NORTHWESTERN UNIVERSITY

- H\$ HP S7'*(/ ': H\$5%!-1(''41(-&-&,5+-(10*&,5 0* / +1(*%0, 1B '&?10C < P0® 0' 1(D4&1(3 67 ASME B 1\$1\$
- I\$ #P S7'*(/': #+A!-1(''41(-&-&,5 +- (10*&,5 0* 1B -'&?10C <P0@ +1 2('' 0' 1(D4&1(3 67 ASME B 1\$E\$
- 1\$C ABBREVIATIONS
 - A\$ HDPE: %5%!3(,'&7 -+27(*%72(,(
 - B\$ RTRP: 1(4,.+1) (3 *%(1 / +' (**8,5 1('8, -20'*8)
 - C\$ RTRF: 1(&,.+1) (3 *%(1 / +' (**&, 5 1('&, .&**&, 5'
 - D\$ WOG: A0*(18 + 82 0, 3 50'
- 1\$B DE#IVERY8 STORAGE AND HAND#ING

- 1\$ C+ / -27 A&*% -1+;&'&+, '&, K ASME B 1\$E8 B4&23&, 5 S(1;&) ('P&-&, 5 / ASME B 1\$18 P+A(1 P&-&, 5 L \$
- 2\$ C(1*8.7 *%0* (0)% A(23(1 %0' -0''(3 AWS D4028.8)0*8+, *('*' .+1 A(238,5 -1+)(''('8,;+2;(3 0,3 *%0*)(1*8.8)0*8+, 8')411(,*\$
- E\$ ASME C+ / -20,)(: C+ / -27 A**% [!S" # \$%&'() \$uilding Ser*ices +iping) / !S" # \$%&'&) +ower +iping .+1 / 0*(1102'8 -1+34)*'80,38,'*020*1+,\$
- F\$ ASME C+ / -240,)(: S0.(*7;02;('0,3-1(''41(;(''(2' '%0226(010--1+-140*(ASME 206(2')

1\$8 SUBMITTA#S

A\$ M0,4.0)*41(1'|| # $\frac{1}{4}$ *(10*41(0,3 D0*0 '%02 6('46 / $\frac{1}{4}$ *(38 0' +, (-0)<05(8 .+1 - $\frac{1}{6}$ -('8 . $\frac{1}{4}$ *, 5' 0,3 0--41*(,0,)('8 &,)243 &,5 |+&,*&,5 / 0*(1 & 02'8 &, '420* +, 8 & 0,501' 0,3 +*&(1 / $\frac{1}{6}$)(20, (+4' $\frac{1}{6}$ *(/'\$

1\$E APP#ICAB#E PUB#ICATIONS

A\$ T%(-462i)0*i+, '2i'*(3 6(2+A .+1/ 0 -01* +. *%i' '-()i.i)0*i+, *+ *%((:*(,* 1(.(1(,)(3) T%(-462i)0*i+, '01(1(.(11(3i, *%(*(:* 67 60'i) 3('i5, 0*i+, +, 27)

F(3(102 S-()&&)0*&+,' ?F(3\$ S-()\$0:

A!A!6000B NOT 1	F10/('8 C+;(1'8	G10*&, 58	S*(-'8	S4/-	0,3	C0*)%	B0'8,8
	MO,%+2(

#!S!12B S)1((, &, 58 I, '()*8 N+, / (*02&)

M&2&*O17 S-()&.&)O*&+,'?M&2\$ S-()\$@:

MI#!S!E01 S%+)< T('*' H\$I\$?H&5% I/-0)*® S&-6+013 M0)&,(178 ED4&-/(,*0,3 S7'*(/'

A / (11)0, S+)1(*7.+1 T('*1,50,3 M0*(1102' ?ASTM0:

A 6/A 6M!08	C016+, S*14)*4102 S*((2
ACG/ACGM!EE?200E®	F(118*8) M022(062(I1+, C0'*8,5'
AB /AB M!10	P&-(& S*((2& B20)< 0,3 H+*!D&(3& N&,)!C+0*(3& W(23(3 0,3 S(0/2(''
A10B/A10BM!100	C016+, S*((2F+151,5'.+1P1-1,5A21)0*1+,'
A106/A106M!10	S(0/2('' C016+, S*((2 På-(.+1 Hå5%!T(/ -(10*41(S(1;å))
A126!0C?200E®	G107 I1+, C0'*&,5'.+1 V02; ('8 F20,5('8 0,3 Pa-($Fa^{**}a,5^{*})$
A1 E/A1 EM!0C?20100	E2()*18)!F4'8+, ?A1)0!W(23(3 S*((2 P8-(?NPS C 0,3 O;(10
A16G!EE?200E0	$S^{*}0_{1,2}(''0,3H(0'!R('_{1}'),5C'_{1}+/_{4}/!N_{6})<(2S^{*}((2P20')))$

A1E /A1E M!100	A22+7!S*((20,3S*0&,2('' S*((2B+2*&,5.+1H&5%T(/-(10*41(+1 H&5%P1(''41(S(1;&)(0,3O*%(1S-()&02P41-+'(A&)0*&+,'
A1EC/A1ECM!100	C016+, 0,3 A2+7 S*((2 N4*' .+1 B+2*' .+1 Hi5% P1(''41(+1 Hi5%

