Mid-State Sign & Service

October 14, 2019

Exhibit A File No. 191014 Minor Modification to Detailed Planned Development known as Park Place. Stage 28 Comfort Suites 10931 W Park Place

In February 2006 a Detailed Planned Development (DPD) known as Park Place, Stage 28 was approved for the subject site to allow construction of a hotel. The DPD contemplated building wall signage but not freestanding signs. Mid-State Sign & Service.LLC. on behalf of Comfort Suites, seeks a minor modification to the detailed planned development for 10831 W Park Place to permit a monument sign on the site. The building wall signs will be replaced with similar Type A signs (consistent with the DPD) and are not part of this minor modification. Comfort Suites will decrease the wall signs from four to three, but retains the right to add the fourth Type A building wall sign (not to exceed the square footage of the original signage) at some point in the future.

List of Exhibits:

- 1. Vicinity Map
- 2. Site Photos
- 3. Signage details

Currently no monument sign is permitted for Comfort Suites at 10831 W Park Place. We request that Comfort Suites be allowed a monument sign not to exceed 8 feet overall height and 88 square feet. Allowing for the minor change to the planned development will allow Mid-State Sign to install one monument sign that will clearly direct traffic to the entrance of Comfort Suites while giving the property a modern signage upgrade.

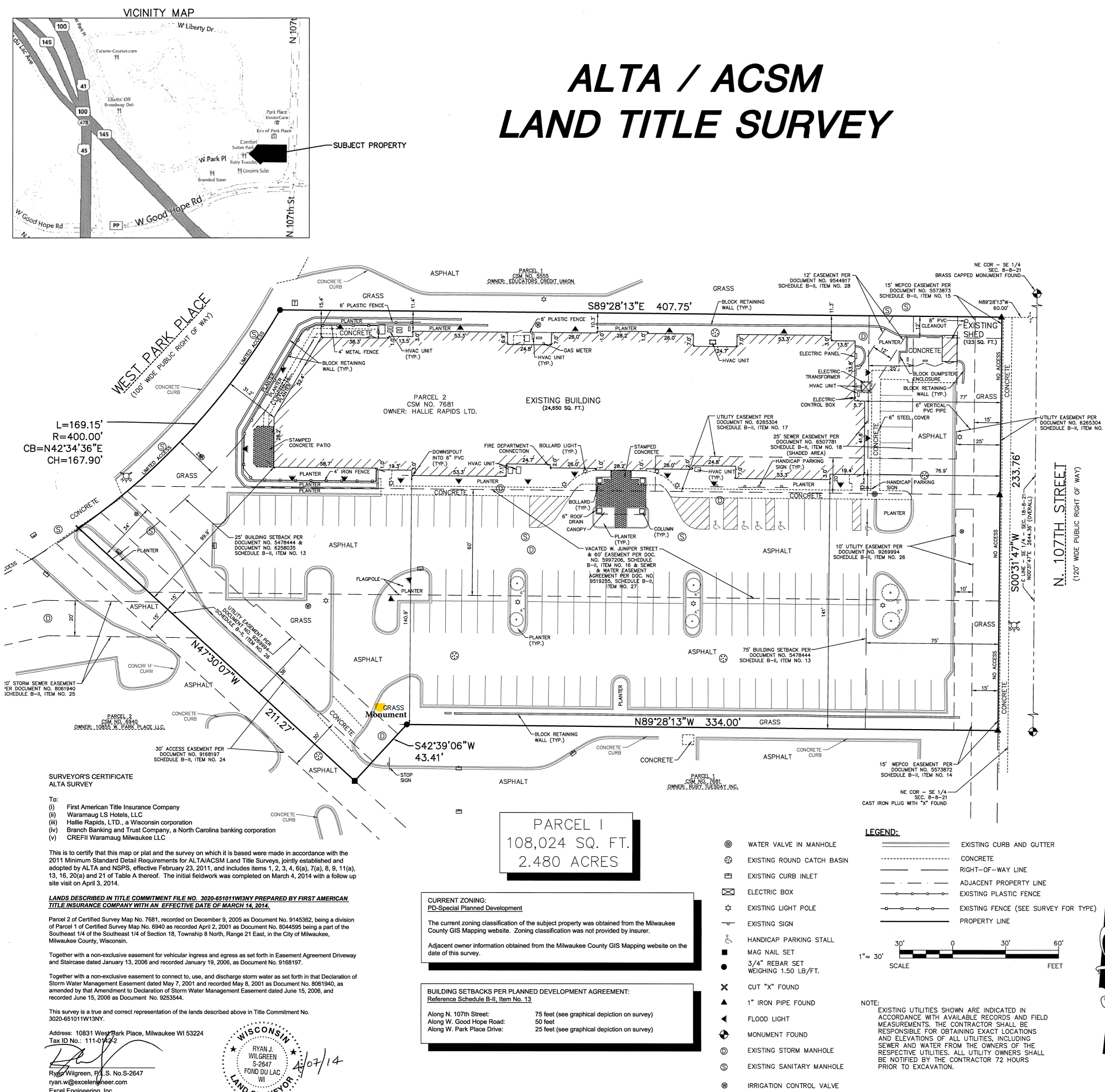
The monument sign will be constructed using the highest quality materials. The structure of the sign will be fabricated aluminum with routed letters with acrylic backer. The sign will be lit using LED illumination. The base footing will be constructed with steel. Base plantings will be placed around the sign. The sign will be placed at the

entrance of the access drive and will be placed outside the required 10 foot vision triangle as required per s. 295-405-2-g-3-a of the zoning code, All other aspects of the DPD will remain unchanged.

Thank you very much for your consideration of this proposal. Should any questions or concerns arise, please do not hesitate to contact me. My direct line is 414-628-0376 and my email is <u>Remick4932@sbcglobal.net</u>

Sincerely,

Kathy Remick Permit Procurement administrator



Excel Engineering, Inc. Fond du Lac, Wisconsin 54935 Project Number: 1402900

NO SURNE

ALTA NOTES:

- seconds East.
- shown on the face of this plat. Lawn sprinkler systems, if any, are not shown on this survey.
- or trailers.
- your title company.
- 6. annual chance floodplain).
- 7. The property described hereon contains 2.480 acres (108,024 sq. ft.), more or less. 8.
- parking stalls.
- follows

 - SUBJECT PROPERTY.
 - survey. THIS ITEM AFFECTS THE SUBJECT PROPERTY.
 - SUBJECT PROPERTY.
 - on this survey. THIS ITEM AFFECTS THE SUBJECT PROPERTY.
 - PROPERTY.
- #11 This item has been intentionally deleted
- #12 This item has been intentionally deleted
- SUBJECT PROPERTY.
- survey. THIS ITEM AFFECTS THE SUBJECT PROPERTY.
- survey. THIS ITEM AFFECTS THE SUBJECT PROPERTY.
- PROPERTY.

- AFFECTS THE SUBJECT PROPERTY.
- PROPERTY.
- AFFECTS THE SUBJECT PROPERTY.
- AFFECTS THE SUBJECT PROPERTY.
- #27 Permit and Agreement recorded November 06, 2007 as Document No. 9519155. This document references the 60' easement per
- survey. THIS ITEM AFFECTS THE SUBJECT PROPERTY.
- trusts, unspecified or unrecorded rights).

Bearings are referenced to the East line of the Southeast Quarter of Section 18 having an recorded bearing of North 00 degrees 31 minutes 47

Only the improvements that were visible from above ground at time of survey and through a normal search and walk through of the site are

Surface indications of utilities on the surveyed parcel have been shown. Offsite observations have not been made to determine the extent of utilities serving or existing on the property. Controlled underground exploratory effort together with Digger's markings is recommended to determine the full extent of underground service and utility lines. Contact Diggers at 1-800-242-8511.

4. This survey may not reflect all utilities, or improvements, if such items are hidden by landscaping, or areas covered by such items as dumpsters

The locations of the property lines shown on the face of this plat are based on the description and information furnished by the client, together with the title commitment. The parcel that is defined may not reflect actual ownership, but reflects what was surveyed. For ownership, consult

Based upon a review of the Federal Emergency Management Agency Flood Insurance Rate Map community panel 55079C0018E with an effective date of January 24, 2014, the property described hereon falls within Zone "X"-Unshaded (areas determined to be outside or the 0.2%

At the time of the survey the subject property contained 121 regular parking stalls and 5 handicapped parking stalls for a total of 126 striped

9. First American Title Insurance Company, Title Commitment No. 3020-651011WI3NY, with an effective date of March 14, 2014, has been reviewed in conjunction with the preparation of this survey. Notes related to the review of this title commitment, Schedule B-II Exceptions are as

#8 Agreement set forth on Certified Survey Map No. 6940, reciting as follows:

"A. That all utility lines to provide electric power and telephone service and cable television or communications systems lines or cables to all lots or parcels shall be installed underground in easements provided therefor where feasible." All visible utilities located at the time of survey along with recorded easements provided to this surveyor have been depicted on this survey. THIS ITEM AFFECTS THE

"B. That direct vehicular access from Parcels 1, 2 and 3 to Good Hope Road, N. 107th Street and N. 110th Street is prohibited and limited vehicular access from Parcels 1, 2 and 3 is provided to W. Park Place." No access and limited access have been depicted on this survey. THIS ITEM AFFECTS THE SUBJECT PROPERTY.

