

				FINISH TAGS	FIXTURE TAGS	SCOPE TAGS	KEY NOTES
		TAG KE	Y	(AA-#) SEE SHEET A-3	A SEE SHEET A-3	A#	(#)
INT. SYMBOL OF ACCESSIBILITY							
				5	E		
NOTE: THE I <u>NTERNATIONAL SYMBOL OF ACCESSIBILITY</u> SHALL BE THE STANDARD USED TO IDENTIFY FACILITIES THAT ARE ACCESSIBLE TO AND USABLE BY PHYSICALLY DISABLED PERSONS.							
1. THE INTERNATIONAL SYMBOL OF ACCESSIBILITY SHALL CONSIST OF A WHITE FIGURE ON A BLUE BACKGROUND. THE BLUE SHALL BE EQUAL TO COLOR NO. 15090 IN FEDERAL STANDARD 599B.							
<ol> <li>LETTERS AND NUMBERS ON SIGNS SHALL HAVE A WIDTH-TO-HEIGHT RATIO OF BETWEEN 3:5 AND 1:1 AND A STROKE WIDTH-TO-HEIGHT RATIO BETWEEN 1:5 AND 1:10.</li> <li>CHARACTERS AND NUMBERS ON SIGNS SHALL BE SIZED ACCORDING TO THE VIEWING DISTANCE FROM WHICH THEY ARE TO BE READ. THE MINIMUM HEIGHT IS MEASURED USING AN UPPER CASE X. LOWER CASE CHARACTERS ARE PERMITTED. FOR SIGNS SUSPENDED OR PROJECTED ABOVE THE FINISH FLOOR.</li> <li>CHARACTERS AND SYMBOLS SHALL CONTRAST WITH THEIR BACKGROUND, EITHER LIGHT CHARACTERS ON A DARK BACKGROUND OR DARK CHARACTERS ON A LIGHT BKGROUND.</li> </ol>							
$\bigcap$		GENER	AL	toilet f		OTES	
		ONE W/C PER REST SHOWN.	ROON	i must be acc	ESSIBLE IN COMPI	LIANCE w/IBC	C 1008.2.2 &
ABOV BOTTC OF 30' WIDTH	e the f dm of ' ' in wie I and S	ES SHALL BE MOUN INISHED FLOOR AN THE APRON WITH K DTH AND 8" MINIMU SHALL BE A MINIMU & ANSI 606)	ND WITH NEE CI JM DEF	H A CLEARANC LEARANCE UNI PTH AT THE TOP	CE OF AT LEAST 29 DER THE FRONT LIF . TOE CLEARANC	" FROM THE FI P EXTENDING E SHALL BE TH	LOOR TO THE A MINIMUM IE SAME
	WISE C	R AND DRAIN PIPE COVERED. THERE SI					
		<u>S FOR WATER CLO:</u> S. (ANSI 604.6 <u>)</u>	Set flu	SH VALVES SHA	ALL BE MOUNTED (	ON THE OPEN	I SIDE OF
MECH GRASI	anism Ping, f	OSET AND URINAL CONTROLS, SHALI PINCHING, OR TWIS HE FLOOR. (ANSI 60	. BE OF STING (	PERABLE WITH C	one hand, shall	NOT REQUIR	E TIGHT
	et and	E REQUIRED TO AC OPERATING MECH					
AND E	DISPOS	WEL, SANITARY NA AL FIXTURES ARE PF LE PARTS, INCLUDIN	ROVIDE	ED, AT LEAST O	NE OF EACH TYPE	SHALL BE LO	CATED WITH
PAPER MAXIN MINIM OF 1 <sup>1</sup> / <sub>2</sub>	: DISPEI AUM IN UM AN ' MININ 'YPE TH	Compartment fi NSERS Shall Com I Front of the Wa ID 48" Maximum A IUM BELOW AND 1 IAT CONTROL DELI	PLY WI ATER CI ABOVE 2'' MIN	TH ANSI 309.4 A LOSET. THE OUT THE FLOOR OR IMUM ABOVE	ND SHALL BE 7" N LET OF THE DISPEN GROUND. THERE THE GRAB BAR. DI	AINIMUM AND NSER SHALL BI SHALL BE A ( SPENSERS SHA	D 9" E 15" CLEARANCE ALL NOT BE
the re Bars 1	AR WA	S AT THE SIDE SHAL ALL. GRAB BARS AT 8" IN LENGTH AND 51 604.8.4.1)	THE BA	ACK SHALL BE 1	NOT LESS THAN 36	LONG. VER	TICAL GRAB
OR TH MOUN	e shap	ETER OR WIDTH OF E SHALL PROVIDE . DJACENT TO A WA 9.2)	AN EQ	UIVALENT GRIP	PING SURFACE. IF	GRAB BARS A	ARE
		BAR AND ANY WA					
BARS,	AND TO	ctor Shall provi Dilet partition Ai (Typical, no exc	<b>VCHOR</b>	RAGE AREAS PI			
			200	DM ELEN	/ATION N	NOTES	
	SURFA AND I CODE	BAR - 250 LBF. MIN ACE. BOBRICK WAS LENGTH AS INDICA E. THE BAR SHALL 1 I THE WALL.	Shroc Ted Oi	M EQUIPMENT	, INC. PROVIDE TH GS OR AS REQUIR	HE REQUIRED ED BY THE GO	QUANTITY DVERNING
B	SUPPL 48" M THE H MAX.		ND INST ACH D ACH SH	Talled by G.C Epth IS 20'' MA Hall BE 44'' MA	THE HIGH FORW X WHEN THE REA X. AND THE REAC	ARD REACH S CH DEPTH EX H DEPTH SHA	Shall Be Ceeds 20", Ll Be 25'
$\langle c \rangle$		OR (BOTTOM OF RE	eflecti	ve surface a	T 40" MAXIMUM H	eight) mode	EL
	B-165 SCRE	-1836 (18"x36") STA WS BY BOBRICK W/ T PAPER HOLDER. 9	INLESS ASHRO	STEEL CHANNE OM EQUIPMEN	E FRAME MIRROR	WITH THEFT F OVED EQUIV	RESISTANT ALENT.
E	CORF PAPE	R WASTE RECEPTAC	CLE (RE	QUIRED) MOD	EL B-3644 AS MAN	IUFACTURED	BY
F	OPEN	ING 16"W, 29 1/4"H	1, 4"D N	AIN)		·	
G (H)	HAND	RIC HAND DRYER ' DRYER MODEL HE	)635-2	210.			
$\left  \begin{array}{c} \langle H \rangle \\ \langle I \rangle \end{array} \right $	25132	T SEAT COVER DISF 2000 (WHITE PLASTIC THOOK: BOBRICK )	C).				
	RESTR STALL FOR A	THOOK: BOBRICK OOM DOOR FOR DOOR FOR MULTII NDA ACCESSIBLE LO NIONS.	SINGLE PLE OC	OCCUPANCY	RESTROOMS AND TROOMS. MOUNT	) EACH RESTR [ AT 38'' - 40'' <i> </i>	OOM MAX A.F.F.
$\left \begin{array}{c} \mathbf{J} \\ \mathbf{K} \\ $		IGING STATION: K			. ,		
	SUPPL	LIER AND INSTALLEE	D BY G	.C. MODEL #T-	1290WS. OPTION		

