

Amendment of Solicitation

Date of Issuance: 11/19/2024	Solicitation/Event No. 3450034854
Requisition No. 25-FM-0017	Amendment No. 1
Requisition No. 25-1 W-00 17	Amendment No.
Hour and date specified for receipt of offers is changed:	: 🛮 No 🔲 Yes, to: CST
Pursuant to OAC 260:115-7-30(d), this document shall identified above. Such notice is being provided to all sur Suppliers submitting bids or quotations shall acknowled date specified in the solicitation as follows:	
	e, this acknowledgement must be signed and returned prior to wledgements submitted separately shall have the solicitation
RETURN TO: odot.bids@odot.ok.gov	
	leather Osborne
C	Contracting Officer
	405) 420-2293
·	Phone Number
	osborne@odot.org Mail Address
Description of Amendment:	. Maii / taalooo
a. This is to incorporate the following:	
Amendment 1 covers:	
Project Specifications	
Interested Contractors should complete Section b and	include this form with their responses.
b. All other terms and conditions remain unchanged.	
Supplier Company Name (PRINT)	Date
Authorized Representative Name (PRINT) Title	Authorized Representative Signature







Type B F51CB0-W1 11.6"w X 22.0"h Accommodates Insert



Type B.2 F51BB0-N1 9.0"w X 15.5"h Accommodates Insert



Type B.3 F51E-RA-D 17.75"w X 29.5 "h Accommodates insert



Rendering

Project:

Oklahoma DOT

Date: 03,19,24 Drawn By: BJR

OKL0030_128151_RND_rev4

Design Review By:

Revisions:

03.22.24JH updt/rmv options 05.01.24JH add/updt options 06.13.24JH mv options/add sign types 07.12.24JH updt A.6/S & add B.2

Scale: 11/2" = 1'

Fusion 51

Sign copy shown is for sample purposes only

Window Backer if required:

- · Fusion w/o Backer: To match Face · Fusion w/Deco. Acrylic Backer: To match Face
- · Fusion w/Backer: To match Backer
- · Metal laminate face/backer: Appliqué to match
- · Vivid: White Appliqué



Rendering 1 of 3



A 500-00040 Rocky Mountain

Face Finish



(B) 500-00033 Touch Me Not

Raised Copy



CO104 White Font: Montserrat (ADA)

Direct Print Logo



Use artwork on rendering

Metal Accent



Media: White Polyester G Font: Montserral Semibold/Regular/Medium/Light Italic Copy Color: Pewter

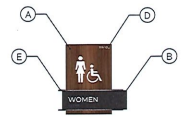
Media: Clear Polycarbonate Font: Montserrat Semibold/Regular/Medium/Light Italic Copy Color: White (Direct Print)



Type D F51BB0-R1 9.0"w X 18.5"h Accommodates Insert



Type E F51BB3-BC 9.0"w X 9.25"h



Type E.2 F51BB3-BC 9.0"w X 9.25"h



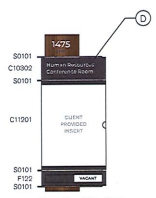
Type G F51BB0-BC 9.0"w X 6.25"h



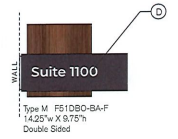
Type G.2 F51BB0-BA 9.0"w X 7.25"h



Type I F51BB0-G1 9.0"w X 10.0"h Accommodates Insert



Type J.2a Style of F51 9.0"w X 20.75"h Thumbnotch





Rendering

Project:

Oklahoma DOT

Date: 03.19.24 Drawn By: BJR

Filename:

OKL0030_128151_RND_rev4

Design Review By:

Revisions:

03,22,24JH updt/rmv options 05.01.24JH add/updt options 06.13.24JH rmv options/add sign types 07.12.24JH updt A.6/S & add B.2

Scale: 11/2" = 1'

Fusion 51

Notes:

Sign copy shown is for sample purposes only

Window Backer if required:

- Fusion w/o Backer: To match Face
- Fusion w/Deco. Acrylic Backer: To match Face
- · Fusion w/Backer: To match Backer
- · Metal laminate face/backer: Appliqué to match
- · Vivid: White Appliqué



Rendering 2 of 3

BLK



A 500-00040 Rocky Mountain



B) 500-00033 Touch Me Not

Raised Copy

C CO104 White Font: Montserrat (ADA)

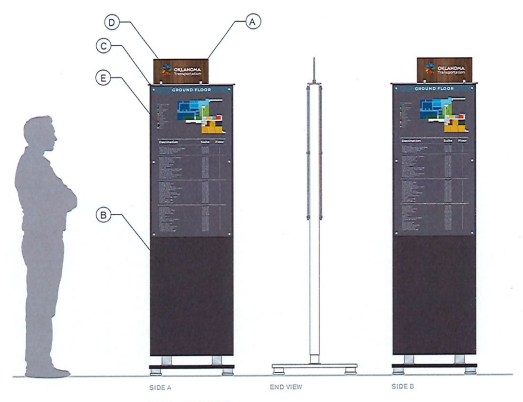
Direct Print Copy

White Font: Montserrat (ADA)/Regular/Semibold

Metal Accent



Media: Clear Polycarbonate
Font: Montserrat Semibold/Regular/ExtraLight Italic Copy Color: White (Direct Print) Logo: Use on Rendering



Type S F51FK-B0-P 22.5"w X 83.0"h Accommodates Insert

BLK



(A) 500-00040 Rocky Mountain

Face Finish



B 500-00033 Touch Me Not

Metal Accent



Direct Print Logo



Use artwork on rendering

Media: Clear Polycarbonate
Font: Montserrat Semibold/Regular/ExtraLight Italic
Copy Color: White (Direct Print) & Colors as Shown



Rendering

Project:

Oklahoma DOT

Date: 03.19.24 Drawn By: BJR

Filename:

OKL0030_128151_RND_rev4

Design Review By:

Revisions:

03.22.24JH updt/rmv options 05.01.24JH add/updt options 06.13.24JH rmv options/add sign types 07.12.24JH updt A.6/S & add B.2

Scale: 3/4" = 1'

Stance 51

Notes:

- · Sign copy shown is for sample purposes only
- · Patterns & encapsulated acrylic sections may vary by sign

	ct Approval
As Is	As Noted
Approved By	/:
Date:	