#9 Utility easements, access easement, notes prohibiting direct access, as may be disclosed by the recorded Certified Survey Map. No. 7681; also including agreement reciting as follows: Easements along with access notes and restrictions have been depicted on this

"A. That all utility lines to provide electric power and telephone service and cable television or communications systems lines or cables to all lots or parcels shall be installed underground in easements provided therefor where feasible." All visible utilities located at the time of survey along with recorded easements provided to this surveyor have been depicted on this survey. THIS ITEM AFFECTS THE

"B. That direct vehicular access from Parcels 1 and 2 to W. Good Hope Road and N. 107th Street is prohibited." No access is depicted

#10 Easement for Utilities and rights associated therewith along the easterly 15 feet of the vacated West Juniper Street; and Sewer Easement No. SE2432 and rights associated therewith of the City of Milwaukee located in the vacated West Juniper Street. Vacated W. Juniper Street is depicted on this survey along with all visible improvements and visible utilities within this area. THIS ITEM AFFECTS THE SUBJECT

#13 Terms, provisions and conditions of Planned Development Agreement recorded as Document No. 5478444 and amendments recorded as Document Nos. 5794114, 5973152, 6258035, 6355955, 6481468, 7186156. This document establishes the planned development district for the overall development which includes the subject property. No easements contained in this document to depict on this survey. Building setback lines listed in this document have been depicted on this survey. THIS ITEM AFFECTS THE

#14 Utility Easement granted to Wisconsin Electric Power Company recorded as Document No. 5573872. Easement location is depicted on this

#15 Utility Easement granted to Wisconsin Electric Power Company recorded as Document No. 5573873. Easement location is depicted on this

#16 Easement recorded as Document No. 5997206. Easement location is depicted on this survey. THIS ITEM AFFECTS THE SUBJECT PROPERTY. #17 Utility Easement recorded as Document No. 6265304. Easement location is depicted on this survey. THIS ITEM AFFECTS THE SUBJECT

#18 Sewer Line Easement Agreement recorded as Document No. 6505553 and Amendment of Sewer Line Easement Agreement recorded as Document No. 6507781. Easement location is depicted on this survey. THIS ITEM AFFECTS THE SUBJECT PROPERTY.

#19 Covenants, conditions and restrictions set forth in Declaration of Restrictions recorded as Document No. 7976020. No general or plottable easements found in this document to depict on this survey. THIS ITEM AFFECTS THE SUBJECT PROPERTY.

#20 Covenants, conditions and restrictions set forth in Declaration of Restrictions recorded as Document No. 8126338. No general or plottable easements found in this document to depict on this survey. THIS ITEM AFFECTS THE SUBJECT PROPERTY.

#21 Repurchase Rights contained in Warranty Deed recorded on December 29, 2005 as Document No. 9154305. Easements & notes listed in Exhibit B of this document are also found in Schedule B-II of the current title commitment. These items are depicted on this survey. THIS ITEM

#22 Declaration of Restrictions by Liberty Property Limited Partnership, dated December 27, 2005, recorded December 29, 2005 as Document No. 9154306. No general or plottable easements found in this document to depict on this survey. THIS ITEM DOES AFFECT THE SUBJECT

Assignment and Assumption Agreement recorded April 5, 2012 as Document No. 10101742.

#23 Declaration of Restrictions by Liberty Property Limited Partnership, dated January 13, 2006, recorded January 19, 2006 as Document No. 9168196. No general or plottable easements found in this document to depict on this survey. THIS ITEM DOES AFFECT THE SUBJECT PROPERTY. #24 Easement Agreement recorded on January 19, 2006 as Document No. 9168197. Access easement is depicted on this survey. THIS ITEM

#25 Declaration of Storm Water Management Easement filed for record on May 08, 2001, and recorded as Document No. 8061940. Easement location is depicted on this survey. THIS ITEM AFFECTS THE SUBJECT PROPERTY.

Amendment to Declaration of Storm Water Management Easement filed for record June 15, 2006 as Document No. 9253544.

#26 Easement Agreement recorded July 17, 2006 as Document No. 9269994. Easement location is depicted on this survey. THIS ITEM

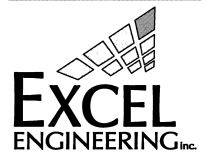
Document No. 5997206 and allows for the construction of improvements within this easement. Easement location is depicted on this survey. THIS ITEM AFFECTS THE SUBJECT PROPERTY.

#28 Distribution Easement Underground Joint recorded January 10, 2008 as Document No. 9544917. Easement location is depicted on this

Other commitment items not specified hereon may not have been considered relevant to an ALTA/ACSM Land Title Survey, and have not been reviewed in conjunction with preparation of this plat (i.e. Annexation agreements, Leases, Mortgages, Liens, special assessments, covenants,

11. At the time of this survey there was no visible signs of earth moving work, building construction, or building additions.

Excel Engineering, Inc. carries a \$2,000,000 Professional Liability Insurance Policy. Certificate of insurance will be furnished upon request.



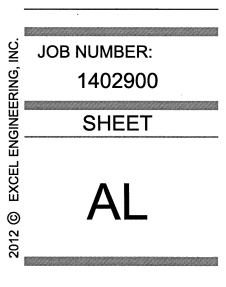
100 CAMELOT DRIVE FOND DU LAC, WI 54935 PHONE: (920) 926-9800 FAX: (920) 926-9801

Always a Better Plan





REVISIONS:	
04/04/14	
04/07/14	





PROJECT NUMBER: 191942 - MILWAUKEE, WI		PROPERTY BRAND/EXTENSION: Comfort Suites		PROPERY LOCATION: 10831 W Park Place		
DATE:	07/11/19	PREPARED BY: KH	PROPERTY CODE:	WI152	Milwaukee, WI 53224	Comfort
SALES REP:	Kelly Fishbeck - (8 Persona	300)843-9888 (Ext-265)	On Property Contact & E-Mail Address:	Anup Patel apatel720@	(847) 691-9212 gmail.com	SUITES

LOCATION MAP



PROJECT NUMBER: 191942 - MILWAUKEE, WI		Comfort Suites		PROPERY LOCATION: 10831 W Park Place		
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SITE PLAN

NEW CONSTRUCTION/EXISTING SIGNAGE

PROPOSED SIGNS:

- 1 36" SET OF CHANNEL LETTERS (STACKED)
- **2** NO PROPOSED SIGNAGE
- (3) 36" SET OF CHANNEL LETTERS (STACKED)
- 4 24" SET OF CH. LETTERS (LINEAR STACKED)
- 5 4'-4 7/16" X 11'-7/16" MONUMENT AT 8'-0" OAH

EXISTING SIGNS:

- 42" CHANNEL LETTERS
- (2) 33" CHANNEL LETTERS
- **63** 42" CHANNEL LETTERS
- **4 33" CHANNEL LETTERS**
- **(5)** NO EXISTING SIGNAGE

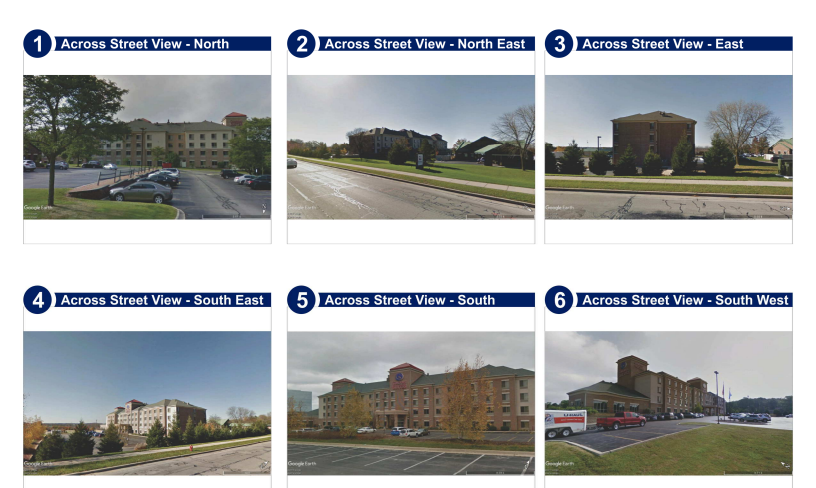


10831 W PARK PLACE MILWAUKEE, WI 53224

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DATE:	07/11/19	PREPARED BY: KH	PROPERTY CODE:	WI152	Milwaukee, WI 53224	Comfort
SALES REP:	Kelly Fishbeck - (8 Persona	300)843-9888 (Ext-265)	On Property Contact & E-Mail Address:	Anup Patel (apatel720@	(847) 691-9212 gmail.com	SUITES