NORTHWESTERN UNIVERSITY PROJECT NAME JOB #	FOR: ISSUED: 11/06/2018
C1126!100	F0) (3 +1 U, .0) (3 R§5§3 C(224201 P%(, +2§) T%(1 / 02 I, '420*§+,
C11 6!10	F2(:&62(8 #+A P(1/(0,)(V0-+1 R(*013(1' .+1 T%(1/02 I,'420*&+,
D2EE6!01?200G	F&O/(,*!W+4,3 F&G(1520'' ?G20''!F&G(1!R(&,.+1)(3 T%(1/+'(**&,5!R('&,@P&-(
DC02C!0B	M0)‰,(M03(Få6(1520'' ?G20''!Få6(1!R(å,.+1)(3 T%(1 / +'(**å,5 R('å,® F20,5('
E8C!106	S41.0) (B41, å, 5 C%010)*(1å'*å) ' +. B4\23å, 5 M0*(1\02'
A / (1å)0, S+)å(*7 +. M()%0,å)	02 E, 58, ((1' ?ASME0:
B1\$20\$1!2006	P&-(T%1(03'8G(,(102P41-+'(?I,)%)
B16\$!2006	M022(062(11+, T%1(03(3 Fa**a,5': C20''('1B00,3 00
B16\$C!2006	G107 I1+, T%1(03(3 F&**&,5':?C20''(' 12B 0,3 2B0)
B16!B!200E	P&-(F20,5(' 0,3 F20,5(3 F&**&,5': NPS 1/2 *%1+45% NPS 2C M(*1&)/I,)% S*0,3013
B16\$E!200G	F0)*+17!M03(W1+45%*B4**A(231,5F1**1,5'
B16\$11!200E	F+15(3 F&**&,5'& S+)<(*!W(23&,50,3 T%1(03(3
B16\$21!200B	N+, / (*021) F20* G0'<(*' .+1 P1-(F20,5('
B18\$2\$1!2010	SD401(8 H(:8 H(0;7 H(:8 0,3 A'<(A H(03 B+2*' 0,3 H(:8 H(0;7 H(:8 H(: F20,5(8 #+6(3 H(038 0,3 #05 S)1(A' ?I,)% S(18('8
B 1\$1!2010	P+A(1 P&-&,5
B 1\$E!2008	B41231,5 S(1;1)('P1-1,5
BC0\$1000!200E	P1(''41(G045(' 0,3 G045(A**0)%/ (,*'
A / (18)0, W(238,5 S+)8(*7 ?AW	/S0:

- B2\$1!B2\$1M!BMG!200E B0'(M(*02G1+4-å,5.+1W(23å,5P1+)(341('0,3P(1.+1/0,)(H402å.å)0*å+,
- $D10\$12/D10\$12M!2000 \qquad G4\$3\,(\ .+1\ A\,(23\$,5\ M\&3\ S^*\,(\ (2\ P\&-\,($
- A / (11/0, A' '+) 10*1+, +. S*0*(H1/5%A07 0, 3 T10, '-+1*0*1+, O..1/10/2' ?AASHTO?:
 - M 00!0 I,+150, å) Nå,) !Rå)% P1å / (1

M0,4.0)*41(11' S*0,3013800*8+, S+)8(*7?MSS8:

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JOB # _____

- H\$ F20,5(B+2*' 0,3 N4*': ASME B18\$2\$18)016+, '*((28 4,2('' +*%(1A&'(&,3))0*(3))))))))
- 2\$2 FIBERG#ASS PIPE AND FITTINGS
 - A\$ RTRP: ASTM D2EE68.820 / (,*!A+4,3 &- (A&*% *0 (1(36(20,3'-*5+* (,3'.+103%('*; (I+*,*')
 - B\$ RTRF: C+ / -1(''&+, +1 '-107!4-/)+,*0)* / +23(3 +. '0/(/0*(1&028 -1(''41()20''&0,3 I+&,&,5 / (*%+3 0' -&-(\$
 - C\$ Fi6(1520'' Pi-(A3%('i;(:F41,i'%(3+10'1()+//(,3(367*%(-i-(/0,4.0)*41(1)))))))))
 - D\$ F20,5(': ASTM DC02C8 .42!.0)(50'<(*' '4å*062(.+1 *%('(1;å)(8 /å,å/4/ 1/8 å,)%? \$2 //@ *%)<8 60!G0 341+/(*(1\$ ASTM A 068 G103(B8 %(:!%(03 6+2*' Aå*% A0'%(1'\$
- 2\$ CONDUIT PIPING SYSTEM
 - A\$ C+, 34 $^{\text{k}}$ På-å, 5 S7'*(/: F0)*+17!.061 $^{\text{k}}$)0*(3 0, 3 0''(/62(38 041*45%* 0, 3 A0*(1*45%*8 3104, 062(8 -1(''41(!*('*(3 -&-4, 5 A4*%)+, 344*8 &, (1 -&-('4--+1*'8 0, 3 &, '420*(3)0114(1 -&-&, 5 F0614)0*('+&, '420*4+,)0, 6(314(3 &, -20)(67 .+1)&, 5 317 041*%+45\%)+, 344*\$
 - B\$ C0118(1 P8-(I, '420*8+,:
 - 1\$ Må, (102!W++2 På-(I, '420*å+,: Må, (102 +1 520'' .å6(1' 6+, 3(3 Aå*% 0 *%(1/+'(**å, 5 1('à, \$ C+/-27 Aå*% ASTM CBCG8 [Type 2) 3./ deg 4 (1.1 deg ,)/Type 22) &-// deg 4 (01(deg ,) 8 G103(A\$
 - 0\$ B0,3' '%0226(ASTM A6668 T7-(0C8 '*04,2('' '*((28 /C4,)%?1E / / @A43(80\$020

