

Application:

When Pylon sign cannot be utilized due to site conditions and/or local codes, the monument serves as main ID for BMW Centers. Sign should be located in front of center near main roadway, perpendicular to traffic flow.

#### Specifications:

Internal framing support using 1 1/2" x 1 1/2" angle. Background panel is .090" bright white aluminum with illuminated logo(s). Support is aluminum extrusions to match new BMW CID. Dealer name is Polished stainless steel lettering, VHB attachment to background.

#### Illumination:

High output white fluorescent lamps.

#### Electrical Requirement:

One 120v/20a circuit req'd. (Draw = 10.1 amps @120v)

#### Installation:

Requires concrete footing to meet local codes.

Height of crown of adjacent road:

sign #1 = 16'-8"

sign #2 = 17'-1"

sign #3 = 17'-1"

### **Monument**

Scale: 3/8" = 1'-0"

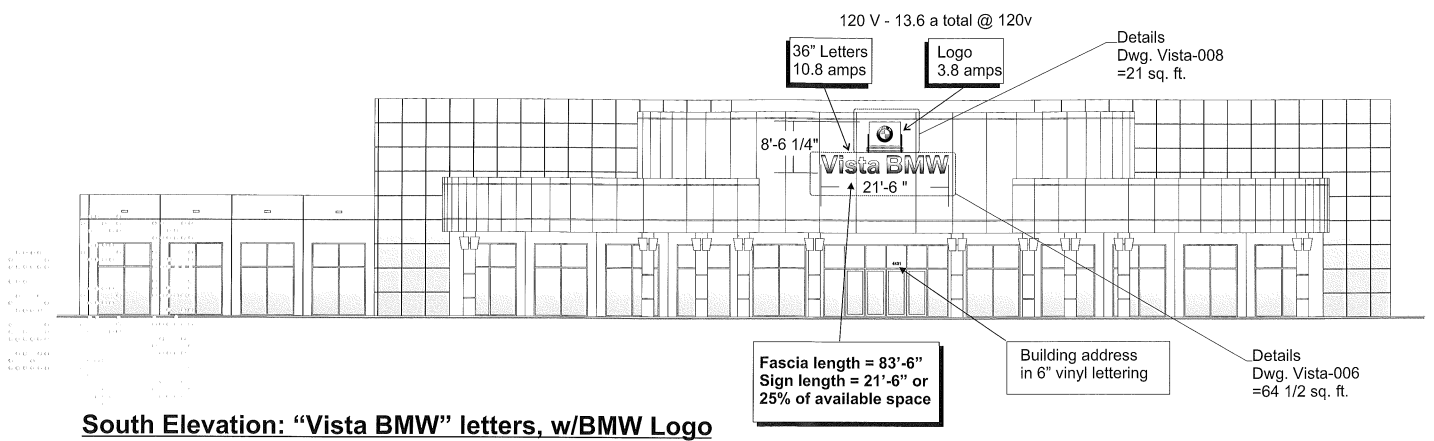
#### 3 signs total:

- #1: At West side of Sample Road entrance
- #2 At intersection of Sample Road & Lyons Road (Copy one side only)
- #3: At Lyons Road entrance



PH. 888-704-1516

CLIENT:	VISTA MOTORS
LOCATION:	COCONUT CREEK
DATE:	8/22/02
DRAWING #	Vista-002
DRAWN BY:	DEA
APPRVD. BY:	Checked B

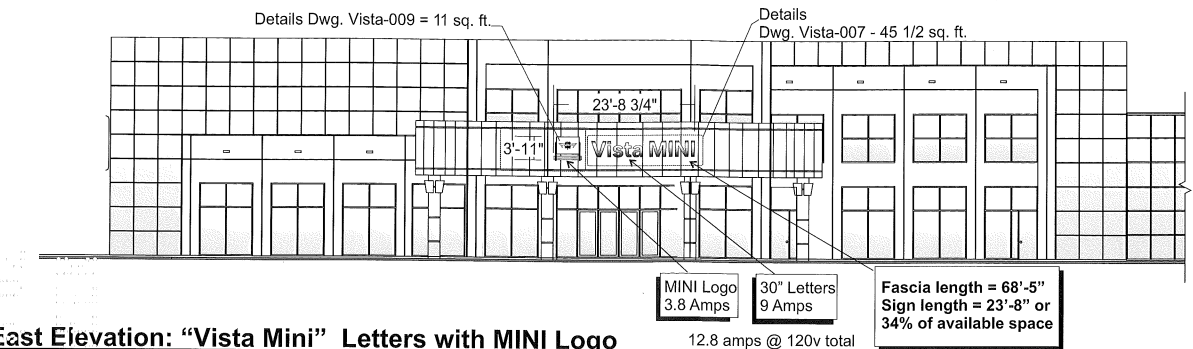


Scale: 1/16"=1'0"