VISIBILITY OVERVIEW





PROJECT NUMBER: 191942 - MILWAUKEE, WI		PROPERTY BRAND/EXTENSION: Comfort Suites		PROPERY LOCATION: 10831 W Park Place	-	
DATE:	07/11/19	PREPARED BY: KH	PROPERTY CODE:	WI152	Milwaukee, WI 53224	Comfort
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VISIBILITY OVERVIEW

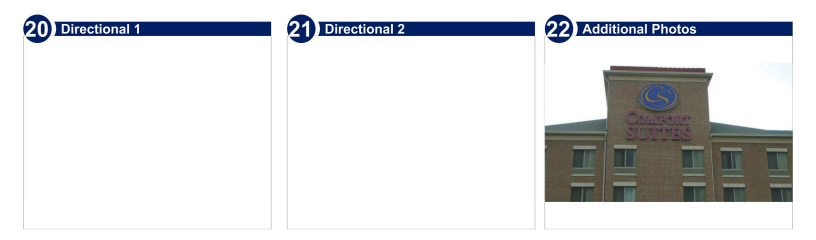




PROJECT NUMBER: 191942 - MILWAUKEE, WI		PROPERTY BRAND/EXTENSION: Comfort Suites		PROPERY LOCATION: 10831 W Park Place		
DATE:	07/11/19	PREPARED BY: KH	PROPERTY CODE:	WI152	Milwaukee, WI 53224	Comfort
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VISIBILITY OVERVIEW

17) Pylon (Side 1)	18) Pylon (Side 2)	19) Monument





If any brand signage is found off site, please include in survey.

PROJECT NU 191942	IMBER: - MILWAUKEE, W	E, WI PROPERTY BRAND/EXTENSION: PROPERY LOCATION: Comfort Suites 10831 W Park Place				
DATE:	07/11/19	PREPARED BY: KH	PROPERTY CODE:	WI152	Milwaukee, WI 53224	Comfort
SALES REP:	Kelly Fishbeck - (8 Persona	300)843-9888 (Ext-265)	On Property Contact & E-Mail Address:	Anup Patel(apatel720@g	847) 691-9212 gmail.com	SUITES

CONDITION OVERVIEW

WALL CONDITIONS (NOTE THE CONDITION OF EACH WALL WITH SIGNAGE APPLIED)

SIGN ACCESS

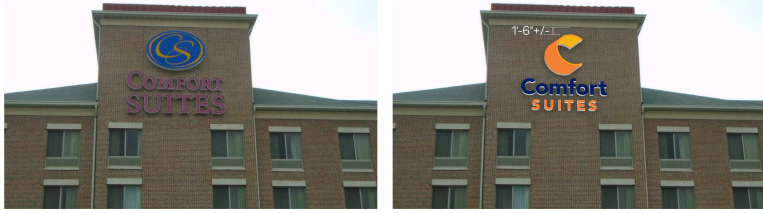
WALL COLOR

OTHER COMMENTS

PROJECT NUMBER: 191942 - MILWAUKEE, WI		PROPERTY BRAND/EXTENSION: Comfort Suites		PROPERY LOCATION: 10831 W Park Place		
DATE:	07/11/19	PREPARED BY: KH	PROPERTY CODE:	WI152	Milwaukee, WI 53224	Comfort
SALES REP: Kelly Fishbeck - (800)843-9888 (Ext-265) Persona		On Property Contact Anup Patel (847) 691-92 & E-Mail Address: apatel720@gmail.com			SUITES	



Building Information						
Building Fascia Type	Brick	Wal	l Color Match	SW 6068		
Building provides adequate access b	ehind wall for electric	cal install?	Yes, hatch way to ladder- Area is in the rafters.			
Mounting Requirements (Wireway,	Mounting Requirements (Wireway, Direct Building Mount, etc.)			Direct Mount		
Will the building require repairs due	to sign removal or ne	w install?		Patch with clear silicon		
Channel Letter Information (Check One) Wall Sign Channel Letters						
Wall Color (include paint manufactu	Wall Color (include paint manufacturer) for Wall Signs and Channel Letter			SW 6068		
Wall Measurements	H 19'5" from wi	ndow to roofline	w	28' 5.5"		
Wall Sign Measurements	н		w			
Please measure entire architectural	elevation to determin	ne available space for i	replacement signag	e		
Letter Height (Channel Letters Only			C-42"	T-30"		
Logo Height (Channel Letters Only)	н	7'10"	W	10'11"		
Elevation (Check One)	North	South	East	West		



BEFORE PICTURE

RECOMMENDATION COMMENTS:

- Descriptive difference between current and proposed signage. (Example: Number of signs, location, etc.)

REPLACE EXISTING CHANNEL LETTERS WITH NEW IMAGE CHANNEL LETTERS

- Why is the proposed signs being added and/or removed.

- Describe why a proposed sign is contrary to brand guidelines. (What is the solution & why must it be done?)

- List all CODE RESTRICTIONS.

CURRENT SIGNAGE WAS APPROVED WITH A VARIANCE. IF SIGNAGE IS LIKE FOR LIKE, SQ FT SHOULD BE SAME OR SMALLER



SCALE: 3/16" = 1'-0"

PROJECT NUMBER: 191942 - MILWAUKEE, WI		PROPERTY BRAND/EXTENSION: Comfort Suites		PROPERY LOCATION: 10831 W Park Place			
DATE:	07/11/19	PREPARED BY: KH	PROPERTY CODE: WI152		Milwaukee, WI 53224		Comfort
SALES REP:			On Property Contact & E-Mail Address:	Anup Patel(apatel720@g	847) 691-9212 gmail.com		SUITES

PROPOSED SIGNAGE



Building Infor	rmation							
Bu	ilding Fascia Type		Brick	Wall Color I	Match	SW 6068		
Bu	ilding provides adequate access be	hind w	vall for electrical install?	Yes, hatch way to ladder- Area is in the rafters.				
Mo	ounting Requirements (Wireway, D	irect B	uilding Mount, etc.)	Direct Mount				
Wi	Will the building require repairs due to sign removal or new install?				Patch with clear silicon			
Channel Letter Information (Check One) Wall Sign Channel Letters								
Wa	all Color (include paint manufactur	er) for	Wall Signs and Channel Letters	Only		SW 6068		
Wa	all Measurements	н_	5'8" shortest roof line to roof	w		25'		
Wa	all Sign Measurements	н_		w				
Ple	ease measure entire architectural e	levatio	on to determine available space	for replacer	nent signag	e		
Let	tter Height (Channel Letters Only)	-			C-33"	T-24"		
Lo	go Height (Channel Letters Only)		н		w			
Ele	evation (Check One)	Ν	lorth South		East	West		



BEFORE PICTURE

PROPOSED SIGNAGE

RECOMMENDATION COMMENTS:

- Descriptive difference between current and proposed signage. (Example: Number of signs, location, etc.)

REMOVE EXISTING CHANNEL LETTERS

- Why is the proposed signs being added and/or removed.

REMOVING SET OF CHANNEL LETTERS TO REDUCE SIGNAGE SQ FOOTAGE TO ADD A MONUMENT FOR BRAND REQUIREMENTS

- Describe why a proposed sign is contrary to brand guidelines. (What is the solution & why must it be done?)

- List all CODE RESTRICTIONS.