NB3cmU30/2077.5751(E)5.73728(S)5.73728(T) - 0 67556(E) - 4.28 86(RcmU3.25270 cmU3.25270) - 2.5353

2\$C #OOSE!FI## INSU#ATION

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	TAB	#E 1	
		T‰)<,('' / / ?å,)%('@	
	F+1 S*(0 / 16 *+ C08 - '8		
N+ / å, 02 På- (MPT!PC	D(2*0	T%(1/+!12
D&O / (*(1I,)%('?//@	MPT!PF	D(20	S4-(1 C02*(/ -
1 ?2B0	2 ?B00	2!1/2 ?6B	C ?1000
1!1/2 ?C00	2 ?B00	2!1/2 ?6B0	C ?1000
2 ?B00	2!1/2 ?6B	!1/2 ?8B0	C!1/2 ?1100
2!1/2 ?6B0	2!1/2 ?6B	!1/2 ?8B00	C!1/2 ?1100
?800	?GB≬	C ?1000	B ?12B≬
C ?1000	?GB≬	C ?1000	B ?12B≬
B ?12B0	?GB≬	C ?1000	B ?12B≬
6 ?1B00	!1/2 ?8B0	C!1/2 ?1100	B!1/2 ?1 B
8 ?2000	!1/2 ?8B0	C!1/2 ?1100	B!1/2 ?1 B
10 ?2B00	C ?1000	B ?12B0	6 ?1B00
12 ? 000	C ?1000	B ?12B0	6 ?1B00
1C ? BO0	C ?1000	B ?12B≬	6 ?1B00
16 ?CO00	C ?1000	B ?12B≬	6 ?1B00
18 ?CB00	C ?1000	B ?12B≬	6 ?1B00

N+*(':

1.3583()0.452.9322(1,307(1)0.72.1%442(B)42.7247((3)20()0.02.00239%(//5614.0456(+02)057.6300(71(2)4*71247(2)4.710427((%)0,713297(1)-5.00129()-(6)0.7

E\$ I, '420^{*}¹+, B0, 3¹, 50, 3J0)<(*: ASTM A16G⁸ '*0¹, 2('' '*((260, 3'0, 3)²)- '80^{*} 2(0'* 0¹/₈B¹,)%(' ?1 //⁰ A¹/₈(8? OC '*0¹, 2('' '*((2⁰/₈ / 0:¹/₈/ '-0)¹), NORTHWESTERN UNIVERSITY PROJECT NAME _____ JOB # _____

- 1\$ T1(,)%)+;(1': P1()0'*1(\[1,.+1)(3)+,)1(*('()*\[1+,'8'(**+(:\[1*\[1,55103(8.20*0,3*14(0* 022-+\[1,*'+.)+,*0)*+,*1(,)% A022([*1(,)%0,3)+;(1*+.+1/0A0*(1*\[5%*(,;(2+-(A%(, 0''(/62(3)
- 2\$ W0*(1-1++.8,5: A--27 *+ 02 6(2+A 5103(-+1*8+, ' +. *%(*1(,))))
- 2\$E STEAM CARRIER PIPING

 - B\$ J+å,*':
 - 1\$ I, *1(,)%('0,33&1()*!641&(3'7'*(/':B4**!A(23

1\$ I, T1(,)%('0,33l1()*!641l(3'7'*(/': B4** A(23 I+l,*'\$S+)<(* A(23 l' 1(D4l1(3.+1-l-('l0('2l,))%('?B0//l0036(2+A\$M0,4.0)*41(11''*0,3013'23l,5850'<(*(3 I+l,*'01(-(1/l**(36(*A((,.0)*+17!.061l)0*(3'()*l+,'+.3l1()*641l(3WS#'7'*(/\$N+I+l,*'01(02+A(3l,.0)*+17!.061l)0*(3''()*l+,'+.-1(!(,5l,((1(33l1()*!641l(3'7'*(/')*

 $3(*0\&(3 +, *\%() +, *10)* 310A\&, 5'\ G4\&3(2+)0*\&+, '/4'*)+, .+1/*+1()+//(, 30*\&+, '+.(:-0, '\&+, +, +4, */0, 4.0)*41(1)$

