

NORTHWESTERN UNIVERSITY
PROJECT NAME _____
JOB # _____

FOR: _____
ISSUED: 2022.2

SECTION 22 1000 ! PLUMBING EQUIPMENT

PART 1 GENERAL

1.1 SUMMARY

A. S"#&' I'#()*"+:

1. S"(, P-1 . 1' / S" 01 / " 1' * S) . 2 P) . 2+ W\$3 F&)- S

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- #1+%' / 1##"++ #&4"-+B +& \$31\$ 1((21-\$+ &, \$3" 2) . 2 +)#\$&' #1+"B %' #() *%' / \$3" % . 2"((- 2&-\$B +31((8" 1##"++8(" ,&- #("1'%' / 1' *%' +2"#&' .
5. T3" 2) . 2 #1+%' / +31((8" * "+%' / ' " * +& \$31\$ +) ,,%#" '\$ (%C)% * % + -"\$1%' " * %' \$3" #1+%' / \$& -" 2-% . " \$3" 2) . 2. T3" 2) . 2 +31((%' #()) * " 1' %' \$" / -1(-" . &418(" +)#\$&' ,(12 41(4"B 1' * +31((8" #1218(" &, -" 2-% . "B "4" ' % , +&(%*+ 8"#& . " (& / " *) ' * - +)#\$&' ,(12 41(4"B #1)+%' / (%C)% * \$& * -1%' 81#D \$& \$3" 0 "\$ 0" ((03" ' \$3" 2) . 2 % + % * (" .
- ∴ T3" 2) . 2 +31((8" 2-&4%' * " 0\$3 1 41#)) . -1\$ " * / -&&4" * #&) 2(%' / B 1\$1#3" * \$& \$3" +)#\$&' "(8&0B ,&- #&' ' "#\$&' \$& \$3" / -&&4" * " ' * +)#\$&' 2%2" .

F. C(&+ " #&) 2(" * . &\$&-.

1. E1#3 2) . 2 +31((8" *-4" ' ' 86 1 NEMA P-" . %) . E, ,%#" ' #6 . &\$&- \$& D" "2 21# " 0\$3 EISA 2-&\$&#&(+. T3" . &\$&-+ +31((314" 1 \$&\$1((6 " '#(&+ " * ,1' #&&(" * 7TEFC9 " '#(&+)-" 0\$3 1 1.1< +"-4# " ,1#\$&- . E1#3 2) . 2 .)+\$ &2"-1\$ " 0\$3%' \$3" ' 1 . "2(1\$ " 3&-+2&0"- &, \$3" . &\$&- 1\$ 1((2&%' \$+ 1(&' / \$3" "'\$%- 2) . 2 #121#%\$6 3"1* #)-4" 8"6&' * \$3" *)\$6 2&%' \$ #&' *%\$&' B -"+-4%' / \$3" 141%(18(" +"-4# " ,1#\$&- &, \$3" . &\$&- 1+ 1+1, "\$6 ,1#\$&-.
2. P"-,&- . 1' # " #)-4"+ 03%#3 " ;\$ " ' %' \$& \$3" +"-4# " 7+1, "\$69 ,1#\$&-B 8"6&' * \$3" ' 1 . "2(1\$ "

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+) + # " 2 \$ 1 8 (" \$ & , 1 % () - " B 1 - " ' & \$ 1 # # " 2 \$ 1 8 (" . C & - * / - % 2 + , 1 + \$ " ' " * \$ & \$ 3 " 8 1 + % ' # & 4 " - + 3 1 ((8 ") + " * \$ & +) 2 2 & - \$ \$ 3 " (" 4 " (+ 0 % \$ # 3 # & - * + . T 3 " + 0 % \$ # 3 " + + 3 1 ((8 " , 1 + \$ " ' " * \$ & 1 + \$ 1 % ' (" + + + \$ " (# 3 1 % ' 0 % \$ 3 1 ' # 3 & - B % ' +) # 3 1 0 1 6 \$ 3 1 \$ 1 ((& 0 + (" 4 " (1 * E) + \$. " ' \$ & , \$ 3 " + 0 % \$ # 3 " + , - & . 1 8 & 4 " \$ 3 " 8 1 + % ' # & 4 " - . T 3 " + " (" 4 " (+ 0 % \$ # 3 " + + 3 1 ((8 ") + " * \$ & # & ' \$ - & (H . & ' % \$ & - (% C) % * (" 4 " (% ' \$ 3 " 0 " \$ 0 " ((.

