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		AINS (CONTINUED)	BLE DRINKING FOUNTAINS	SHOWER COMPARI TRANSFER-TYPE SHOW
SHALL B OUTLET: BE 38 IN 3. THE SPO THE VEF FRONT E WHERE BE LOCA DRINKIN 5" M	E 36 INCHES S OF DRINK CHES MINIM DUT SHALL F TICAL SUPI DGE OF TH ONLY A PAR TED 3 1/2" I G FOUNTAIL AX. 15" MIL	S (915 MM) MAXIMUM ABO ING FOUNTAINS FOR STA AUM AND 43 INCHES MAX BE LOCATED 15 INCHES (PORT AND 5 INCHES (125 IE DRINKING FOUNTAIN, I RALLEL APPROACH IS PR MAXIMUM FROM THE FRO N, INCLUDING BUMPERS. N.	OVE THE FLOOR. SPOUT ANDING PERSONS SHALL (IMUM ABOVE THE FLOOR. (380 MM) MINIMUM FROM MM) MAXIMUM FROM THE INCLUDING BUMPERS. OVIDED, THE SPOUT SHALL ONT EDGE OF THE <u>3 1/2"</u> MAX. PROACH	 SIZE. TRANSFER-TYF CLEAR INSIDE DIMEN DEPTH, MEASURED / ENTRY 36 INCHES MI CLEARANCE. A CLEA MEASURED PERPEN INCHES MINIMUM IN OPEN FACE OF THE SEAT. A FOLDING OF THE WALL OPPOSITE COMPARTMENT SEA MAXIMUM ABOVE TH THE SEAT. IN TRANS SHOWERS, THE SEA POINT WITHIN 3 INCH ROLL-IN TYPE SHOW CONTROL WALL TO / ENTRY. A. RECTANGULAR SE SHALL BE 21/2 INCHE MINIMUM AND 16 INC
		38-43" MAX.	→	EDGE OF THE SEAT S WALL OF A TRANSFE FROM THE CONTROL B. L-SHAPED SEATS. BE 21/2 INCHES MAX AND 16 INCHES MAX THE "L" PORTION OF THE WALL AND THE I 15 INCHES MAXIMUM 22 INCHES MINIMUM WALL.
ANGLE OF FRONT OF AND FROM DRINKING HORIZON SIGNS VISUAL CHA	THE WATE THE DRINI M SPOUTS 3 FOUNTAIN TALLY RELA	ER STREAM FROM SPOUT KING FOUNTAIN SHALL B 3 INCHES AND 5 INCHES F SHALL BE 15 DEGREES N	THE DRINKING FOUNTAIN.	
2. CHARAC SHALL N OTHER I 3. THE UPF ALLOWA LETTER FOLLOW HORIZO	ATION OF B TERS SHAL OT BE ITAL JNUSUAL F PERCASE LE BLE HEIGH "I" SHALL H. ING TABLE NTAL DISTA	BOTH. LL BE CONVENTIONAL IN IC, OBLIQUE, SCRIPT, HIG ORMS. ETTER "I" SHALL BE USED T OF CHARACTERS OF A AVE A MINIMUM HEIGHT (FORM. CHARACTERS GHLY DECORATIVE, OR OF TO DETERMINE THE FONT. THE UPPERCASE COMPLYING WITH THE ALL BE MEASURED AS THE RACTER AND AN	 B. VERTICAL GRAB B LENGTH SHALL BE P MINIMUM AND 6 INCH BAR, AND 4 INCHES I SHOWER. 5. CONTROLS AND HAN THE CONTROLS AND 1. ON THE CONTROL
SIGN. 4. THE UPF ALLOWA THE UPF AND 110 FONT. 5. THE UPF ALLOWA STROKE HEIGHT	PERCASE LE BLE WIDTH PERCASE LE % MAXIMUN PERCASE LE BLE STROK WIDTH SH/ OF THE UPI	ETTER "O" SHALL BE USE I OF ALL CHARACTERS O ETTER "O" OF THE FONT S M OF THE HEIGHT OF THE ETTER "I" SHALL BE USEE KE WIDTH OF ALL CHARAG ALL BE 10% MINIMUM ANI PERCASE "I" OF THE FON	ED TO DETERMINE THE F A FONT.THE WIDTH OF SHALL BE 55% MINIMUM E UPPERCASE "I" OF THE O TO DETERMINE THE CTERS OF A FONT. THE D 30% MAXIMUM OF THE IT.	 2. AT A HEIGHT OF 38 ABOVE THE SHOWER 3. 15 INCHES MAXIM WALL TOWARD THE 6. HAND SHOWERS. A HAND SHOWER WI CAN BE USED BOTH SHOWER SHALL BE I CONTROL WITH A NO PROVIDED, AN ADJU