CURRENT SIGNAGE WAS APPROVED WITH A VARIANCE. IF SIGNAGE IS LIKE FOR LIKE, SQ FT SHOULD BE SAME OR SMALLER



PROJECT NUMBER: 191942 - MILWAUKEE, WI		PROPERTY BRAND/EXTENSION: Comfort Suites		PROPERY LOCATION: 10831 W Park Place			
DATE:	07/11/19	PREPARED BY:	кн	PROPERTY CODE:	WI152	Milwaukee, WI 53224	Comfort
SALES REP:	Kelly Fishbeck - (8 Persona	300)843-9888 (E	xt-265)	On Property Contact & E-Mail Address:	Anup Patel (apatel720@g	847) 691-9212 jmail.com	SUITES



Building Information Building Fascia Type	Brick	Wall C	olor Match	SW 6068			
	Building provides adequate access behind wall for electrical install?			Yes, hatch way to ladder- Area is in the rafters.			
Mounting Requirements (Wireway,	Direct Building Mount	, etc.)	Direct Mount				
Will the building require repairs due	to sign removal or ne	w install?		Patch with clear silicon			
Channel Letter Information (Check One) Wall Sign Chann	el Letters						
Wall Color (include paint manufact	urer) for Wall Signs an	d Channel Letters Only	s Only SW 6068				
Wall Measurements	H27'9" Roof I	ine to roof line	w	25'			
Wall Sign Measurements	н		w				
Please measure entire architectura	l elevation to determi	ne available space for re	placement signage				
Letter Height (Channel Letters Only)		C-42" T-30	н.			
Logo Height (Channel Letters Only)	н	7'10"	w	10'11"			
Elevation (Check One)	North	South	East	West			





BEFORE PICTURE

RECOMMENDATION COMMENTS:

- Descriptive difference between current and proposed signage. (Example: Number of signs, location, etc.)

REPLACE EXISTING CHANNEL LETTERS WITH CURRENT BRAND IMAGE

- Why is the proposed signs being added and/or removed.

- Describe why a proposed sign is contrary to brand guidelines. (What is the solution & why must it be done?)

- List all CODE RESTRICTIONS.

CURRENT SIGNAGE WAS APPROVED WITH A VARIANCE. IF SIGNAGE IS LIKE FOR LIKE, SQ FT SHOULD BE SAME OR SMALLER



SCALE: 3/16" = 1'-0"

	PROJECT NUMBER: 191942 - MILWAUKEE, WI		PROPERTY BRAND/EXTENSION: Comfort Suites		PROPERY LOCATION: 10831 W Park Place	
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uilding Information						
Building Fascia Type	Brick	Wall Color Match	SW 6068			
Building provides adequate ac	cess behind wall for electri	ical install? Yes, hat	Yes, hatch way to ladder- Area is in the rafters.			
Mounting Requirements (Wire	way, Direct Building Moun	t, etc.)	Direct Mount			
Will the building require repair	s due to sign removal or ne	ew install?	Patch with clear silicon			
nannel Letter Information (Check One Wall Sign	hannel Letters					
Wall Color (include paint man	ufacturer) for Wall Signs ar	nd Channel Letters Only	SW 6068			
Wall Measurements	H 9'2" roofline	shortest to roof W	25'			
Wall Sign Measurements	н	W				
Please measure entire archite	ctural elevation to determi	ine available space for replacement signage				
Letter Height (Channel Letters	Only)	C-33"	T-24"			
Logo Height (Channel Letters	Dnly) H	W				
Elevation (Check One)	North	South East	West			



BEFORE PICTURE



PROPOSED SIGNAGE



PROJECT NUMBER: 191942 - MILWAUKEE, WI		PROPERTY BRAND/EXTENSION: Comfort Suites		PROPERY LOCATION: 10831 W Park Place		
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FREE STANDING SIGNAGE

SURVEY INFORMATION

Pole/Cabinet Information: (Check C	Dne)						
Pylon	Directional	Monum	ent				
Cabinet Size		H	I		W		
Overall Height							
Pole Circumference			_	Wall Thickness			Bottom Stage
Pole Circumference				Wall Thickness			Second Stage (if applicable)
Pole Circumference	.e		_	Wall Thickness		_	Third Stage (if applicable)
Condition of Pole (Check C	ne)	Good	Fair	1	Bad	Unsafe	
Center to Center (if more t	han one pole)						
Pole Cover (if applicable)		Height		Width		Depth	
Pole Cover Surface (if appl	icable)	Color		Material		Service	Access
Comments on structure co	ndition						
Foundation Information if	available						



BEFORE PICTURE

RECOMMENDATION COMMENTS:

- Descriptive difference between current and proposed signage. (Example: Number of signs, location, etc.)

ADD NEW MONUMENT SIGN AND POLE COVER

- Why is the proposed signs being added and/or removed.

NEW MONUMENT IS REQUIRED OF BRAND STANDARDS

- Describe why a proposed sign is contrary to brand guidelines. (What is the solution & why must it be done?)

- List all CODE RESTRICTIONS.

CURRENT SIGNAGE WAS APPROVED WITH A VARIANCE IF SIGNAGE IS LIKE FOR LIKE, SQ FT SHOULD BE SAME OR SMALLER

REMOVED A SET OF CHANNEL LETTERS TO ALLOW FOR SIGNAGE SQ FT TO BE REALLOCATED TO MONUMENT SIGN

WILL NEED TO GO THROUGH VARIANCE PROCESS \$100-\$1000 TO FILE

FREE STANDING SIGN DETAIL SCALE: 1/4" = 1'-0" Hotel responsible for primary power to monument.

PROJECT NUMBER: 191942 - MILWAUKEE, WI		PROPERTY BRAND/EX Comfort Suites		PROPERY LOCATION: 10831 W Park Place	-	
DATE:	07/11/19	PREPARED BY: KH	PROPERTY CODE:	WI152	Milwaukee, WI 53224	Comfort
SALES REP:	Kelly Fishbeck - (8 Persona	800)843-9888 (Ext-265)	On Property Contact & E-Mail Address:	Anup Patel(apatel720@g	847) 691-9212 ŋmail.com	SUITES

PROPOSED SIGNAGE CE-50

t

PICTURE 1	PICTURE 2	PICTURE 3
PICTURE 4	PICTURE 5	PICTURE 6
PICTURE 7	PICTURE 8	PICTURE 9

RECOMMENDATION COMMENTS:		

PROJECT NUMBER: 191942 - MILWAUKEE, WI		PROPERTY BRAND/EXTENSION: Comfort Suites		PROPERY LOCATION: 10831 W Park Place		
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CODE DETAILS