2. T 3 " + 0 % \$ # 3 % ' + \$ 1 ((" * % ' \$ 3 " (& 0 " + \$ 2 & + % \$ & ' + 3 1 ((+ 3) \$ & , , 1 ((2) . 2 + . T 3 " ' " ; \$ + 0 % \$ # 3 , - & . \$ 3 " 8 & \$ \$ & . 0 % ((+ \$ 1 - \$ & ' " 2) . 2 1 ' * + 3 1 ((\$ - % / / " - 1 (\$ " - ' 1 \$ % & ' & , \$ 3 " 2) . 2 + & ' " 1 # 3 +) # # " + + % 4 " # 6 # (" & , & 2 " - 1 \$ % & ' . T 3 " \$ 3 % - * + 0 % \$ # 3 , - & . \$ 3 " 8 & \$ \$ & . + 3 1 ((+ \$ 1 - \$ 8 & \$ 3 2) . 2 + & - + \$ 1 - \$ \$ 3 " + " # & ' * 2) . 2 % , \$ 3 " , % - + \$ 2) . 2 , 1 % (+ , & - 1 ' 6 - " 1 + & ' .
5. T 3 " , &) - \$ 3 + 0 % \$ # 3 + 3 1 ((8 " (& # 1 \$ " * 1 \$ \$ 3 " 3 / 3 " + \$ 2 & % ' \$ B 1 \$ \$ 3 " % ' 4 " - \$ & , \$ 3 " 8 1 + % ' % ' (" \$ B 1 ' * + 3 1 ((+ % / ' 1 (1 3 % / 3 0 " \$ 0 " ((" 4 " (1 (1 - . . A ((" 4 " (+ 0 % \$ # 3 " + + 3 1 ((8 " - " . & 4 1 8 (" \$ 3 - &) / 3 \$ 3 " 8 1 + % ' # & 4 " - .

I. F % " (* % ' + \$ 1 ((1 \$ % & ' - " C) % - " . " ' \$ + .

1. A +) # \$ % & ' 2 % 2 " + 3 1 ((8 " 2 - & 4 % * " * 8 6 \$ 3 " # & ' \$ - 1 # \$

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G. C&'\$-&(P1' "(

1. P-&4*" 1 +%' /(" "'#(&+)-" 2&0"- 1' * #'\$-&(21' "(7NEMA 19. T3" "'#(&+)-" +31((8" +\$" "B 1' * ,%' +3" * 0\$3 1' &4" ' 81D"* "'1. "(. T3" 21' "(+31(('%'#())*" 1 * &&- '%'\$"-(&#D"* \$3-&)/3 \$3" * &&- +1, "\$6 *%+&' "'#\$ +0\$#3. T3" #'\$-&(21' "(+31((314" \$3" UL (%+\$' / . 1-D ,&- '%' *)+\$-1(#'\$-&(21' "(+B 1' * +31(('%'#())*" 1 . #'-&2-&#"++&- 81+"* 2-&#"++ #'\$-&((- R"(16 81+"* #'\$-&(+6+\$" . +B 03#3 * & ' &\$ 1((&0 \$3" ,(" ;%8%(\$6 & , 8"%' / -" 2-&/-1 . . "*" '%' \$3" ,%" (*B 1-" ' &\$ 1##"2\$18(" .