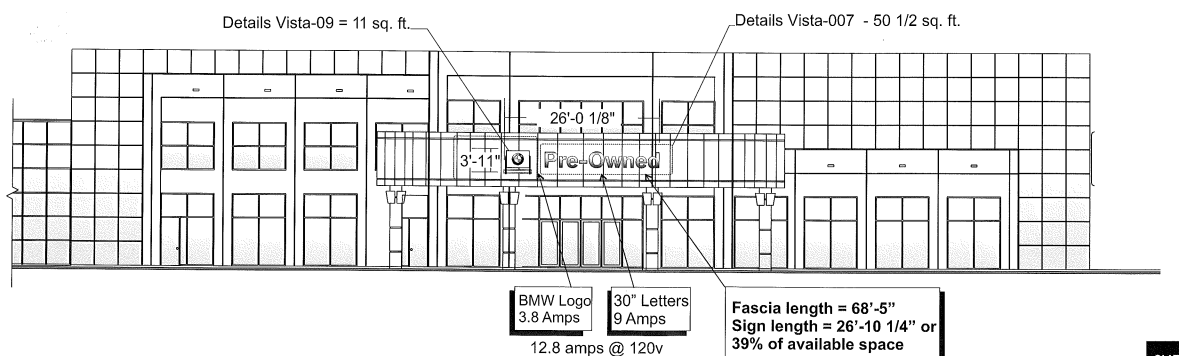
PH. 888-704-1516

CLIENT:	VISTA B	MW			
LOCATION:	COCONUT CREEK				
DATE:	8-26-02				
DRAWING #	VISTA-003				
APPRVD. BY:		Checked By:			
DRAWN BY:	DEA				



East Elevation: "Vista Mini" Letters with MINI Logo

Scale: 1/16"=1'0"



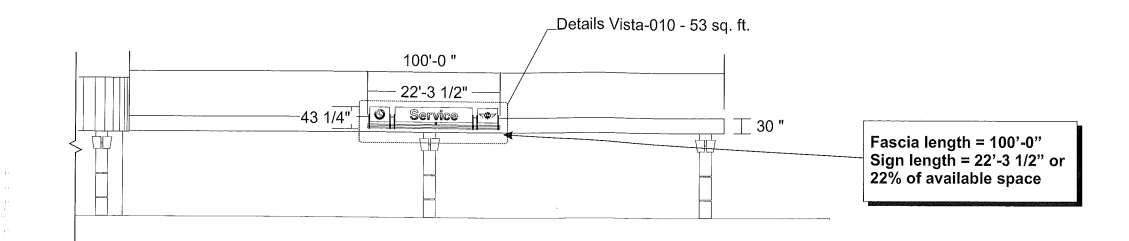
West Elevation: "Pre-Owned" letters with BMW logo.

Scale: 1/16"=1'0"



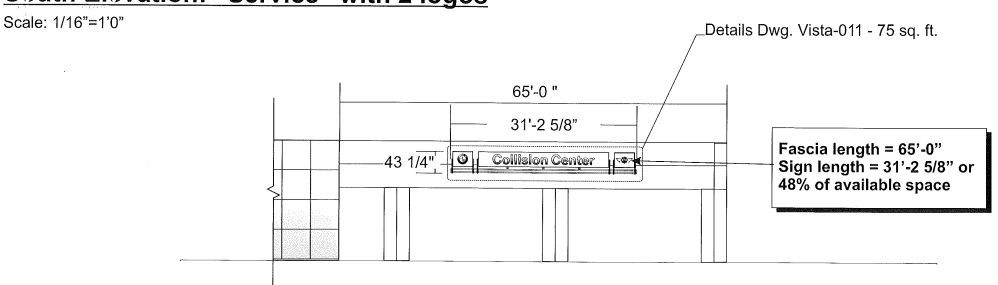
PH. 888-704-1516

CLIENT:	VISTA BMW				
LOCATION:	COCONUT CREEK				
DATE:	8-26-02				
DRAWING #	VISTA-004				
APPRVD. BY:		Checked By:			
DRAWN BY:	DEA				



9.9 amps @ 120v

### South Elevation: "Service" with 2 logos



12.7 amps @ 120v

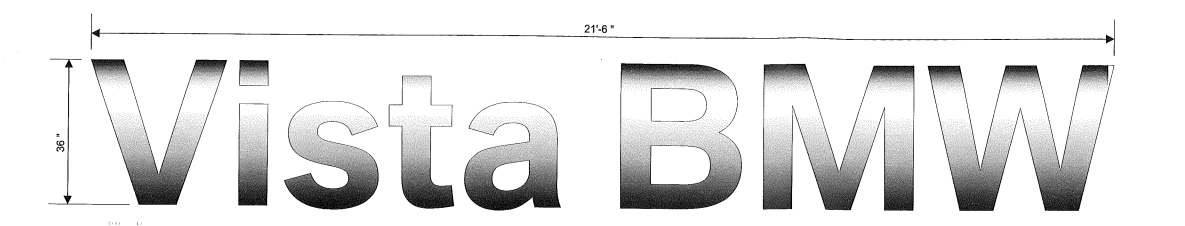
## South Elevation: "Collision Center" with 2 logos

Scale: 1/16"=1'0"



