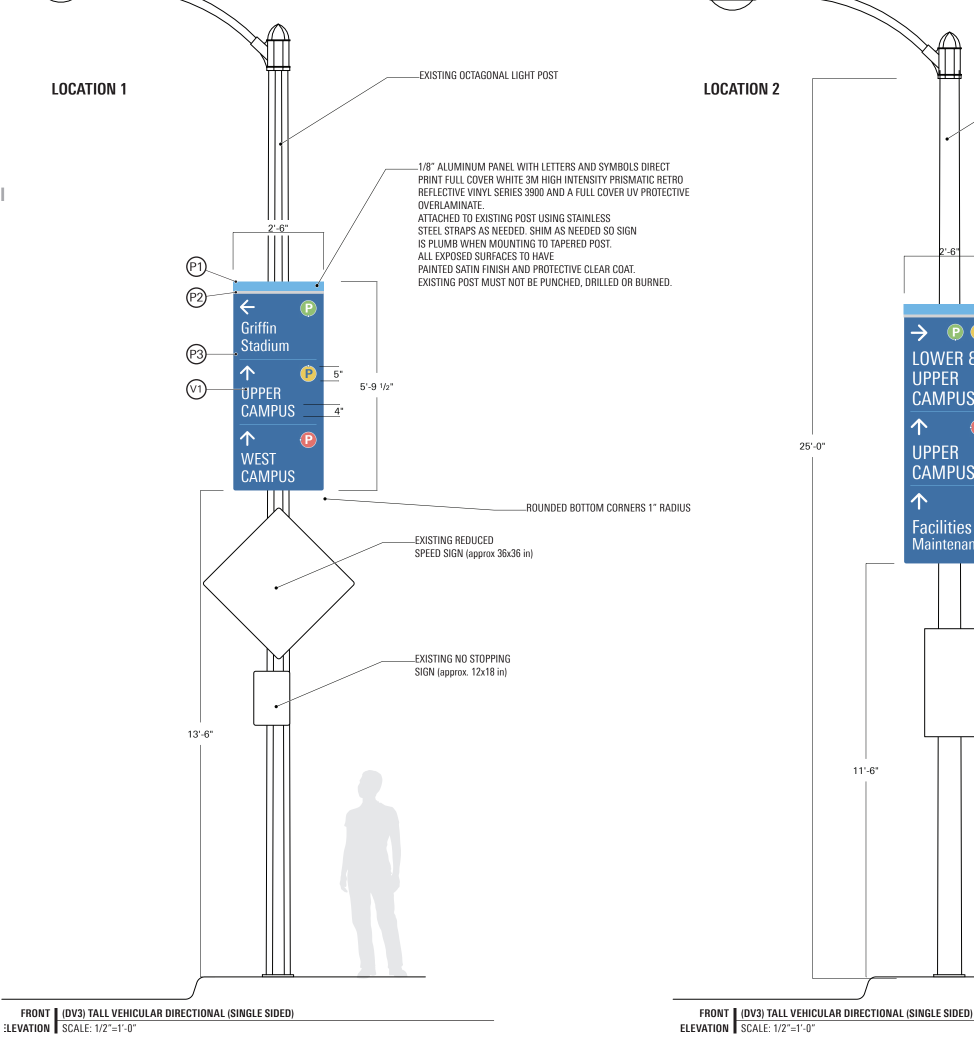
(Single Sided)

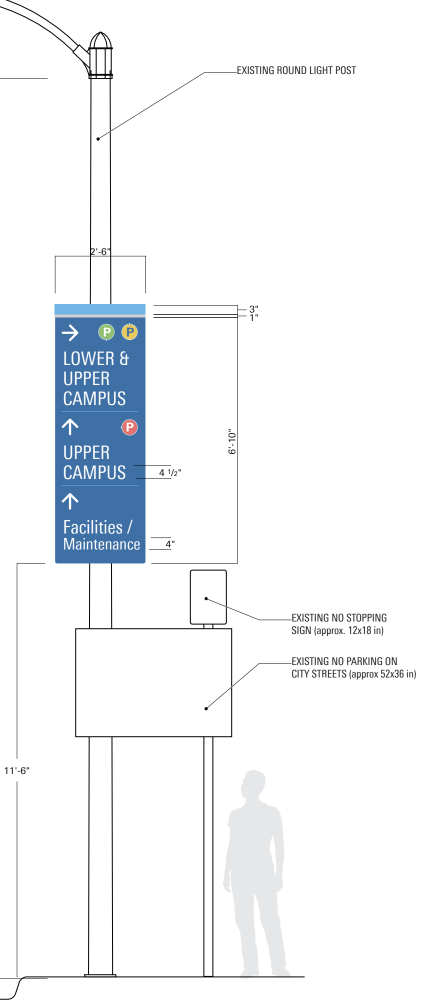
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S - Street Signs

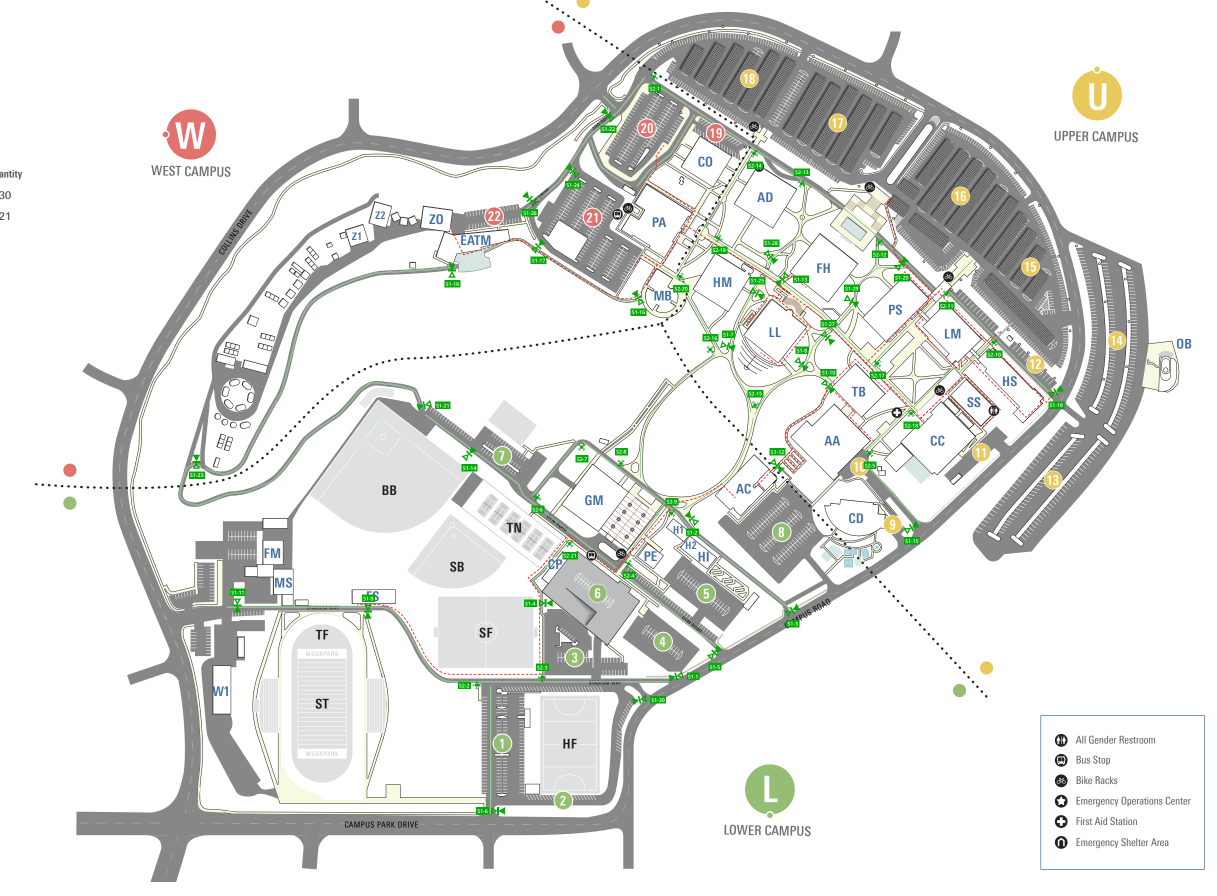
Name	Quan
S1: Street Sign	30
S2: Street Sign (Double Blades)	21

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MOORPARK COLLEGE

CAMPUS WAYFINDING

S - Street Signs

Mounting Notes

Name	Quantity
S1: Street Sign	30
S2: Street Sign (Double Blades)	21

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S1	Street Sig	2
	Number	Mounting Notes
Туре S1	1	Install on sofscape 14 in front of tree Right on the corner
S1 S1	2	
	3	Install on hardscape
S1	-	Install on hardscape
S1	4	Install on hardscape
S1	5	Install on hardscape
S1	6	Install on hardscape
S1	7	Install on hardscape
S1	8	Install on hardscape
S1	9	Install on hardscape
S1	10	Install on hardscape
S1	11	Install on hardscape
S1	12	Install on hardscape
S1	13	Install on hardscape
S1	14	Install on hardscape
S1	15	Install on hardscape
S1	16	Install on hardscape
S1	17	Install on hardscape
S1	18	Install on hardscape
S1	19	Install on hardscape
S1	20	Install on hardscape
S1	21	Install on hardscape
S1	22	Install on hardscape
S1	23	Install on hardscape
S1	24	Install on hardscape
S1	25	Install on hardscape
S1	26	Install on hardscape
S1	27	Install on hardscape
S1	28	Install on hardscape
S1	29	Install on hardscape
S1	30	Install on sofscape 14 in front of tree Right on the corner
S2	-	n (Double Blades)
Туре	Number	Mounting Notes
S2	1	Install on hardscape
S2	2	Install on hardscape
S2	3	Install on hardscape
S2	4	Install on hardscape
S2	5	Install on hardscape
S2	6	Install on hardscape
S2	7	Install on hardscape
S2	8	Install on hardscape
S2	9	Install on hardscape
S2	10	Install on hardscape
S2	11	Install on hardscape
S2	12	Install on hardscape
S2	13	Install on hardscape
S2	14	Install on hardscape
S2	15	Install on hardscape
S2	16	Install on hardscape
	-	
S2	17	Install on hardscape
S2 S2		Install on hardscape Install on hardscape
	17	
S2	17 18	Install on hardscape
S2 S2	17 18 19	Install on hardscape Install on hardscape

SIGN TYPE S1 / S2 - Walkway ID (Single & Double Blades)

> ÷ _PREMIUM U CHANNEL BRACKETS FOR SINGLE ROUNDED CORNERS 3/4" RADIUS_ AND STACKED SIGN CONFIGURATIONS Road Name St. DOUBLE SIDED 1/8" ALUMINUM PANEL WITH DIRECT PRINT FULL COVER WHITE 3M HIGH INTENSITY PRISMATIC _INCLUDE 2 1/2" DIAM GROUND MOUNTED RETRO REFLECTIVE VINYL SERIES 3900 AND A STEEL POST WITH PAINTED FINISH. FULL COVER UV PROTECTIVE OVERLAMINATE. P2 POURED STEEL REINFORCED CONCRETE FOOTING PER SIGN CONTRACTOR'S ENGINEERING. FRONT (\$384) WALKWAY ID (SINGLE AND DOUBLE BLADES) FRONT (S3&4) WALKWAY ID (SINGLE AND DOUBLE BLADES) ELEVATION SCALE: 1/2"=1'-0"

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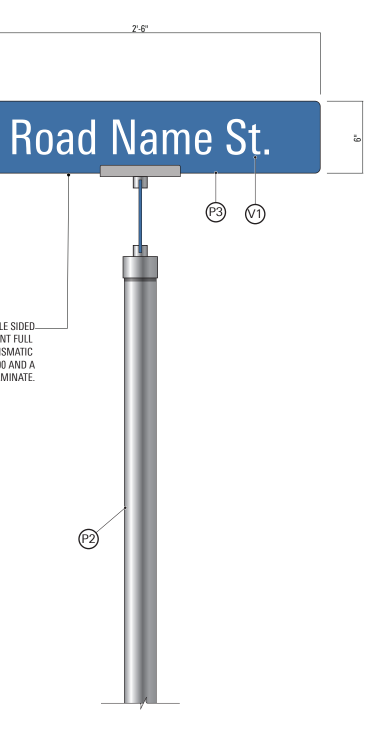
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ELEVATION SCALE: 1 1/2"=1'-0"



(P2)

P - Parking Signs

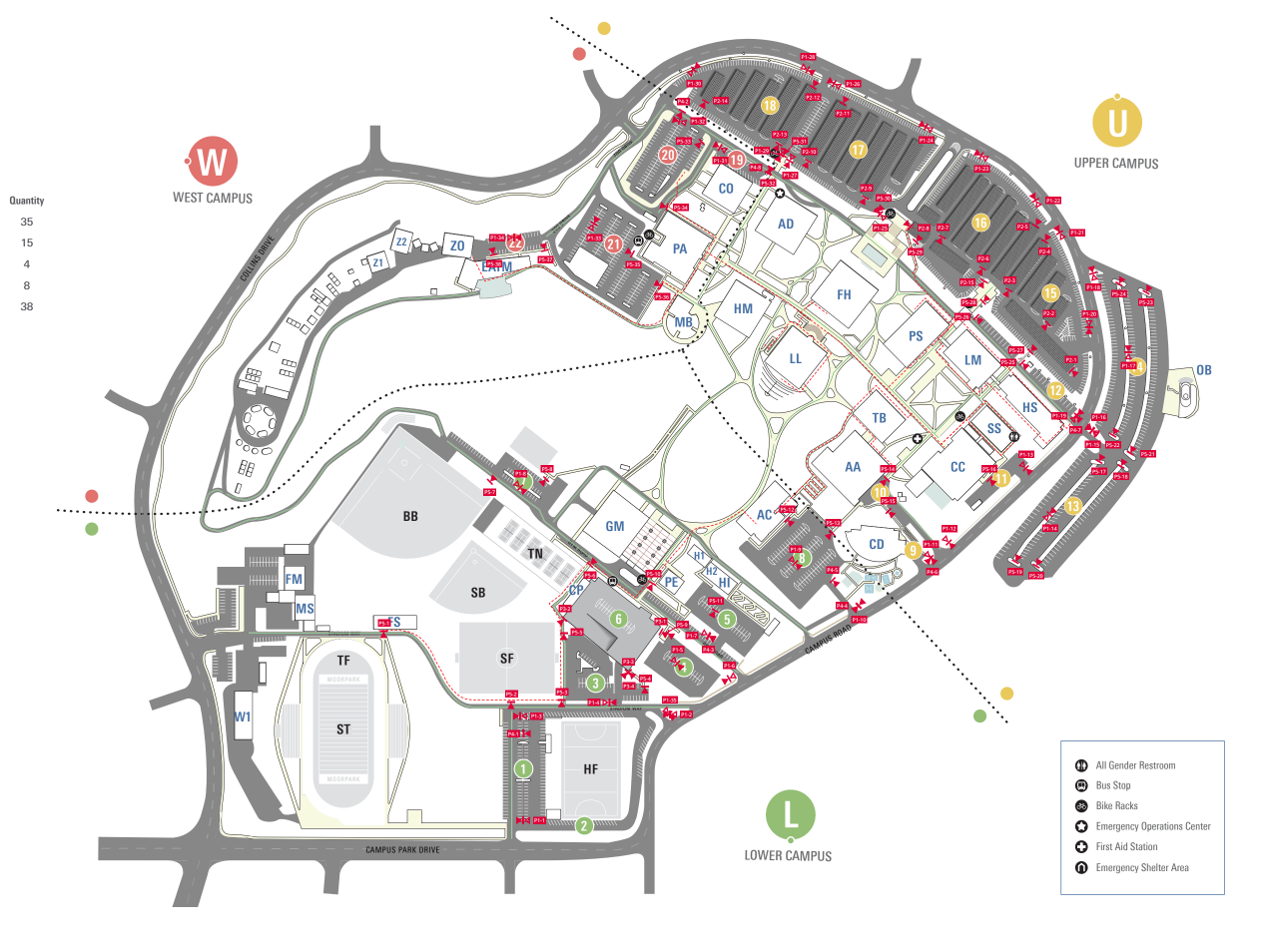
Name
P1: Parking ID (Post Mounted)
P2: Parking ID (PV Structure)
P3: Parking ID (wall mount)
P4: Parking ID (Overflow Options)
P5: Parking Informational (QR Code)

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MOORPARK COLLEGE

CAMPUS WAYFINDING

P - Parking Signs

Mounting Notes

Name	Quantity
P1: Parking ID (Post Mounted)	35
P2: Parking ID (PV Structure)	15
P3: Parking ID (wall mount)	4
P4: Parking ID (Overflow Options)	8
P5: Parking Informational (QR Code)	38

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P1	Parking ID (Post Mounted)
	raiking ib (rost wounted)