1. T3" '%'\$"-1(2&-\$%&' & , \$3" #'\$-&(21' "(+31(('%'#())*" &' " 719 5 231+" 2&0"- *%+\$-18)\$%&' 8(&#DB \$0& 729 5 231+" \$3"- . 1(. 1/ ' "\$%# #%-#)\$ 8-"1D"-+B \$0& 729 1#-&++ \$3" (' " +\$1-\$"-+B 1' * \$0& 729 1*E)+\$18(" #(1++ 10 &4"-(&1* 8(&#D+. T3" ". "'#(&+)-" +31((1(+& 3& . 84822())0 . 713207(+)-(") 03(#6#43207(.)) 0 . 356603(\$#713207(.)) 0 . 023

3 -23 . 52 IdU [(1) 0 . 704(P)8' / *

1 . 3583(*) 0 . 404(P)8' . 3583(%) 4 . 71394(+)-7(3) 0 . 713207(") 11 . 3583(*) 0 . 404(P)8' 3) 0 . 713207(") -17 . 073 . 08 . 713207(2) 011 . 3583

?9 I'#(*)" + "21-1\$" ,)+"+ ,&- "1#3 #&'\$1#&- #-#) %B 1+ 0"((1+ "1#3 1(1-
 #%-#)%\$.

19 M&'%&- " . 8"*** 2) . 2 . &\$&- \$3"- . 1(+ "' +&-+ 03" ' 0%-* .

2. T3" #&'\$-&(+6+\$" . +31((8" 2-&4%"* 0%\$3 1 M"\$-&2&(\$1' @M"\$-& M1%(AB . "++1/%' /
 +6+\$" . B * "% / ' " * \$& . &' %&- 1' * -"2&- \$3" +\$1\$) + & , \$3" "C)%2 . " '\$ \$& D"6 2"-+&' ' (B
 *)-%' / -" /)(1- 1' * J&- " . -" / ' #6 +%)1\$&' +. T3") '\$ \$ +31((8" #1218(" & , + " ' * %' / " . 1%(
 . "++1/" + &- \$" ; \$. "++1/" + \$3-&) / 3 1' % '\$ "- " \$ #&' ' #&'&' . T3" "C)%2 . " '\$ #&' \$-&(+6+\$"
 . +31((%' #() * " + %' /)(1- &- .) (\$2(" -" . &\$" 1(1- . #&' \$1# \$ + 1+ * "% / ' 1\$ " * 0%\$3% ' \$3"
 "C)%2 . " '\$ #&' \$-&(+6+\$" . +2" # % , #1\$&' +. T3" + " +31((8" , 1# \$&- 6 2- " 0% - " * \$& \$3" M"\$-&
 M1%(. "++1/%' / +6+\$" . B "1#3 2&0"- " * 86 1 10 \$& 50 4&(\$ 1# &- * # 2&0"- +) 22(6. T3"
 . "++1/%' / +6+\$" . +31((%' #() * " "% / 3\$ 7?9 "("#\$-#1((6 + "21-1\$" * B &2\$#1((6 % + &(1\$ " * % / \$1(
 %' 2)\$ +. E1#3 21% - & , %' 2)\$ \$ "- . %' 1(+ +31((%' #() * " 1 - " * (" * %' * #1\$&- (% / 3\$B 03#3 +31((
 %' () . %' 1\$ " 03" ' \$3" #%-#) %\$ + " "- / %G" * . T3" . "++1/%' / +6+\$" . +31((1(+&' #() * " 1 + %' / ("
 (" * %' * #1\$&- +\$1\$) + (% / 3\$. T3+ (% / 3\$ +31((/ &0 / - " " \$& %' * #1\$ " \$31\$ \$3") ' %\$ + 2&0"- " *
 1' * % + 2-&2"- (6 #&' , %' /) - " * K 1' * +31(((, 1+3 \$& %' * #1\$ " \$31\$ 1' " . 1% (+ 8" %' / \$-1' + . %\$ " * .
 T3" (" * %' * #1\$&- +31((/ &0 1 . 8"- \$& %' * #1\$ " \$31\$ \$3") ' %\$ + 8&&\$% / B &- & \$ %' * #1\$ " \$31\$
 1' %2') . 8"- 31+ ' &\$ 8" " " 1+ %' / " * . A' " \$3"- " \$ 2&- \$ +31((8" 2-&4%" * B & 1((&0
 #&' " " #&'&' & , \$3") ' %\$ & 1' % '\$ "- " \$ #&' " #&'&' B) + %' / 1 + \$1' * 1- * &- # - & + + 4" - " \$3"- " \$
 #18" . T3" M"\$-& M1%(+31((%' #() * " 1' &' 8&1- * 0" 8 + "- 4"- B 1((&0% / \$3") + "- &
 #&' , %' /) - " . "++1/" + K " . 1% (1** - " + " + K 1' * &\$3"- " * \$ \$ %' / + B 4% 1 1 + \$1' * 1- * 0" 8 8-&0+ "- .
 T3" M"\$-& M1%(+31((8" 2&0"- " * \$3-&) / 3 \$3" . 1% ' "C)%2 . " '\$ #&' \$-&(+6+\$" . B 4% 1 10 \$&
 50 41#J * # 2&0"- +) 22(6.