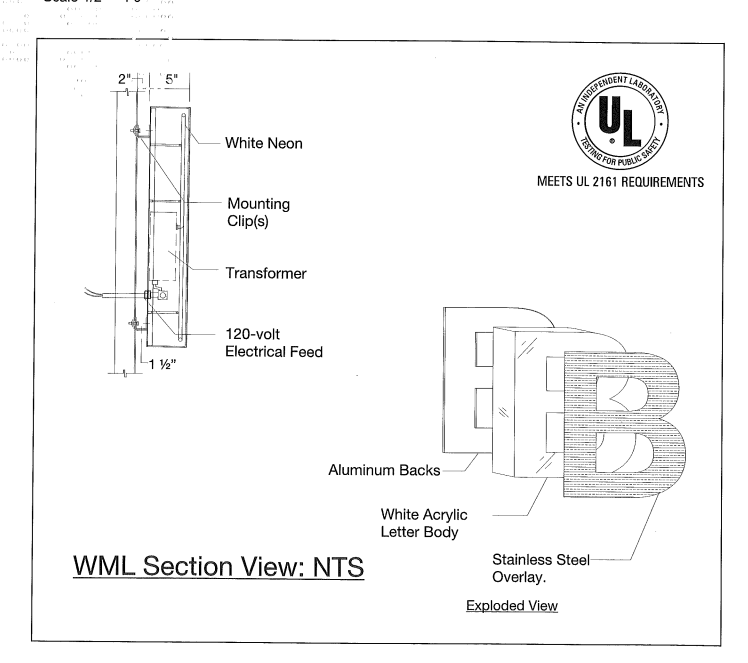
PH. 888-704-1516

CLIENT:	VISTA BMW		
LOCATION:	COCONUT CREEK		
DATE:	8-26-02		
DRAWING #	VISTA-005		
APPRVD. BY:	Checked By:		
DRAWN BY:	DEA		



## Elevation:

Scale 1/2" = 1'0"



8 letters @ 1.35a = 10.8amps @ 120v 64 1/2 SQ FT. TOTAL

FABRICATION / ASSEMBLY NOTES						βź
WML (Wall Mounted Lettering matches old-style BMW wall mounted lettering, except the new CID font is used. These letters are used in the event the						DATE
standard CNM modules are impossible due to building conditions or local codes.	ıaı					DESCRIPTION
Interior neon illumination, primary 120v feed (1.35 a) required for each letter.						REV# [
		2				
		5-7-02				Ш
GRAPHIC COLORS		DATE	STATE			DATE
G1 #8 POLISHED SS OVERLAY	1	╠	- I'	+		
G2 WHITE UVEX				퓬		
				SALES REP.	DEA	
ELECTRICAL SPECIFICATIONS					.: B	(E)
	MEDO		CITY	SCALE NOTED	DRAWN BY:	APPROVED BY:
BALLASTS TRANSFORM	MEKS			ž H	占	₽
QTT DESCRIPTION				SS		
						ш
				Ь <u> </u>		DATE
☐ NEON ☐ LAMPS						
QTY/FOOTAGE SIZE / DESCRIPTION		=		SHEET		
		∥⋚	\ ×			
		∥≩	NO NO			BY:
VOLTAGE: ☐ 120V ☐ 277V ☐		LIENT BMW MIN	STALLATION DDRESS	JOB NUMBER X	×	Æ
SPECIAL REQUIREMENTS		C.E.	INSTALLAT ADDRESS	NCMB	E	
				1	1.	$\neq$
	_					
				Oldsmar, FL 34677	9	
PURCHASING/ BOM				77	5	
QTY DESCRIPTION			ĕ	346 346	4	
			۵	أن	)  -	
			Ver	.π. 	8	
NON STOCK ITEMS			þ	Ë,	∞.	
NON STOCK ITEMS			05	) 당	Ţ	
QTY VENDOR DESCRIPTION		-	7	O ,		
					S	
			0		Ę	
MISC NOTES:		╢.	<u>te</u>	<u> </u>	Ä	
				50	Systems	.
		'	~ (	<i>g</i> ) (	J)	
				77		
THIS DRAWING IS THE PROPERTY	OF					
UNITED SIGN SYSTEMS. ALL RIGHTS TO ITS USE FOR						<u> </u>
REPRODUCTION ARE RESERVED B U.S.S. OF TAMPA, FL	ΙΥ		awing Vist		በፍ	
		I L	VIOL	u U	J	



9 letters @ 1.0 = 9.0 amps @ 120v 45 1/2 SQ. FT. TOTAL

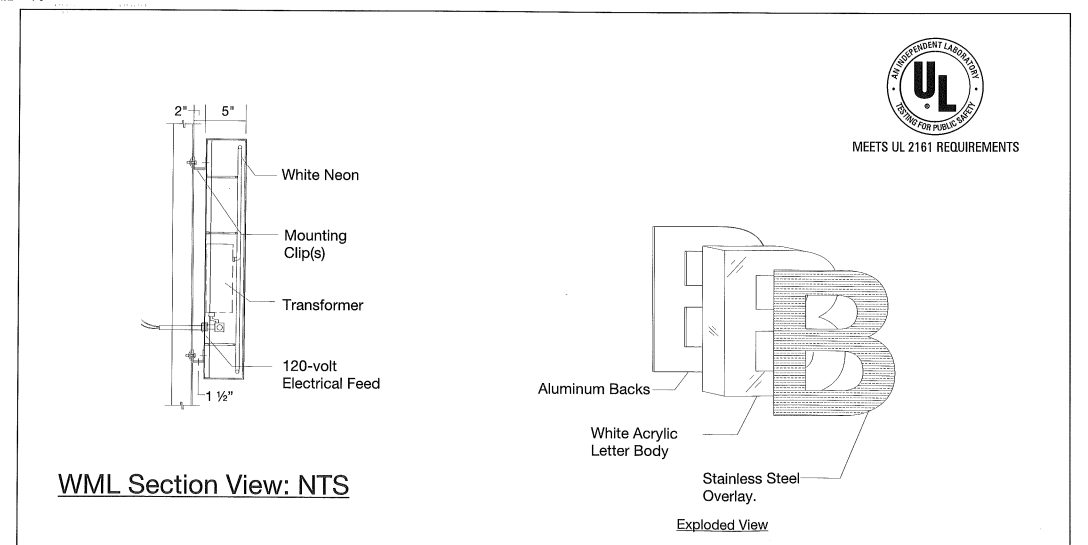
19'-2 1/2"