L	Parking ID	(Post Mounted)	
pe	Number	Campus Zone Color	Mounting Notes
L	1	P5 - Lower Campus: Olive Green	Install on sofscape to the right of existing
			parking by permit only sign. Install about 6 ft to
			the right, from the edge of entryway
	2	P5 - Lower Campus: Olive Green	New post required
	3	P5 - Lower Campus: Olive Green	Install where existing tree is to the right of last
			parking spot (tree to be removed) Option: install
			on existing 5 square light post beyond
			emergency sign (ADD PARKING OVERFLOW ID)
	4	P5 - Lower Campus: Olive Green	Install on existing light pole
	5	P5 - Lower Campus: Olive Green	Install on existing light pole 7"
	6	P5 - Lower Campus: Olive Green	Install on existing light pole 7"
	7	P5 - Lower Campus: Olive Green	Install on 7" post to the left of parking lot
		•	entrance (ADD PARKING OVERFLOW ID)
	8	P5 - Lower Campus: Olive Green	Gym Back Lot /existing 7" post
	9	P5 - Lower Campus: Olive Green	Mount on Lightpole
	10	P5 - Lower Campus: Olive Green	Install in planter area about 5 in front of existing
		·	vehicular directional (existing vehicular
			directional to be removed) (ADD PARKING
			OVERFLOW ID)
	11	P6 - Upper Campus: Golden Yellow	Install on planter section to the left of entrance
			(ADD PARKING OVERFLOW ID)
	12	P6 - Upper Campus: Golden Yellow	Install on planter section to the left of entrance
			(ADD PARKING OVERFLOW ID)
	13	P6 - Upper Campus: Golden Yellow	New post required
	14	P6 - Upper Campus: Golden Yellow	Install on existing light pole 7"
	15	P6 - Upper Campus: Golden Yellow	New post required
	16	P6 - Upper Campus: Golden Yellow	Install on existing light pole 7"
	17	P6 - Upper Campus: Golden Yellow	New post required
	18	P6 - Upper Campus: Golden Yellow	New post required
	19	P6 - Upper Campus: Golden Yellow	install on "7 post. Aadd OVERFLOW ID
	20	P6 - Upper Campus: Golden Yellow	New post / Irrigation system on site
	21	P6 - Upper Campus: Golden Yellow	Install on existing light pole 7"
	22	P6 - Upper Campus: Golden Yellow	New post Or on existing square post (Square
		· · · · · · · · · · · · · · · · · · ·	post too short and 47 from entryway)
	23	P6 - Upper Campus: Golden Yellow	Install on existing light pole 7"
	24	P6 - Upper Campus: Golden Yellow	Install on existing light pole 7"
	25	P6 - Upper Campus: Golden Yellow	Install on existing light pole 7"
	26	P6 - Upper Campus: Golden Yellow	Install on existing light pole 7"
	27	P6 - Upper Campus: Golden Yellow	New post required Irrigation system on site
	28	P6 - Upper Campus: Golden Yellow	on existing 10" post (street light post)
	29	P6 - Upper Campus: Golden Yellow	Install on existing light pole 7"
	30	P6 - Upper Campus: Golden Yellow	Install on existing light pole 7"
	31	P9 - West Campus: Terracota Red	Install on existing light pole 7"
	32	P9 - West Campus: Terracota Red	On existing light post
	33	P9 - West Campus: Terracota Red	On existing light post
	34	P9 - West Campus: Terracota Red	New post required
	35	P5 - Lower Campus: Olive Green	Add two sign panels here
	55	1 3 - LOWEI Campus. Onve Green	Aud two sign panels nele

P3	Parking ID (wall mount)			
Туре	Number	Number Campus Zone Color		
P3	1	P5 - Lower Campus: Olive Green		
Р3	2	P5 - Lower Campus: Olive Green		
Р3	3	P5 - Lower Campus: Olive Green		
P3	4	P5 - Lower Campus: Olive Green		

P4	Parking ID (Overflow Options)	
Гуре	Number	Campus Zone Color
P4	1	P5 - Lower Campus: Olive Green
P4	2	P9 - West Campus: Terracota Red
P4	3	P5 - Lower Campus: Olive Green
P4	4	P5 - Lower Campus: Olive Green
P4	5	P5 - Lower Campus: Olive Green
P4	6	P6 - Upper Campus: Golden Yellow
P4	7	P6 - Upper Campus: Golden Yellow
P4	8	P9 - West Campus: Terracota Red

P5	Parking Inf	formational (QR Code)
Гуре	Number	Campus Zone Color
°5	1	n/a
°5	2	n/a
°5	3	n/a
°5	4	n/a
°5	5	n/a
°5	6	n/a
°5	7	n/a
°5	8	n/a
°5	9	n/a
°5	10	n/a
°5	11	n/a
°5	12	n/a
°5	13	n/a
°5	14	n/a
°5	15	n/a
°5	16	n/a
°5	17	n/a
°5	18	n/a
°5	19	n/a
°5	20	n/a
°5	21	n/a
°5	22	n/a
°5	23	n/a
°5	24	n/a
°5	25	n/a
°5	26	n/a
°5	27	n/a
°5	28	n/a
°5	29	n/a
°5	30	n/a
°5	31	n/a
°5	32	n/a
°5	33	n/a
°5	34	n/a
°5	35	n/a
°5	36	n/a
°5	37	n/a
P5	38	n/a

P2 Parking ID (PV Structure) Type Number Campus Zone Color

pe	Number	Campus Zone Color	Notes
			Install on PV structure (ADD PARKING
	1	P6 - Upper Campus: Golden Yellow	OVERFLOW ID)
	2	P6 - Upper Campus: Golden Yellow	Install on 7 post
	3	P6 - Upper Campus: Golden Yellow	Install on PV structure
	4	P6 - Upper Campus: Golden Yellow	Install on PV structure
	5	P6 - Upper Campus: Golden Yellow	Install on PV structure
	6	P6 - Upper Campus: Golden Yellow	Install on PV structure
	7	P6 - Upper Campus: Golden Yellow	Install on PV structure
	8	P6 - Upper Campus: Golden Yellow	Install on PV structure
	9	P6 - Upper Campus: Golden Yellow	Install on PV structure
	10	P6 - Upper Campus: Golden Yellow	Install on PV structure
	11	P6 - Upper Campus: Golden Yellow	Install on PV structure
	12	P6 - Upper Campus: Golden Yellow	Install on PV structure
	13	P6 - Upper Campus: Golden Yellow	Install on PV structure
	14	P6 - Upper Campus: Golden Yellow	Install on PV structure
	15	P6 - Upper Campus: Golden Yellow	Install on PV structure

Mounting Notes

Height 49 Install 2 bellow camera on east facing side Option: install centered on parking Height 49 Install 1 to right side of camera Option: install centered on parking structure Wall mounted

Height 49 Install 2 bellow camera on south facing side (and on east facing side) Option: install centered on parking structure

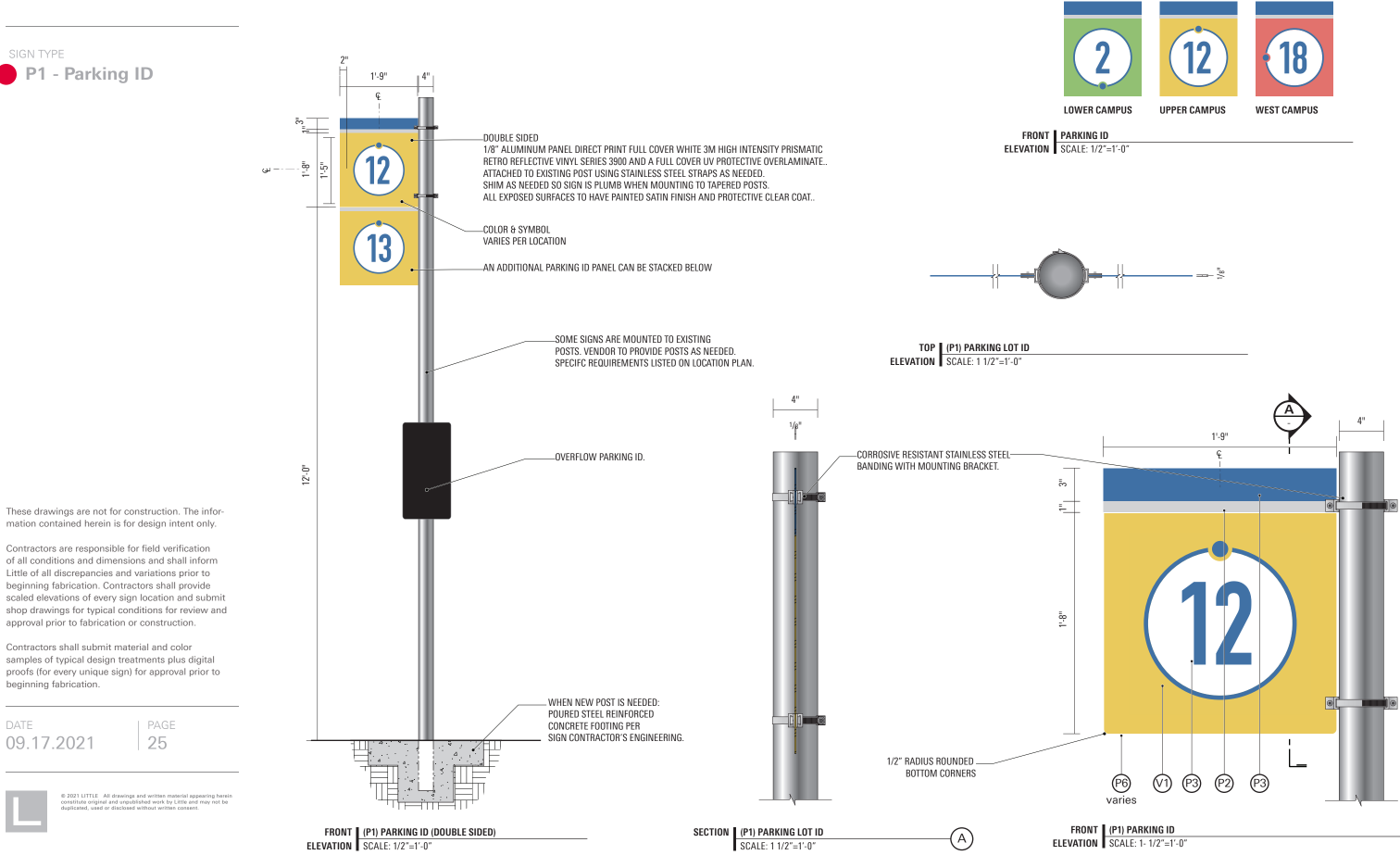
Mounting Notes

Use existing post Install new post. Avioid hydrant and stop sign new Use existing post Install new post. Avioid irrigation lines

Mounting Notes

Use existing post Use existing post

SIGN TYPE



These drawings are not for construction. The information contained herein is for design intent only.

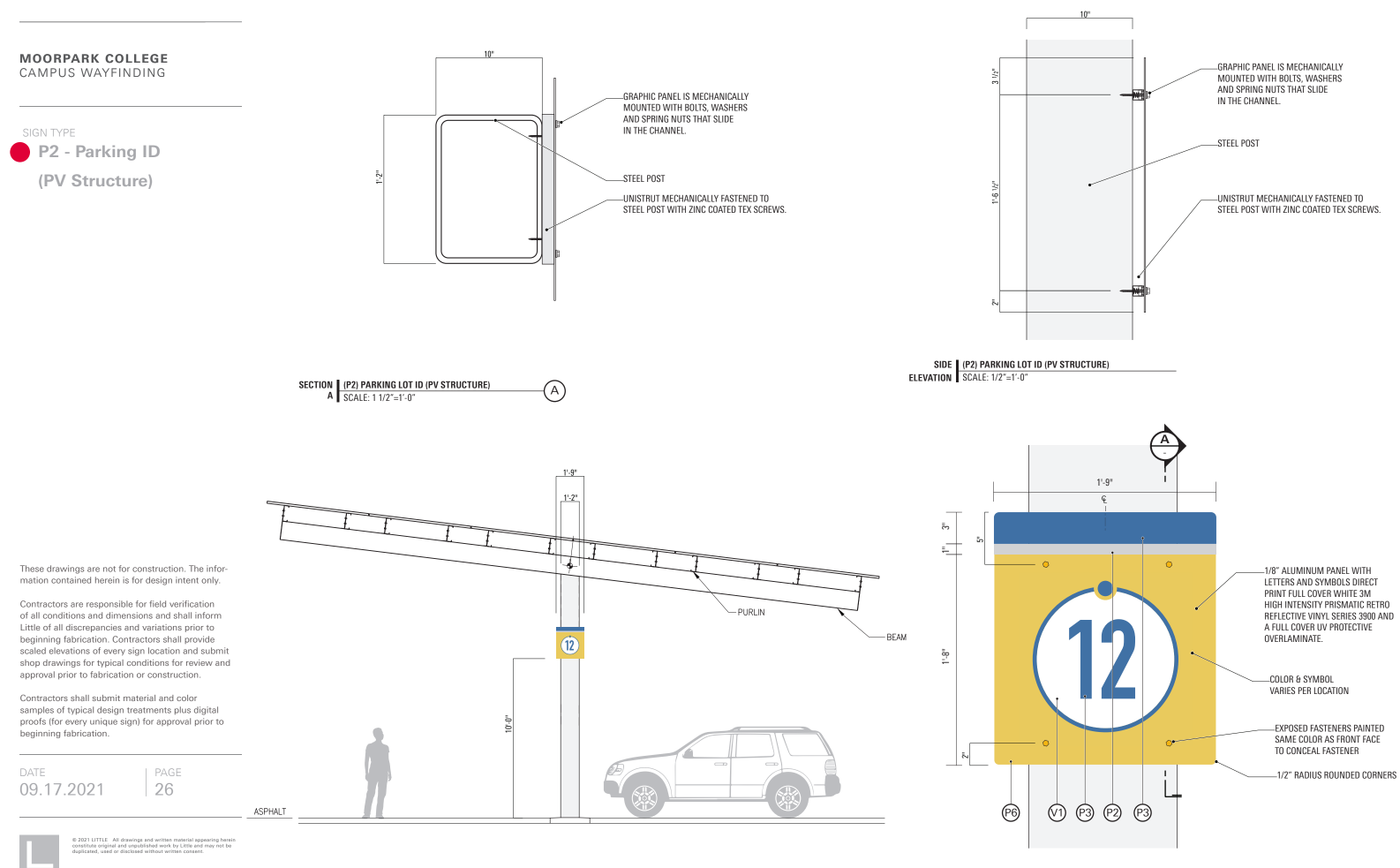
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FRONT (P2) PARKING LOT ID (PV STRUCTURE)

FRONT (P2) PARKING LOT ID (PV STRUCTURE)

SIGN TYPE P3 - Parking ID (Wall Mounnted)



FRONTPARKING IDELEVATIONSCALE: 1/2"=1'-0"

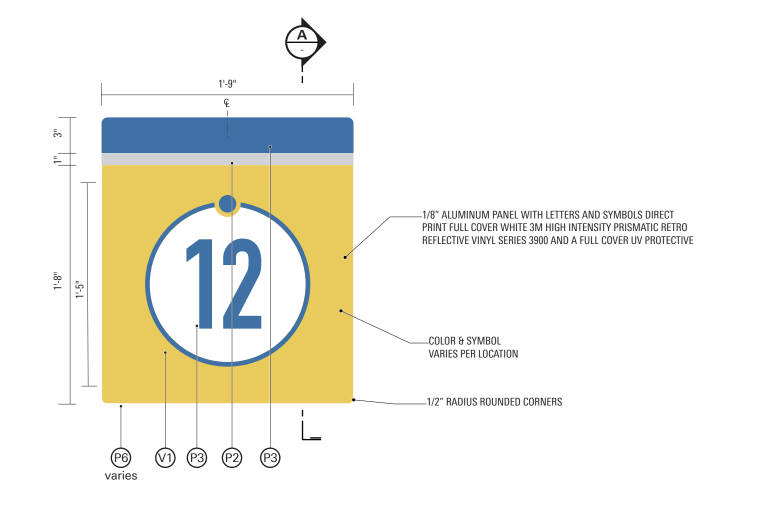
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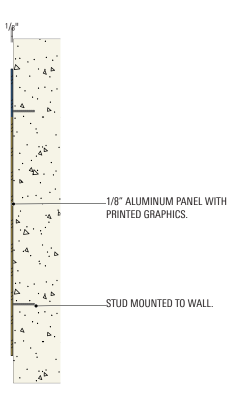


ŝ

=

1'-8"





SECTION (P3) PARKING LOT ID (WALL MOUNTED)

(A)

SCALE: 1 1/2"=1'-0"

SIGN TYPE P4 - Parking Informational

(Additional Parking)