2\$1 BA## JOINTS

- A\$ F0)*+17 64½* 3(;å) ('8 å, '(1*(3 å, -å-(2å, (+..'(*' å, 51+4-'+. *A+ +1 *%1((0' '%+A, *+ 06'+16))7)2))02 -å-(/+; (/(,*A%1)%1('42*'.1+/*%(1/02(:-0, 'å+, 0,3)+,*10)*å+,\$
- B\$ M&,&/4/ '(1;&)(1(D4&1(/(,*' '%022 6(10*(3 2B0 -'&?1G2B <P0& CB0 3(5 F ?2 2 3(5 C&))+,*&,4+4'+, '*(0/0,3)+,3(,'0*(\$
- $C\$ \qquad S46 / \$^* \$, 3(-(,3(,*))(1^* \$.\$) 0^* \$+, * 0^* ' \$ / \$ 0^* 4, \$^* 0; (-0''(3^* (.+2 + A \$, 5^* ('*' A \$^* , +2 (0 < 1)))))))$
 - 1\$ #+A P1(''41(#(0<05(T('*: M&, &/4 / 6 '& ?C0 <P0@ '0*410*(3 '*(0 / .+1 60 307')
 - 2\$ #8.(C7)2(F2(:T('*:M8,8/4/8000.2(:)7)2('0*2B0-'8?1G2B<P00'0*410*(3'*(0/\$
 - T%(1/02 C7)2&, 5 T('*: M&, &/4/ 100)7)2(' .1+/ 0*/+'-%(1&) -1(''41(*+ +-(10*&, 5 -1(''41(0, 360) < *+ 0*/+'-%(1&) -1(''41(A&*% '0*410*(3'*(0/\$
 - C\$ E,; \(1+, / (,*02 S%+) < T('*: MI# S E01))
 - B\$ V\610*\, T('*: T('* .+1 1G0 %+41' +, (0)% +. *%1((/ 4*4027 (1-(,3\)4201 0: (' 0* 2B *+ 12B HN\00\$0B *+ 0\$10 \,)%?1 *+ 2 / / 0 3+462(0 / -2*43(+, 0 '\,52(602 |+\,* 0,3 +, 0 *%1((602 |+\,* +...'(*\$
- D\$ J+å,*': ASME B 1\$1:
 - 1\$ C0'* +1 .+15(3)016+, '*((2 A&* A(23(3 (,3')
 - 2\$ S*0,3013 A(\35%* -\8-(A022 *\%)<, (''\$
 - \$ M8,8/4/0,54201/+;(/(,*)0-06k2*7:1B3(51(('0,3 603(51(('1+*0*8+,02/+;(/(,*
 - C\$ G0'<(*': N+, 0'6('*+'\$
- 2\$1C VA#VES
 - A\$ G0*(V02; (' ?ASTM A1260:
 - 1\$ T7-(101 '%022 %0;(:
 - 0\$ C0¹* '*((2 6+378 10*(3 1B0 '&?102B <P00 0* B00 3(5 F ?260 3(5 C08 11!1/2 *+ 1 -(1)(,*)%1+/&4/ '*0&,2('' '*((2 .2(:&62(A(35(0,3 %013 .0)(3 ?'*(20*(0 +1 , &)<(2)+--(1 02+7 '(0*'& 1B0 - '&?102B <P00 .20,5(3 (,3'& OSSY& 1&'&,5 '*(/& 6+2*(3 6+,,(*\$
 - 6\$ F0)*+17 &, '*022(3 52+6(;02;(3 67-0''+, 022 '*(0 / ;02;(' 2015(1 *%0, &,)%(' ?80 / / 0\$
 -)\$ D1122 0,3 *0-6+''('.+1)+,,()*1+, +. 3101, 'A%(1('%+A,\$
 - 2\$ T7-(102 & ,+* 4' (3\$
 - \$ T7-(10 '%022 %0;(:
 - C\$ T7-(10C'%022%0;(:

- B\$ T7-(10B &', +* 4'(3\$
- 6\$ T7-(106 '%022 %0;(:
- B\$ G2+6(V02; (' ?ASTM A1260:
 - 1\$ T7-(201 '%022 %0;(:
 - 0\$ C0'* '*((2 6+378 10*(3 1B0 '& ?102B <P00 0* B00 3(5 F ?260 3(5 C08 11!1/2 *+ 1 (1)(,*)%1+/&4/ '*0&,2('' '*((2 +1 '*(20*(3 &') 0,3 '(0*8 1B0 '& ?102B <P00 ASME .20,5(3 (,3'8 OSSY8 1b' &,5 '*(/8 6+2*(3 6+,,(*8 1(,(A062('(0* 1b,5'\$ D1b2 0,3*0-6+''('.+1)+,,()*b+,+.310b,'\$)
 - 2\$ T7-(202 & ', +* 4'(3\$
 - \$ T7-(20:
 - C\$ T7-(20C:
 - 0\$ ASTM B618 61+,0(6+378 10*(3 .+1 200 '& ?1 GB <P00 '0*410*(3 '*(0 / 8 C00 '& ?2GB0 <P00 WOG8 %013(,(3 '*08,2('' '*((2 38') 0,3 '(0*8 *%1(03(3 (,3'8 18'8,5 '*(/ 8 4,8+, 6+,,(*8 1(,(A062('(0*18,5')
- C\$ C%()< ;02; ('?ASTM A1260:
 - 1\$ T7-(C01 '%022 %0;(:
 - 2\$ T7-(C02&',+*4'(3\$
 - \$ T7-(C0 '%022 %0;(:
 - 0\$ C0 '* & +, 6+378 C20 ' ' B8 ' A&, 5!*7 (8 10*(3 .+1 12B '& ?8B0 <P00' '0*410*(3 '*(0 / 8 200 '& ?1 GB <P00 WOG8 61+, 0(+1 61+, 0(!.0) (3 3&') 0, 3 ' (0*8 12B '& ?8B0 <P00 ASME .20, 5(3 (, 3'8 6+2*(3)+; (18 1(, (A062(3&') 0, 3 ' (0*\$
 - C\$ T7-(COC '%O22 %O;(:
 - 0\$ B1+,0(6+378 'A&,5!*7-(8 10*(3 .+1 200 '& ?1 GB <P00 '0*410*(3 '*(0 / 8 C00 '& ?2GB0 <P00 WOG8 61+,0(3&) 8 *%1(03(3 (,3'81(51&,3&,53)))\$