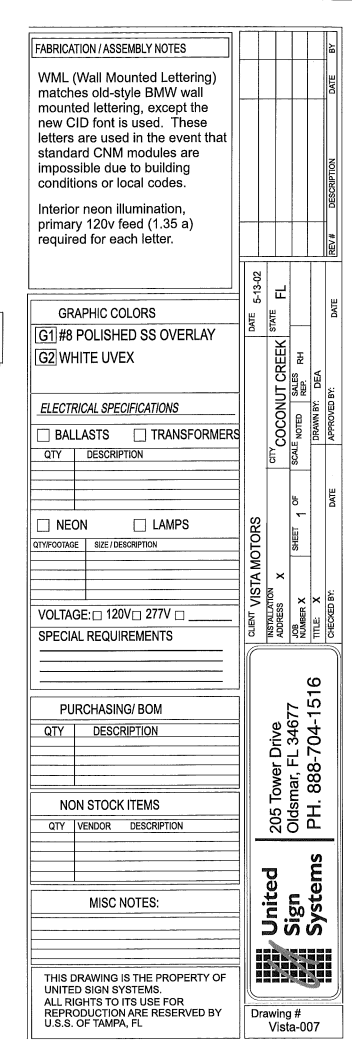
17'-4 1/8"

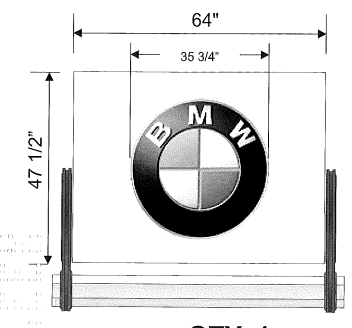
9 letters @ 1.0 = 9.0 amps @ 120v **50 1/2 SQ. FT. TOTAL** 

### Elevation:

Scale 1/2" = 1'0"







31" ± center of sign to center of Mounting Bracket

QTY: 1

Facade: Elevation: Scale 1/2" = 1'0"

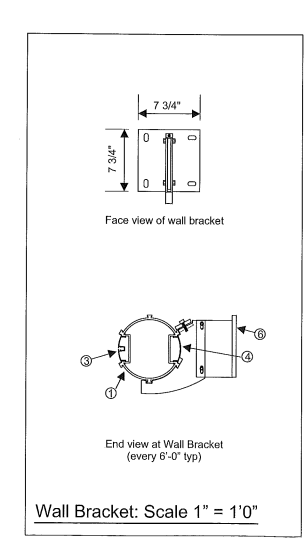
21 SQ. FT

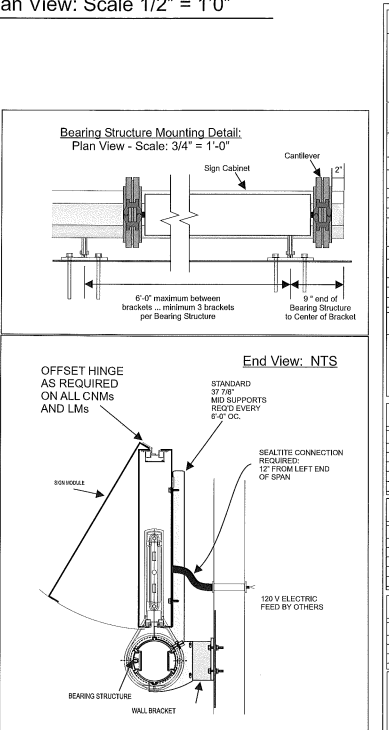
#### FABRICATION / ASSEMBLY NOTES

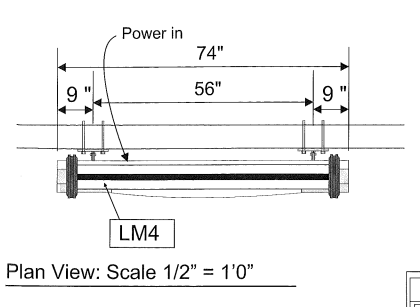
Sign modules are fabricated from .090 aluminum faces painted BMW approved white. Internally illuminated routed faces. Lettering is formed acrylic push-through lettering with stainless steel faces. Logo modules are identical to pylon modules.

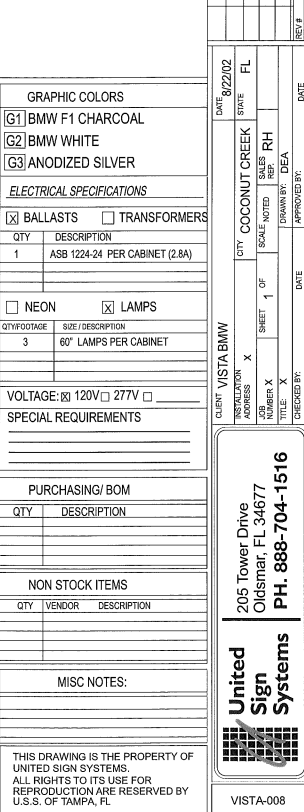
- 200 mm pole bearing structure. Length as required(2" past outside cantilevers, typ.)
- (2) Cantilever supports at each end of facade module (36"±)
- ③ LED insert strip on front of bearing structure (typ)
- Blank insert strip on building side of bearing structure (typ)
- ⑤ End cap (typ)
- 6 Wall brackets: spaced no further than 6'-0" as required for overall length. Minimum three required per bearing structure.
- Middle support brackets: on modules longer than 10 feet, brackets add stability to sign structure. Spaced 3'-0" on center for CNM4.