5. C&'\$-&(+6+\$" . + 0%\$3&) \$ 1((& , \$3" "++" '\$1(, 1% (+1, " &2"-1\$&' 1(, "1\$) -" + B (% / 3\$ + B , 1) (\$
 #&' * " + B %' * #1\$&- + B 1' * -" . &\$" . &' %&- %' / " * 4# " + (% + \$ " * 18&4" 1- " %' +) , # %' ' \$, &- \$3"
 %' \$ " * " * + - 4# " B 1' * 1- " ' &\$ 1## " 2\$18") .

∴ P-&4%" * BAS &2\$%&' + &' 21" (&- " ; \$-1 #&' " #&'&' 2&% \$ + , &- ,) \$) -" BAS #&' " #&'&' .
 C&' , %' . -" C) %' - " . " '\$ + 0%\$3 NU.

H. LIC) * ("4" (+ " ' + & + .

1. P-&4%" * &' " 719 2" * " + \$1(. &) ' \$ " * . "#31' #1(, (&1\$ 1(\$ "- ' 1\$&- 1+ " . 8(6 0%\$3 + \$1% (" ++
 + \$ " (, (&1\$ 81(B , (&1\$ - & * B 1' * - & * + \$ & 2 + B 1+ 0" ((1+ &' " 719 +) + 2" ' * " * . "#31' #1(1(1- .
 ("4" (+ 0%\$3B 03#3 +31((8") + " * \$& #&' \$-&(H . &' %&- (%C) * ("4" (%' \$3" 0" \$ 0" ((T3"
 ("4" (+ 0%\$3 + +31((8" %' + \$1((" * %' +) #3 1 016 \$31\$ \$3" 6 1((&0 ("4" (1 * E) + \$. " '\$ & , \$3"
 + 0%\$3 + , &- . 18&4" \$3" 81+ %' #&4" - .

2. T3" . "#31' #1(1(\$ "- ' 1\$&- + 0%\$3 %' * " ; " * %' \$3" (&0" + \$ 2&+ %\$&' +31((+3) \$ & , 1((2) . 2+ .
 T3" ' " ; \$ 3% / 3" + \$ %' * " ; " * 2&+ %\$&' +31((+ \$1-\$ &' " 2) . 2B 1' * +31((\$- %' / -" 1(\$ "- ' 1\$&' & ,
 \$3" 2) . 2+ &' " 1#3 +) ## " + + 4" #6# (" & , &2"-1\$&' . T3" \$3%- 1' * 3% / 3" + \$ %' * " ; " * 2&+ %\$&'
 +31((+ \$1-\$ 8&\$3 2) . 2+ &- + \$1-\$ \$3" + " #&' * 2) . 2 % , \$3" , % + \$ 2) . 2 , 1% (+ , &- 1' 6 - " 1+ &' .

5. T3" +) + 2" ' * " * . "#31' #1(1(1- . ("4" (+ 0%\$3 +31((8" (\$ " * 1\$ \$3" 3% / 3" + \$ " ("41\$&' & ,
 1((0" \$ 0" ((%' (" \$ " ("41\$&' + B 1' * +31((+ %' / 1(1 3% / 3 0" \$ 0" (("4" (1(1- . . A(("4" (+ 0%\$3 +
 +31((8" - " . &418(\$3-&) / 3 \$3" 81+ %' #&4" - .