Rendering 3 of 3





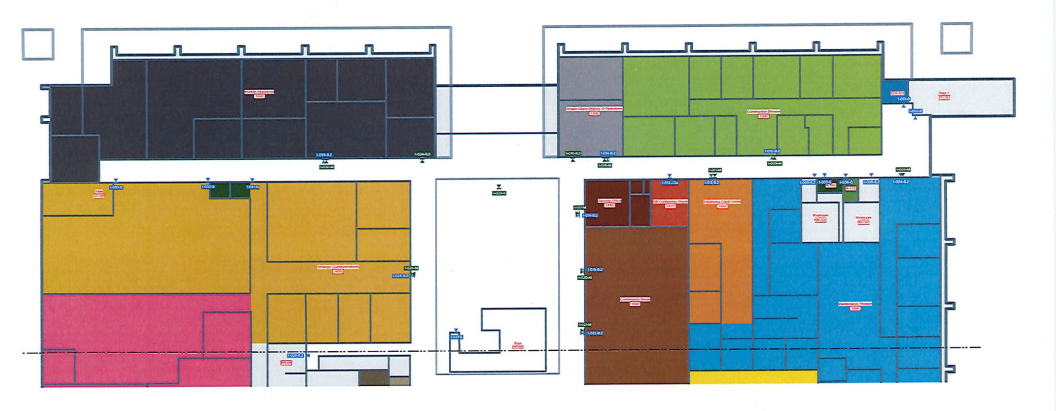
Counts

Issued Date: 2024-07-16

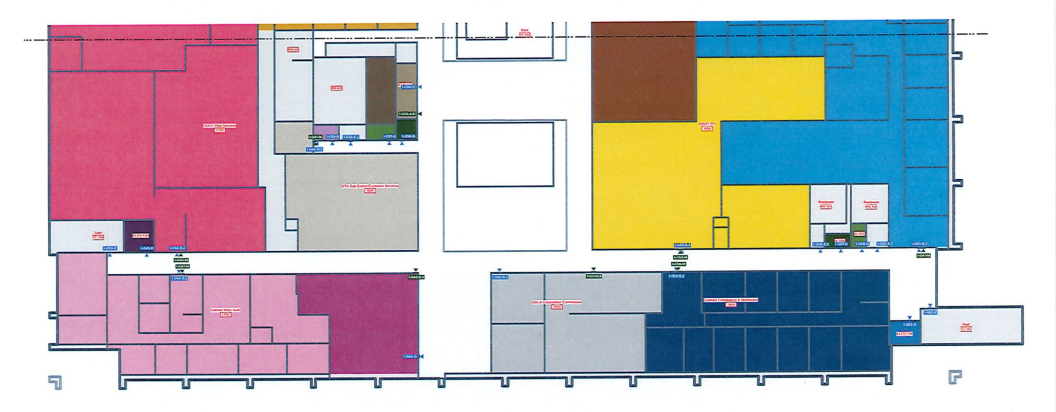
Туре	Description	Space Available	Qty
Oklaho	ma Department of Transportation - 128151		
D	Evacuation Plan		14
Е	Stair ID		15
E.2	Restroom ID		20
A.6	Directory		. 4
S	Map w/ Directory		1
B.3	Directional		12
М	Large Flag Mount		45
G	Medium Room ID (1 line of copy)		27
G.2	Medium Room ID (2 lines of copy)		3
B.2	Medium Room ID accommodates insert		47
B.2	Medium Room ID accommodates insert (with window backer)		1
J.2a	Medium Room ID with slider		2

Subtotal:

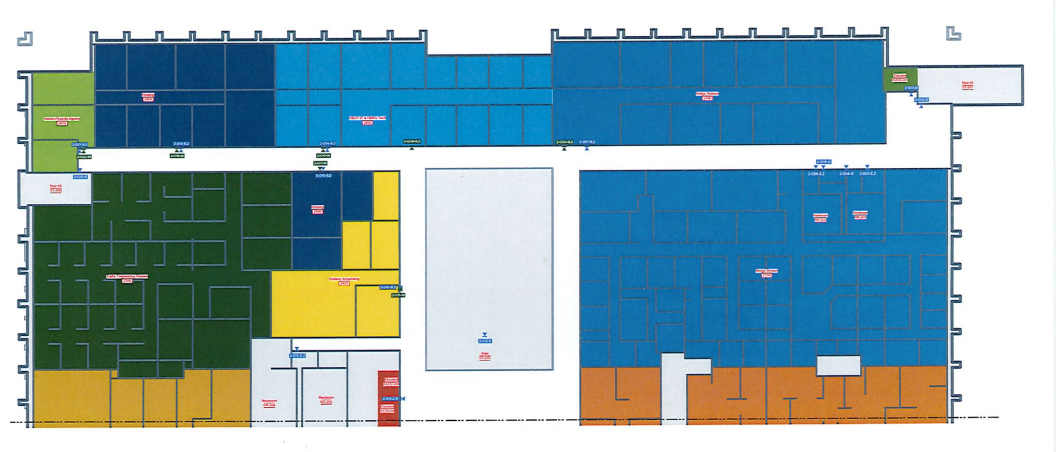
191



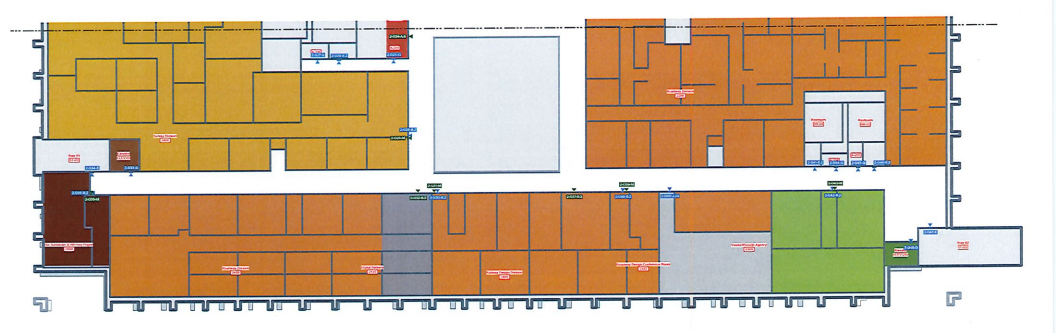








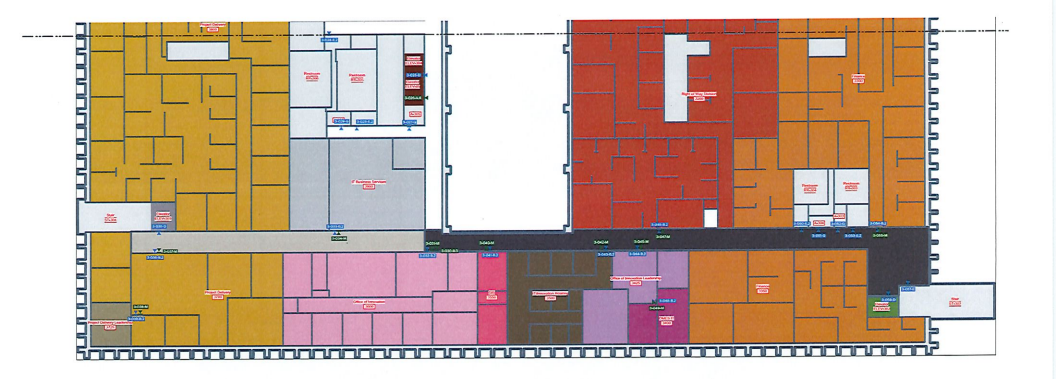




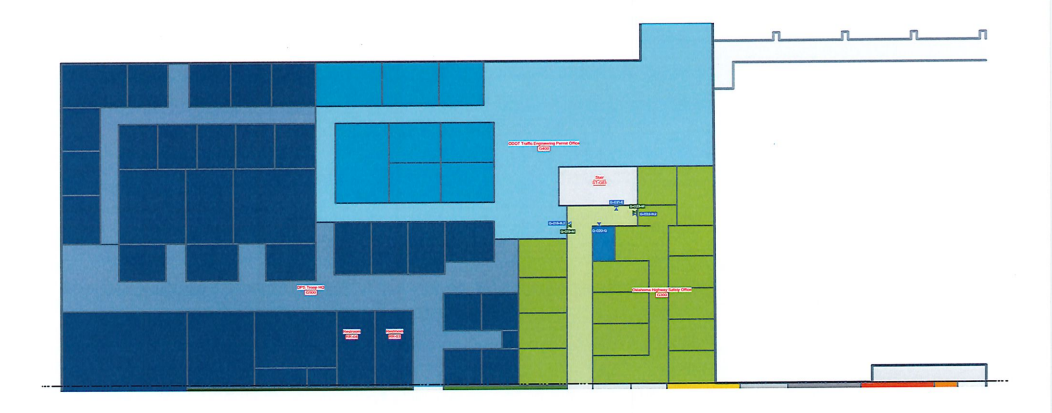




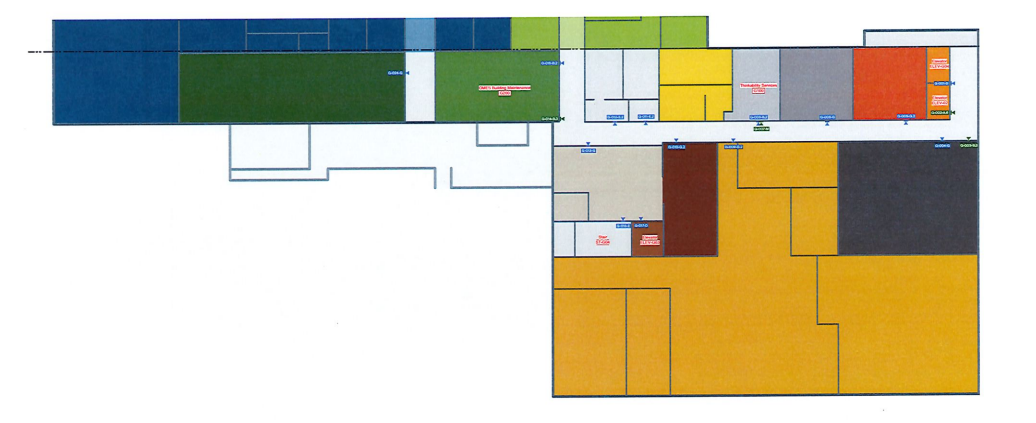










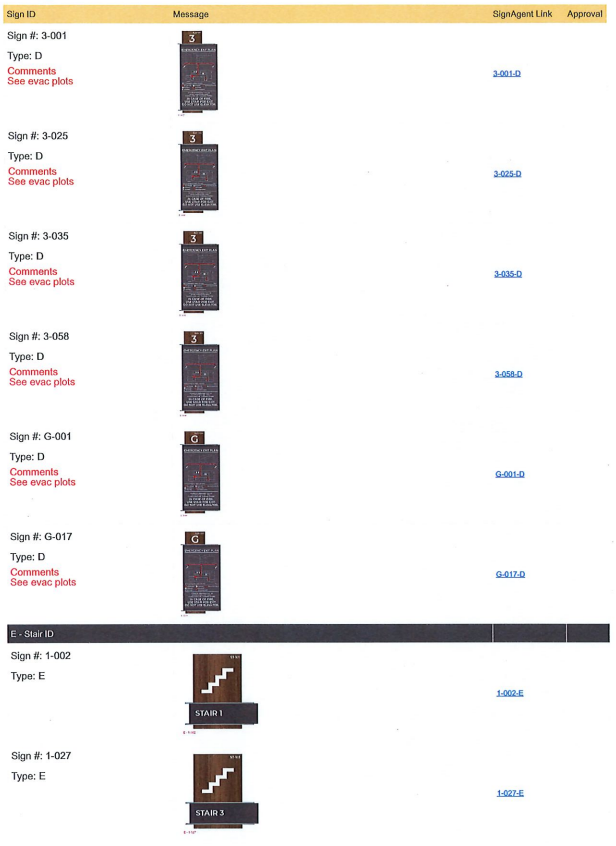






Sign ID	Message	SignAgent Link Approval
D - Evacuation Plan		
Sign #: 1-001 Type: D Comments See evac plots	The second of th	1-001-D
Sign #: 1-034 Type: D Comments See evac plots	CONTROL OF THE SAME OF THE SAM	1-034-D
Sign #: 1-049 Type: D Comments See evac plots		1-049-D
Sign #: 1-063 Type: D Comments See evac plots	The state of the s	1-063-D
Sign #: 2-001 Type: D Comments See evac plots	2 The state of the	2-001-D
Sign #: 2-013.2 Type: D Comments See evac plots	DESCRIPTION AND STATE OF THE PARTY OF THE PA	2-013.2-D
Sign #: 2-033 Type: D Comments See evac plots	CENTRAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY A	2-033-D
Sign #: 2-048 Type: D Comments See evac plots	ESCAPACIANA	2-048-D