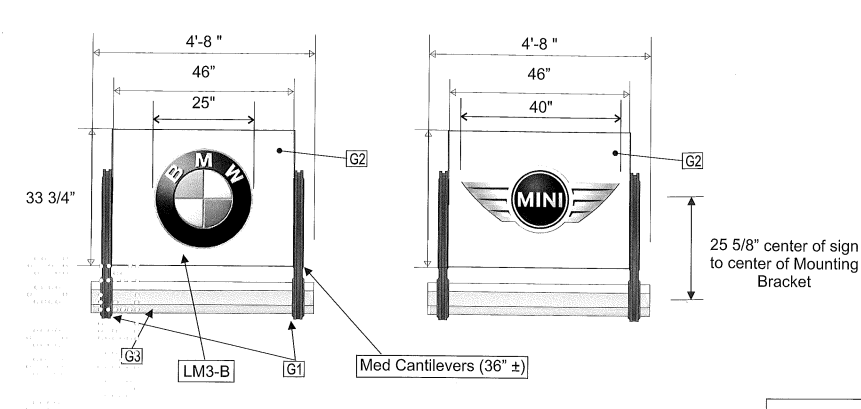
Electrical requirements: vary with length of copy. Most signs will not exceed one 20 a circuit.

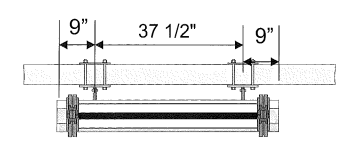












Plan View: Scale 1/2" = 1'0"

### Facade: Elevation: Scale 1/2" = 1'0"

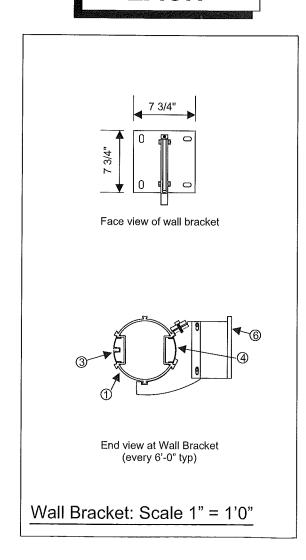
#### FABRICATION / ASSEMBLY NOTES

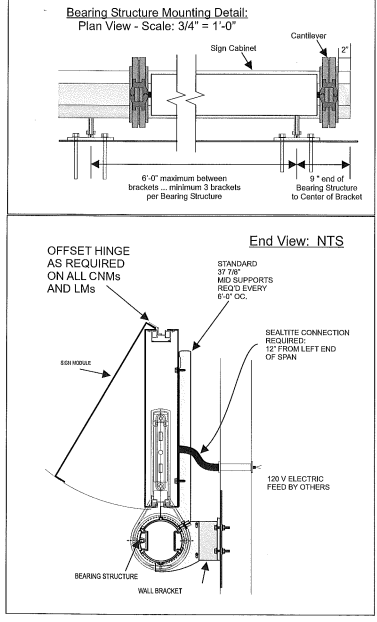
Sign modules are fabricated from .090 aluminum faces painted BMW approved white. Internally illuminated routed faces. Lettering is formed acrylic push-through lettering with stainless steel faces. Logo modules are identical to pylon modules.

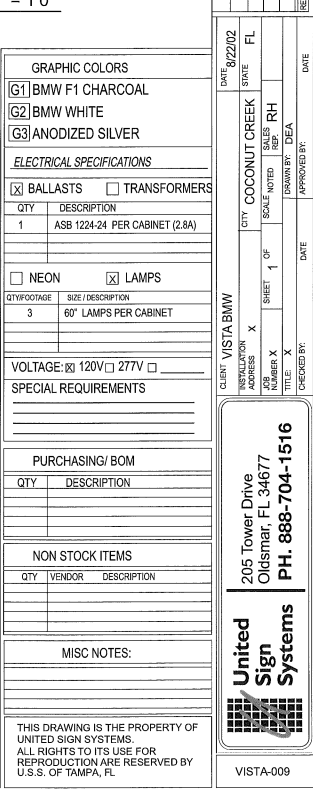
- 200 mm pole bearing structure. Length as required(2" past outside cantilevers, typ.)
- ② Cantilever supports at each end of facade module (36" ±)
- ③ LED insert strip on front of bearing structure (typ)
- Blank insert strip on building side of bearing structure (typ)
- ⑤ End cap (typ)
- 6 Wall brackets: spaced no further than 6'-0" as required for overall length. Minimum three required per bearing structure.
- Middle support brackets: on modules longer than 10 feet, brackets add stability to sign structure. Spaced 3'-0" on center for CNM4.