I. F% (" * %' + \$1((1\$&' - "C) %' - " . " '\$ + .

1. A +) #&'&' 2%2" +31((8" 2-&4%" * 86 \$3" #&' \$-1#&- 1' * %' + \$1((" * &' " 1#3 2) . 2. T3"
 +) #&'&' 2%2" .) + \$ 8" & , 1 2% " # " #&' + \$ -) #&'&' B 1' * +31((8" + #3" * ") (" ? 0 PVCB / 1(41" %G" *
 + \$ " (B &- %&' &' 2%2" . T3" + %G" & , \$3" 2%2" +31((8" \$3" + 1 . " + %G" 1+ \$3" 2) . 2 +) #&'&'
 #&' ' " #&'&' . T3" +) #&'&' 2%2" + +31((8" %' + \$1((" * 1% - %' / 3\$. T3" 8&\$ \$ & . " ' * & , \$3" 2%2" +31((
 8" %' + \$1((" * \$& 1 2&% ' \$. " 1+) - %' / = L & \$? A , &- . \$3" 0" \$ 0" ((, &- .

2. A' 122-&2-1\$ " + 01 / " \$62" #3" #D 41(4" +31((8" 2-&4%" * 86 \$3" #&' \$-1#&- 1' * +31((8"
 %' + \$1((" * %' \$3" * % + #31- / " (%' " & , " 1#3 2) . 2. A' 122-&2-1\$ " / 1\$ " 41(4" &- 2) / 41(4" +31((
 8" 2-&4%" * 86 \$3" #&' \$-1#&- 1' * +31((8" %' + \$1((" * * &0' + \$ - " 1 . & , \$3" #3" #D 41(4" .

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- 5. D) " & \$ 3" 2&\$ " \$1((6 3%/3 &)\$("\$ 2-""+-" & , \$3"+ " +1,"\$6 * "4#"+B "1#3 * "4#"+ +31(("1#3 8" 2%2" * \$& 1 #& . . & ' ,1#&-6 2- ,18-#1\$ " 2A *%1 . "\$"- * -1%1/" 3"1*- -) ' ' %' / \$3" (" / \$3 & , \$3" +\$-)#)\$-"B * "+%/' " * \$& *%+21\$ " \$3" 2-""+-)- " " "-/6 2-%- & /-14%\$6 *-1%1/" . P12% / ,-& . \$3" *-1%1/" 3"1*- - & 1 01+\$" & 2" %' / +31((8" %'+\$1((* 86 \$3" #&'-\$1#&- %' \$3" ,%")* .

C. M&\$&-+:

- 1. E1#3 2) . 2 +31((8" *-4" ' 86 1 5 P31+"B =0 H"- \$GB & 2" ' *-2 2-&& , 7ODP9 . &\$&- . T3" . &\$&- +31((314" 1 +6'#3-&' &)+ +2" " * & , 5<00 RPMB 8)\$ +31((& 2"-1\$" 1\$ 41-6% / -1\$"+ & , +2" " * *)-%' / +6+\$" . & 2"-1%&' . E1#3 2) . 2 +31((8" *-4" ' 86 1 NEMA P-" . %) . E, %%" #6 . &\$&- \$& D" " 2 21# " 0%3 EISA 2-&\$&#&(+ . E1#3 2) . 2 .)+\$ & 2"-1\$" 0%3% \$3" ' 1 . " 2(1\$" 3&+ " 2& 0"- & , \$3" . &\$&- 1\$ 1((2&%'+ 1(&' / \$3" " '\$"- 2) . 2 #121#%\$6 3"1* #)-4" 8" 6&' * \$3" *)\$6 2&% ' \$ #&' *%\$&' B -" + "-4% / \$3" 141%(18(" + "-4%# " ,1#&- & , \$3" . &\$&- 1+ 1 +1, "\$6 ,1#&- .
- 2. P) . 2+ 0%\$3 2"- ,&- . 1'#" #)-4" + 03%#3 & 2"-1\$" %' & \$3" + "-4%# " 7+1, "\$69 ,1#&- B 8" 6&' * \$3" ' 1 . " 2(1\$" 3&+ " 2& 0"- 1\$ 1' 6 2&% ' \$ B 1-" ' & \$ 1##" 2\$18(" .