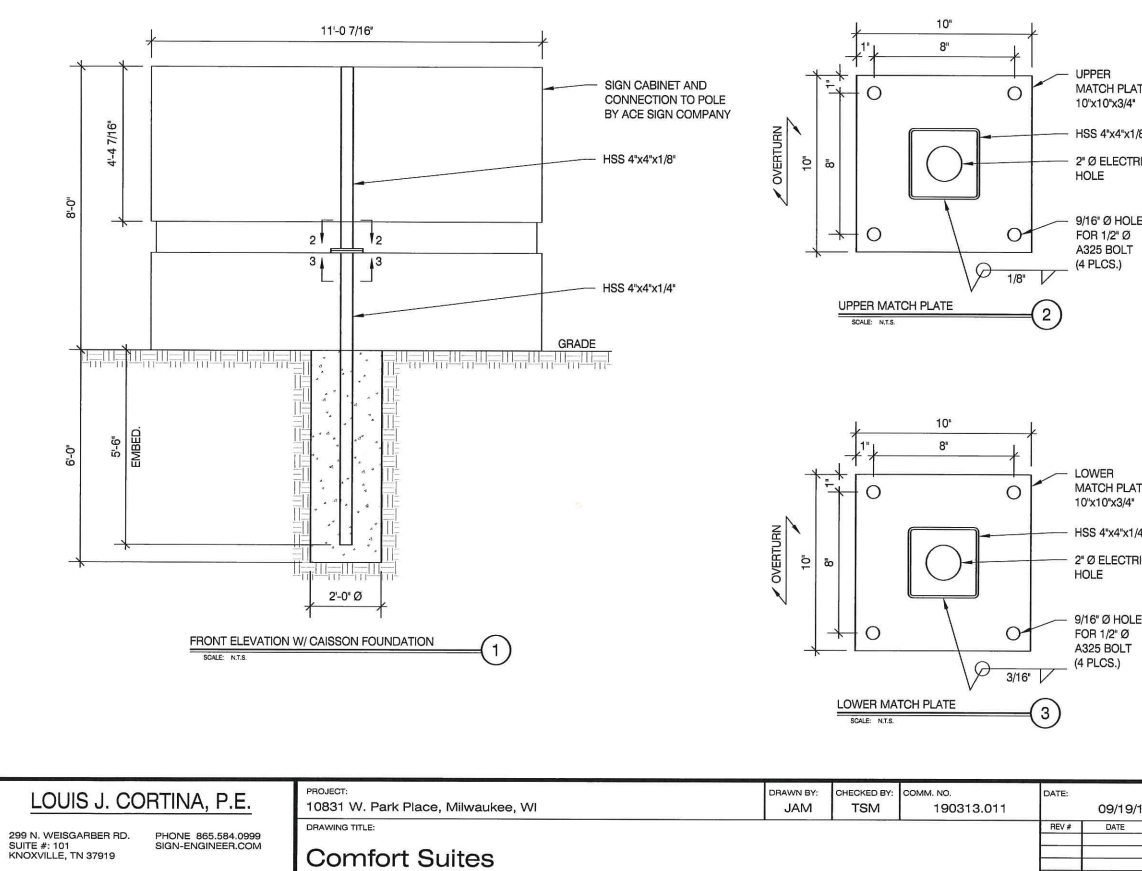
	RMIT SIGN INF	0	Prop	erty ID:	Comfort	
A.) Project Name:	Comfort Suites		D	ate Completed:	6/24/19	
B.) Street Address:	10831 W Park Place					
C.) City / State / Zip:	Milwaukee, WI 53224					
D.) Municipal Contact:	Kristin Connelly					
E.) Contact Phone:	414-286-5714		F	mail: Kristen	Connelly@milwauke	ee.gov
			Ľ		controlly (grinwauka	<u></u>
F.) Address/City/ST/Zip:	809 North Broadway, M					
G.) Jurisdiction:	City/Town of:	Milwaukee	ŀ	ax:		
 Zoning/Category: 	DPD Detailed Planned	Development, Park Place,	Stage 28		·	Yes/No
.) Permit app fee:	Based on sf of signage	e; minimum \$50			Master Sign Plan:	Yes
.) Permit Process time:	30 days			11	yes, is copy available?	Yes
(.) Permit required if only re	-					Yes
.) Temporary/"coming soon		Grand Opening/Anniversa	ary Only; Max 1% of bldg	g façade, max 2,	max 48 sf	Yes
 Temporary freestanding 	Signs allowed?					No
I.) Temporary Signs require		60 days				Yes
.) Existing signs grandfath	ered? If properly	maaintained				Yes
Notes:					АТТАСН	
.) Formula for sq. ft. (Max for Main ID & Secondary signs):	y See note #1 below					
2.) Sq Ft for sides/rear:						
.) Transferrable allowances?						
.) # allowed:		Illumination:				
·						
Calculation Method:						
 Projecting/blade/flag-mo 						
c.) Projecting/blade/flag-mcd.) Special Wall sign codes	-this property:					
c.) Projecting/blade/flag-mcd.) Special Wall sign codes	-this property:				EDEESTAND	
) Projecting/blade/flag-mc) Special Wall sign codes) Special storefront bldg c Formula for so, ft. (Max 	-this property:				FREESTAND	ING SIG
 Projecting/blade/flag-mc Special Wall sign codes Special storefront bldg codes Formula for sq. ft. (Max for Main ID & Secondary signs): 	-this property:	Illun			FREESTAND	ING SIC
 Projecting/blade/flag-mc Special Wall sign codes Special storefront bldg code Formula for sq. ft. (Max for Main ID & Secondary signs): # allowed:	-this property: colors:		nination:		FREESTAND	ING SIO
) Projecting/blade/flag-mc) Special Wall sign codes) Special storefront bldg c) Formula for sq. ft. (Max for Main ID & Secondary signs):) # allowed: 	-this property: colors:				FREESTANDI	ING SIO
) Projecting/blade/flag-mc) Special Wall sign codes) Special storefront bldg c) Formula for sq. ft. (Max for Main ID & Secondary signs):) # allowed: 	-this property: colors:		le-to-sign Clearance:		FREESTAND	
.) Projecting/blade/flag-mc .) Special Wall sign codes .) Special storefront bldg c) Formula for sq. ft. (Max .) for Main ID & Secondary signs):) # allowed:) Height Max:) Set-back:	-this property: colors:		de-to-sign Clearance: Calculation Me			
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 Projecting/blade/flag-mc Special Wall sign codes Special storefront bldg codes Formula for sq. ft. (Max for Main ID & Secondary signs): # allowed:	-this property: colors:		le-to-sign Clearance: Calculation Ma Calculation Ma Illumination: Max. Height:			
.) Projecting/blade/flag-mc .) Special Wall sign codes .) Special storefront bldg c .) Formula for sq. ft. (Max for Main ID & Secondary signs): .) # allowed: .) Height Max: .) Set-back: .) # Allowed: .) # Allowed: .) Max. SqFt:	-this property: colors:		de-to-sign Clearance: Calculation Ma		DIRECTION	NAL SIG
 Projecting/blade/flag-mc Special Wall sign codes Special storefront bldg c Formula for sq. ft. (Max for Main ID & Secondary signs): # allowed:	this property:		Le-to-sign Clearance: Calculation Me Illumination: Max. Height: Custom Logo:	ethod:	DIRECTION	NAL SIC
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.) Projecting/blade/flag-mod .) Special Wall sign codes .) Special storefront bldg of .) Formula for sq. ft. (Max for Main ID & Secondary signs): .) # allowed: .) # allowed: .) Height Max: .) Set-back:) # Allowed:) # Allowed:) Yariance Meeting:	-this property: colors: y y Thursday 20 days	Grac	te-to-sign Clearance: Calculation Ma Illumination: Max. Height: Custom Logo: App. Deadline: 45 Est. Fees: \$10	athod: days prior to me D0 to file; could	DIRECTION	NAL SIC
.) Projecting/blade/flag-mod .) Special Wall sign codes .) Special storefront bldg of .) Formula for sq. ft. (Max for Main ID & Secondary signs): .) # allowed: .) # allowed: .) Height Max: .) Set-back:) # Allowed:) # Allowed:) Yariance Meeting:	-this property: colors: y y Thursday B0 days ired? Yes	Grac	te-to-sign Clearance: Calculation Ma Illumination: Max. Height: Custom Logo: App. Deadline: 45 Est. Fees: \$10	ethod:	DIRECTION	NAL SIC
.) Projecting/blade/flag-mc .) Special Wall sign codes .) Special storefront bldg c .) Formula for sq. ft. (Max .) for Main ID & Secondary signs): .) # allowed: .) Set-back:	-this property: colors: y y y Thursday B0 days ired? Yes ssing? <u>Contact wc</u>	Grac	de-to-sign Clearance: Calculation Ma Illumination: Max. Height: Custom Logo: App. Deadline: 45 Est. Fees: \$11 Ca	days prior to me D0 to file; could n file online	DIRECTION DIRECTION Seting be as much as \$1000	NAL SIC
A projecting/blade/flag-model Special Wall sign codes Special storefront bldg of Special storefront bldg Special storefront bldg	-this property: colors: y y y Thursday B0 days ired? Yes ssing? <u>Contact wc</u> 1	No No Wo Speculate # of Sets	Le-to-sign Clearance: Calculation Me Illumination: Max. Height: Custom Logo: App. Deadline: 45 Est. Fees: \$11 Ca Other: Interested pa	days prior to me D0 to file; could n file online	DIRECTION	NAL SIC
 for Main ID & Secondary signs): 2.) # allowed:	-this property: colors: y y <u>Thursday</u> <u>B0 days</u> ired? Yes ssing? <u>Contact wc</u> <u>1</u> Engineering Seal	No No No Mo	de-to-sign Clearance: Calculation Ma Illumination: Max. Height: Custom Logo: App. Deadline: 45 Est. Fees: \$11 Ca	days prior to me D0 to file; could n file online	DIRECTION DIRECTION Seting be as much as \$1000	
A Projecting/blade/flag-model Special Wall sign codes Special storefront bldg of Formula for sq. ft. (Max for Main ID & Secondary signs): # allowed: Height Max: Set-back: Max. SqFt: Max. SqFt: Variance Meeting: Attorney or expeditor requ Probability of variance pass Documents Required: Sign Details Building Elevations	-this property: colors: y Thursday B0 days ired? Yes ssing? <u>Contact wo</u> <u>1</u> Engineering Seal Owner Authorization I	No No No No Mo Mo No	Le-to-sign Clearance: Calculation Me Illumination: Max. Height: Custom Logo: App. Deadline: 45 Est. Fees: \$11 Ca Other: Interested par If illuminated	days prior to me D0 to file; could n file online	DIRECTION DIRECTION Seting be as much as \$1000	NAL SIG
	-this property: colors: y Thursday au au bu days ired? Yes ssing? <u>Contact wo</u> Engineering Seal Owner Authorization I Legal Description	No No No Mo	le-to-sign Clearance: Calculation Me Illumination: Max. Height: Custom Logo: App. Deadline: 45 Est. Fees: \$11 Ca Other: Interested pa If illuminated	athod: days prior to me 00 to file; could n file online rty should attend	DIRECTION DIRECTION eeting be as much as \$1000 d meeting to answer ?	VARIAN