Sign ID	Message	SignAgent Link Approva
Sign #: 1-033 Type: E	STAIR 5	1-033-E
Sign #: 1-050 Type: E	STAIR 4	1-050-E
Sign #: 1-062 Type: E	STAIR 2	1-062-E
Sign #: 2-002 Type: E	STAIR 1	2-002-E
Sign #: 2-012 Type: E	STAIR 3	2-012-E
Sign #: 2-020 Type: E	STAIR 5	2-020-E
Sign #: 2-034 Type: E	STAIR 4	2-034-E
Sign #: 2-047 Type: E	STAIR 2	2-047-E
Sign #: 3-002 Type: E	STAIR 1	3-002-E







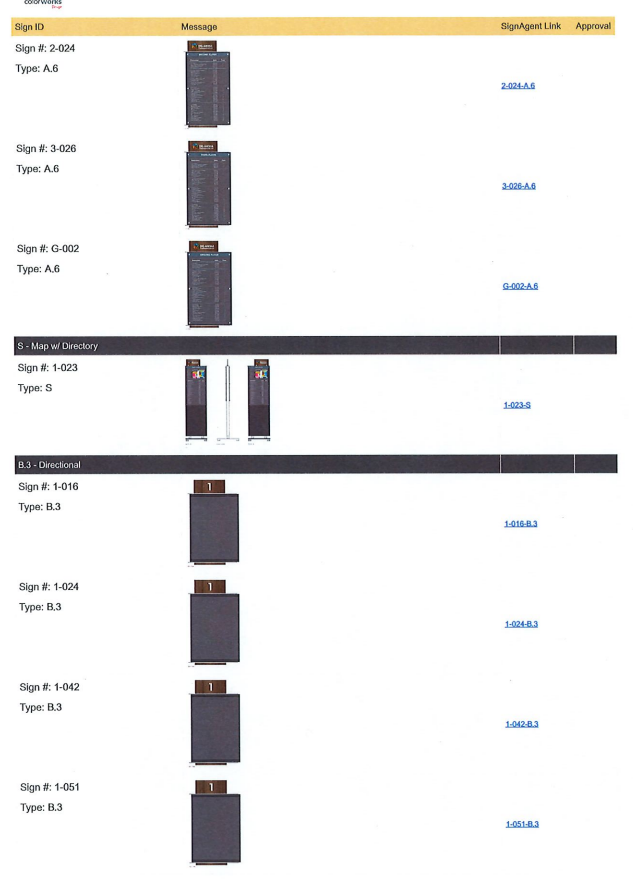
Sign ID	Message	SignAgent Link Approval
Sign #: 1-056 Type: E.2	WOMEN	1-056-E.2
Sign #: 1-059 Type: E.2	MEN Extens	1-059-E.2
Sign #: 2-003 Type: E.2	MEN 22.230	2-003-E.2
Sign #: 2-006 Type: E.2	WOMEN	2-006-E.2
Sign #: 2-013 Type: E.2	WOMEN THE STATE OF	2-013-E.2
Sign #: 2-026 Type: E.2	MEN 12.200	2-026-E.2
Sign #: 2-041 Type: E.2	WOMEN	2-041-E.2
Sign #: 2-046 Type: E.2	MEN 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2-046-E.2
Sign #: 3-005 Type: E.2	MEN AS SEE	3-005-E.2





Issued Date: 2024-07-17







Sign ID	Message	SignAgent Link	Approval
Sign #: 2-008 Type: B.3	2	2-008-B.3	
Sign #: 2-009 Type: B.3	2	2-009-B.3	
Sign #: 2-032 Type: B.3	2	2-032-B.3	
Sign #: 2-037 Type: B.3	2	2-037-B.3	
Sign #: 3-019 Type: B.3	3	3-019-B.3	
Sign #: 3-030 Type: B.3	3	3-030-B.3	
Sign #: G-003 Type: B.3	G	G-003-B.3	
Sign #: G-014 Type: B.3	G	G-014-B.3	







Sign ID	Message	SignAgent Link	Approval
Sign #: 1-030	5de1 5de7	Olgh Agont Ellik	Арріочаі
Type: M	Suite 1900 Suite 1900	1-030-M	
Sign #: 1-041 Type: M	Suite 1800 Suite 1800	1-041-M	
Sign #: 1-045 Type: M	Suite 1750 Suite 1750	1-045-M	
Sign #: 1-047 Type: M	Suite 1700 Suite 1700	1-047-M	
Sign #: 1-053 Type: M	Suite 1550 Suite 1550	1-053-M	
Sign #: 1-054 Type: M	Suite 1600 Suite 1600	1-054-M	
Sign #: 1-061 Type: M	Suite 1300 Suite 1300	1-061-M	
Sign #: 2-011 Type: M	Suite 2825 Suite 2825	2-011-M	
Sign #: 2-015 Type: M	Suite 2925 Suite 2925	2-015-M	



Sign ID	Message		SignAgent Link	Approval
Sign #: 2-017 Type: M	Suite 2800	Suite 2800	2-017-M	
Sign #: 2-019 Type: M	Suite 2900	Suite 2900	2-019-M	
Sign #: 2-022 Type: M	Suite 2875	Suite 2875	2-022-M	
Sign #: 2-029 Type: M	Suite 2600	Suite 2600	2-029-M	
Sign #: 2-031 Type: M	Suite 2425	Suite 2425	2-031-M	
Sign #: 2-035 Type: M	Suite 2500	Suite 2500	2-035-M	
Sign #: 2-039 Type: M	Suite 2235	Suite 2235 €	2-039-M	
Sign #: 2-043 Type: M	Suite 2300	Suite 2300	2-043-M	
Sign #: 3-003 Type: M	Suite 3300	Suite 3300	3-003-M	