D. H6*- & P ") . 1%# T1 ' D:

- 1. T3" ,&((&0% / +31((122(6 & 1((36*- & 2") . 1%# \$1 ' D+ -"C)%- " * 86 \$3" 2) . 2 +#3" *)(" . F)-' %'+3 1' * %'+\$1((1+ +3&0' &' 2(1' + 1 2-" #31- / " * 36*- & 2") . 1%# \$1 ' D &- \$1 ' D+ . T3" \$1 ' D +31((8" -1\$" * ,&- 1 0&-D% / 2-"++)-" & , 12< PSI . %' %' .) . 1' * 1 0&-D% / \$" . 2"-1\$)-" & , 1200F . %' %' .) . . A((%' '\$"-1(0"\$\$\$" * 21-\$+ .)+\$ #& . 2(6 0%3 FDA -"/)(1%&' + 1' * 122-&41(+ . T3" \$1 ' D +31((8" +G" * 1+ +#3" *)(" * .
- 2. T3" 36*- & 2") . 1%# \$1 ' D +31((%' #) * " 1 -" 2(1# " 18(" , (" ; %8(" . " . 8-1' " B * "+%/' " * \$& + " 21-1\$ " \$3" 1%- 1' * 01\$"- . T3" , (" ; %8(" . " . 8-1' " +31((#&' \$1% ' \$3" 122-& 2-%1\$ " 1%- #31- / " -"C)%- " * \$& 1((&0 . 1; % .) . 01\$"- +\$&- 1/" . A S#3-1" * - 41(4" +31((8" (\$" * 1\$ \$3") 22"- . &+\$ 2&-\$&' & , \$3" 4"++(B 0%\$3 1 2-&\$" #4" 1##"++ #&4"- . T3" \$1 ' D +3"((+31((8" & , #& . 2&+%\$ " . 1\$"-1(B #& . 2-%+ " * & , %1(. " '\$ 0&)' * , %8"-/(1++B & , +) , %%" '\$ 01((\$3#D" "" +\$ & #&' \$1% ' 01\$"- H 1%- %' #& . 8% 1\$%&' B & 1 . 1; % .) . 0&-D% / 2-"++)-" & , 12< PSI . T3") '\$ +31((314" 1 +\$1% ("++ +\$ " (" \$3"-1" * * &- , (1' / " * " (8&0 , %\$\$' /B (\$" * 1\$ \$3" (&0"- . &+\$ 2&-\$&' & , \$3" \$1 ' DB & 1((&0 . 1; % .) . *-10 * & 0' & , \$3" +\$&- " * 01\$"- . T3" , %\$\$' / +31((%' #) * " 1 * % , ,) + "-B * "+%/' " * \$& " ' 31' # " 01\$"- , (&0 %' H &) & , \$3" 4"++(. T3" \$1 ' D +31((8" . 1') , 1#)\$)-" * " '\$"- (6 & , #&-&-+&' -" +\$1\$' \$. 1\$"-1(+ . F18-%1\$" * +\$ " (" 4"++(+B 03%#3 1-" +) + # " 2%8(" \$& #&-&-+&' B 1-" ' & \$ 1##" 2\$18(" .
- 5. T3" 4"++(+31((8" %'+\$1((" * 0%\$3 %&(1%&' 41(4" + %' +) #3 1 016 1+ & 1((&0 \$3") '\$ \$& 8" *-1% " * , &- . 1% '\$ " ' 1' # " 2)-2&+ " +B 0%\$3&) \$ 3" ' " " * \$& *-1% ' \$3" 2-"++)-IG" * 2) . 2 *%+ #31- / " (%' " B &- #1) + " \$3" & 2"-1\$&' & , \$3" 2) . 2 +6+\$" . \$& 8" %' '\$"--) 2\$ " * .
- ∴ T3" 2) . 2 #&' \$-&(+6+\$" . +31((%' #) * " 1 P+(" " 2 . & * " " , 1\$)-" B 03%#3 +31((%' #- " 1+ " \$3" + "\$ 2&% ' \$ 01\$"- 2-"++)-" + (11 . 3583(") 0 . . 7(#)-4&B-6&2&9) (670&0 6&3&2&00) & 1&3&2&0(3&6&6) (B 200(3&9(6&2&9