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2\$1G STRAINERS8 Y TYPE

- A\$ P1+; \dd 3(0' '\%+A, +, '*(0 / 0,3)+,3(, '0*(-\beta-\beta,5 '7'*(/ '\\$
- B\$ I, 243(+-(, (, 31(/ +; 062()72, 31)) 02')1((, 0, 3*(103(362 + A + ...) + , , ()*) + , \$)
- C\$ F+1 '*(0 / '(1; å) (4 *+ 1B0 'å ?102B <P00 0,3 0* 31å *10 'å '*10å, (1 '%02 6 (10* (3 .+1 /å, å / 4 / 1B0 'å ?102B <P00 '0*410* (3 '* (0 / Q 10* (3 .+1 1B0 'å ?102B <P08 .20,5 (3 (,3'8) 0'* '* ((28 .+1 -å ('å0(' 06+; (2 å,)%(' ?B0 / / 05 U' () 0'* å1+, +1 61+, 0(8 10* (3 .+1 2B0 'å ?1G2B <P00 '0*410* (3 '* (0 / 8 *%1 (03 (3 (,3'8 .+1 -å ('å0(' 2 å,)%(' ?B0 / / 0 0,3 4,3 (1\$
- E\$ S*10å, (1 ')1((, '%02 6('*0å,2('' '*((28 Aå*% 0 .1((01(0 ,+* 2('' *%0, 2 1/2 *å/(' .2+A 01(0 +. -å-(\$ Då0/(*(1 +. +-(, å,5' '%022 6(0\$0B å,)%?1\$ //@+12('' +, '*(0/ '(1;å)(0,3 0\$06 å,)%?1\$B //@+12('' +, A0*(1 '(1;å)(\$
- $F\$ I, 243(50^{*}(7-(;02;(0,3 D4\$) <)+4-2(\%+'()+,,()^{*}\$+, +, 022 62+A+..)+,,()^{*}\$+, '\$)$

2\$18 SAFETY VA#VES AND VENT CONNECTORS

2\$1E PRESSURE GAGES

A\$ P1+; \$3(505(' \$ / / (380*(27 3+A, '*1(0 / +. (0)% '*(0 / 28, (8'+20*8+, ;02; (86(.+1(0, 30.*(1(0)%

```
F$E + 4\0.356603(%)0.71(2; S 1+ \,)??1
```

- G\$ P1+; \3 (2\104\3 .\22 (3 505 (' 0* +4*2 (* +. 022 -4 / ' \$
- C\$ A))410)7: G103(2A8 1/2 (1)(,*8 +, 02 505('0 (:)(-* G103(A8 +, (-(1)(,* -(1/i**(3 +, 3i0-%105/0)*40*(3505('8204i3.822(3505('80,3)+/-+4,3505(')
- D\$ I,)243(:
 - 1\$ R(3 '(*%0,3' +, 505('2+)0*(3 0* 04*+ / 0*)) -1(''41(1(5420*+1;02;(+4*2(**)
 - 2\$ N((32(;02;(+1505()+)<10*(3.+1*%('(1; δ)(\$
 - \$ S7-%+, +, 022 '*(0 / 505('\$
 - C\$ O;(12+03 '*+-+, 022 -1(''41(505('\$

E\$ E:)(-* A%(1(+*%(1A&'('%+A, +, *%(310A&,5'8 -1(''41(10,5(' '%0226(0'.+22+A':

SERVICE	RANGE
S*(0 / *+ 1B - 'å?100 <p00< td=""><td>0 *+ 0 - '& ?0 *+ 200 <p00< td=""></p00<></td></p00<>	0 *+ 0 - '& ?0 *+ 200 <p00< td=""></p00<>
S*(0 / *+ BE - 'å ?COG <po®< td=""><td>0 *+ 100 - 'å ?0 *+ G00 <p00< td=""></p00<></td></po®<>	0 *+ 100 - 'å ?0 *+ G00 <p00< td=""></p00<>
S*(0 / 06+; (BE - '& ?COG <po< td=""><td>0 *+ 200 - '& ?0 *+ 1B00 <p00< td=""></p00<></td></po<>	0 *+ 200 - '& ?0 *+ 1B00 <p00< td=""></p00<>
C+,3(,'0*(P4/-D&')%015(0 *+ 100 - 'å ?0 *+ G00 <p00< td=""></p00<>
V0)44 / R(*41,	0 &,)%(' HG 0 ! *+ 1B - '&?100 <p0< td=""></p0<>
	;0)44 / *+ 100 <p00< td=""></p00<>