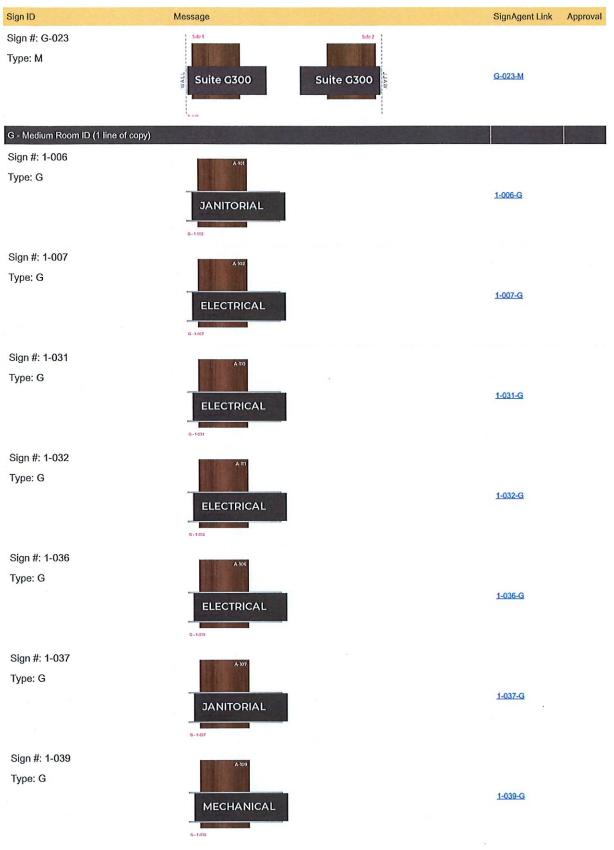


Sign ID	Message	SignAgent Link Approval
Sign #: 3-010 Гуре: М	Suite 3150 Suite 3150	3-010-M
Sign #: 3-012 Type: M	Suite 3175 Suite 3175	3-012-M
Sign #: 3-014 Type: M	Suite 3125 Suite 3125	3-014-M
Sign #: 3-015 Туре: М	Suite 3200 Suite 3200	3-015-M
Sign #: 3-018 Type: M	Suite 3100 Suite 3100	3-018-M
Sign #: 3-022 Type: M	Suite 3025 Suite 3025	3-022-M
Sign #: 3-031 Type: M	Suite 3600 Suite 3600	3-031-M
Sign #: 3-034 Type: M	Suite 3900 Suite 3900	3-034-M
Sign #: 3-037 Type: M	Suite 3700 Suite 3700	3-037-M



Sign ID	Message		SignAgent Link	Approval
Sign #: 3-038 Type: M	Suite 3725	Suite 3725	3-038-M	
Sign #: 3-040 Type: M	Suite 3550	Suite 3550	3-040-M	
Sign #: 3-042 Type: M	Suite 3500	Suite 3500	3-042-M	
Sign #: 3-045 Type: M	Suite 3425	Suite 3425	3-045-M	
Sign #: 3-047 Type: M	Suite 3200	Suite 3200	3-047-M	
Sign #: 3-049 Type: M	Suite 3400	Suite 3400	3-049-M	
Sign #: 3-055 Type: M	Suite 3300	Suite 3300	3-055-M	
Sign #: G-007 Type: M	Suite G100	Suite G100	G-007-M	
Sign #: G-019 Type: M	Suite G400	Suite G400	G-019-M	







Sign ID	Message	SignAgent Link Approval
Sign #: 1-044	A305	
Type: G		
	SNACK BAR	<u>1-044-G</u>
	0.1044	
Cian #. 4 057		
Sign #: 1-057 Type: G	A 304	
туре. О		1-057-G
	JANITORIAL	
	G-1467	
Sign #: 1-058		
Type: G	A 203	
	TANITORIAL	1-058-G
	JANITORIAL	
	G-10f8	
Sign #: 2-004	A-201	
Type: G		
	JANITORIAL	2-004-G
	G-2 004	
Sign #: 2-005	A-202	
Type: G		2-005-G
	ELECTRICAL	
	G-2008	
Sign #: 2-025	. 201	
Type: G	A 205	
	ELECTRICAL	2-025-G
	ELECTRICAL	
	G + 2-025	
Sign #: 2-027	A-206	
Type: G		10000
	MECHANICAL	<u>2-027-G</u>
	G-2-027	
Cian #1 2 044		
Sign #: 2-044 Type: G	A 704	
турс. О	(1) 1996 (2)	2-044-G
	ELECTRICAL	
	G-2644	
Sign #: 2-045		
Type: G	A 203	
	JANITODIAL	2-045-G
	JANITORIAL	
	0 - 2645	

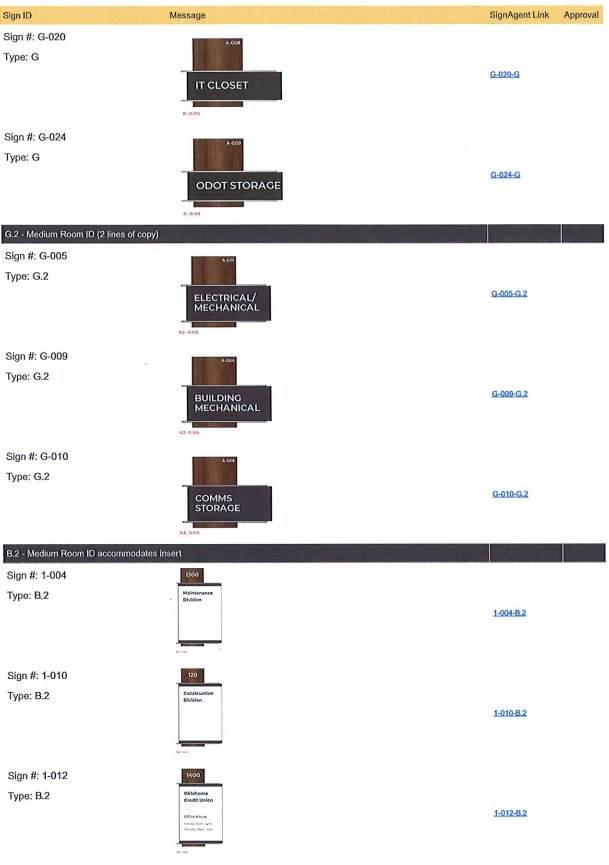


Sign ID	Message	SignAgent Link	Approval
Sign #: 3-006 Type: G	A-301	3-006-G	
Sign #: 3-007 Type: G	ELECTRICAL	3-007-G	
Sign #: 3-027 Type: G	ELECTRICAL 6-3427	3-027-G	
Sign #: 3-029 Type: G	MECHANICAL 0-3429	3-029-G	
Sign #: 3-051 Type: G	ELECTRICAL 0-3641	3-051-G	
Sign #: 3-052 Type: G	JANITORIAL 6-1802	3-052-G	
Sign #: G-004 Type: G	MAIL ROOM	G-004-G	
Sign #: G-006 Type: G	G4 STORAGE	<u>G-006-G</u>	9
Sign #: G-013 Type: G	STORAGE DOCK	G-013-G	