"1#3 2) . 2 & ' \$3" +6+\$" . B 03#3 +31((1*E)+\$ \$3" D%(&01\$\$ 2&0"- *("%4"-* 1' *)+* 86 \$3" 2) . 2 . &\$&-+B 1+ -"C)%-* \$& . 1\$#3 \$3" +6+\$" . ,(&0 * " . 1' * -"C)%- . " '\$ 1\$ 1' 6 /%4" ' \$% . "B 03#(" . 1%' \$1%' / \$3" + "\$ 2&% \$ 2-"++)-" & , \$3" +6+\$" . . T3" &2"-1\$% / +2" * 1' * D%(&01\$ \$ 2)\$ \$& \$3" 2) . 2 . &\$&-+ +31((8" -"*)#* \$& \$3" . %' % .) . ' "#"++1-6 \$& +1\$+ ,6 \$3" ,(&0 * " . 1' * B 1' * \$& -"*)# . "#31' #1(0"1- & , \$3" "C)%2 . " '\$. T3" #&' \$-&(+6+\$" . " , #%" '#6 +31((8" . 1%' \$1%' * 1\$ I : 2"-#"' \$B 1' * \$3" +6+\$" . 2&0"- , 1#&- +31((8" . I < 1\$ 1((\$% . "+ . T3" VFD +31((1(016+ +& , \$ +\$1-\$ \$3" 2) . 2 . &\$&-+ %' &-*"- \$& -"*)# . & . " '\$1-6 2&0"- * " . 1' * +B 1+ 0"((1+ \$& "(% . %' 1\$" . "#31' #1(1' * 36*-1)(# +3&#D \$& \$3" +6+\$" . 1' * \$3" , 1#%(\$6 .

2. T3" #&' \$-&(+6+\$" . +31((&2"-1\$" "1#3 2) . 2 %' * 2" ' * "' \$(6 1' * %') '%+&' %' &-*"- \$& . 1%' \$1%' \$3" +6+\$" . &2"-1\$% / 2-"++)-" + "\$ 2&% \$B 1+ 2-&/-1 . . * 86 \$3" &2"-1\$% / "' /%'" . E1#3 & , \$3" 2) . 2 + +31((314" %\$ + &0' VFD %' 4"- \$"- .

5. A . %#-&2-&#"++&- 81+"* 2-&/-1 . . 18(" (&/# #&' \$-&((" - 7PLC9 +31((8" ,)-' +3" * \$& 2-&#"++ 1((& , \$3" &2"-1\$%&' 1(%' 2)\$ 1' * &)\$2)\$ +%/ 1(+B %' #() * %' / 8)\$ ' &\$ (% . %\$ * \$&B 2-"++)-" + "\$ 2&% \$ +B &2"-1\$&- +"("#\$&- +"\$\$' / +B %' * #1\$&- (%/3\$+ 1' * * #+2(16+B 1' * 1((1(1- . #&' * %\$&' + . T3" (&/# 2-&/-1 . +31((8" , 1#&-6 %' +\$1((* 1' * \$ +\$ * 0\$3' \$3" +6+\$" . 1' * +31((314" 2-&4%+&' + , &- , %' (* -"2-&/-1 . . %' / \$3-&) / 3 \$3") + " & , 1 2&-\$18(" #& . 2) \$"- .