OF ADJA SPACES MINIMUN 7. SPACING CHARAC MAXIMU 8. VISUAL FLOOR THE CHA TABLE, E 9. CHARAC	CENT CHAI SPACING I AND 35% I BETWEEN TERS WITH MOF THE C CHARACTER OF THE VIEN ARACTER. H BASED ON T CTERS AND	RACTERS WITHIN A MESS BETWEEN INDIVIDUAL CH MAXIMUM OF THE CHARA I THE BASELINES OF SEP IIN A MESSAGE SHALL BE CHARACTER HEIGHT. RS SHALL BE 40 INCHES I WING POSITION, MEASUF IEIGHTS SHALL COMPLY THE SIZE AND CHARACTE THEIR BACKGROUND SH	PARATE LINES OF E 135% MINIMUM TO 170% MINIMUM ABOVE THE RED TO THE BASELINE OF WITH THE FOLLOWING	 VERTICAL BAR SHAL USE OF GRAB BARS. 7. THRESHOLDS. THRESHOLDS IN TRA THRESHOLDS 1/2 ING BEVELED, ROUNDED 8. SHOWER ENCLOSUF SHOWER COMPARTI COMPARTMENTS SH TRANSFER FROM WIND
WITH EI DARK CI VISUAL CHA	THER LIGHT HARACTERS RACTER HEI	CHARACTERS ON A DAF S ON A LIGHT BACKGROU	RK BACKGROUND, OR JND.	9. WATER TEMPERATU SHOWERS SHALL DE MAXIMUM.
HEIGHT ABO TO BASELIN CHARACTEI 40 INCHES T THAN OR EO	E OF <u>R</u> O LESS	HORIZONTAL VIEWING DISTANCE LESS THAN 6 FEET 6 FEET AND GREATER	MINIMUM CHARACTER HEIGHT 5/8 INCH 5/8 INCH, PLUS 1/8 INCH	BENCHES 1. A 30" X 48" PARALLEL BENCH SEAT 2. SIZE. BENCHES SHAI
TO 70 INCHE GREATER T INCHES TO OR EQUAL INCHES GREATER T INCHES	HAN 70 LESS THAN ГО 120	LESS THAN 15 FEET 15 FEET AND GREATER LESS THAN 21 FEET 21 FEET AND GREATER	PER FOOT OF VIEWING DISTANCE ABOVE 15 FEET 3 INCHES	AND 20 INCHES MINI 3. BACK SUPPORT. THE SHALL BE AFFIXED T
TACTILE CH			DISTANCE ABOVE 21 FEET	4. HEIGHT. THE TOP OF AND 19 INCHES MAXI OF THE SEAT.
 CHARAC CHARAC CHARAC ITALIC, C UNUSUA THE UPF ALLOWA THE UPF FROM TI AND 2 IN 	DERS SHAL DELIQUE, SO L FORMS. PERCASE LE BLE HEIGH PERCASE LE HE BASELIN ICHES MAXI	LL BE UPPERCASE LL BE SAN SERIF. CHARAG CRIPT, HIGHLY DECORAT ETTER "I" SHALL BE USED T OF ALL CHARACTERS C ETTER "I" OF THE FONT, M IE OF THE CHARACTER S	TIVE, OR OF OTHER D TO DETERMINE THE DF A FONT. THE HEIGHT OF MEASURED VERTICALLY SHALL BE 5/8 INCH MINIMUM	 STRUCTURAL STREN EXCEEDED FOR MAT HORIZONTAL FORCE POINT ON THE SEAT STRUCTURE. WET LOCATIONS. WH SURFACE OF THE SE ACCUMULATE WATE
	HEIGH ⁻	THE SAME INFORMATION T OF THE TACTILE UPPEN TTED TO BE 1/2 INCH MIN	RCASE "I" SHALL BE	
ALLOWA THE UPF	BLE WIDTH	ETTER "O" OF THE FONT	F A FONT. THE WIDTH OF	
DETERM A FONT. 7. THE STF UPPERC CHARAC LETTER	IINE THE AL ROKE WIDTH ASE LETTE TER, AND 3 "I" MEASUR	H SHALL BE 15% MAXIMU R "I" MEASURED AT THE 30% MAXIMUM OF THE HE RED AT THE BASE OF THE	TH OF ALL CHARACTERS OF M OF THE HEIGHT OF THE TOP SURFACE OF THE EIGHT OF THE UPPERCASE E CHARACTER.	
WIDTH S LETTER 9. CHARAC CLOSES MESSAG INDIVIDU MEASUF MINIMUN TIMES T CHARAC DECORA 10. SPACING CHARAC MAXIMU 11. TACTILE FLOOR, CHARAC	SHALL BE 10 "I" STER SPACI T POINTS O GE, EXCLUD JAL TACTILE TED AT THE MEASURE HE TACTILE STERS SHAL TIVE ELEM BETWEEN TERS WITH M OF THE T CHARACTE MEASURED STER AND 6	NG SHALL BE MEASURED F ADJACENT TACTILE CH ING WORD SPACES. SPA E CHARACTER SHALL BE TOP SURFACE OF THE C ED AT THE BASE OF THE C CHARACTER STROKE W L BE SEPARATED FROM ENTS 3/8 INCH MINIMUM. N THE BASELINES OF SEP IN A MESSAGE SHALL BE ACTILE CHARACTER HEI ERS SHALL BE 48 INCHES TO THE BASELINE OF TH 0 INCHES MAXIMUM ABO	GHT OF THE UPPERCASE D BETWEEN THE TWO HARACTERS WITHIN A CING BETWEEN 1/8 INCH MINIMUM CHARACTERS, 1/16 INCH CHARACTERS, AND FOUR /IDTH MAXIMUM. RAISED BORDERS AND PARATE LINES OF TACTILE E 135% MINIMUM AND 170% GHT. S MINIMUM ABOVE THE HE LOWEST TACTILE	
		AREA O REFUG	III I T	