Proofs

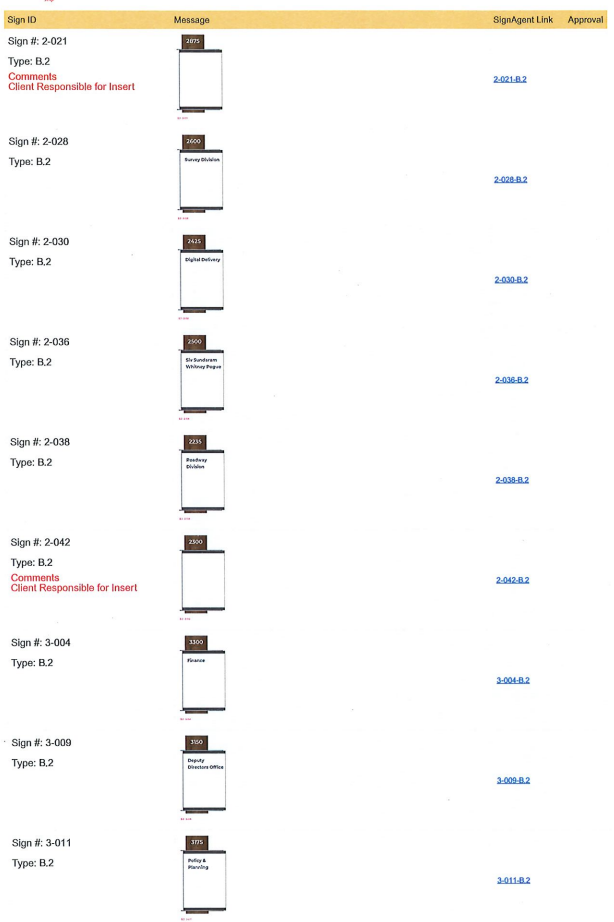
OKL0030 Issued Date: 2024-07-17



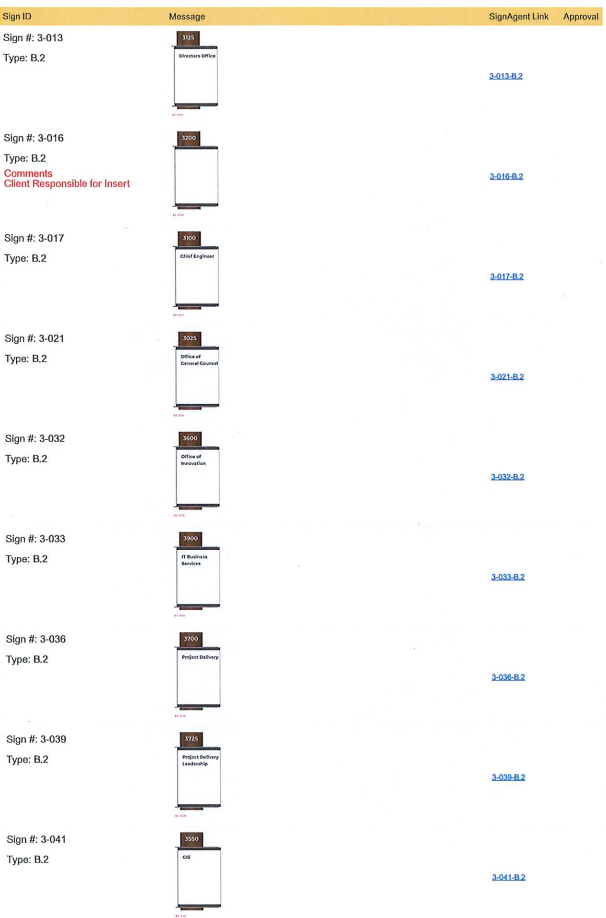


Sign ID	Message	SignAgent	Link Approval
Sign #: 1-014	1100		
Type: B.2	Shawn Davis		
	Oversions Operations	1-014-B.2	
	\$3.50a		
Sign #: 1-018	1450		
Type: B.2	Security Office		
		1-018-B.2	
	\$2-1ms		
Sign #: 1-019	1500		
Type: B,2	Commission Room		
	N-End a Serve found	<u>1-019-B.2</u>	
	EJ Sew		
Sign #: 1-022	1500		
Type: B.2	Commission Room		
	No Facility Account	1-022-B.2	
	12-40s.		
Sign #: 1-025	1850		
Type: B.2	Strategic Communication		
		1-025-B.2	
	67.108		
Sign #: 1-029	1900		
Type: B.2	Human Resources		
		1-029-B.2	
	ay coa		
Sign #: 1-040	1800		
Type: B.2	OTA Call Center/ Customer Service Union of the property of the call of the cal		
	Actual frame into	1-040-B.2	
	57-100		
Sign #: 1-043	1650		
Type: B.2	OKLA Corporation Commission		
		1-043-B.2	
	gg +005 ·		
Sign #: 1-046	1700		
Type: B.2	Cabinet Wide Audit		
		1-046-B.2	
	M tol		

Sign ID	Message	SignAgent Link	Approval
Sign #: 1-048	1750		
Type: B.2	ODOT Print Services		
	Office Nours No. 4 to This - Kigns Lock for the City	1-048-B.2	
Sign #: 1-052	1600		
Type: B.2	Contract		
	Compliance & Multimodel	1-052-B.2	
	D 100		
Sign #: 1-055	1550		
Type: B.2	орогия	17.000	
		1-055-B.2	
	1000		
Sign #: 1-060	1300		
Type: B.2	Maintenance Division		
		1-060-B.2	
÷.	12.100		
Sign #: 2-007	2100		
Type: B.2	Bridge Division	0.007.00	
		2-007-B.2	
	1110		
Sign #: 2-010	2825		
Type: B.2	Outdoor Advertising		
		2-010-B.2	
Sign #: 2-014	2925 COOTIT &		
Type: B.2	OMES Tech	2-014-B.2	
	10 are		
Sign #: 2-016	2800		
Type: B.2	Hoteling		
		2-016-B.2	
	N 201		
Sign #: 2.018	2900		
Sign #: 2-018 Type: B.2	Hoteling		
1,700. D.E		2-018-B.2	
	Nice		









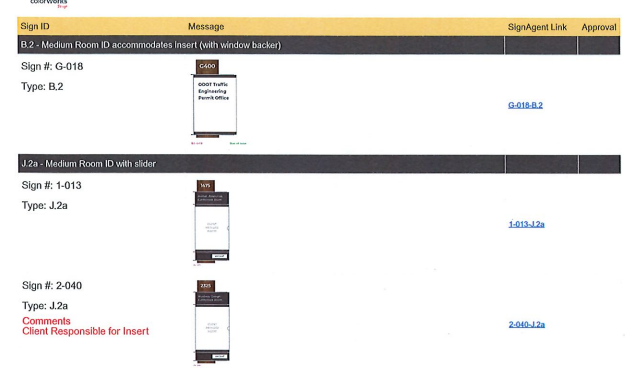
OKIL0030 Issued Date: 2024-07-17

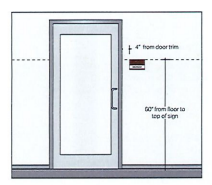
Sign ID	Message	SignAgent Link	Approval
Sign #: 3-043	3500		
Type: B.2	III/ Innovation Hoteling	3-043-B.2	
Cinn # 2 044	37.00		
Sign #: 3-044 Type: B.2	3425		
туре. в.2	Innovation Leadership	3-044-B.2	
Sign #: 3-046	3200		
Type: B.2	Right of Way Division	3-046-B.2	
Sign #: 3-048	3400		
Туре: В.2	OMES IT	3-048-B.2	
	43.99		
Sign #: 3-054 Type: B.2	Finance	3-054-B.2	
Sign #: G-008	Gloo		
Type: B.2	Thinkability Senices A ground for control by	G-008-B.2	
Sign #: G-015	6200		
Type: B.2	OMES Building Maintenance	G-015-B.2	
Sign #: G-022	G300		
Type: B.2	Oktahoma Highway Safety Office	G-022-B.2	