2\$20 THERMOMETERS8 PIPE OR TAN9 MOUNTED

- A\$ T%(1/+/(*(12+)0*\+, '01('%+A, +, *%(310A\,5'\$
- B\$ T%(1/+/(*(1':
 - 1\$ I, 34'*1802*7-(8'(-01062(A(20, 3'+)<(*84, 1+,)+, , ()*(3)))
 - 2\$ R(31(031,5 / (1)417)+/61,0*1+, F0%1(,%(1*/C(2'14' ')02(8 E 1,)%(' ?220 / / 0 2+,5\$)
 - \$ C+11+'&+, 1('&'*0,*)O'(A&*% 520''+1 -20'*&).1+,*\$
 - C\$ S*10%5%* +1 60)< .+1/ (:)(-**%+'(2+)0*(3 /+1(*%0, G.((*?2100 / / 06+;(.2++1 '%02 6(03)4'*062(0,52(\$
 - B\$ W(22' $100(3 + 14)^{*} 1 (30) / (*(1 A)^{*} + 4^{*} 1(1^{*}))^{*}, 5 .2 + A8 + 1 1 + ; 143(+ ; (1^{*})^{*}, 6 1 1)^{*}, 5 + 10^{*}, 5 +$
 - 6\$ A))410)7 '%02 6(+, (-(1)(,*+. ')02(10,5(\$
 - G\$ 0 *+ 00 3 (5 F ?0 *+ 1B0 3 (5 C %

2\$21 PIPE HANGERS AND SUPPORTS

- A\$ R(D4&1(/(,*': MSS SP B8 0,3 ASME B 1\$1\$
- $\begin{array}{l} \mathsf{B} & \mathsf{A} 2\&(+ + 022 \& \& 5 + \& 5 + \& 6 + 0 2 + 17! \cdot 0.01\&) 0^{*}(3 \cdot 3\& 1() + 1.061\&) 0^{*}(3 \cdot 3\& 1() 0^{*}(3 \cdot 3\& 1() + 1.061\&) 0^{*}(3 \cdot 3\& 1() + 1.061\&) 0^{*}($

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D\$ D10A&,5':

- T7-('8'&0('82+)0*&+,'80,3'-0)&,5+.022%0,5(1'0,3'4--+1*'\$ 1\$
- $\begin{array}{c} R+22\left(1+1 \ '2\&3\left(1 \ '4--+1*' \ .+1 \ 022 \ \%+1\&0+\ ,*02 \ '*\left(0 \ / \ 0 \ ,3 \ \right)+\ ,3\left(\ , \ '0*\left(\ -\&-\& \ ,5\right) \ S-\left(\)\&02 \ '4--+1*' \ \& \ ,\right)243\&, 5\ 0 \ , \)\%+1&54\&3\left(\ ' \ 0 \ ,3 \ 610\right)\left(\ '\$ \end{array}$ 2\$
- \$
- I. (D4&-/(,* 0,3 -&-&,5 0110,5(/(,* 3&..(1' .1+/ *%0* '%+A, +, *%(310A&,5'8 '4--+1* 2+)0*&+,' 0,3 *7-(' '%02 6(1(;&'(3 0* ,+)+'**+ C\$

'%02 6('0/(0' *%(I0)<(*\$ #0-0,3 64** '*1&-' /0

- C\$ S(02 02 +- (, &, 5' &, / 0, %+2(+1 64&3&, 5 A02' 0.*(11(/ +; 02 +. -&-&, 5\$)
- E\$ A22 .20 / ()4**&,5 '%022 6(-(1.+1 / (3 A&*% 03(D40*(.81(-1+*()*&+, .0))22*&(' 0;02062(0' 1(D4&1(3

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- 9\$ S()41(0,)%+1' A&*%)+,)1(*(*%14'* 62+)<'\$
- #\$ C+,,()**+ '*(0/0,3)+,3(,'0*(-&-&,5 A%(1(& -0''('*%1+45% *%(64)23),5 A022)
- M\$ = #++' (!F\$22 I, '420*\$+, I, '*0220*\$+, :
 - 1\$ F+1 / å, '420*å+, *1(,)% 67 (:)0;0*å+, +1 67 å, '*022å,5 317A022 'å3(.+1 / ' *+ ('*062å'% *%(1(D4å1(3 %(å5%* 0,3 Aå3*% +. *%(å, '420*å+,\$