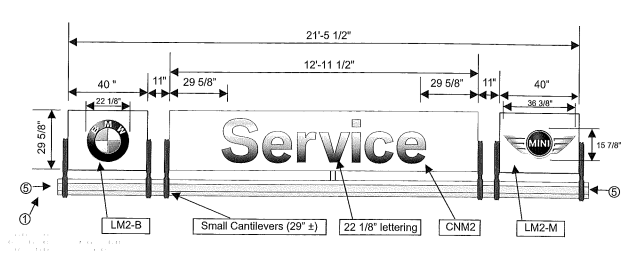
Electrical requirements: vary with length of copy. Most signs will not exceed one 20 a circuit.

### 11 SQ. FT EACH









### CNM2 - Facade Sign Elevation: Scale 1/4" = 1'0"

(Bearing Structure length as required - 2" past end of outside cantilevers).

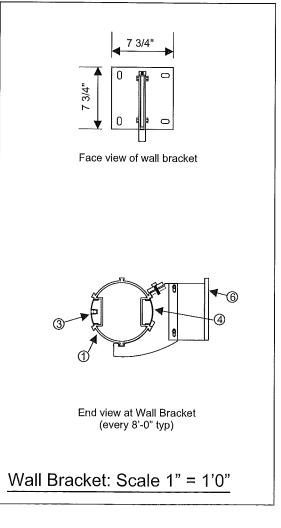
53 SQ. FT

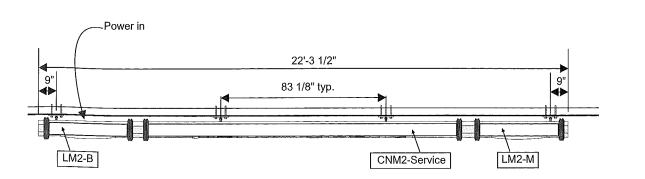
#### FABRICATION / ASSEMBLY NOTES

Sign modules are fabricated from .090 aluminum faces painted BMW approved white. Internally illuminated routed faces. Lettering is formed acrylic push-through lettering with stainless steel faces. Logo modules are identical to pylon modules.

- 1 200 mm pole bearing structure. Length as required (2" past outside cantilevers, typ.)
- ② Cantilever supports at each end of facade module (29" ±)
- ③ LED insert strip on front of bearing structure (typ)
- Blank insert strip on building side of bearing structure (typ)
- ⑤ End cap (typ)
- 6 Wall brackets: spaced no further than 8'-0" as required for overall length. Minimum three required per bearing structure.
- Middle support brackets: on modules longer than 10 feet, brackets add stability to sign structure. Spaced 6'-0" on center (CNM1-3) and 3'-0" on center for CNM4.

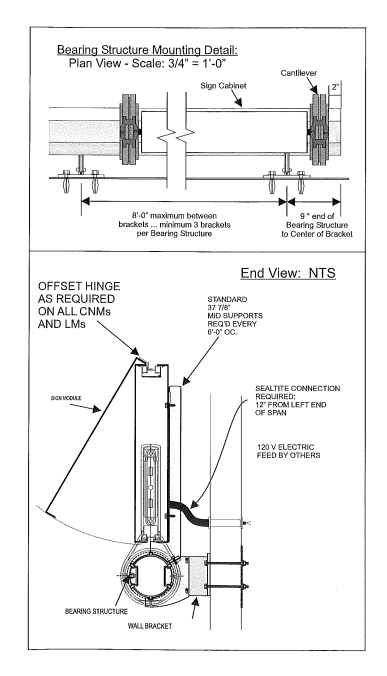
Electrical requirements: vary with length of copy. Most signs will not exceed one 20 a circuit.

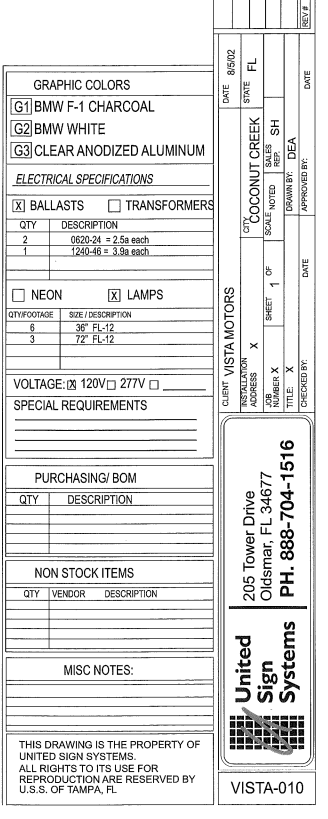


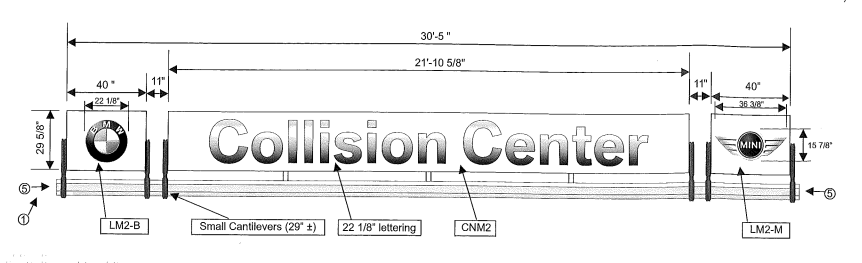


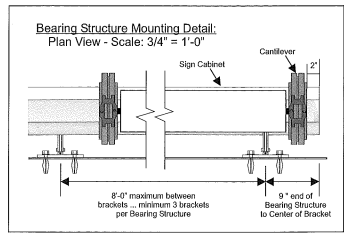
#### Plan View: Scale 1/4" = 1'0"