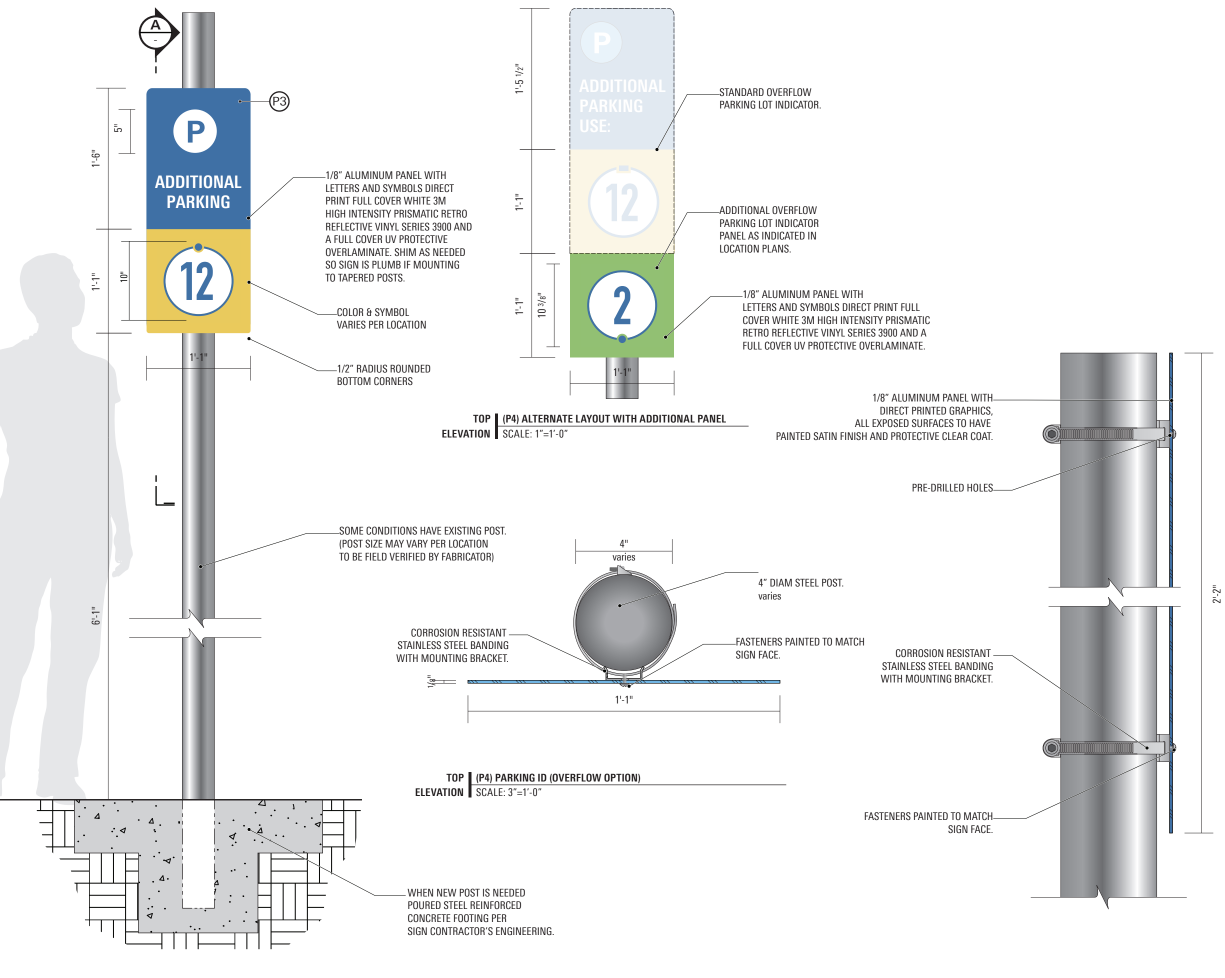
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(A)

SIGN TYPE **P5 - Parking Informational** (**QR Code Wayfinder**)

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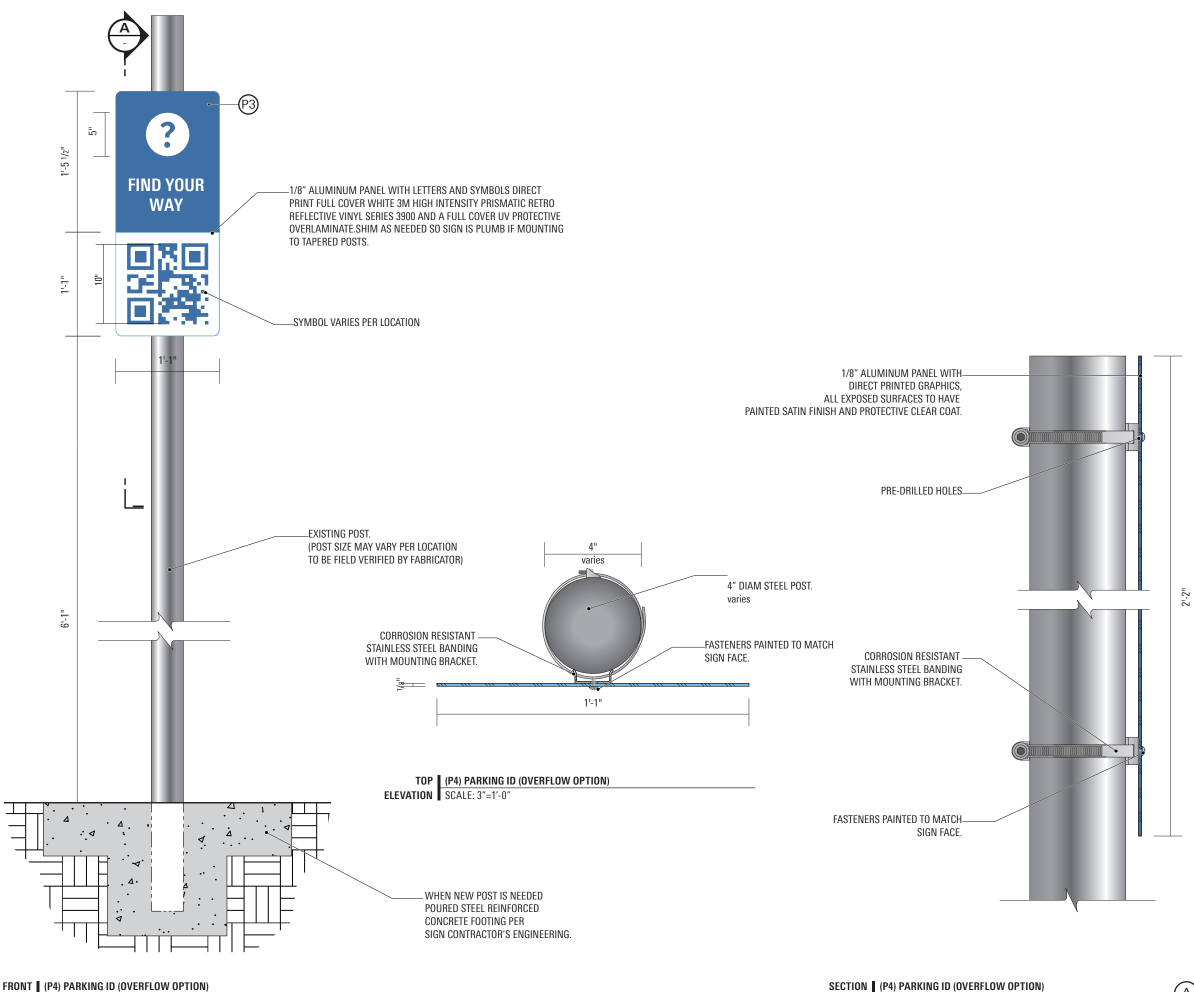
Contractors are responsible for field verification of all conditions and dimensions and shall inform Little of all discrepancies and variations prior to beginning fabrication. Contractors shall provide scaled elevations of every sign location and submit shop drawings for typical conditions for review and approval prior to fabrication or construction.

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ELEVATION SCALE: 1"=1'-0"



(A)



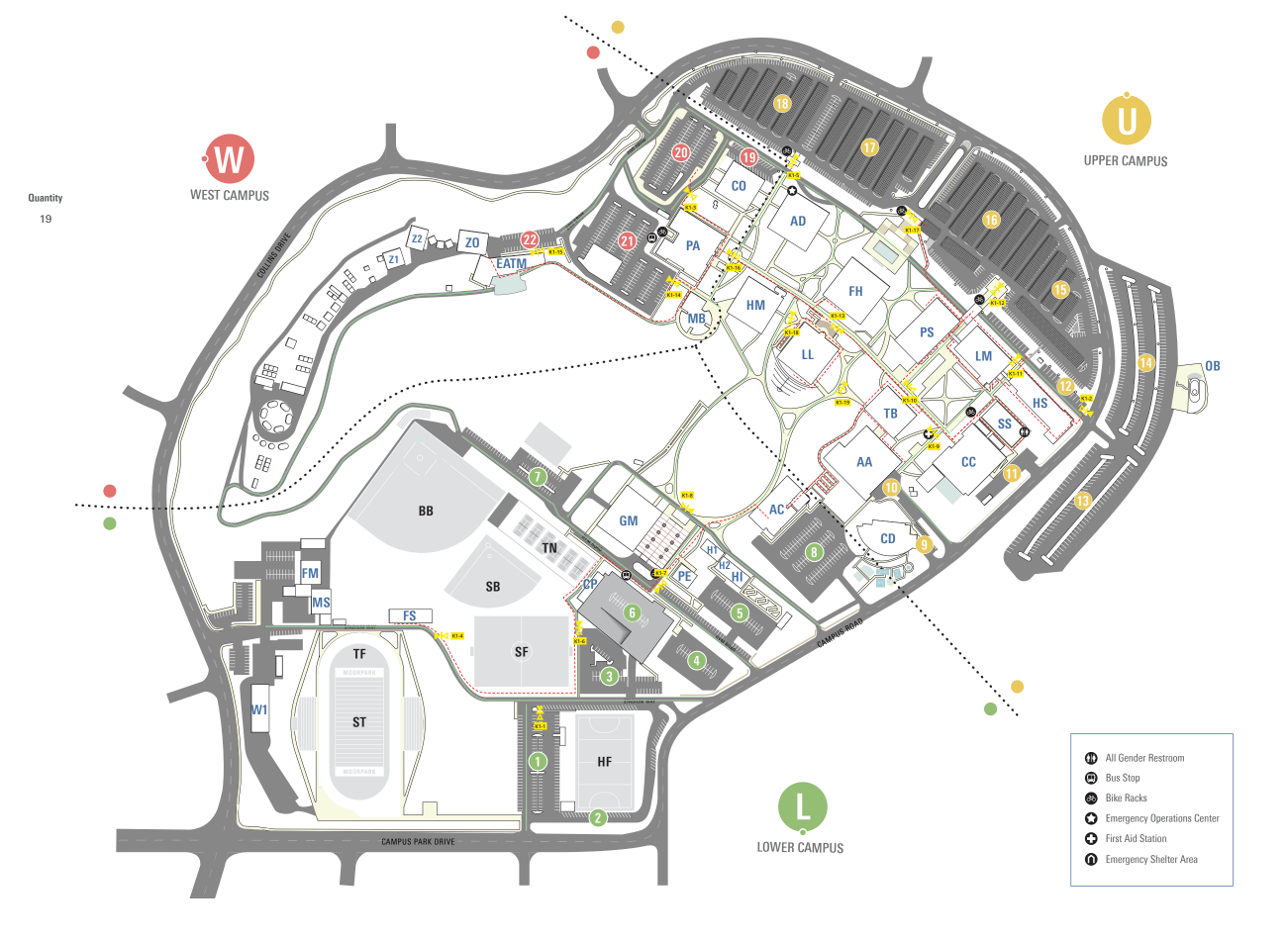
Name K1: Information Kiosk (Freestanding)

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MOORPARK COLLEGE

CAMPUS WAYFINDING

SIGN TYPE	
K - Kiosks	
Mounting Notes	
Name	
K1: Information Kiosk (Freestanding)	

Quantity

19

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К1	Informati	on Kiosk (Freestanding)	
Туре	Number	Zone Color	Mounting Notes
K1	1	LOWER CAMPUS	Hardscape / Install 4ft to the left side of existing emergency sign
К1	2	UPPER CAMPUS	Hardscape install by the student walkway intersection
К1	3	WEST CAMPUS	Hardscape / Existing directional to be removed (3x8) installed 3 far back from side walk.Width of site 12
К1	4	LOWER CAMPUS	Install in sofscape at 45 angle matching sofscape edge. Install about 3 in from edge of sofscape
К1	5	UPPER CAMPUS	Hardscape
К1	6	LOWER CAMPUS	Do not block removable bollards Install on planter area to the left side of emergency sign
К1	7	LOWER CAMPUS	Install on sofscape 5 to the right of accessible path / or pour concrete pad to allow for double sided kiosk
К1	8	LOWER CAMPUS	Hardscape / Install facing north, right in front of tree
<1	9	UPPER CAMPUS	Softscape / Install to right side of existing tree
К1	10	UPPER CAMPUS	Hardscape / Install next to bushes on the right side Option: install adjacent to walkway on the right side of grass area
К1	11	UPPER CAMPUS	Hardscape / install on opposite side (planter area next to path with rail)
K1	12	UPPER CAMPUS	Install on softscape between existing trees. (existing irrigation system on site) Space available between trees
К1	13	UPPER CAMPUS	Hardscape / Install next to existing light pole
K1	14	West Campus	Hardscape / install on left side of walkway in place of existing directional sign
К1	15	West Campus	Hardscape / Install on adjacent planter area next to tree.
K1	16	West Campus	Install by planter area adjacent to tree and recycle bin. Tree might impose install issues
К1	17	UPPER CAMPUS	Hardscape / Install location ok but 0% visibility when coming from parking lotOption: install in place of existing 30m parking sign
К1	18	UPPER CAMPUS	Hardscape
К1	19	UPPER CAMPUS	Hardscape

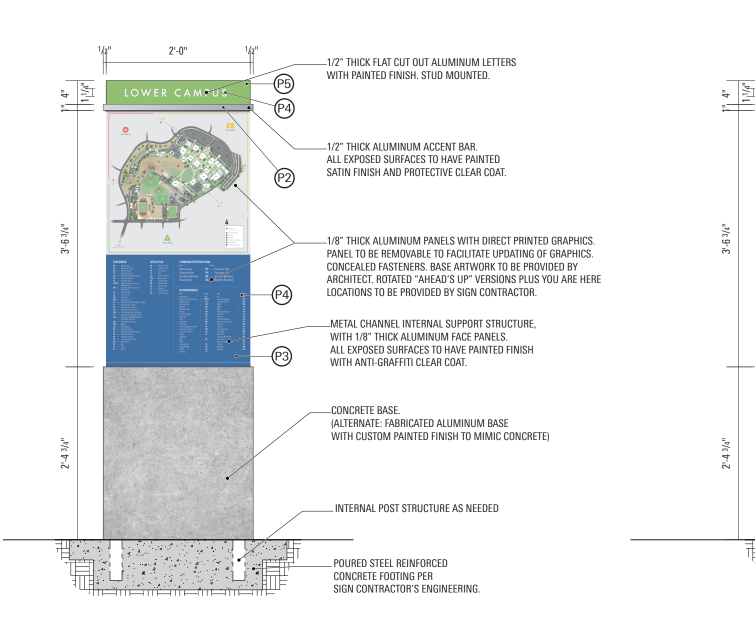
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SIGN TYPE **K1 - Information Kiosk**

Color Coding

LOWER CAMPUS - P5

UPPER (



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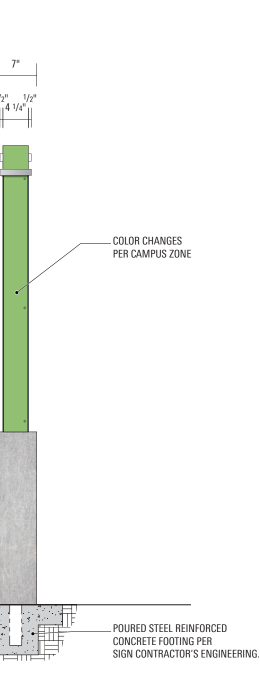


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AMPUS - P6

WEST CAMPUS - P9



SIGN TYPE **K1** - Information Kiosk MAP

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Baseball Field Football Field Field House

Golf Griffin Stadium Gymnasium Field Hockey Softball Field Soccer Field Stadium Track & Field Tennis Courts

DEP/

Admiss Americ Anaton Anthroj Biology Biotech Botany Bunker Busine: CAD Carpen Chemis Compu Custod Dance Electric EMT ENCS Engine FleetS FTVM

U	ILD	INGS	AT	HL	ETICS
A		Applied Arts	BB		Baseball
C		Academic Center	FF		Football F
D		Administration	FS		Field Hou
C		Campus Center	GF		Golf
D		Child Development Center	GS		Griffin Sta
0		Communications	GM		Gymnasiu
P		Campus Police	HF		Field Hoc
Ati	М	Exotic Animal Training &	SB		Softball F
		Management	SF		Soccer Fi
M		Facilities, Maintenance &	ST		Stadium
		Operations	TF		Track & F
ł		Fountain Hall	TN		Tennis Co
S		Field House			
D		Grounds			
М		Gymnasium			
		High School at Moorpark College			
1		High School Trailer 1			
2		High School Trailer 2			
S		Health Sciences Center			
М		Humanities/Social Sciences			
		Library/Learning Resources			
M		Life Sciences/Mathematics &			
IS		Computer Sciences			
		Maintenance Shops			
B		Music			
B		Observatory			
A		Performing Arts			
E		Physical Education Annex			
S		Physical Sciences			
S		Student Services			
B		Technology Business			
/1		Warehouse 1			
0		Zoo			
1		Zoo 1			
		700.2			

COMMON DESTINATION	S
NAME	

Admissions	FH –	Founta
Financial Aid	FH –	Founta
Student Services	SS –	Stude
Counseling	SS –	Stude