12. WHERE A TACTILE SIGN IS PROVIDED AT THE DOOR, THE SIGN SHALL BE 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 LEAVES, THE SIGN SHALL BE TO THE RIGHT OF THE RIGHT-HAND DOOR. WHERE THE IS NO WALL SPACE ON THE LATCH SIDE OF A SINGLE DOOR, OR TO THE RIGHT SIDE OF DOUBLE DOORS, SIGNS SHALL BE ON THE NEAREST ADJACENT WALL. SIGNS CONTAINING TACTILE CHARACTERS SHALL BE LOCATED SO THAT A CLEAR FLOOR AREA 18 INCHES MINIMUM BY 18 INCHES 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 CLOSER'S AND WITHOUT HOLD-OPEN DEVICES. CENTERED ON TACTILE 18" MIN. CHARACTERS 13. CHARACTERS AND THEIR BACKGROUND SHALL HAVE A NON-GLARE FINISH. CHARACTERS SHALL CONTRAST WITH THEIR BACKGROUND

WITH EITHER LIGHT CHARACTERS ON A DARK BACKGROUND, OR DARK CHARACTERS ON A LIGHT BACKGROUND. **EXCEPTION**: WHERE SEPARATE TACTILE CHARACTERS AND VISUAL CHARACTERS WITH THE SAME INFORMATION ARE PROVIDED, TACTILE CHARACTERS ARE NOT REQUIRED TO HAVE NON-GLARE FINISH OR TO CONTRAST WITH THEIR BACKGROUND.

10

9

IMENTS /ER COMPARTMENTS:

PE SHOWER COMPARTMENTS SHALL HAVE A SION OF 36 INCHES IN WIDTH AND 36 INCHES IN AT THE CENTER POINT OF OPPOSING SIDES. AN INIMUM IN WIDTH SHALL BE PROVIDED. RANCE OF 48 INCHES MINIMUM IN LENGTH DICULAR FROM THE CONTROL WALL, AND 36 DEPTH SHALL BE PROVIDED ADJACENT TO THE