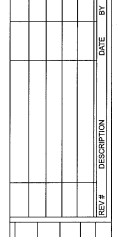
**Showing Bracket Locations** 



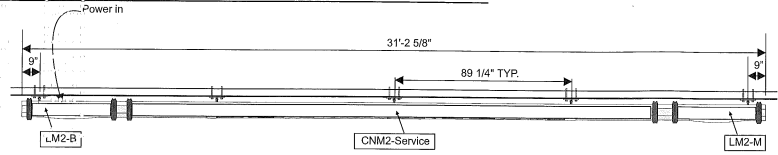








### CNM2 - Facade Sign Elevation: Scale 1/4" = 1'0"



75 SQ. FT

Plan View: Scale 1/4" = 1'0"

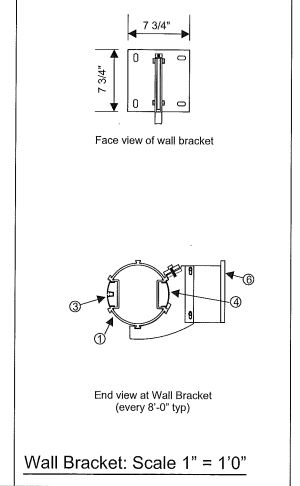
Showing Bracket Locations

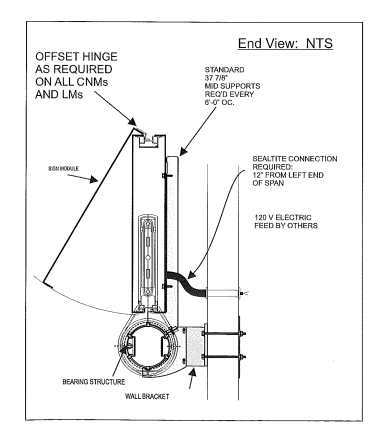
#### FABRICATION / ASSEMBLY NOTES

Sign modules are fabricated from .090 aluminum faces painted BMW approved white. Internally illuminated routed faces. Lettering is formed acrylic push-through lettering with stainless steel faces. Logo modules are identical to pylon modules.

- 200 mm pole bearing structure. Length as required(2" past outside cantilevers, typ.)
- ② Cantilever supports at each end of facade module (29" ±)
- (3) LED insert strip on front of bearing structure (typ)
- (4) Blank insert strip on building side of bearing structure (typ)
- ⑤ End cap (typ)
- 6 Wall brackets: spaced no further than 8'-0" as required for overall length. Minimum three required per bearing structure.
- Middle support brackets: on modules longer than 10 feet, brackets add stability to sign structure. Spaced 6'-0" on center (CNM1-3) and 3'-0" on center for CNM4.

Electrical requirements: vary with length of copy. Most signs will not exceed one 20 a circuit.





		8/5/02	교			
GR	APHIC COLORS	DATE	STATE			DATE
G1 BM	IW F-1 CHARCOAL	à				
G2 BMW WHITE			開	SH	_	
G3 CLEAR ANODIZED ALUMINUM			S.	SALES REP.	DEA	:ز
ELECTRICAL SPECIFICATIONS			COCONUT CREEK		DRAWN BY:	APPROVED BY:
X BALLASTS TRANSFORMERS			Ö	SCALE NOTED	DRA	APPF
QTY	DESCRIPTION			SCAL		
2	0620-24 = 2.5a each					
1	1224-24 = 2.8a each 1240-46 = 3.9a each					ш
•	1210 10 0100 0001			P.		DATE
☐ NE	ON X LAMPS	SS		Ш		
QTY/FOOTAG		15		SHEET		
<u>6</u> 3	36" FL-12 108" FL-12	18				
3	96" FL-12	I₹	×			
		/ISI	NOI NO	×	×	BY:
VOLTA	GE: 🗷 120V□ 277V □	CLIENT VISTA MOTORS	INSTALLATION ADDRESS	JOB NUMBER X		СНЕСКЕВ ВҮ:
SPECIA	AL REQUIREMENTS	3	A S	ŞŽ	TITLE	동
				3	5	
PU	RCHASING/ BOM		1	; ;	PH. 888-704-1516	
QTY	DESCRIPTION		e S	4 to	4	
			<u>P</u> .	i C	<	
	44-00		205 Tower Drive	⊤ (	Ŕ	
NO	NI OTOOK ITEMO		გ	na Ta	Ď	
NON STOCK ITEMS			. 55	spi ;	Ţ	
QTY	VENDOR DESCRIPTION		5	יכ	IIIN	_
					മ	
		-	Ö		E	
	MISC NOTES:		Ĭ	C,	S S	
			5;	M M	<u>&gt;</u>	•
				, ,	7 J 6 S	
				i F.		
UNITE	PRAWING IS THE PROPERTY OF D SIGN SYSTEMS.					
	GHTS TO ITS USE FOR ODUCTION ARE RESERVED BY	,	//	- A		
	OF TAMPA, FL	II V	<b>1</b> S1	A-(	17	7