ARTMENTS			
	BUILDING	NAME	BUILDING
ions	AC		CO
a's Teaching Zoo	EATM	Grounds Storage	GD
iy Lab	HS	Grounds Office	W2
ology	LM	HVAC	MS
	LM	Math	TB
nology	HS	MM	CO
	LM	Microbiology Lab	HS
Storage	GD	Nutrition	HS
s	TB	Nursing	HS
	TB	Nuclear Medicine	HS
try	MS	Optical Technology	HS
try	PS	Painting	MS
nication Studies	PA	Physics	PS
ter Science	LM	Physiology Lab	HS
al Offices	W1	Plumbing	MS
	PA	Rad Tech	HS
al		Shipping Receiving	W1
	HS	Sign Shop	W1
		Student Health Center	AD
ering	PS	Theater	PA
orage	W1	Welding	MS
	CO	Zoology	LM
	TB		



in Hall nt Services nt Services

A - Amenity Signs

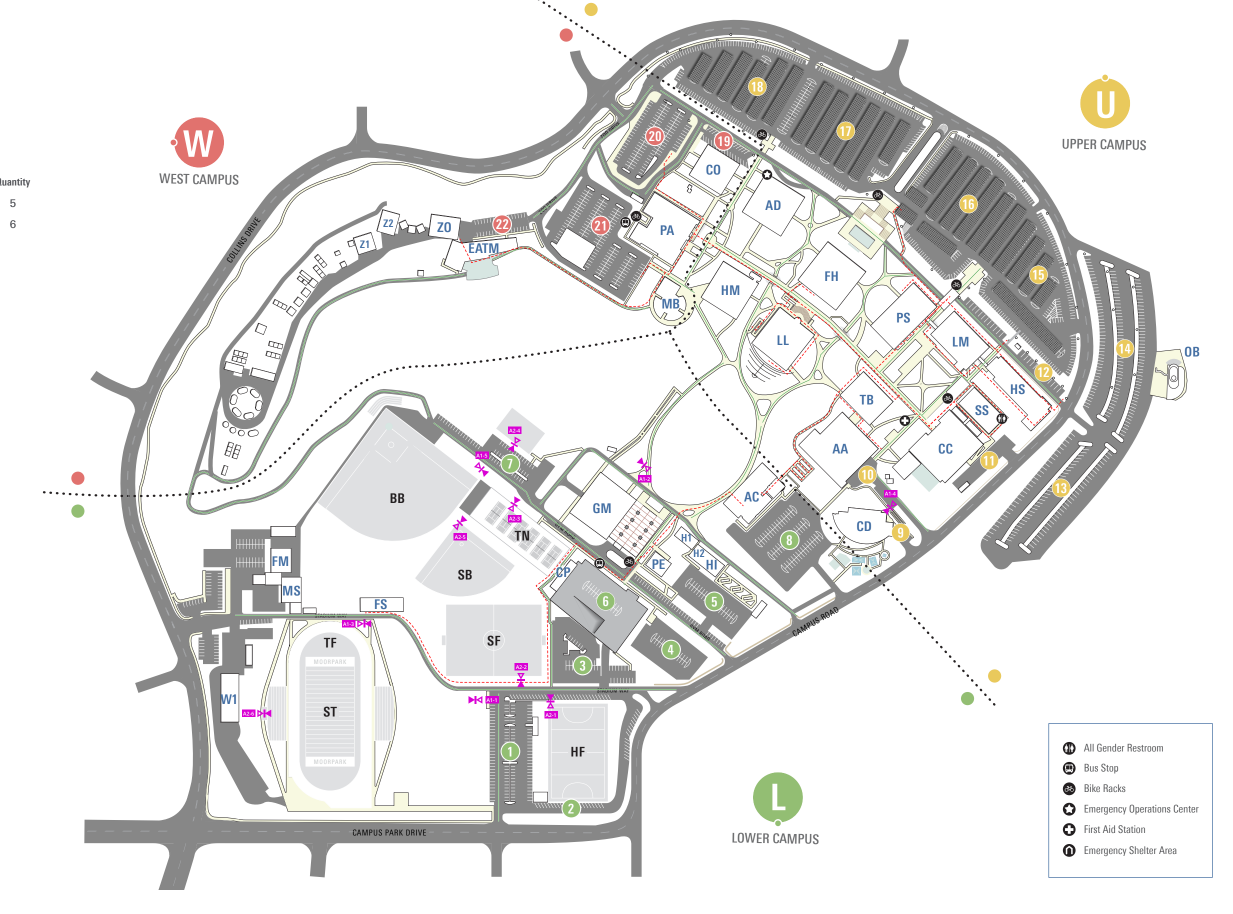
Name	Qı
A1: Amenity ID (Freestanding)	
A2: Amenity ID Fence/Wall mount	

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MOORPARK COLLEGE

CAMPUS WAYFINDING

A - Amenity Signs

Mounting Notes

Name	Quantity
A1: Amenity ID (Freestanding)	5
A2: Amenity ID Fence/Wall mount	6

A1	Amenity ID (Freestanding)		
Туре	Number	Mounting Notes	
A1	1	Install on sofscape to left side of dog warning sign, (relocation of dog warning sign might be required)	
A1	2	Hardscape / Golf Center / Install 8 to the right of fire hydrant	
A1	3	Hardscape / Install about 10 in front of fence	
A1	4	Hardscape/ install on sidewalk to the right side of stairs	
A1	5	Softball Entrance and Handball / Install on sofscape 10' to the right side	
		of existing no parking sign.	
A2	Amonitul		
	Number	D Fence/Wall mount	
Type A2	1	Mounting Notes	
AZ A2	1 2	Install on fence	
A2	3	Installed on soft scape about 14 in front of existing drinking water fountain	
A2	4	Install on fence	
A2	5	Install on sofscape 10 to the right side of existing no parking sign.	

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SIGN TYPE A1 - Amenity ID (Freestanding)

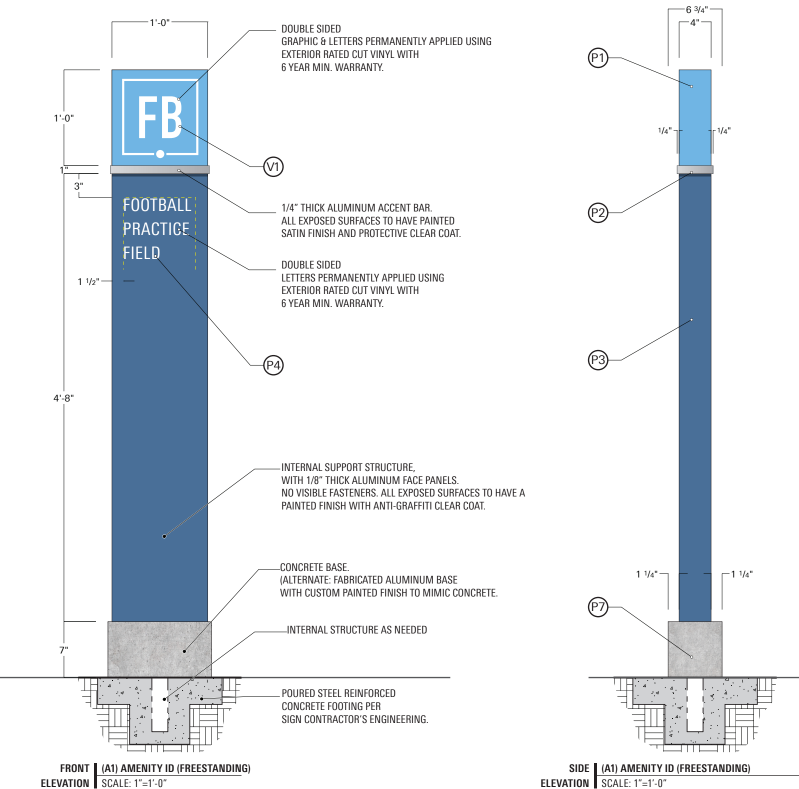
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LOWER CAMPUS

SCALE: 1/2"=1'-0"

ELEVATION SCALE: 1"=1'-0"

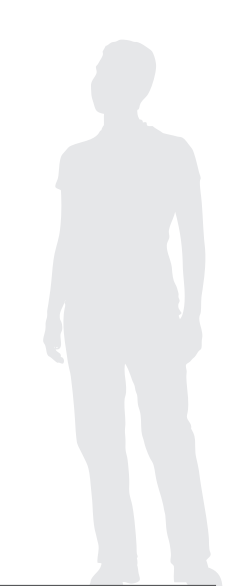
UPPER CAMPUS

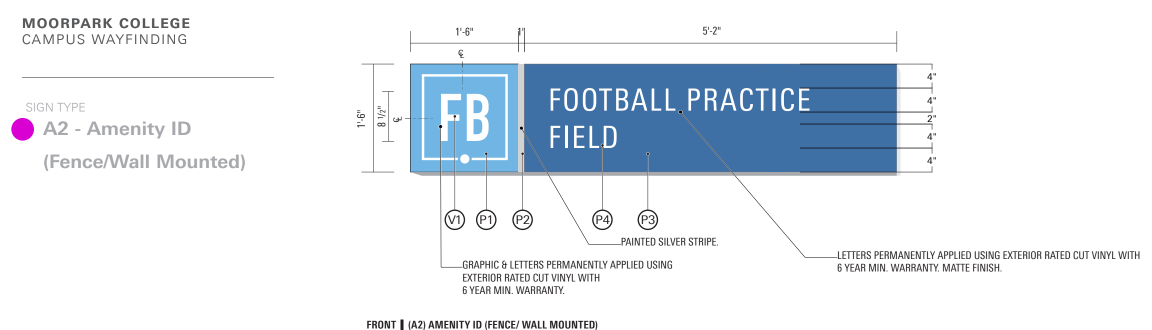
WEST CAMPUS



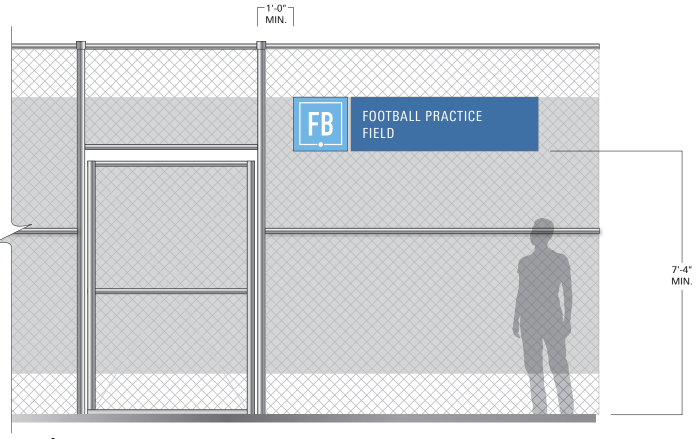
ZONE LAYOUTS: LETTER DESIGNATIONS CHANGE FOR EACH BUILDING







ELEVATION SCALE: 3/4"=1'-0"



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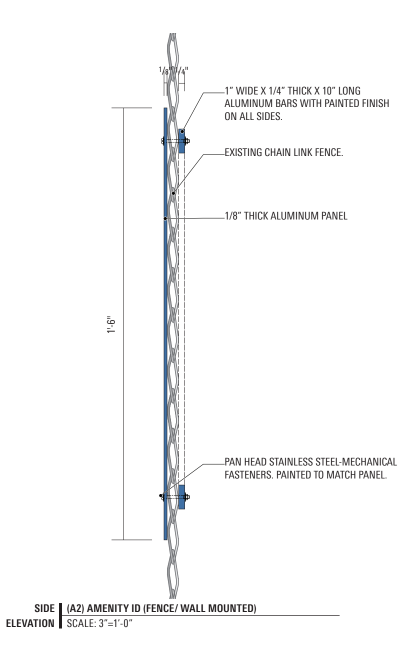
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FRONT (A2) AMENITY ID (FENCE/ WALL MOUNTED) ELEVATION SCALE: 3/8"=1'-0"



B - Building ID Signs

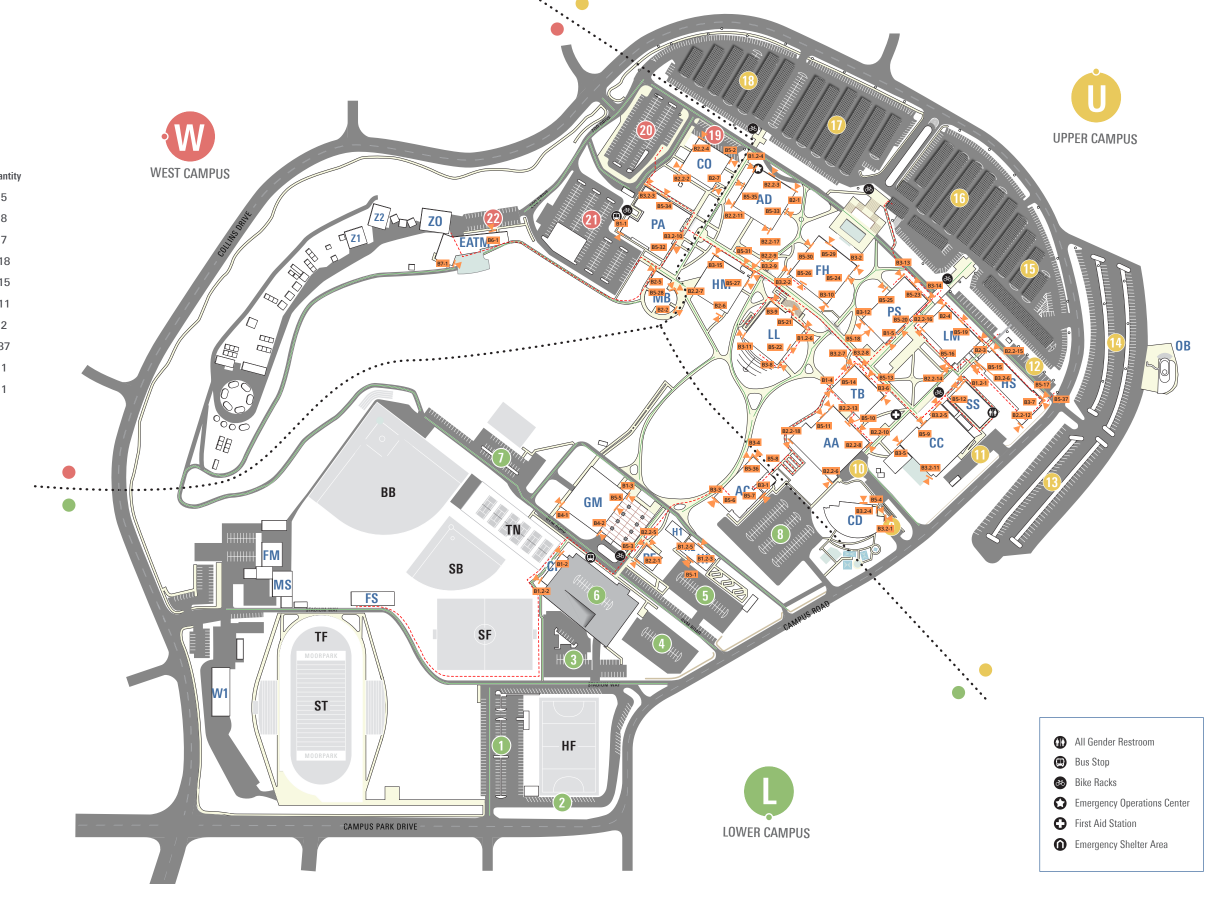
Name		Quan
B1	Building ID Small (2 Sides)	5
B1.2	Building ID Small (Single Panel)	8
B2	Building ID Medium (2 Sides)	7
B2.2	Building ID Medium (Single Panel)	18
B3	Building ID Large (2 Sides)	15
B3.2	Building ID Large (Single Panel)	11
B4	B4 Building ID (Single Panel)	2
B5	Building ID (Full Name)	37
B6	EATM Ground Mounted ID	1
B7	EATM Wall Mounted ID	1

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CAMPUS WAYFINDING

B - Building ID Signs

Mounting Notes

Name		Quantity
B1	Building ID Small (2 Sides)	5
B1.2	Building ID Small (Single Panel)	6
B2	Building ID Medium (2 Sides)	7
B2.2	Building ID Medium (Single Panel)	18
B3	Building ID Large (2 Sides)	15
B3.2	Building ID Large (Single Panel)	11
B4	B4 Building ID (Single Panel)	2
B5	Building ID (Full Name)	37
B6	EATM Ground Mounted ID	1
B7	EATM Wall Mounted ID	1