 - \$ P20) (&, '420*&+, 0,3 60) <. & 0.* (1 .& (23 D40&*7!) + ,*1+2 * ('*&,5 %0' 6((,)+ / -2(*(3 0,3 1('42*' 0-1+; (3)))))))</p>
 - C\$ A--27 6l*4 / 0'*l) +0*l,5 *+)016+,!'*((20,)%+1' 0,3 54l3('\$P+41)+,)1(*(*%14'* 62+)<' 0,3 0,)%+1'\$
 - B\$ W10- -&-&, 5 0* (:-0, '&+, 2++-' 0, 3 +..' (*' A&*% /&, (102!A++2 &, '420*&+, +. *%)<, ('' 0--1+-1&0*(.+1)02)420*(3 (:-0, '&+, 0/+4, *))
 - 6\$ P+41 2++'(!.22 å, '420*b+, *+ 1(D4b1(3 3b/(, 'b+, 05b*0*b, 5 å, '420*b+, *+ (2b/b, 0*(;+b3' 01+4, 3 -b-b, 5\$)
 - G\$ R(/+;(*(/-+1017 %0,5(1'0,3'4--+1*'\$
 - 8\$ C+; (1 2++'(!.&22 &, '420*&+, A&*% -+27(*%72(, ('%((* 0 / &, &/4/ +. C / &2' ?0\$10 / / & *%)<8 0,3 (/-*7 2++'(!.&22 &, '420*&+, 605' +, *+-\$
 - E\$ M0,40227 60)<.&2 A&*% 6 &,)% ?1B0 / / @ 2&.*' +.)2(0, 60)<.&22\$ I. / ()%0,&)02)+ / -0)*&+, &' 1(D4&1(38 / 0,40227 60)<.&2 A&*% 12 &,)% ? 00 / / @ 2&.*'\$
- N\$ I, '*022 T10) (1 W&1((1 22 0000 =C+ / / +, W+1< R('42*' .+1 P24 / 6&, 5>\$

\$B DRAIN VA#VES AND VENT VA#VES

A\$ P1+;i3(1!1/2i,)% ?C0 / / i/i,i/4 - $i-('i0(310i,;02;('+,)+,3(,'0^{*}(1(*41,)011i(1-i-('0^{*}0222+A-+i,*'i, /0,%+2('P1+;i3(1i,))% ?2B / / <math>i/i,i/4$ / $0i1;(,*;02;('i, /0,%+2('0^{*}0226i))$ % (5% - + $i,*'i,)+,3(,'0^{*}(1(*41,)011i(1-i-i,5))$

\$6 PIPE SUPPORT INSTA##ATION ?IN TRENCHES8 TUNNE#S8 MANHO#ES8

A\$ C++13i, 0*('4--+1* 2+)0*i+, '-1i+1 *+ (1()*i+, +. -i-i, 5\$ H0, 5(1 -01*' / 4'* 6(/ 01<(3 0* *%(.0)*+17 Ai*% 0, 4/6(1i, 5 '7'*(/ <(7(3 *+ %0, 5(1 207+4* 310Ai, 5'\$ #07+4* 310Ai, 5' / 4'* 6(0;0i2062(0**%('i*(341i, 5)+, '*14)*i+, \$

- D\$ S-()&02 S4--+1*':
 - 1\$ S()41(%+1%0+,*02 -&-(' A%(1(,()(''017 *+ -1(;(,*;%610*%+, +1 (:)('' 'A07%

 - $D+ , +* 0^{**}0)\% \& -('4- +1^{*'}8\%0, 5(1'8)20/ ' +10,)\% + 1' * + (D4\& -/(, *4, 2('' ' ()\&\&(3.+1)*0)) (D4\& -/(, *+14, 2('' *\%(C+, *10))\&, 5O..\&)) (11'' R(-1('(, *0^*\&; (5\&; ('A1\& **(, -(1/\& '')))))) (11'' R(-1('(, *0^*\&; (5\&; ('A1\& **(, -(1/\& ''))))))) (11'' R(-1('')))) (11'' R(-1(''))) (11'' R(-1(''))) (11'' R(-1(''))) (11'' R(-1('')))) (11'' R(-1(''))) (11'' R(-1('''))) (11''' R(-1('''))) (11'''')) (11''') (11''')) (11'''')) (11''$

- G\$ M8,8/4/ C2(010,)('8, T4,,(2'0,3 T1(,)%(':
 - 1\$ F2++1 *+ 6+**+ / +. -&- ('4--+1* 6(0 /: 2 &,)%(' ?B0 / /@
 - 2\$ F2++1 *+ 6+**+ / +. -&-(&, '420*&+, I0)<(*: 6 &,)%('?1B0 / /@
 - \$ W022 *+ '&3(+. -&-(&, '420*&+, 10)<(*: &,)%(' ?GB / / @
 - C\$ C(&&, 5*+*+-+.-&-(&, '420*&+, I0) < (*:1&,)% ?2B / / @
- \$G PAINTING EJPOSED STEE# SURFACES IN MANHO#ES8 TUNNE#S AND CONCRETE SHA##OW TRENCHES
 - A\$ F+1 / 0,%+2(' 0,3 A02<!*%1+45% *4,,(2'8 -1+;&3('41.0)()2(0,&,5 0,3 -1(-010*&+, 0,3 0--27 -1&/()+0*+.14'*1('&'*0,* / (*02 -1&/(1\$
 - B\$ F+1)+,)1(*('%02+A *1(,)%('8 -1+; &3('41.0)()2(0, &, 50, 3 -1(-010*&+, &0--27 -1&/(10, 3.&, &'%))+0* +. 0&,)!1&)% -0&, *\$