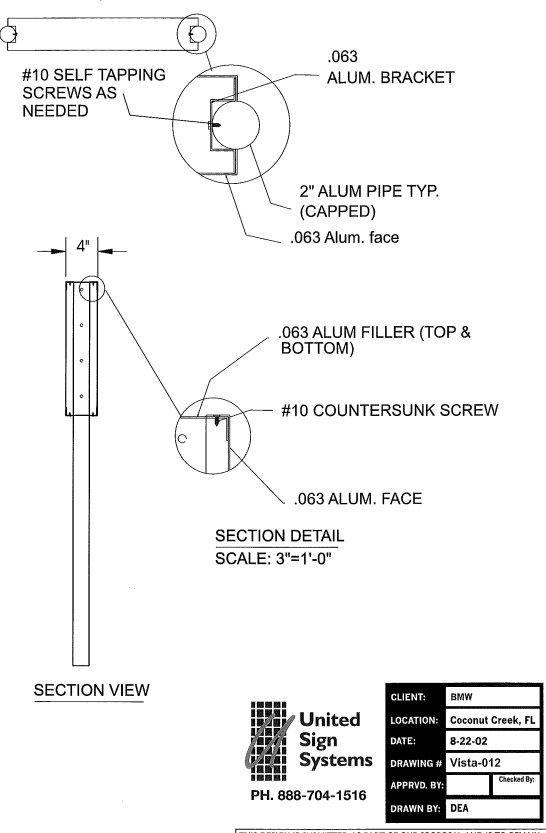
COPY TYPICAL: DEALER TO PROVIDE ACTUAL COPY PRIOR TO FABRICATION

**ELEVATION: DIRECTIONAL SIGN** 

SCALE: 1"=1'-0"

# SIDE A SIDE B 2'-2" Service Black Vinyl **Service** copy **Parts Parts BMW** 18" white faces BMW silver poles 2'-6" 1'-6"

DIRECTIONALS #1,3,4,5,6,7,8



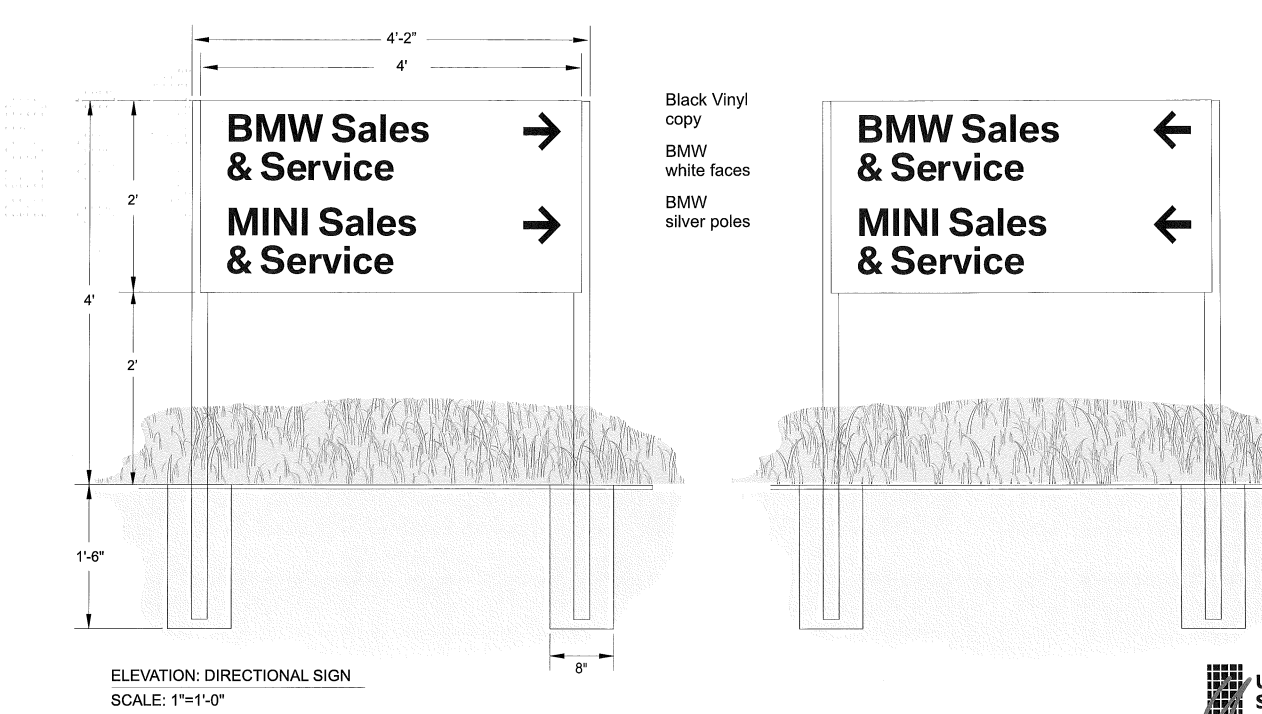
COPY TYPICAL: DEALER TO PROVIDE ACTUAL COPY PRIOR TO FABRICATION

(a & 1)

CONSTRUCTION DETAILS: REFER TO VISTA-012

### SIDE A

## SIDE B



DIRECTIONAL #2

United
Sign
Systems
PH. 888-704-1516

 CLIENT:
 BMW

 LOCATION:
 Coconut Creek, FL

 DATE:
 9-12-02

 DRAWING # Vista-013

 APPRVD. BY:

 DRAWN BY:
 DEA