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31 Type	Number	D Small (2 Sides) Mounting Notes
1	1	
1	2	Install on top right corner
1	3	Install centered on east facing side
31	4	
1	5	
	Building	D Small (Single Danal)
31.2 Type	Number	D Small (Single Panel) Mounting Notes
1.2	1	Install facing west where existing sign reads CalWorks & EOPS,
	-	with limited visibility due to trees. (Trees to be trimmed)
		Option : install more right justified in between two trees
		located in front of building
31.2	2	Install on top left corner
31.2	3	Install on the left side of wall adjacent to the hallway
31.2	4	
31.2	5	Install on the top right section of wall right before walking
		path.
1.2	6	Poor visibility. Exact location TBD
32	Building	D Medium (2 Sides)
ype	Number	. ,
32	1	Location ok! Will just need to trim tree branches
32	2	Install location blocked by trees on both sides of entrance,
		trees must be trimmed
32	3	Install location ok
32	4	Install location ok
2	5	Install location ok
32	6	Install on Elevator structure TBD - To Installer: Caution with
	_	condition of precast at installation
32	7	Location ok
		D Medium (Single Panel)
2.2	Building I	
	Building I Number	Notes
Туре		Install on top left corner
ype 2.2	Number	
ype 2.2	Number 1	Install on top left corner
Type 32.2 32.2	Number 1	Install on top left corner Cameras on corners limit install. Signs could be installed
Type 32.2 32.2 32.2	Number 1 2	Install on top left corner Cameras on corners limit install. Signs could be installed centered on building faces or, about 16 from the edge Install location ok Cameras on corners / Trees limit visibility/install. Signs must be
B2.2 Type B2.2 B2.2 B2.2 B2.2 B2.2	Number 1 2 3	Install on top left corner Cameras on corners limit install. Signs could be installed centered on building faces or, about 16 from the edge Install location ok Cameras on corners / Trees limit visibility/install. Signs must be installed centered on building faces or, about 24in from the
Type 32.2 32.2 32.2 32.2	Number 1 2 3	Install on top left corner Cameras on corners limit install. Signs could be installed centered on building faces or, about 16 from the edge Install location ok Cameras on corners / Trees limit visibility/install. Signs must be installed centered on building faces or, about 24in from the edge
Type 32.2 32.2 32.2 32.2	Number 1 2 3 4	Install on top left corner Cameras on corners limit install. Signs could be installed centered on building faces or, about 16 from the edge Install location ok Cameras on corners / Trees limit visibility/install. Signs must be installed centered on building faces or, about 24in from the edge
ype 32.2 32.2 32.2 32.2 32.2 32.2	Number 1 2 3 4	Install on top left corner Cameras on corners limit install. Signs could be installed centered on building faces or, about 16 from the edge Install location ok Cameras on corners / Trees limit visibility/install. Signs must be installed centered on building faces or, about 24in from the edge Install on top right corner to the left of existing camera Option
ype 32.2 32.2 32.2 32.2 32.2 32.2 32.2 32.2 32.2 32.2 32.2 32.2	Number 1 2 3 4 5	Install on top left corner Cameras on corners limit install. Signs could be installed centered on building faces or, about 16 from the edge Install location ok Cameras on corners / Trees limit visibility/install. Signs must be installed centered on building faces or, about 24in from the edge Install on top right corner to the left of existing camera Option install centered on wall
ype 32.2 32.2 32.2 32.2 32.2 32.2 32.2 32.2 32.2 32.2 32.2 32.2	Number 1 2 3 4 5 5	Install on top left corner Cameras on corners limit install. Signs could be installed centered on building faces or, about 16 from the edge Install location ok Cameras on corners / Trees limit visibility/install. Signs must be installed centered on building faces or, about 24 in from the edge Install on top right corner to the left of existing camera Option install centered on wall Install facing south
ype 32.2 3	Number 1 2 3 4 5 6 7	Install on top left corner Cameras on corners limit install. Signs could be installed centered on building faces or, about 16 from the edge Install location ok Cameras on corners / Trees limit visibility/install. Signs must be installed centered on building faces or, about 24 in from the edge Install on top right corner to the left of existing camera Option install centered on wall Install facing south Install location ok
ype 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.	Number 1 2 3 4 5 6 7 8	Install on top left corner Cameras on corners limit install. Signs could be installed centered on building faces or, about 16 from the edge Install location ok Cameras on corners / Trees limit visibility/install. Signs must be installed centered on building faces or, about 24in from the edge Install on top right corner to the left of existing camera Option install centered on wall Install facing south Install location ok Install facing east Install location ok
ype 32.2	Number 1 2 3 4 5 6 7 8 9	Install on top left corner Cameras on corners limit install. Signs could be installed centered on building faces or, about 16 from the edge Install location ok Cameras on corners / Trees limit visibility/install. Signs must be installed centered on building faces or, about 24 in from the edge Install on top right corner to the left of existing camera Option install centered on wall Install facing south Install location ok Install facing east
ype 32.2	Number 1 2 3 4 5 6 7 8 9 10	Install on top left corner Cameras on corners limit install. Signs could be installed centered on building faces or, about 16 from the edge Install location ok Cameras on corners / Trees limit visibility/install. Signs must be installed centered on building faces or, about 24in from the edge Install on top right corner to the left of existing camera Option install centered on wall Install facing south Install facing east Install facing north above the sign reading FORUM
Type 32.2	Number 1 2 3 4 5 6 7 8 9 10 11	Install on top left corner Cameras on corners limit install. Signs could be installed centered on building faces or, about 16 from the edge Install location ok Cameras on corners / Trees limit visibility/install. Signs must be installed centered on building faces or, about 24in from the edge Install on top right corner to the left of existing camera Option install centered on wall Install facing south Install location ok Install location ok Install location ok Install facing north above the sign reading FORUM Install location ok
Type 32.2 32.2 32.2 32.2 32.2 32.2 32.2 32.	Number 1 2 3 4 5 6 7 8 9 10 11 12	Install on top left corner Cameras on corners limit install. Signs could be installed centered on building faces or, about 16 from the edge Install location ok Cameras on corners / Trees limit visibility/install. Signs must be installed centered on building faces or, about 24in from the edge Install on top right corner to the left of existing camera Option install centered on wall Install facing south Install location ok Install location ok
Type 32.2 32.2 32.2 32.2 32.2 32.2 32.2 32.	Number 1 2 3 4 5 6 7 8 9 10 11 12 13	Install on top left corner Cameras on corners limit install. Signs could be installed centered on building faces or, about 16 from the edge Install location ok Cameras on corners / Trees limit visibility/install. Signs must be installed centered on building faces or, about 24 in from the edge Install on top right corner to the left of existing camera Option install centered on wall Install facing south Install location ok Install location ok Install facing north above the sign reading FORUM Install location ok Install location ok Install location ok Install location ok
Type 32.2 32.2 32.2	Number 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Install on top left corner Cameras on corners limit install. Signs could be installed centered on building faces or, about 16 from the edge Install location ok Cameras on corners / Trees limit visibility/install. Signs must be installed centered on building faces or, about 24 in from the edge Install on top right corner to the left of existing camera Option install centered on wall Install facing south Install location ok Install location ok Install location ok Install location ok Install location ok Install location ok Install on CMU block wall corner Installed acing west under conduit Installed on south/east corner of stairwell structure
vpe 32.2	Number 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Install on top left corner Cameras on corners limit install. Signs could be installed centered on building faces or, about 16 from the edge Install location ok Cameras on corners / Trees limit visibility/install. Signs must be installed centered on building faces or, about 24 in from the edge Install on top right corner to the left of existing camera Option install centered on wall Install facing south Install location ok Install location ok Install facing north above the sign reading FORUM Install location ok Install location ok Install on CMU block wall corner Installed facing west under conduit Installed n south/east corner of stairwell structure Install Facing north on corner

B3 Building ID Large (2 Sides)		D Large (2 Sides)
Туре	Number	Notes
B3	1	Install on top brick wall right corner
B3	2	Install location ok
B3	3	Install location ok
B3	4	Removal of existing letters will be required
B3	5	Install location ok
B3	6	Install location ok
B3	7	Install on precast fascia and existing letters to be lowered to cmu block wall
B3	8	Install location ok
B3	9	Install location ok, will need to trim trees Option: B3.2 installed facing west and additional panel facing north centered on top of building
B3	10	Visibility ok, east visibility limited by trees
B3	11	Install location ok
B3	12	Install location ok
B3	13	Installed on top corner of stairwell instead of corner of building since theres no visibility
B3	14	Install location ok
	15	Install location ok

Туре	Number	Mounting Notes	
B3.2	1	Install on top corner facing east	
B3.2	2	Installed centered on top of building	
B3.2	3	Facing uphill	
B3.2	4	Install on parapet top corner above fascia	
B3.2	5	Install facing west	
B3.2	6	Installed on white aluminum cladding top corner	
B3.2	7	Install facing west	
B3.2	8	Install on top right corner of elevator structure	
B3.2	9	Install location ok	
B3.2	10	Installed facing east, possible additional panel installed facing	
		south 3 from the corner to evade camera	
B3.2	11	Install location ok	
B4	B4 Buildin	g ID (Single Panel)	
Туре	Number	MountingNotes	

Гуре	Number	MountingNotes
34	1	Custom size 37" sq Install facing west
34	2	Custom size 37" sq per side

B5	Building	D (Full Name)
Туре	Number	Mounting Notes
B5	1	Install where existing banner is
B5	2	Install where existing letters are
B5	3	Install where existing letters are
B5	4	Install where existing letters are
B5	5	Install where existing letters are Option: install above on white
55	5	concrete awning
B5	6	Install where existing letters are
B5	7	Install where existing letters are
B5	8	
B5	8 9	Install where existing letters are
		Install on precast concrete fascia above doors
B5	10	Remove existing letters, patch and paint wall. Install on same location.
B5	11	location.
B5	12	Install where existing letters are (this is the most suitable
55	12	location) must relocate tree
B5	13	B4Install 8 higher from where existing letters are
B5	14	
B5	15	Existing lettering to remain.
B5	16	Install above where existing letters are in line with bellyband
B5	17	Install on north facing wall at the same height of "bellyband"
DE	10	
B5	18	Install on precast/guardrail base avoiding trees
B5	19	Install on bellyband structure (handrail)
B5	20	Install on precast/guardrail base to the left on picture.
D.C.	21	
B5 B5	21	Install on precast concrete fascia
B5	22	Install here
B5	23	Install where existing letters are
B5	24	Install on elevator structure
B5	25	Install where existing letters are
B5	20	install where existing letters are
в5 В5	27	
B5	28	Install where existing letters are
B5	30	Install where existing letters are
B5	30	
B5	32	Install where existing letters are (limited visibility because of
55	02	trees Option: install on adjacent wall covering stairs on right
		wall (great visibility)
B5	33	Replace existing letters
B5	34	Install on uphill wall past corner from indicated
B5	35	···· · · · · · · · · · · · · · · · · ·
B5	36	Install where existing letters are
B5	37	Install on CMU block wall
B6	EATM Bui	lding ID - Ground mounted
Туре	Number	Mounting Notes
B6	1	
B7	EATM Bui	lding ID - Wall mounted

B7	EATM Buil	ding ID - Wall mounted
Туре	Number	Mounting Notes
B7	1	

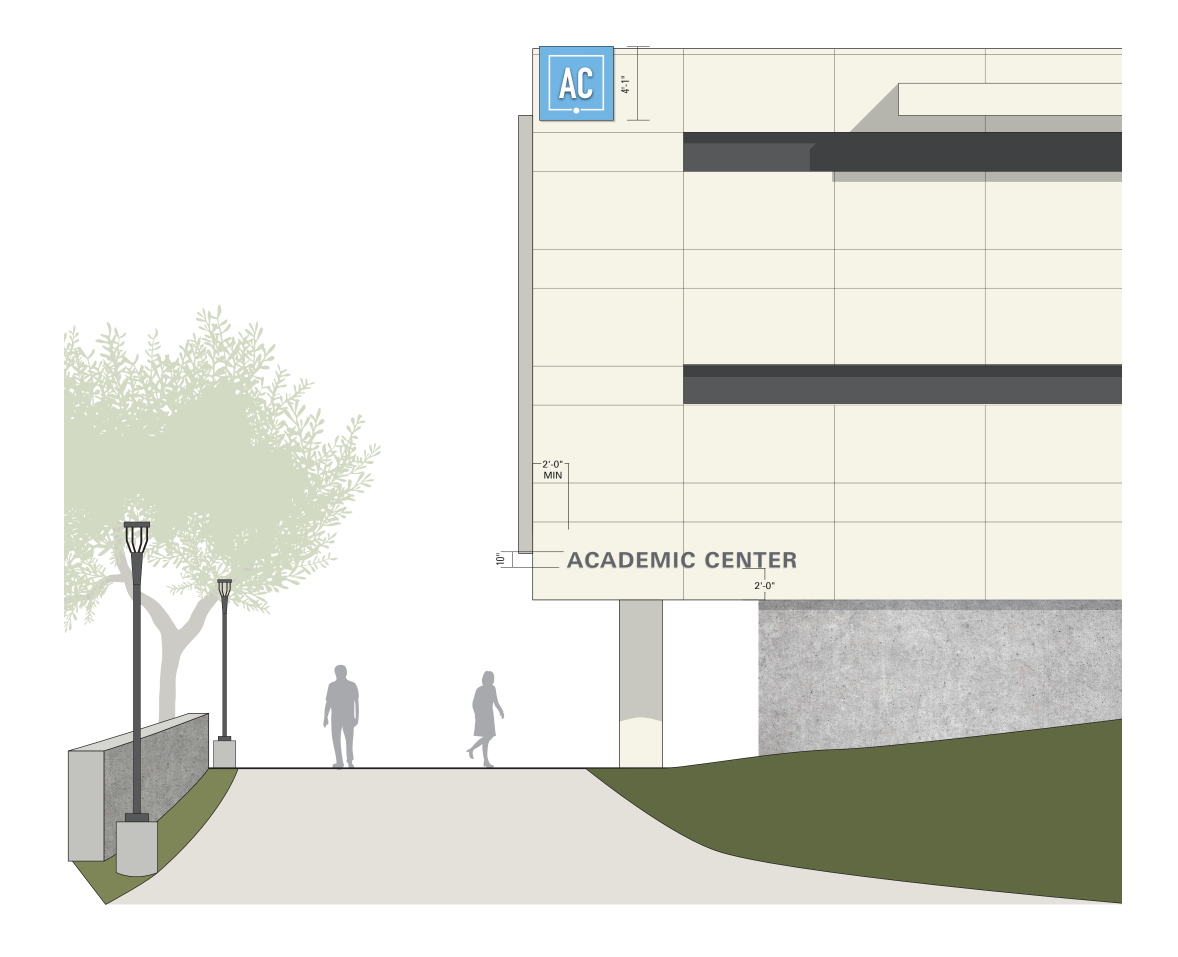
SIGN TYPE Building ID Instance A

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Contractors shall submit material and color samples of typical design treatments plus digital proofs (for every unique sign) for approval prior to beginning fabrication.





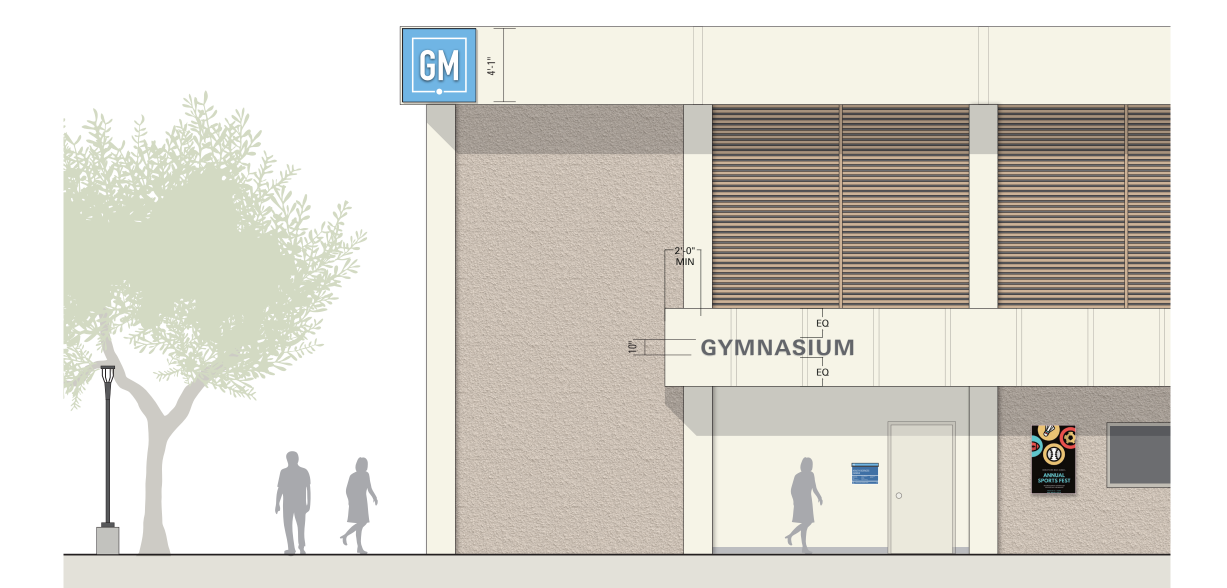
Building ID

These drawings are not for construction. The information contained herein is for design intent only.

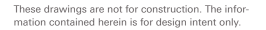
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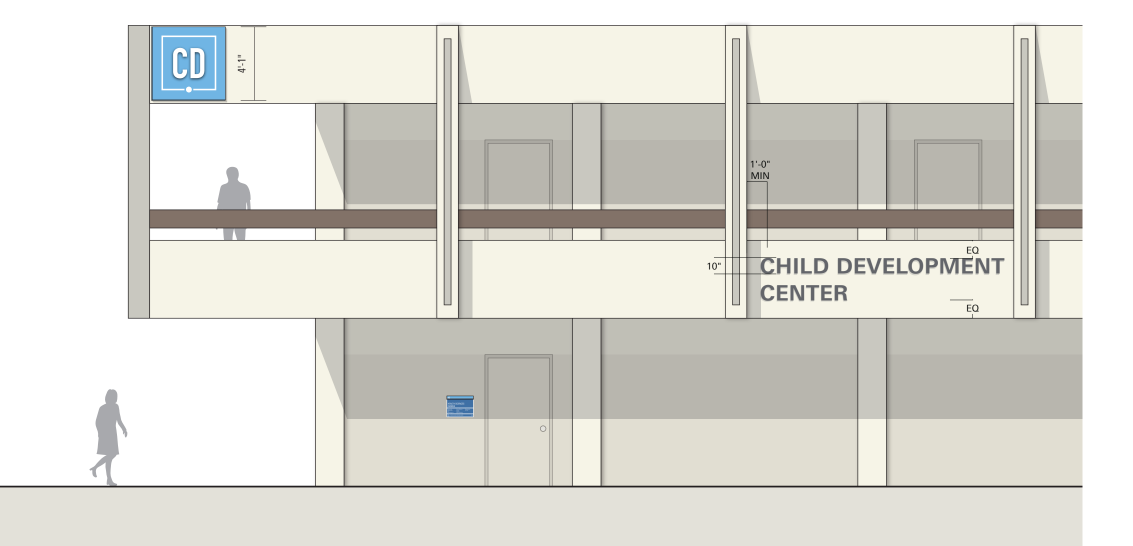
SIGN TYPE Building ID Instance C



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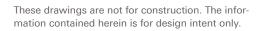
Contractors shall submit material and color samples of typical design treatments plus digital proofs (for every unique sign) for approval prior to beginning fabrication.