PROJECT NUMBER: 191942 - MILWAUKEE, WI		PROPERTY BRAND/EXTENSION: Comfort Suites		PROPERY LOCATION: 10831 W Park Place		
DATE:	07/11/19	PREPARED BY: KH	PROPERTY CODE:	WI152	Milwaukee, WI 53224	Comfort
SALES REP:	Kelly Fishbeck - (8 Persona	800)843-9888 (Ext-265)	On Property Contact & E-Mail Address:	Anup Patel(apatel720@g	847) 691-9212 gmail.com	SUITES

CODE DETAILS

PERMIT SIGN INFO - Notes, continued	Property ID: 0	Comfort
1 See attached Variance obtained in 2006; if refacing signage, a permit i	s required and the Variance that was granted is	
od. If they are changing signage, to a new logo, perhaps, if they stay wi	thin parameters of the Variance, all is still good.	
did not use all of the signage originally approved for; one existing sign h	nas only channel letters on the south elevation.)	
lient wants more signage, a Variance would be their only option.		
North Elevation	West Elevation	
3 5/8" (LSS) 8	-2 3/6"	
33" COMFORT 24"	CONTONT	
SUITES ——	42 Comfort	30"
	SUITES	
13'-1 5/8' **********	SOLLES	
	18°1"	
	i t	
South Elevation		
- ((S) -		
	$(1 \leq 1)$	
33 COMFORT 24"		
47734		
47734		p
33 ⁻ Comfort 24 ⁻ SUITES —		p"
33 ⁻ Comfort 24 ⁻ SUITES —		
33 ⁻ Comfort 24 ⁻ SUITES —	42" COMFORT 34 SUITES 18'1"	
33' COMFORT 24' SUITES	42 Comfort 3 SUITES	
33 ⁻ Comfort 24 ⁻ SUITES —	42" COMFORT 34 SUITES 18'1"	
33' COMFORT 24' SUITES	42 COMFORT 34 SUITES 1811"	
nse from contact: We should be able to administratively approve (from a zo swapped out like-for-like, so the square footages should be	42" COMFORT 3 SUITES 18'1" ning standpoint only) signs that are being be the same or smaller, and should be Type	
nse from contact: We should be able to administratively approve (from a zo swapped out like-for-like, so the square footages should be (individual letters and logos). They have approval for all si	42 COMFORT 34 42 COMFORT 34 1817 187 18	
nse from contact: We should be able to administratively approve (from a zo swapped out like-for-like, so the square footages should be	42 COMFORT 34 42 COMFORT 34 1817 187 18	
nse from contact: We should be able to administratively approve (from a zo swapped out like-for-like, so the square footages should be (individual letters and logos). They have approval for all si signs currently are not on the building. Yes, you are correct	42 COMFORT 34 42 COMFORT 34 1817 187 18	
nse from contact: We should be able to administratively approve (from a zo swapped out like-for-like, so the square footages should be (individual letters and logos). They have approval for all si signs currently are not on the building. Yes, you are correct Thanks,	42 COMFORT 34 42 COMFORT 34 1817 187 18	
nse from contact: We should be able to administratively approve (from a zo swapped out like-for-like, so the square footages should be (individual letters and logos). They have approval for all si signs currently are not on the building. Yes, you are correct	42 COMFORT 34 42 COMFORT 34 1817 187 18	
nse from contact: We should be able to administratively approve (from a zo swapped out like-for-like, so the square footages should be (individual letters and logos). They have approval for all si signs currently are not on the building. Yes, you are correct Thanks,	42 COMFORT 34 42 COMFORT 34 1817	
nse from contact: We should be able to administratively approve (from a zo swapped out like-for-like, so the square footages should be (individual letters and logos). They have approval for all si signs currently are not on the building. Yes, you are correct Thanks,	42 COMFORT 34 42 COMFORT 34 1817	 e A
nse from contact: We should be able to administratively approve (from a zo swapped out like-for-like, so the square footages should be (individual letters and logos). They have approval for all si signs currently are not on the building. Yes, you are correct Thanks,	42 COMFORT 34 42 COMFORT 34 1817	 e A
nse from contact: We should be able to administratively approve (from a zo swapped out like-for-like, so the square footages should be (individual letters and logos). They have approval for all si signs currently are not on the building. Yes, you are correct Thanks,	42 COMFORT 34 42 COMFORT 34 1817	 e A
nse from contact: We should be able to administratively approve (from a zo swapped out like-for-like, so the square footages should be (individual letters and logos). They have approval for all si signs currently are not on the building. Yes, you are correct Thanks,	42 COMFORT 34 42 COMFORT 34 1817	 e A
nse from contact: We should be able to administratively approve (from a zo swapped out like-for-like, so the square footages should be (individual letters and logos). They have approval for all si signs currently are not on the building. Yes, you are correct Thanks,	42 COMFORT 34 42 COMFORT 34 1817	 e A
nse from contact: We should be able to administratively approve (from a zo swapped out like-for-like, so the square footages should be (individual letters and logos). They have approval for all si signs currently are not on the building. Yes, you are correct Thanks,	42 COMFORT 34 42 COMFORT 34 1817	
nse from contact: We should be able to administratively approve (from a zo swapped out like-for-like, so the square footages should be (individual letters and logos). They have approval for all si signs currently are not on the building. Yes, you are correct Thanks,	42 COMFORT 34 42 COMFORT 34 1817	
nse from contact: We should be able to administratively approve (from a zo swapped out like-for-like, so the square footages should be (individual letters and logos). They have approval for all si signs currently are not on the building. Yes, you are correct Thanks,	42 COMFORT 34 42 COMFORT 34 1817	

PROJECT NUMBER: 191942 - MILWAUKEE, WI			PROPERTY BRAND/EX Comfort Suites		PROPERY LOCATION: 10831 W Park Place	
DATE:	07/11/19	PREPARED BY: KH	PROPERTY CODE:	WI152	Milwaukee, WI 53224	Comfort
SALES REP:	Kelly Fishbeck - (8 Persona	800)843-9888 (Ext-265)	On Property Contact & E-Mail Address:	Anup Patel(apatel720@g	847) 691-9212 gmail.com	SUITES



	NOTES 1.) SEE MANUFACTURERS DRAWINGS FOR ADDITIONAL DETAILS AND DIMENSIONS. 2.) SIGN CABINET AND CONNECTION BY ACE SIGN COMPANY.	
TE 78" RICAL	* CLIENT - ACE SIGN COMPANY * 2015 IBC * RISK CATEGORY II * 115 MPH WIND SPEED, EXP. C * (1) POLE, (1) FOOTING	
E		
te 4" NCAL		
Ξ		
19 DRAWN BY	DRAWING NO. DWG. 1 DWG. 1	5

GROUND SIGN DESIGN SPECIFICATIONS:

REFER TO SIGN COMPANY'S DRAWINGS FOR MORE DETAILS.

ALL DESIGNS, DETAILING FABRICATION AND CONSTRUCTION SHALL CONFORM TO:

2015 IBC

AC

AISC

AMERICAN WELDING SOCIETY

LOCAL BUILDING CODES & ORDINANCES

CONCRETE: 2500 PSI @ 28 DAYS

STD. STEEL PIPE SECTION: ASTM A53 GRADE B (Fy=35 KSI), U.N.O. STEEL PIPE SECTION (> 20" Ø): ASTM A252 GRADE 3 (Fy=42 KSI MIN.) U.N.O. HSS ROUND SECTION: ASTM A500 GRADE B (Fy=42 KSI) U.N.O.

HSS SQUARE/RECTANGULAR SECTION: ASTM A500 GRADE B (Fy=46 KSI)

W SHAPES: ASTM A992 (Fy = 50 KSI)

ANCHOR BOLTS: ASTM F1554 GRADE 36 U.N.O. (ALTERNATES GRADE 55 & 105) CONNECTION BOLTS: ASTM A325

THREADED RODS: ASTM A193 GRADE B7

STEEL ANGLES, CHANNELS, STRUCTURAL SHAPES & PLATES ASTM A36 REINFORCING: GRADE 60 ASTM A615 (DO NOT WELD REINFORCING STEEL) (IF REINFORCING STEEL IS TO BE WELDED, MUST CONFORM TO ASTM A706 GR. 60 REINFORCING STEEL)

PROVIDE A MINIMUM OF THREE INCHES OF CONCRETE COVER OVER EMBEDDED STEEL.