Proofs

OKI_0030 Issued Date: 2024-07-17





Tactile Wall Mounted Signs:

These guidelines comply with the current Federal Law as published in "2010 ADA Standards for Accessible Design" publication, pgs. 189 – 190. Published September 15, 2010, revised March 1, 2011. For more information: www.ada.gov-/2010ADAStandards Indox.htm

703.4.1 Height Above Finish Floor or Ground. Tactile characters on signs shall be located 48 inches (1220 mm) minimum above the finish floor or ground surface, measured from the baseline of the lowest tactile character and 60 inches (1525 mm) maximum above the finish floor or ground surface, measured from the baseline of the highest tactile character.

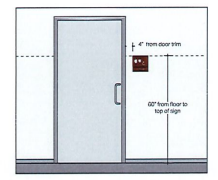
EXCEPTION: Tactile characters for elevator car controls shall not be required to comply with 703.4.1.

NOTE: When visual sign field is utilized, the visual field will have a mounting height of 40 inches minimum.

703.4.2 Location. Where a tactile sign is provided at a door, the sign shall be located alongside the door at the latch side. Where a tactile sign is provided at double doors with one active leaf, the sign shall be located on the inactive leaf. Where a tactile sign is provided at double doors with two active leafs, the sign shall be located to the right of the right hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. Signs containing tactile characters shall be located so that a clear floor space of 18 inches (455 mm) minimum by 18 inches (455 mm) minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position.

EXCEPTION: Signs with tactile characters shall be permitted on the push side of doors with closers and without hold-open devices.

Recommendation: Signs that have a permanent room identifier shall be mounted 60° above finished floor to the top of the sign. This is an interpretation of the Accessibility Guidelines.



Tactile Wall Mounted Restroom Signs:

These guidelines comply with the current Federal Law as published in "2010 ADA Standards for Accessible Design" publication, pgs. 189 – 190. Published September 15, 2010, revised March 1, 2011. For more information: www.ada.gov/2010ADAstandards_index.htm

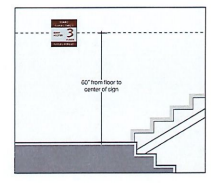
703.4.1 Height Above Finish Floor or Ground. Tactile characters on signs shall be located 48 inches (1220 mm) minimum above the finish floor or ground surface, measured from the baseline of the lowest tactile character and 60 inches (1525 mm) maximum above the finish floor or ground surface, measured from the baseline of the highest tactile character, EXCEPTION: Tactile characters for elevator car controls shall not be required to comply with 703.4.1.

NOTE: When visual sign field is utilized, the visual field will have a mounting height of 40 inches Minimum.

703.4.2 Location. Where a tactile sign is provided at a door, the sign shall be located alongside the door at the latch side. Where a tactile sign is provided at double doors with one active leaf, the sign shall be located on the inactive leaf. Where a tactile sign is provided at double doors with two active leafs, the sign shall be located to the right of the right hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. Signs containing tactile characters shall be located so that a clear floor space of 18 inches (455 mm) minimum by 18 inches (455 mm) minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position.

EXCEPTION: Signs with tactile characters shall be permitted on the push side of doors with closers and without hold-open devices.

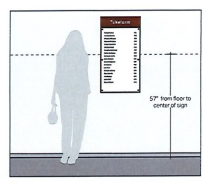
Recommendation: Signs for Restrooms shall be mounted 60° above finished floor to the top of the sign. This is an interpretation of the Accessibility Guidelines.



Interior Stair ID Signs:

These guidelines are derived from NFPA 101, 2009, pg. 101 - 58. 7.2.2.5.4 Stair Identification

7.2.2.5.4.1 New enclosed stairs serving three or more stories and existing enclosed stairs serving five or more stories shall comply with 7.2.2.5.4.1 (A) through (M). (A) The stairs shall be provided with special signage within the enclosure at each floor landing. (B) The signage shall indicate the floor level. (C) The signage shall indicate the terminus of the top and bottom of the stair enclosure. (D) The signage shall indicate the identification of the stair enclosure. (E) The signage shall indicate the floor level of, and the direction to, exit discharge. (F) The signage shall be located inside the enclosure approximately 60 in. (1525 mm) above the floor landing in a position that is visible when the door is in the open or closed position. (G) The signage shall comply with 7.10.8.1 and 7.10.8.2 of this Code. (H) The floor level designation shall also be tactile in accordance with ICC/ANSI A117.1, American National Standard for Accessible and Usable Buildings and Facilities. (1) The signage shall be painted or stenciled on the wall or on a separate sign securely attached to the wall. (J) The stairway identification letter shall be located at the top of the sign in minimum 1 in. (25mm) high lettering and shall be in accordance with 7.10.8.2. (K) Signage that reads NO ROOF ACCESS and is located under the stairway identification letter shall designate stairways that do not provide roof access. Lettering shall be a minimum of 1 in. (25mm) high and shall be in accordance with 7.10.8.2 (L) The floor level number shall be located in the middle of the sign in minimum 5 in (125 mm) high numbers and shall be in accordance with 7.10.8.2. Mezzanine levels shall have the letter "M" or other appropriate identification letter preceding the floor number, while basement levels shall have the letter "B" or the appropriate identification letter preceding the floor level number. (M) Identification of the lower and upper terminus of the stainway shall be located at the bottom of the sign in minimum 1 in. (25 mm) high letters or numbers and shall be in accordance with 7.10.8.2. 7.2.2.5.4.2 Wherever an enclosed stair requires travel in an upward direction to reach the level of exit discharge, special signs with directional indicators showing the direction to the level of exit discharge shall be provided at each floor level landing from which upward direction of travel is required, unless otherwise provided in 7.2.2.5.4.2 (A) and 7.2.2.5.4.2 (B), and the following also shall apply: (1) Such signage shall comply with 7.10.8.1 and 7.10.8.2. (2) Such signage shall be visible when the door leaf is in the open or closed position. (A) The requirement of 7.2.2.5.4.2 shall not apply where signs required by 7.2.2.5.4.1 are provided. (B) The requirement of 7,2,2,5,4,2 shall not apply to stairs extending not more than one story below the level of exit discharge where the exit discharge is clearly obvious. Recommendation: Follows 7.2.2.5.4.1 section (F) for mounting heights.