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SIGN TYPE Building ID Instance D



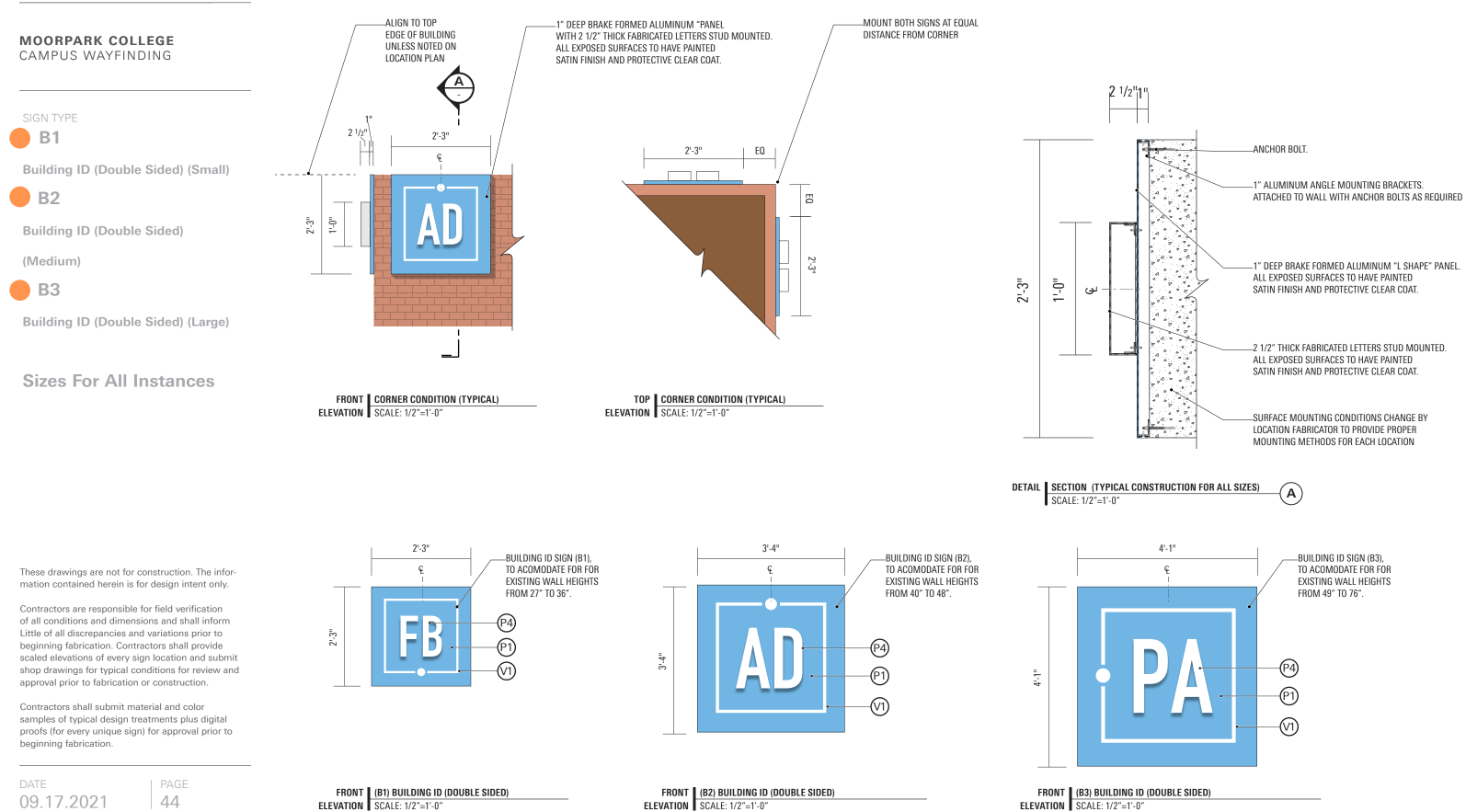
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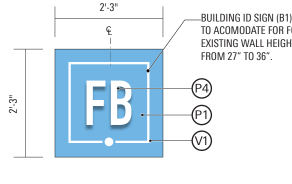


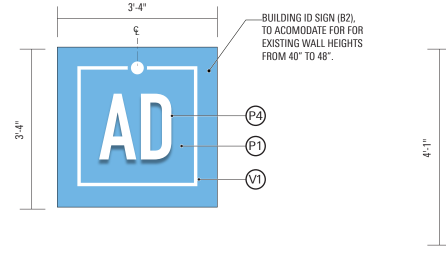




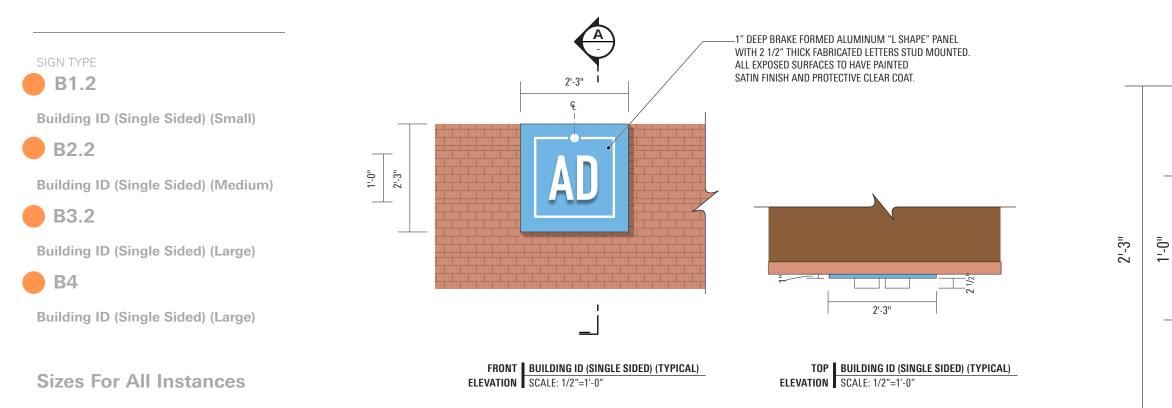
DATE	PA	AGE
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FABRICATOR SHALL VERIFY CONDITIONS & DIMENSIONS IN FIELD PRIOR TO FABRICATION TO ENSURE SIGNS FIT SURFACE WITHOUT OVERHANGS, OBSTRUCTIONS OR IMPEDIMENTS.



4'-1"

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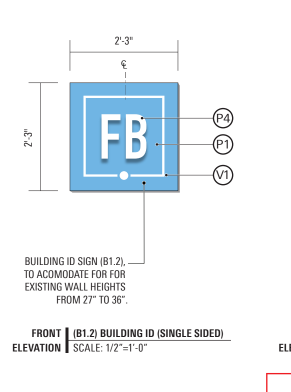
These drawings are not for construction. The information contained herein is for design intent only.

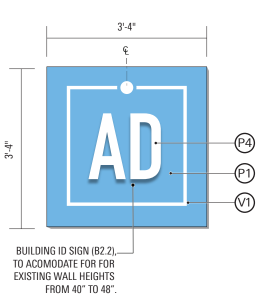
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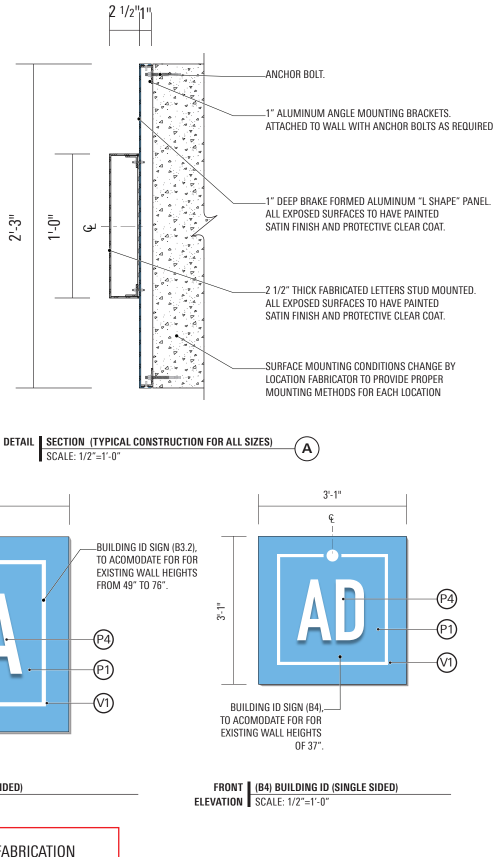


FRONT (B2.2) BUILDING ID (SINGLE SIDED) ELEVATION SCALE: 1/2"=1'-0"

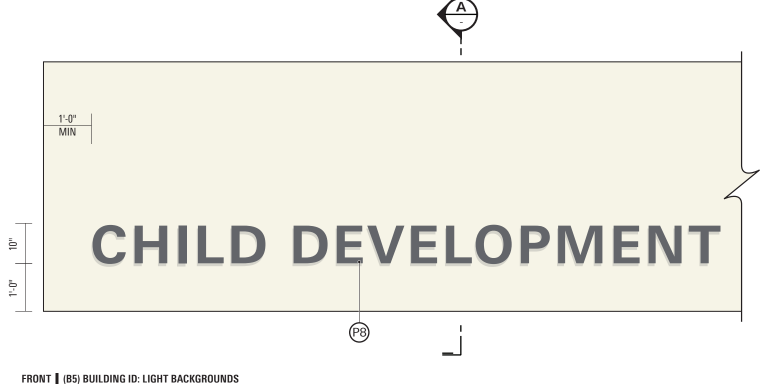
FRONT (B3.2) BUILDING ID (SINGLE SIDED) ELEVATION SCALE: 1/2"=1'-0"

FABRICATOR SHALL VERIFY CONDITIONS & DIMENSIONS IN FIELD PRIOR TO FABRICATION TO ENSURE SIGNS FIT SURFACE WITHOUT OVERHANGS, OBSTRUCTIONS OR IMPEDIMENTS.

4'-1"



SIGN TYPE B5 - Building ID Letterset



ELEVATION SCALE: 1/2"=1'-0"



FRONT (B5) BUILDING ID: DARK BACKGROUNDS

ELEVATION SCALE: 1/2"=1'-0"

beginning fabrication.

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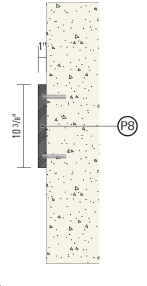
mation contained herein is for design intent only.

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shop drawings for typical conditions for review and

samples of typical design treatments plus digital proofs (for every unique sign) for approval prior to

approval prior to fabrication or construction. Contractors shall submit material and color



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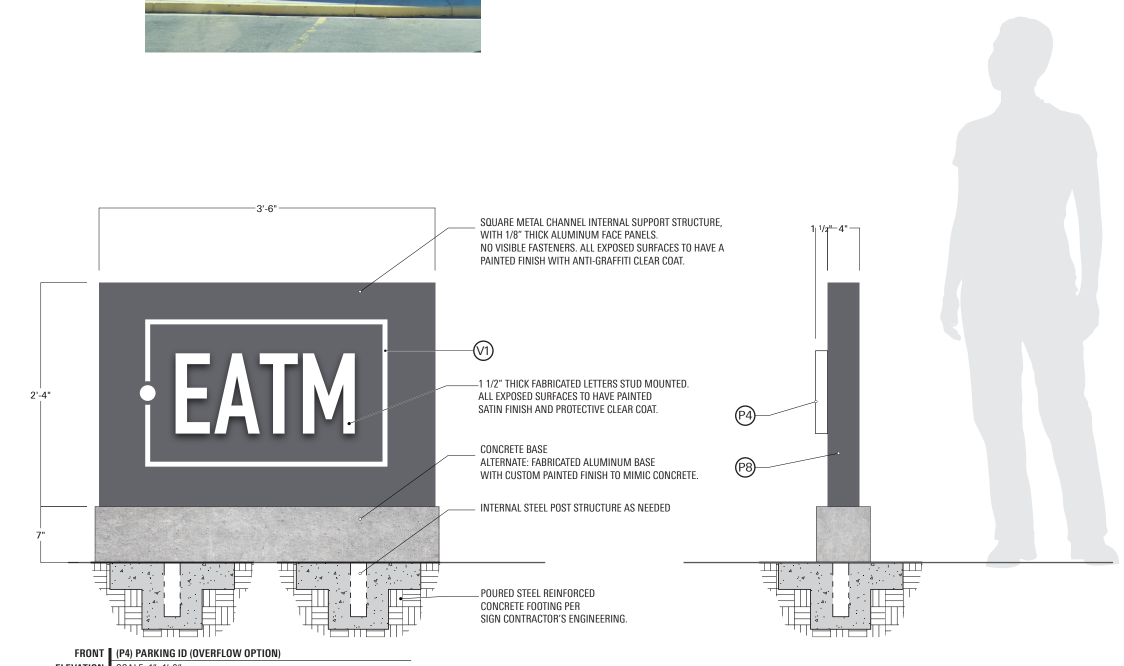
DETAIL SECTION SCALE: 1"=1'-0"

NOTE: 1" DEEP PAINTED SOLID METAL LETTERS STUD MOUNTED TO VARIOUS SUBSTRATES ALL EXPOSED SURFACES TO HAVE PAINTED SATIN FINISH AND PROTECTIVE CLEAR COAT.

ALL BUILDING ID NAMES TO BE SET IN: UNIVERS BOLD

SIGN TYPE B6 - EATM **Ground Mounted Sign**





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ELEVATION SCALE: 1"=1'-0"

B7 - EATM Wall Mounted Sign

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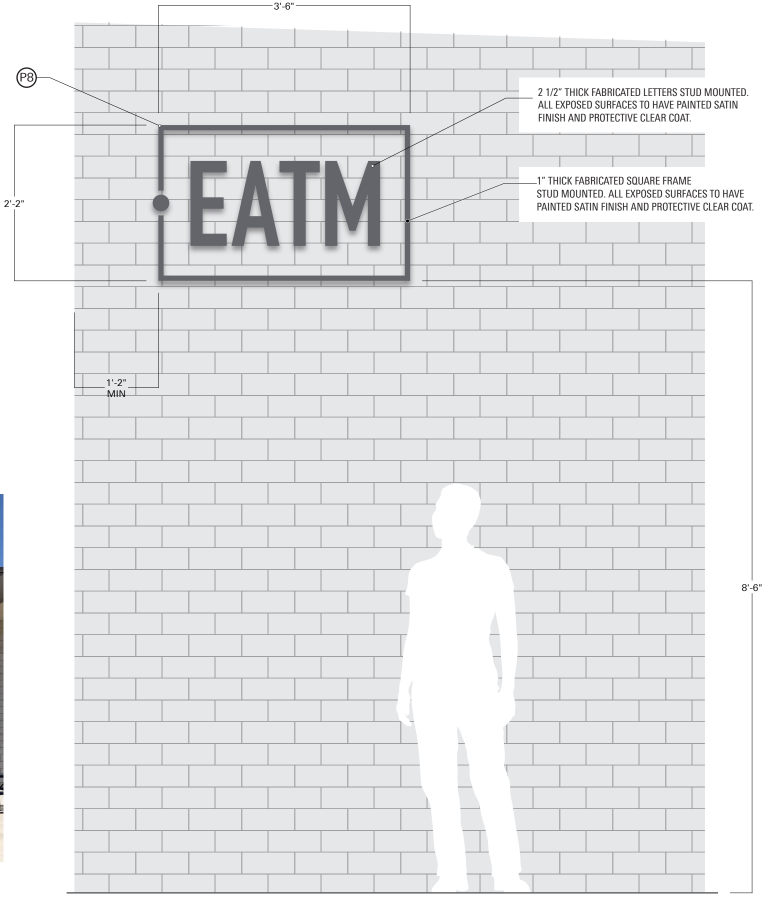
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FRONT(P4) PARKING ID (OVERFLOW OPTION)ELEVATIONSCALE: 3/4"=1'-0"