THE CONTRACTOR (INSTALLER) IS RESPONSIBLE FOR THE MEANS &

METHODS OF CONSTRUCTION IN REGARDS TO JOBSITE SAFETY. NO FIELD HEATING FOR BENDING OR CUTTING OF STEEL SHALL BE

ALLOWED WITHOUT THE ENGINEER'S APPROVAL.

WELDING ELECTRODES: E70XX

ALLOWABLE SOIL BEARING PRESSURE ASSUMED: 2000 PSF

ASSUMED HORIZONTAL (PASSIVE PRESSURE) ASSUMED AT 150 PSF/FT OF DEPTH.

ISOLATED LATERAL BEARING FOUNDATIONS FOR SIGNS NOT ADVERSELY AFFECTED A 1/2" MOTION AT THE GROUND SURFACE DUE TO SHORT TERM LATERAL LOADS SHALL BE PERMITTED TO BE DESIGNED USING TWO TIMES THE TABULATED CODE VALUES.

ALL FOOTINGS SHALL BEAR ON FIRM UNDISTURBED RESIDUAL SOIL AND/OR ENGINEERED EARTH.

FILL COMPACTED TO 98% OF ITS MAXIMUM DRY DENSITY AS PER ASTM D 698-70 (STANDARD PROCTOR) UNLESS NOTED OTHERWISE. THE SOIL BEARING CAPACITY IS TO BE VERIFIED BY A GEOTECHNICAL ENGINEER PRIOR TO CONSTRUCTION. IF ALLOWABLE BEARING AND/OR LATERAL PRESSURE IS LESS THAN THE ABOVE ASSUMED AND/OR CALCULATED PRESSURES, THE ENGINEER SHOULD BE CONTACTED FOR RE-EVALUATION.

EXCAVATION SHALL BE FREE OF LOOSE SOIL BEFORE POURING CONCRETE. WELDERS SHALL BE CERTIFIED FOR THE TYPE OF WELDING. ADEQUATELY BRACE POLE(S) UNTIL CONCRETE HAS SET UP FOR 14 DAYS.

GROUT UNDER BASE PLATES WITH NON-SHRINK GROUT.

THIS ENGINEER DOES NOT WARRANT THE ACCURACY OF DIMENSIONS FURNISHED BY OTHERS.

ALL EXPOSED STEEL SHALL BE PAINTED WITH AN ENAMEL PAINT TO INHIBIT CORROSION.

THIS DESIGN IS FOR THE INDICATED ADDRESS ONLY, AND SHOULD NOT BE USED AT OTHER LOCATIONS WITHOUT WRITTEN PERMISSION OF THE ENGINEER. DESIGN OF DETAILS AND STRUCTURAL MEMBERS NOT SHOWN, BY OTHERS.

Building	Code	20:	15 IBC	Importan	ce Factor	.1	1.0		Damping	Ratio, B		0.005	1	Deflectio	on Limit		н	/60
Wind Loa	d Criteria	AS	CE 7-10	Direction	ality Facto	or. K. (2)	0.85			requency,	. n .	2.54 Hz		- C 1 - C 1 - C 1 - C 1 - C 1 - C 1 - C 1 - C 1 - C 1 - C 1 - C 1 - C 1 - C 1 - C 1 - C 1 - C 1 - C 1 - C 1 - C	on at 0.7*W			75 in
Wind Spe	ed, V	115	5 mph		hy Factor		1.0		Gust Effe			0.85		Deflectio				128
Exposure	Category	с		Base Pres	sure, y(q	/K.,	17.3 psf		ASD Wine	d Load Far	tor. v (3)	0.6					w	
Wind Pre	ssure Over	ride per					Notes:	(1) Loog	ing values				n overage	K. value	s for each	enment	Actual	lues or
Jurisdicti	on Require	ment 0 p	st						d on hidde									
									direction									
GEOMET	RY INPUT	1)	Monument:	Yes					6-21 has							1200 07 0.	os. me c	1 value
No. of Po	les	1 No	of Footings	1			1		d pressures							Load Fac	tor, v.	
	1			Height	Width	Horiz.	Area	Top	Centroid			Wind		ort Pole		1	ooting Loa	ads
Section	Location	ा	ype	neight	width	Offset	Area	Elev.	Centrola	K _t	C,	Press.	Trib.	Shear	Moment	Trib.	Shear	Mome
				ft	ft	ft	sq ft	ft	ft			psf	Factor	kips	k-ft	Factor	kips	k-ft
1	Base	Single Pol	e w/ Cabinet	8.00	11.04		88.3	8.0	4.4	0.85	1.43	17.9	1.0	1.6	6.9	1.0	1.6	6.9
2			lone			a nancasi	0.0	8.0	8.0	0.85	1.46	18.2	0.0	0.0	0.0	0.0	0.0	0.0
3			lone		COLL POL	10000	0.0	8.0	8.0	0.85	1.46	18.2	0.0	0.0	0.0	0.0	0.0	0.0
4			lone		CONTRACTOR	12300	0.0	8.0	8.0	0.85	1.46	18.2	0.0	0.0	0.0	0.0	0.0	0.0
5		100	lone		1	months.	0.0	8.0	8.0	0.85	1.46	18.2	0.0	0.0	0.0	0.0	0.0	0.0
6			one	Unit Sector	1 Constant		0.0	8.0	8.0	0.85	1.46	18.2	0.0	0.0	0.0	0.0	0.0	0.0
7			one		qu tat live	The second	0.0	8.0	8.0	0.85	1.46	18.2	0.0	0.0	0.0	0.0	0.0	0.0
8			one	2		297	0.0	8.0	8.0	0.85	1.46	18.2	0.0	0.0	0.0	0.0	0.0	0.0
9			one				0.0	8.0	8.0	0.85	1.46	18.2	0.0	0.0	0.0	0.0	0.0	0.0
10	Тор		one	70 11	-		0.0	8.0	8.0	0.85	1.46	18.2	0.0	0.0	0.0	0.0	0.0	0.0
		0	verall Height:	8.00 ft					nmation b					1.6	6.9		1.6	6.9
							Act	ual base	reactions b	pased upo	n V-M eq	uations:		1.6	6.9		1.6	6.9
SUDDODT		IGN SUMMA		TERIAL =	ст	EEL												
	FOLE DES	IGIN SUIVIIVIA			red Stren		(ASD)	Allow	able Stren	oth Value		-	Unity	Ratios		Intorant	on Ratios	
Base Elev		Section	Axis	V.	M.	T.	P,	V.	M	T.	P,			Constanting 1	1	interaction	on Ratios	Statu
ft			10000	kips	kip-ft	kip-ft	kips	kips	kip-ft	kip-ft	kips	v,/v,	M,/Mc	T _r /T _c	Pr/Pc	P-M	P-M-V-T	Statu
0.00	H	SS4X4X1/4	Strong	1.6	6.9	3.5	1.0	28.3	10.8	9.0	33.4	5.6%	64.4%	38.5%	2.8%	67.3%	86.7%	1
2.76	H	SS4X4X1/8	Strong	1.0	3.0	2.3	0.6	15.6	5.5	4.8	31.5	6.7%	55.1%	47.8%	2.0%	57.1%	86.7%	1
0.00		None	Strong	1.6	6.9	3.5	1.0	0.0	0.0	0.0	0.0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1
0.00	0.71. 2 × 100	None	Strong	1.6	6.9	3.5	1.0	0.0	0.0	0.0	0.0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1
0.00	200 S 12	None	Strong	1.6	6.9	3.5	1.0	0.0	0.0	0.0	0.0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1
0.00	e ser la s	None	Strong	1.6	6.9	3.5	1.0	0.0	0.0	0.0	0.0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1
0.00	45.84.8	None	Strong	1.6	6.9	3.5	1.0	0.0	0.0	0.0	0.0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	V
0.00		None	Strong	1.6	6.9	3.5	1.0	0.0	0.0	0.0	0.0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1
and the state of the state of the	101_1-1.0111_1-1.00	None	Channel	1.6	6.9	3.5	1.0	0.0	0.0	0.0	0.0							-
0.00	111101-005	NULLE	Strong	1.6	0.9	5.5	1.0	0.0	0.0	0.0	0.0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1