F. P-"++)-" T-1'+*)#"-+:

1. A +6+\$" . 2-"++)-" \$-1'+*)#"- +31((8" %' +\$1((" * &' \$3" * #+31-/" 3"1*" - & , \$3" 2) . 2% / +6+\$" . .
2. A +)#\$&' 2-"++)-" \$-1'+*)#"- +31((8" %' +\$1((" * &' \$3" +)#\$&' 3"1*" - & , \$3" 2) . 2% / +6+\$" . .
5. AS \$3" * #+-\$&' & , \$3" U' %4"-+ \$6B #& . 2(%1' # 0\$3 \$3" -)(% / & , \$3" U . S . D "21-\$. " '\$ & , E' "-/6 % . 2&+ %' / #& . 2(%1' # 0\$3 ANSIIASHRAE S\$1' *1-* IO.1 2010 A * * * *) . CV . 16 8" -"C)%-* . I' +)#3 #1+" +B 1+ %' * #1\$ * * &' \$3" 2(1' * -10% / +B 1 \$3%-* -" . &\$" (6 (\$ * 2-"++)-" \$-1'+*)#"- +31((8" 2-&4% * * , &- %' +\$1((1\$&' 1\$ \$3" ,)-\$3"- . &+\$ 2&% \$ & , \$3" , 1#%(\$6B * " + / ' " * \$& -"*)# \$3" D%(&01\$ -"C)%- . " '\$ & , \$3" , 1#%(\$6B 86 "(% . %' 1\$% / \$3" #1#)(1\$ * , -#&' (&+" + *)-%' / (&0 \$& . " * %) . , (&0 2"-& * + . T3"+ \$-1'+*)#"- +31((8" \$3"

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I. T3" #&(&- \$&)#3 +)-,1#" &2"-1\$&- %'\$"-,1#" 21' "(+31((%'#&-2&-1\$" \$3" ,&((&0%' / *"+%/' #-%"-%1 H
#1218%(\$%" +:

1. I'#&-2&-1\$" 1 <.=A D%1/&'1(\$&)#3 +)-,1#"B 0%\$3 1 -"+&())\$&' &, 520 ; 25: P%;"(+B 1'*

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< T3" \$1'D +31((8" %'+\$1(("* 1\$ \$3" 122-&2-%1\$" ("41\$&' -"C)%-"* %' &-*"- \$& "'+)-" \$31\$

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2-&2&-\$&' 1(81 '* . W3" ' 2-"++)-" *4%1\$" + ,-& . \$3" +" \$ 2&% '\$ %' 2-&2&-\$%&' /-"1\$" - \$31 '
\$3" % '\$ "- ' 1((6 1*E)+\$ " * 2-&2&-\$&' 1(81 '*B \$3" #&' \$-&((- +31((#&' \$-&(-12%*(6 86 8621++%' /
-1\$" %' &-*"- \$& ,&(&0 \$3" -12%*(6 #31' /%' / 2-"++)

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>9 O' " 719 +%" '# " \$&)#3 21* \$& .)\$" \$3" 1) *%8(" 1(1- . .
?9 O' " 719 -" + "\$ \$&)#3 21* \$& -" + "\$ \$3" +6+\$" . #& ', %/)-1\$&' .

". T3" 2-&#" ++ #&' \$-&(("- +31((2"- ,&- . \$3" ,&((&0%' / . 1E&- ,) '#\$&' +:

19 S\$1-\$ 1' * +\$&2 1 2) . 2 *)-%' / ' &- . 1(,(&0 #&' *%\$&' +.
29 S\$1-\$ 1' * +\$&2 2 2) . 2+ *)-%' / " ;\$- " . " ,(&0 #&' *%

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PLUMBING EQUIPMENT

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2 2' / . C & . 2(6 0%3 -"C)%" . " '\$+ ,&- 41(4" + +2" #%,%" * %' S"#%&' 22 0<25 LG" "' -1(D)\$6
V1(4" + ,&- P() . 8% / P%2% / L 1' * #& . 2(6 0%3 -"C)%" . " '\$+ ,&- +\$-1%' "-+ +2" #%,%" * %'
S"#%&' 22 211: LP() . 8% / S2" #1(\$%"+.L

2. I'+\$1((2-"++)-" /1/" 1\$ +)#%&' &, "1#3 2) . 2 1' * 2