E - Building Entrance Signs

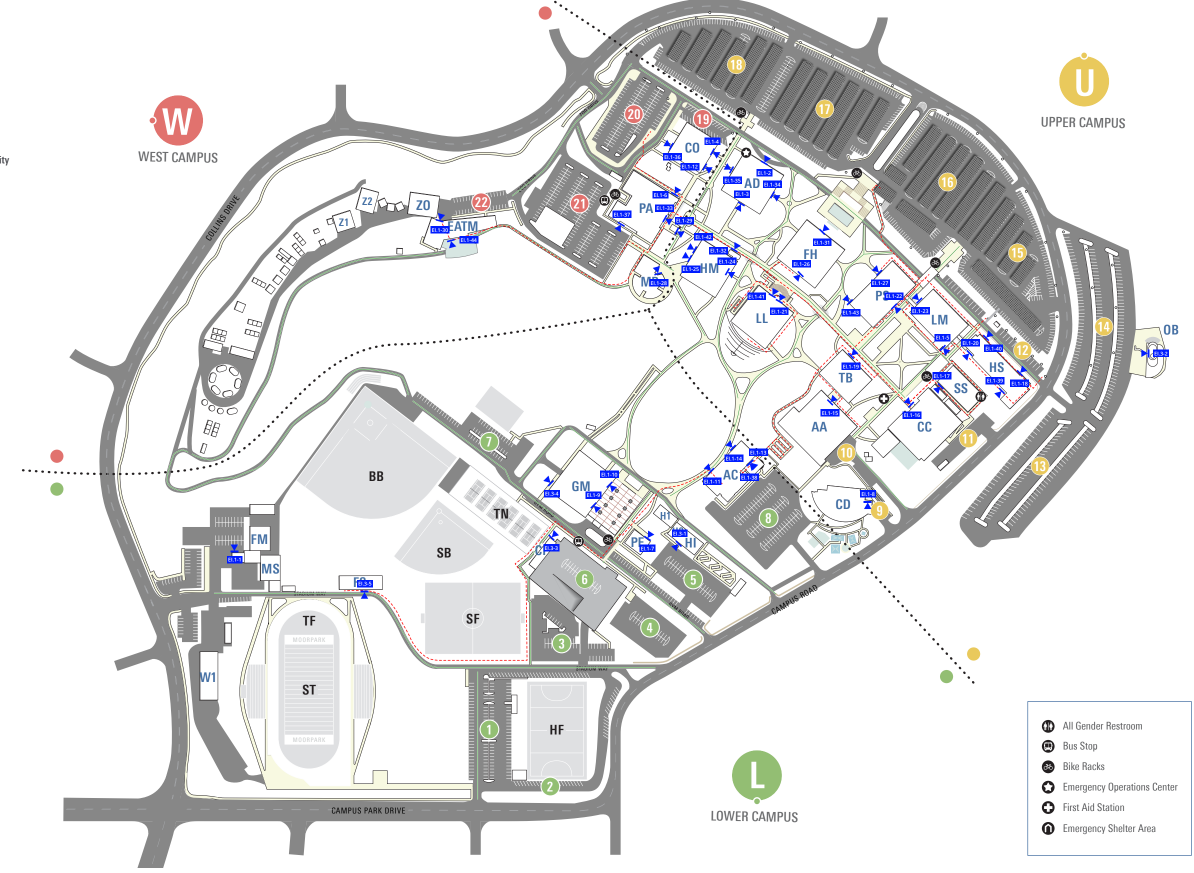
Name	Quantity
EI.1: Entrance ID (With Directory)	44
EI.3: Entrance ID (No Directory)	5

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CAMPUS WAYFINDING

E - Building Entrance Signs

Mounting Notes

Name	Quantity
EI.1: Entrance ID (With Directory)	44
EI.3: Entrance ID (No Directory)	5

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EI.1 Entrance ID (Wall/Glass Mounted)

EI.1	Entrance	ID (Wall/Glass Mounted)			
Туре	Number	Mounting Notes			
EI.1	1		El.1	32	Mount on
EI.1	2	Install on right side. Remove Career assessment center sign.			Trim or cu
		Patch and paint.	EI.1	33	Install on
EI.1	3	Install on right side of entrance.	EI.1	34	Install in p
EI.1	4	install on wall to the left			board to t
EI.1	5	Mount on wall by breezeway	EI.1	35	Install on
EI.1	6	Install on wall.	EI.1	36	Locate on
EI.1	7	Install on right side of wall 1' from the edge	EI.1	37	Wall mou
EI.1	8	Remove existing room sign and relocate to glass, patch and	EI.1	38	Install on
		paint wall. Install on same location as room sign.	EI.1	39	Install on
EI.1	9	Install in between 2 sliding door entrances , since each	EI.1	40	Mount on
		entrance leads to different areas This white column is only	El.1	41	Install on
		13"wide	El.1	42	Locate on
EI.1	10	Install in between 2 sliding door entrances , since each	El.1	43	Install to s
		entrance leads to different areas This white column is only	EI.1	44	Mount wa
		13"wide			bottom le
EI.1	11	install on wall at left side of entrance where existing sign			
		resides	EI.3	Entrance	ID (No Dire
EI.1	12	Install on side of entry door.	Туре	Number	Mounting
EI.1	13	Install on LEVEL 2 right side of entrance	EI.3	1	
EI.1	14		EI.3	2	
EI.1	15	Install on left side of existing bulletin board	EI.3	3	Install on
EI.1	16	Install on left wall (north) of entry alcove	EI.3	4	
EI.1	17	Install on left side of entrance	EI.3	5	
EI.1	18	Install on wall to right side of walkway			
EI.1	19	Install on wall to the right (stairwell)			
EI.1	20	Mount on corrugated metal corner by the breezeway			
EI.1	21	Install on right side of entrance			
EI.1	22	Mount on breezeway wall to the right of door on this			
		walkway intersection.			
EI.1	23	Install on right side of entrance. Left of fire alarm pull			
EI.1	24				
EI.1	25	Locate on wall by breezeway entry. West side			
EI.1	26	Install on right side of entrance, existing trash bins to be moved to right side			
EI.1	27	Install to right side of entrance. Remove existing room sign			
		and relocate to glass. Patch and repaint. Mount new sign on			
		same location as existing room sign			
EI.1	28	Install on left side of entrance			
EI.1	29				
EI.1	30	Mount on glass on the left corner of auditorium on top level			
EI.1	31	Install to right side of entrance			

Number	Mounting Notes
Entrance l	D (No Directory)
	bottom level
44	Mount wall next t
43	Install to side of er
42	Locate on wall by
41	Install on left side
40	Mount on wall co
39	Install on wall to l
38	Install on LEVEL 3
37	Wall mount right
36	Locate on south w
35	Install on side of e
	board to the left. F
34	Install in place of e

	Lintrance	D (NO Director
ype	Number	Mounting No
.3	1	
.3	2	
.3	3	Install on righ
.3	4	
.3	5	

- on outside of stairwell wall below building letters. r cut bush for visibility.
- on wall on right side of entry
 - e of existing bulletin board & move bulletin
 - eft. Patch and paint before mounting.
 - of entrance.
 - th wall.
 - ght of entry door
 - EL 3 right side of entrance
 - to left side of breezeway
 - l corner by the breezeway
 - ide of entrance
 - by breezeway entry. West side
 - of entrance.
 - ext to stairwell (and elevator machine room) on

ght column on the entrance

SIGN TYPE EI.1 - Entrance ID (Wall/Glass Mounted)

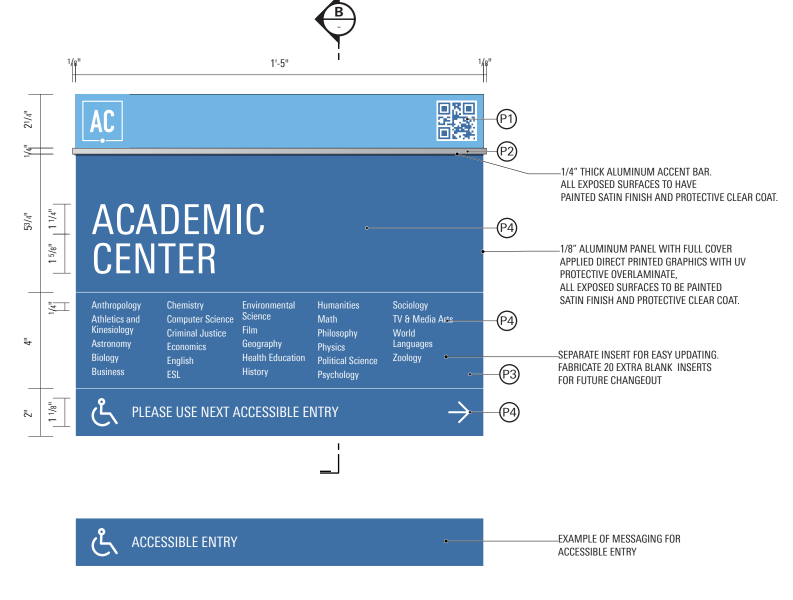
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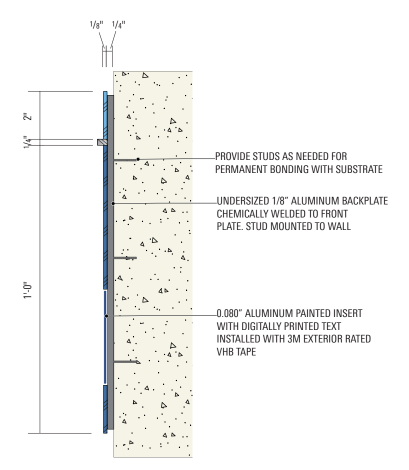
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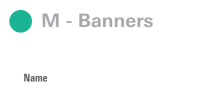
FRONT (EI.1) ENTRANCE ID (WALL MOUNTED) ELEVATION SCALE: 3"=1'-0"

SIDE (EI.1) ENTRANCE ID (WALL MOUNTED) ELEVATION SCALE: 3"=1'-0"



Note: Provide frosted vinyl backer on second surface for glass mounted conditions.

B



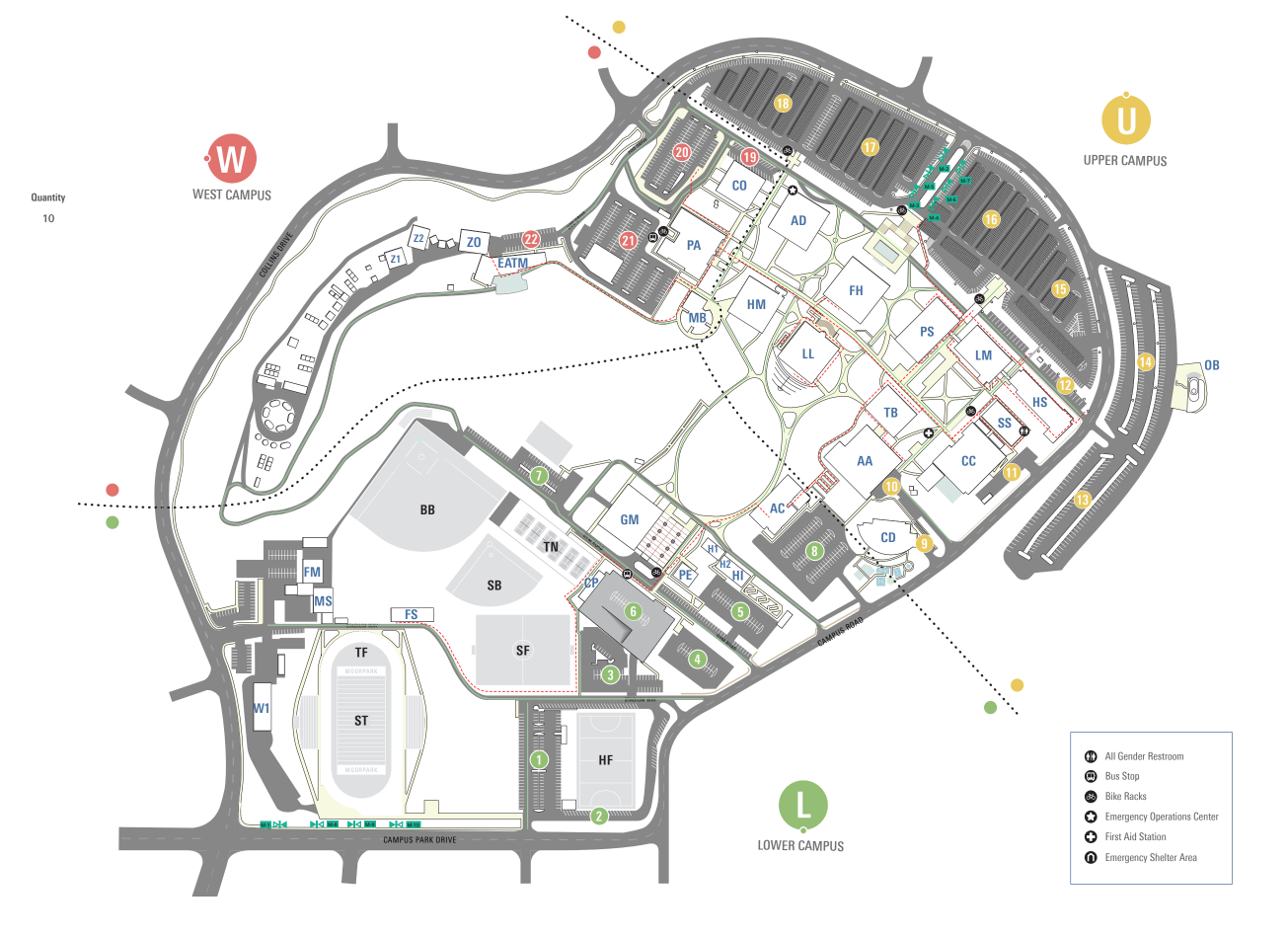
M: Banner

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CAMPUS WAYFINDING

M - Banners Mounting Notes Name Quantity M: Banner 10

M	Banner Number	Notes
Туре М	1	Install on existing posts. Trees need to be trimmed for visibility
м	2	Install new post. Trees need to be trimmed for visibility
М	3	Install new post. Trees need to be trimmed for visibility
М	4	Install new post. Trees need to be trimmed for visibility
М	5	Install new post. Trees need to be trimmed for visibility
м	6	Install new post. Trees need to be trimmed for visibility
м	7	Install new post. Trees need to be trimmed for visibility
М	8	Install on existing posts. Trees need to be trimmed for visibility
м	9	Install on existing posts. Trees need to be trimmed for visibility
М	10	Install on existing posts. Trees need to be trimmed for visibility

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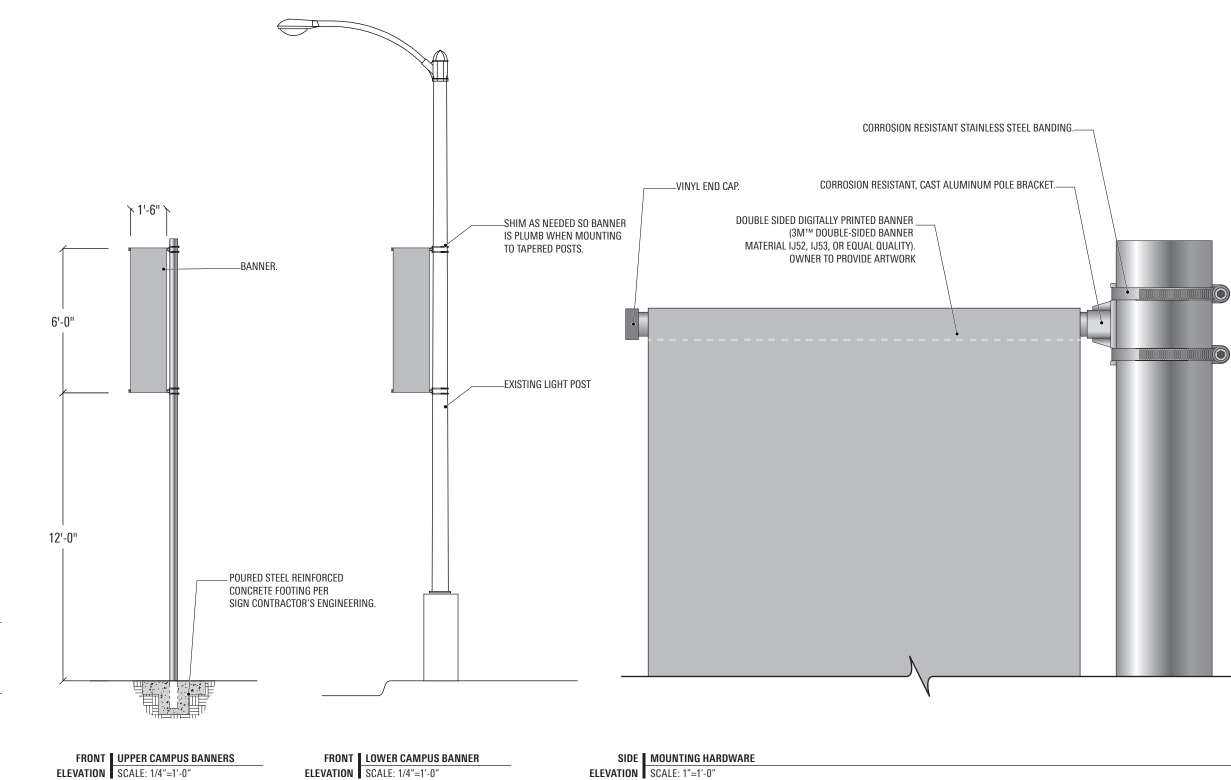
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SIGN TYPE M - Banner