ELEMENT DESIGN LOCATIONS, LOADS AND DISPLACEMENTS

Element	Elev.	Туре	V,	M,	T,	Ρ,	0.7* 0	0.7*δ	Element	Elev.	Turne	V,	M,	Т,	Ρ,	0.7*0	ľ
Liement	ft	itpe	kips	kip-ft	kip-ft	kips	radians	in	Liement	ft	Түре	kips	kip-ft	kip-ft	kips	radians	Ĩ
1	0.00	Base Plate	1.6	6.9	3.5	1.0	0.0	0.0	3	0.00	Match Plate 2	1.6	6.9	3.5	1.0	0.000	Ē
2	2.76	Match Plate 1	1.0	3.0	2.3	0.6	0.0	0.1	4	0.00	Torsion Tube	1.6	6.9	3.5	1.0	0.000	-

PLATE DESIGN SUMMARY

			Plate Di	mensions						Bolt	5			W	/eld	ľ
	Туре	N	В	D	t	Number	d _b	N _{edge}	Bedge	Circle Diamete	Material	Embed in Caisson / Vertical Slab	Embed	Size	Gussets	
_		in	in	in	in		in	in	in	in		in	in	in		
	Rectangular Base Plate								1	T						Ē
	Circular Base Plate															1
~	Match Plate 1 (Lower)	10	10		0.75	4	0.5	1	1		A325			0.188	No	
~	Match Plate 1 (Upper)	10	10		0.75	4	0.5	1	1		A325			0.125	No	-
	Match Plate 2 (Lower)															Î
	Match Plate 2 (Upper)															1

FOUNDATION DESIGN SUMMARY

Туре	Diameter	Width	Thickness	Length	Depth	Volume	Reinforcing	Status	Allowable Soil
<u></u>	ft	ft	ft	ft	ft	CY	······································	Status	Pressure
✓ Caisson	2.00			1	6.00	0.70		ОК	300 psf/ft
Vertical Slab									
Spread									

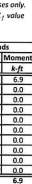
LOUIS J. CORT	ΓΙΝΑ, Ρ.Ε.	PROJECT: 10831 W. Park Place, Milwaukee, WI	DRAWN BY: JAM	CHECKED BY: TSM	сомм. no. 190313.011	DATE:	09/19/ ⁻
	IONE 865.584.0999 GN-ENGINEER.COM	DRAWING TITLE: Comfort Suites				REV #	DATE

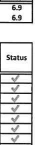
NOTES

1.) SEE MANUFACTURERS DRAWINGS FOR ADDITIONAL DETAILS AND DIMENSIONS.

2.) SIGN CABINET AND CONNECTION BY ACE SIGN COMPANY.

- * CLIENT ACE SIGN COMPANY
- * 2015 IBC
- * RISK CATEGORY II
- * 115 MPH WIND SPEED, EXP. C
- * (1) POLE, (1) FOOTING

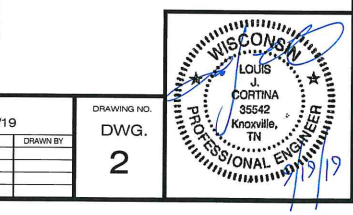


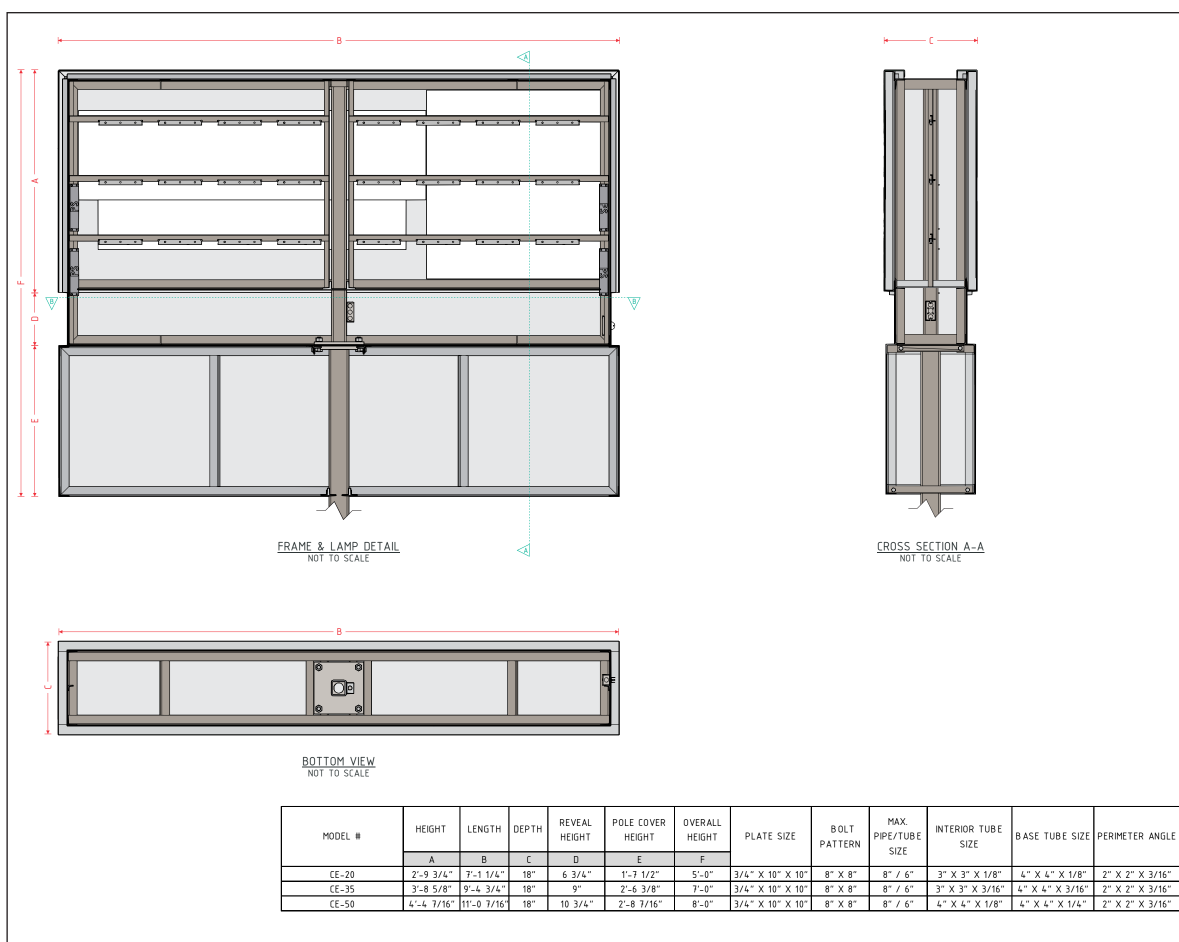












HOICE	Brand COMFORT SUITES	Date 06/21/18	 Revision 1	Designs No part of th in writing by Upon cor
	Description			documents

ESTATE MONUMENTS

HOTELS®

SPECIFICATIONS:

- DESIGN FACTOR: TO BE DETERMINED
- ANGLE IRON FRAME CONSTRUCTION
- ROUTED ALUMINUM SHOE BOX FACES
- EXTERIOR FINISH:
 FACE: PAINT PANTONE® PLUS SERIES 2757 C BLUE, SATIN FINISH
 CAB INET: PAINT PANTONE® PLUS SERIES 1375 C GOLD, SATIN FINISH
 REVEAL: PAINT PANTONE® PLUS SERIES 1375 C GOLD, SATIN FINISH
 POLE COVER: PAINT PANTONE® PLUS SERIES 2757 C BLUE, SATIN FINISH
- INTERIOR FINISH: PAINT REFLECTIVE WHITE
- U.L. LISTED
- DISCONNECT SWITCH LOCATED AT END OF CABINET
- FACE REMOVABLE FOR SERVICE ACCESS
- GE 7100K WHITE LED'S AS REQUIRED
- 1/8" 7328 ACRYLIC BACKER
- LOGO: DIGITALLY PRINTED DECORATION (1ST SURFACE)
- "SUITES" COPY DIGITALLY PRINTED OR 3M TRANSLUCENT FILM TO MATCH PANTONE® PLUS SERIES 3564 C ORANGE (1ST SURFACE)
- PLATE/MATCH PLATE INSTALLATION
- GE 3200K WHITE LED CONTOUR ON BACK OF FACE TO ILLUMINATE CABINET AND REVEAL



GRAPHIC DETAIL NOT TO SCALE

ELECTRICAL	B OXED SQUARE FOOTAGE
1) 20A/120V CIRCUIT	19.98
1) 20A/120V CIRCUIT	34.94
1) 20A/120V CIRCUIT	48.57

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