Directories

These guidelines comply with the current Federal Law as published in "2010 ADA Standards for Accessible Design" publication, pg. 71.

216.1 General. Signs shall be provided in accordance with 216 and shall comply with 703.

EXCEPTIONS: 1. Building directories, menus, seat and row designations in assembly areas, occupant names, building addresses, and company names and logos shall not be required to comply with 216.

703.5 Visual Characters. Visual characters shall comply with

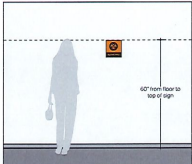
EXCEPTION: Where visual characters comply with 703.2 and are accompanied by braille complying with 703.3, they shall not be required to comply with 703.5.2 through 703.5.9. 703.5.6 Height From Finish Floor or Ground. Visual characters shall be 40 inches (1015 mm) minimum above the finish floor or ground.

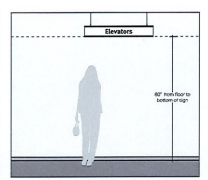
Recommendation: Signs over 14" with no Braille shall be mounted 57" above finished floor to the center of the sign. This is an interpretation of the Accessibility Guidelines.

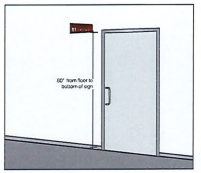
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Visual Wall Mounted Signs/Evacuation Maps (Greater Than 14" High):

These guidelines comply with the current Federal Law as published in "2010 ADA Standards for Accessible Design" publication, pg. 71.

216.1 General. Signs shall be provided in accordance with 216 and shall comply with 703.

EXCEPTIONS: 1. Building directories, menus, seat and row designations in assembly areas, occupant names, building addresses, and company names and logos shall not be required to comply with 216. 703.5 Visual Characters, Visual characters shall comply with 703.5.

EXCEPTION: Where visual characters comply with 703.2 and are accompanied by braille complying with 703.3, they shall not be required to comply with 703.5.2 through 703.5.9. 703.5.6 Height From Finish Floor or Ground. Visual characters shall be 40 inches (1015 mm) minimum above the finish floor or ground.

Recommendation: Signs over 14" with no Braille shall be mounted 57" above finished floor to the center of the sign. This is an interpretation of the Accessibility Guidelines.

Visual Wall Mounted Signs (Less Than 14" High):

216.1 General. Signs shall be provided in accordance with 216 and shall comply with 703.

EXCEPTIONS: 1. Building directories, menus, seat and row designations in assembly areas, occupant names, building addresses, and company nnames and logos shall not be required to comply with 216. 703.5 Visual Characters. Visual characters shall comply with 703.5.

EXCEPTION: Where visual characters comply with 703.2 and are accompanied by braille complying with 703.3, they shall not be required to comply with 703.5.2 through 703.5.9. 703.5.6 Height From Finish Floor or Ground. Visual characters shall be 40 inches (1015 mm) minimum above the finish floor or ground.

Recommendation: Signs less than 14" with no Braille shall be mounted 60" above finished floor to the top of the sign. This is an interpretation of the Accessibility Guidelines.

Overhead Mounted Signs:

307.2 Protrusion Limits.

Objects with leading edges more than 27 inches (685 mm) and not more than 80 inches (2030 mm) above the finish floor or ground shall protrude 4 inches (100 mm) maximum horizontally into the circulation path. 307.3 Post-Mounted Objects.

Free-standing objects mounted on posts or pylons shall overhang circulation paths 12 inches (805 mm) maximum when located 27 inches (685 mm) minimum and 80 inches (2030 mm) maximum above the finish floor or ground. Where a sign or other obstruction is mounted between posts or pylons and the clear distance between the posts or pylons is greater than 12 inches (305 mm), the lowest edge of such sign or obstruction shall be 27 inches (685 mm) maximum or 80 inches (2030 mm) minimum above the finish floor or ground.

307.4 Vertical Clearance.

Vertical clearance shall be 80 inches (2030 mm) high, minimum. Guardrails or other barriers shall be provided where the vertical clearance is less than 80 inches (2030 mm) high.

The leading edge of such guardrail or barrier shall be located 27 inches (685 mm) maximum above the finish floor or ground.

Recommendation: Follows 307.2 - 307.4 for mounting heights.

Flag Mounted Signs:

307.2 Protrusion Limits.

Objects with leading edges more than 27 inches (685 mm) and not more than 80 inches (2030 mm) above the finish floor or ground shall protrude 4 inches (100 mm) maximum horizontally into the circulation path. 307.3 Post-Mounted Objects.

Free-standing objects mounted on posts or pylons shall overhang circulation paths 12 inches (305 mm) maximum when located 27 inches (685 mm) minimum and 80 inches (2030 mm) maximum above the finish floor or ground. Where a sign or other obstruction is mounted between posts or pylons and the clear distance botween the posts or pylons is greater than 12 inches (305 mm), the lowest edge of such sign or obstruction shall be 27 inches (685 mm) maximum or 80 inches (2030 mm) minimum above the finish floor or ground.

307.4 Vertical Clearance.

Vertical clearance shall be 80 inches (2030 mm) high minimum. Guardralls or other barriers shall be provided where the vertical clearance is less than 80 inches (2030 mm) high. The leading edge of such guardrail or barrier shall be located 27 inches (685 mm) maximum above the finish floor or ground. Recommendation: Follows 307.2 - 307.4 for mounting heights.

Maximum Occupancy Signs:

International Building Code, 2009

1004.3 Posting of occupant load. Every room or space that is an assembly occupancy shall have the occupant load of the room or space posted in a conspicuous place, near the main exit or exit access doorway from the room or space. Posted signs shall be of an approved legible permanent design and shall be maintained by the owner or authorized agent.

Recommendation:

Every room or space that is an area of assembly shall have the occupant load of the room or space centered above the door, 2° off the door trim, near the main access doorway, Signs shall have 1-inch block letters and numbers on a contrasting background so as to be readily visible. A sign with changeable numbers is not permitted. This is an interpretation of the international Building Code.

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