11

12

COMPARTMENT. NON-FOLDING SEAT SHALL BE PROVIDED ON E THE CONTROL WALL. THE HEIGHT OF SHOWER ATS SHALL BE 17 INCHES MINIMUM AND 19 INCHES IE BATHROOM FLOOR, MEASURED TO THE TOP OF FER-TYPE AND ALTERNATE ROLL-IN-TYPE T SHALL EXTEND ALONG THE SEAT WALL TO A HES OF THE COMPARTMENT ENTRY. IN STANDARD ERS, THE SEAT SHALL EXTEND FROM THE A POINT WITHIN 3 INCHES OF THE COMPARTMENT

EATS. THE REAR EDGE OF A RECTANGULAR SEAT ES MAXIMUM AND THE FRONT EDGE 15 INCHES HES MAXIMUM FROM THE SEAT WALL. THE SIDE SHALL BE 11/2 INCHES MAXIMUM FROM THE BACK ER-TYPE SHOWER AND 11/2 INCHES MAXIMUM L WALL OF A ROLL-IN-TYPE SHOWER.

THE REAR EDGE OF AN L-SHAPED SEAT SHALL (IMUM FROM THE SEAT WALL. THE REAR EDGE OF THE SEAT SHALL BE 11/2 INCHES MAXIMUM FROM FRONT EDGE SHALL BE 14 INCHES MINIMUM AND 1 FROM THE WALL. THE END OF THE "L" SHALL BE AND 23 INCHES MAXIMUM FROM THE MAIN SEAT RENGTH. ALLOWABLE STRESSES SHALL NOT BE

FERIALS USED WHERE A VERTICAL OR OF 250 POUNDS IS APPLIED AT ANY POINT ON ER MOUNTING DEVICE, OR SUPPORTING

- B BARS. HORIZONTAL GRAB BARS SHALL BE THE CONTROL WALL AND ON THE BACK WALL TO FROM THE CONTROL WALL. BAR. A VERTICAL GRAB BAR 18 INCHES MINIMUM IN
- ROVIDED ON THE CONTROL END WALL 3 INCHES HES MAXIMUM ABOVE THE HORIZONTAL GRAB MAXIMUM INWARD FROM THE FRONT EDGE OF THE
- ND SHOWERS. HAND SHOWER SHALL BE LOCATED: WALL OPPOSITE THE SEAT. 8 INCHES MINIMUM AND 48 INCHES MAXIMUM R FLOOR, AND UM, FROM THE CENTERLINE OF THE CONTROL SHOWER OPENING.
- VITH A HOSE 59 INCHES MINIMUM IN LENGTH, THAT AS A FIXED SHOWER HEAD AND AS A HAND PROVIDED. THE HAND SHOWER SHALL HAVE A ONPOSITIVE SHUT-OFF FEATURE. WHERE JSTABLE-HEIGHT HAND SHOWER MOUNTED ON A 5. FLUSH CONTROLS.
- ANSFER-TYPE SHOWER COMPARTMENTS, CH MAXIMUM IN HEIGHT SHALL BE), OR VERTICAL.
- MENT ENCLOSURES FOR SHOWER IALL NOT OBSTRUCT CONTROLS OR OBSTRUCT HEELCHAIRS ONTO SHOWER SEATS.
- ELIVER WATER THAT IS 120°F
- APPROACH SHALL BE PROVIDED TO THE
- LL HAVE SEATS 42 INCHES MINIMUM IN LENGTH, IMUM AND 24 INCHES (610 MM) MAXIMUM IN DEPTH. 6. DISPENSERS
- E BENCH SHALL PROVIDE FOR BACK SUPPORT OR TO A WALL. BACK SUPPORT SHALL BE 42 INCHES AND SHALL EXTEND FROM A POINT 2 INCHES HE SEAT SURFACE TO A POINT 18 INCHES MINIMUM URFACE. BACK SUPPORT SHALL BE 21/2 INCHES E REAR EDGE OF THE SEAT MEASURED
- THE BENCH SEAT SHALL BE 17 INCHES MINIMUM IMUM ABOVE THE FLOOR, MEASURED TO THE TOP
- IGTH. ALLOWABLE STRESSES SHALL NOT BE ERIALS USED WHERE A VERTICAL OR OF 250 POUNDS (1112 N) IS APPLIED AT ANY FASTENER MOUNTING DEVICE, OR SUPPORTING
- HERE PROVIDED IN WET LOCATIONS THE EAT SHALL BE SLIP RESISTANT AND SHALL NOT

11