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TB - Accesible Route Signs

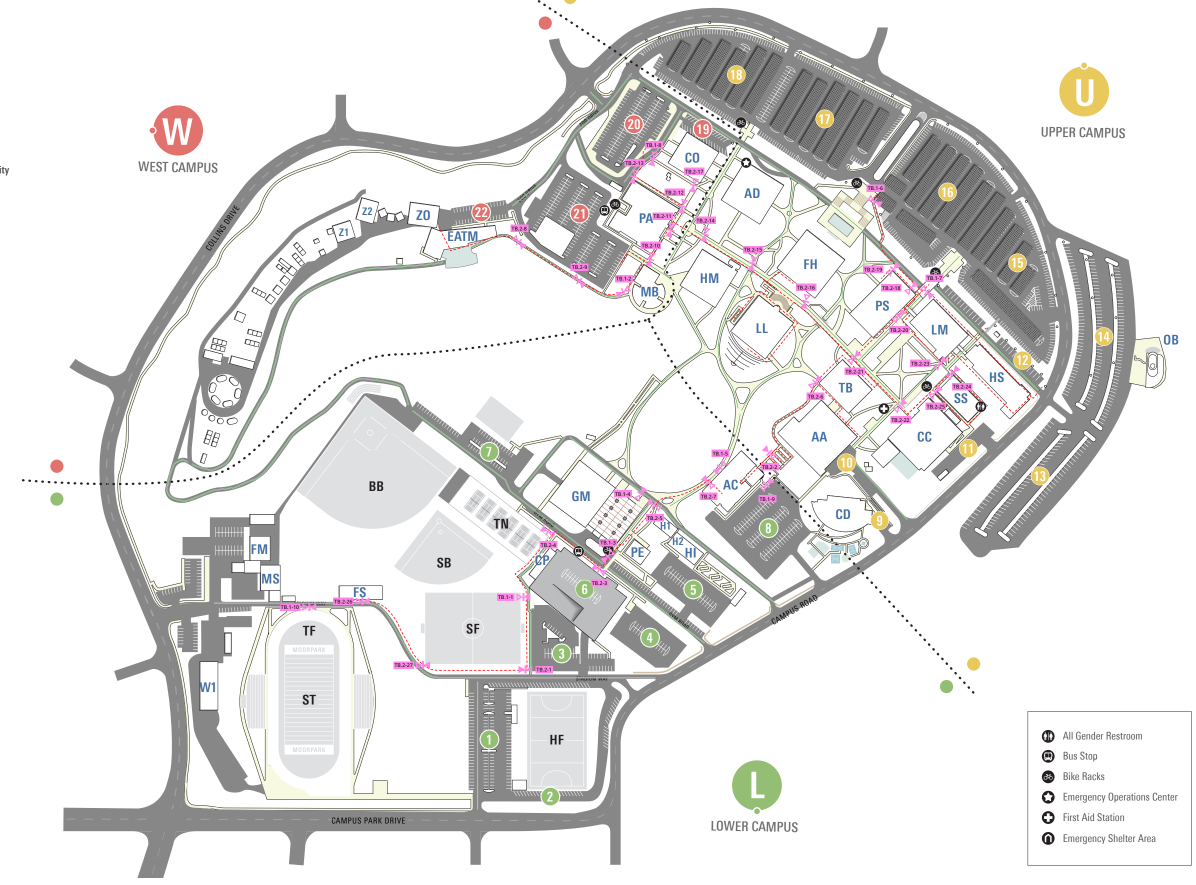
Name	Quantity
TB.1: Accessible Route ID (Pylon)	10
TB.2: Accessible Route ID (Post)	27

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CAMPUS WAYFINDING

TB - Accesible Route Signs

Mounting Notes

Name	Quantity
TB.1: Accessible Route ID (Pylon)	10
TB.2: Accessible Route ID (Post)	27

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TB.1 Accessible Route ID (Pylon)

Туре	Number	Notes
TB.1	1	Hardscape. Install on top left side of entrance
TB.1	2	Hardscape. Install location ok!
TB.1	3	Hardscape. Install 1' to the left side of the beginning of accessible path
TB.1	4	Hardscape. Install on right side of existing light pole install facing north with arrow pointing east (left)
TB.1	5	Install on planter area at the beginning of accessible ramp to the adjacent building entrance Arrow to be pointing south (right)
TB.1	6	Mounted on hardscape
TB.1	7	Mounted on hardscape
TB.1	8	Mounted on hardscape
TB.1	9	Mounted on hardscape
TB.1	10	Mounted on hardscape

TB.2 Accessible Route ID (Post)

Туре	Number	Notes
Type	Number	
		Install on softscape in front of manhole facing driveway North side (arrow pointing right) South side (arrow pointing left) East side
TB.2	1	(arrow pointing forward) West side (arrow pointing left)
10.2	-	Install on planter area between stairs and brown light post. Existing
		irrigation system on site should not pose as an obstruction. Sign to
TB.2	2	be have arrow pointing east (one sided)
		Install on sofscape 1' beyond walkway North side (arrow pointing
		left) East side (arrow pointing forward)West side (arrow pointing
TB.2	3	right)
		Install in corner right in front of trash can, about 6' away from fence
		North side (arrow pointing left) East side (arrow pointing left) West
TB.2	4	side (arrow pointing right)
		(arrow on two sides) Install to the right side of the beginning of
		accessible path Side facing north (arrow pointing forward) Side
TB.2	5	facing west (arrow pointing south/left)
		(3 sided Install on sofscape 10' in front of existing light pole (Arrows
TB.2	6	pointing east, west, south)
TB.2	7	Mounted on hardscape
TB.2	8	Mounted on hardscape
TB.2	9	Mounted on hardscape
TB.2	10	Mounted on hardscape
TB.2	11	Mounted on hardscape
TB.2	12	Mounted on hardscape
TB.2	13	Mounted on hardscape
TB.2	14	Mounted on hardscape
TB.2	15	Mounted on hardscape
TB.2	16	Mounted on hardscape
TB.2	17	Mounted on hardscape
TB.2	18	Mounted on hardscape
TB.2	19	Mounted on hardscape
TB.2	20	Mounted on hardscape
TB.2	21	Mounted on hardscape
TB.2	22	Mounted on hardscape
TB.2	23	Mounted on hardscape
TB.2	24	Mounted on hardscape
TB.2	25	Mounted on hardscape
TB.2	26	Mounted on hardscape
TB.2	27	Mounted on hardscape

Accessibility Signs

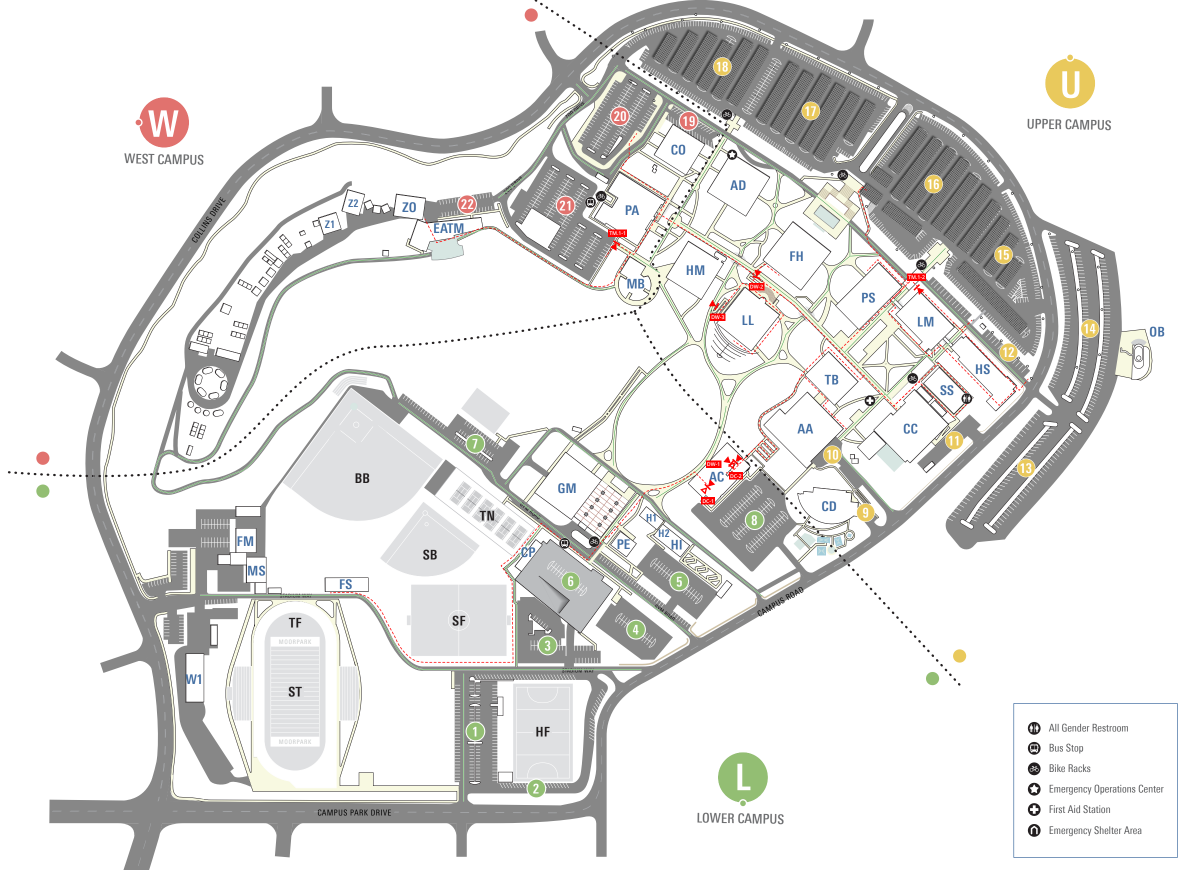
Name		Quantity
DW	Accessible Route ID (Wall Mounted)	3
DC	Accessible Route ID (Blade)	2
TM.1	Accessible Map	2

These drawings are not for construction. The information contained herein is for design intent only.

Contractors are responsible for field verification of all conditions and dimensions and shall inform Little of all discrepancies and variations prior to beginning fabrication. Contractors shall provide scaled elevations of every sign location and submit shop drawings for typical conditions for review and approval prior to fabrication or construction.

Contractors shall submit material and color samples of typical design treatments plus digital proofs (for every unique sign) for approval prior to beginning fabrication.





CAMPUS WAYFINDING

Accessibility Signs

Mounting Notes

Name		Quantity
DW	Accessible Route ID (Wall Mounted)	3
DC	Accessible Route ID (Blade)	2
TM.1	Accessible Map	2

DW Accessible Route ID (Wall Mounted)

Туре	Number	Notes
DW	1	Install on wall straight across from elevator exit, with arrow pointing south (right)
DW	2	
DW	3	

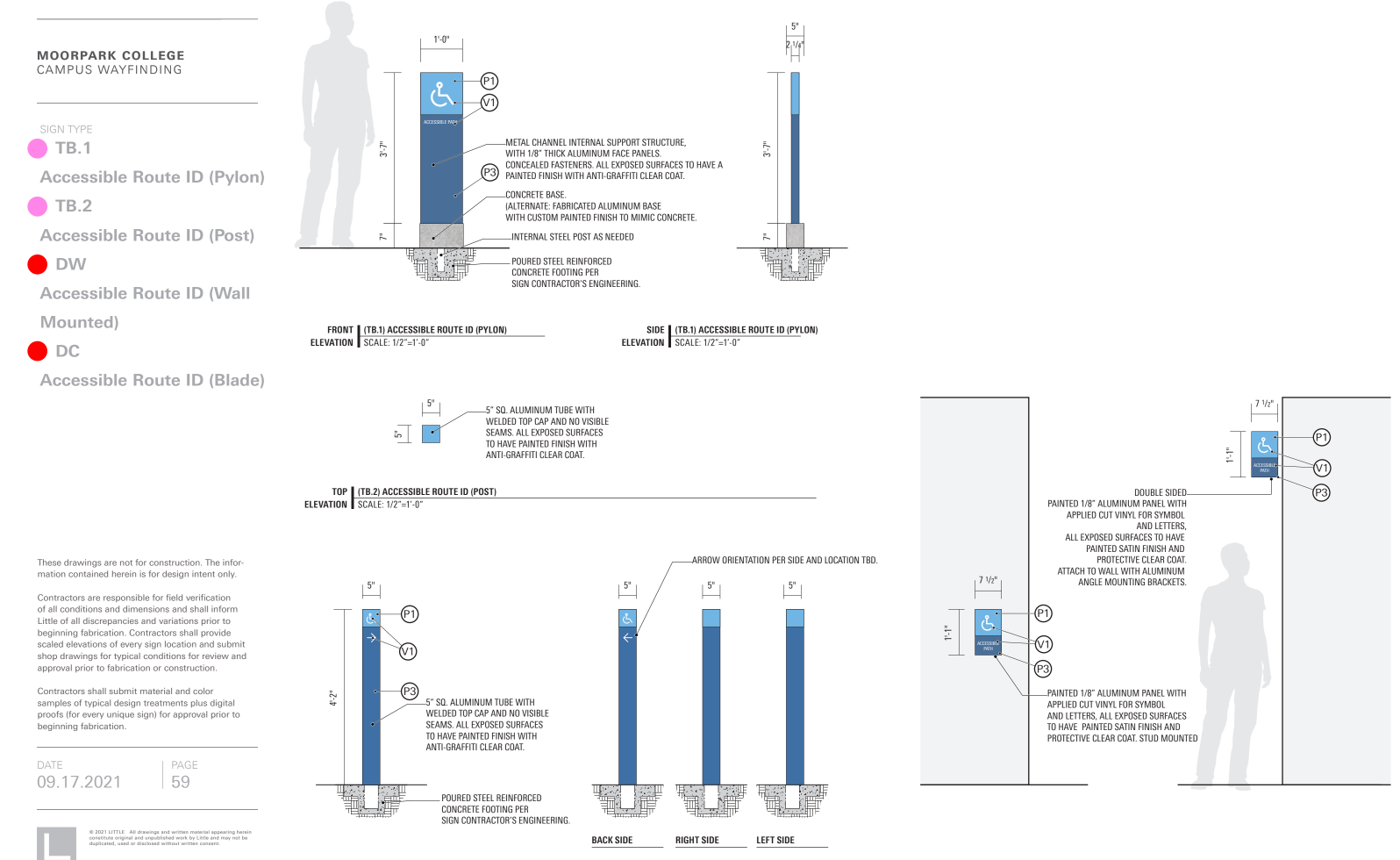
DC	Accessible Route ID (Blade)	
Туре	Number	Notes
DC	1	Blade Install on corner wall located south west. Arrow pointing west (right)
DC	2	
DC	2	Blade on level 3. Install to the right top side of elevator entrance
	Accessible	
TM.1 Type		
TM.1	Accessible	e Map

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FRONT (TB.2) ACCESSIBLE ROUTE ID (POST)

ELEVATION SCALE: 1/2"=1'-0"

SIDE (DW) ACCESSIBLE ROUTE ID (WALL MOUNTED) ELEVATION SCALE: 1/2"=1'-0"

SIGN TYPE TM.1 - Tactile Map



Wayfinding Product Summary and Proposal for Moorepark College

March 31, 2020

Prepared for: Santiago Crespo

Brand Communication & Design Little 615 South College Street Charlotte, NC 28202

Prepared by:

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Proposal by ClickAndGo Wayfinding Maps, LLC; Confidential

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About ClickAndGo Wayfinding Maps

<u>ClickAndGo Wayfinding Maps</u> (ClickAndGo) is a company that delivers unique US-patented solutions to wayfinding challenges experienced by blind pedestrians.

We offer a suite of products that support blind wayfinding and navigation, including an app-driven narrative map library, point of interest descriptions, virtual tours, digital low vision maps, a comprehensive installation of iBeacons that deliver real-time audio messaging, and tactile maps.

Qualifications and Experience

ClickandGo is a small business registered in the state of Minnesota since 2010. ClickAndGo has been awarded two US patents supporting blind navigation, and has successfully completed accessibility projects for a host of venues, from hotels and parks, to government buildings, schools and transit centers.

Two components of our solution, namely customized low vision maps and pre-journey review of stepby-step route directions, are unique in the marketplace. By including these features, ClickAndGo provides the most complete wayfinding experience available today.

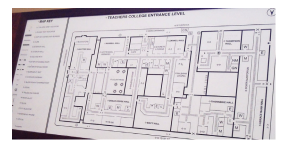
Our Values

ClickAndGo is committed to offering all data free of charge to end-users. We have many decades of experience as specialists in blindness and deafblindness education, and understand that solutions delivered via high-tech options only are likely to exclude many blind users from data access. Most importantly, we recognize that the blind community is diverse, presenting a wide range of skills, requirements, and preferences.

With these considerations in mind, we present our data in auditory, low vision, and tactile formats; and we render it through multiple delivery mechanisms, ranging from low to high-tech. These include simple text and MP3 download, website, app, and iBeacon messaging. Our "toolbox" of wayfinding technologies thus provides a variety of solutions in response to the multiplicity of individual needs.

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ClickAndGo Products

In discussions to date involving the Moorepark College project, we understand that the primary interest is in the design and production of tactile maps of the campus. What follows directly below is a description of *this product only*, along with a cost estimate.

For information about our other products: i.e. ClickAndGo Navigation, Virtual Tours, and Low Vision maps, please see our website at www.clickandgomaps.com.

Tactile Maps

We have been designing and producing tactile maps for indoor and outdoor installation settings for 30 years. These maps stand apart from the other ClickAndGo features in that they facilitate an important spatial understanding of an environment through touch. This also gives valuable access to information to any deafblind travelers.

A tactile map of the Moorepark main campus might deliver a birds' eye view of the following: all buildings, main doors, accessible entrances, grass areas, campus roads and adjacent streets, parking areas, main walking paths, ramps, and any other features that are determined in subsequent discussion with Moorepark to be appropriate for representation. In addition to the campus map, tactile maps might also be designed of indoor floor plans of prominent buildings.

Sample maps shown below.

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Project Cost Estimate:

A typical college campus tactile map display includes a map key, map plate, and directory plate. Depending upon the amount of content to be displayed, the important features of the campus can usually be comfortably displayed on a single map plate (35" X 23"). In some cases, where design demands that a great deal of content is included, a campus may need to be designed on 2 plates. For example, we might design "North and South" sections of a campus.

In the case of Moorepark, our estimation is that this campus can be adequately represented with a single map plate.

At a minimum, we recommend 2 copies of the campus to be mounted in practical locations on campus. Cost per man: \$7000 X 2= \$14,000

Note: If indoor floor plan maps are also requested, there will be corresponding additional design and production fees.

Please let me know if you have any questions.

Thank you, Joe Cioffi, CEO ClickAndGo Wayfinding Thank you.