\$8 DIRECT!BURIED SYSTEM INSTA##ATION

- A\$ T%(C+,*10)*+1 '%02 +; (1'((*%(3(2!;(18 '*+1(8 !, '*02 0,3 *('**%('7'*(/0'-(1/0,4.0)*41(1!'' 1()+/(,30*!+,'\$ A22 A+1< '%022 6(!, '*1!)* 0))+130,)(A!*%*%(1(D4!1(/(,*''-()!!(3 67 *%(/0,4.0)*41(1!) P1!,*(3 !, '*14)*!+,'/4'* 6(0;0!2062(+, '!!*(-1!+1 *+ 3(2!;(17 +. '7'*(/)+/-+,(,*'\$ A,7)%0,5('1(D4!1(3 *+*%(3('!5,0,3207+4*+.*%('7'*(/34('*+'!*'()+,3!*!+,'/4'* 6(0--1+;(3 !, A1!*!,5 67 *%(C+,*10)*!,5 0.!)(1!' R(-1('(,*0*!;(\$ A22 610,)% -!!-!,5))+,,()*!+,'*;0;('0,33!!-*10-'/4'* 6(2+)0*(3 A!*%!, /0,%+2('))

- H\$ P1+; å3(1(-+1*' *+ *%(C+,*10)*å,5O..å)(1∥'R(-1('(,*0*å;(*%0* å,))243(:
 - 1\$ D0&27 A1&**(, 1(-+1*: P1(-01(330&270,3'&5, (367*%(C+,*10)*+1)S46/&**%(+1&5), 021(-+1* *+*%(C+,*10))*, 50..)(1||' R(-1('(,*0*);(+,*%('0/(307)*')' -1(-01(3)P1+;)(+,*)('(* +...)(23-))*41('+...))(1)|' R(-1('())*)(1)|' R(-1('())*)(1)|' R(-1())*)(1)|' R(-1())(1)|' R(-1()))(1)|' R(-1())(1)|' R(-1()))(1)|' R(-1()))(1)|' R(-1()))(1)|' R(-1()))(1)|' R(-1()))(1)|' R(-1()))(1)|' R(-1()))(1)|' R(-1()))(1)|' R(-1()))(
 - $\begin{array}{c} 2\$ & \mathsf{R}(-+1``\mathsf{C}^+, ``(, ``: \mathsf{S}^0`(\mathsf{A}\%(`*\%(1+1, +* `*\%()+, 3\&^*\&^+, 0, 3\;\mathsf{D}40\&^*7 + . `*\%() / 0`(1\&^02' 4' (3\,0, 3) \\ & *\%(3(\&; (17\& '*+105(\&\&, '*020`\&^+, 0, 3 `('`\&, 5 + . `*\%() '7'`() 01(\&, 0))+130,)() \mathsf{A}\&^*\% () \\ & (0, 4.0)^*41(1\mathbb{I}' 1() + / (, 30`\&^+, '&)\%0, 5() '*+ 310A\&, 5' 0, 3 '-()\&\&)0``\&^+, '&0, 7)+11()``\&; () \\ & 0)^*\&^+, \ `*\%0^* \; \mathsf{A0}' \; `*0<(, + . `*\%() '7'`() & \&3(, ``\&.7 0, 7) + , 3\&^*\&^+, '&*\%0^*)+423 \; 1('42``\&, 0, \\ & 4, '0``\&^1.0)^*+17\&, '`*020``\&^+, \$ \end{array}$
 - \$ R(-+1* C(1*1.1)0*1+,: D0127 1(-+1*' 01(*+ 6(1(;1(A(38 '15,(3 0,3 '(02(3 67 *%(P1+.(''1+,02 E,51,((11('-+,'162(.+1*%('7'*(/11,'*020*1+,\$

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\$10 INSTA##ATION ! SAFETY VA#VES

- A\$ V02; (' / 4'* 6(4-115%* 0, 3 +11(, *(3 '+ *%0* 21.*1, 5 2(; (1' 01(0))(''162(.1+/ , (01('* A02<A07))))
- $\begin{array}{l} \mathsf{B} \\ \mathsf{P}^{1+}; \$3(\ '-()\$02\ .2(:\$62(\)+\ ,\ ()^{*}+1\ +\ ,\ (0)\%\ '0.(*7\ ;02;(\ *\%0^{*}\ \$'\ 3('\$5,(3\ *+\ 0;+\$3\ 62+A!60)<+.\\ '^{*}(0\ /\ \$,^{*}+\%(\ *4\ ,\ (2\ +1\ /\ 0,\%+2(\$\ S2\$-1+\$,^{*}+6(\ 0110\ ,5(3\ *+\ -1(;(\ ,^{*}\ ;\ (\ ,^{*}2\$,(\ .1+\ /\ \$/\ -+\)\$,50,7\ '^{*}10\$,\ +\ ,\ '0.(*7\ ;02;(\ 0,3\ *+\ -1(;(\ ,^{*}\ /\ +1\ *41(\ 0)))4\ /\ 420^{*}\$+\ ,\ \$,\ '0.(*7\ ;02;(\ S4--+1^{*}\ ;\ (\ ,^{*}2৷,(\ .1+\ /\ \$/\ -+\))))) \\ \end{array}$

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- å\$
- F2(:\%62()+,,()*+1' B022 |+\%,*'(:)(-*-\%-\%,56(*A((, |+\%,*' 1\$
- I, '*0220*&+, +. &, '420*&+,: 6\$
 - 0\$ P1(''41(T('*':C+/-2(*(02 -1(''41(*('*'6(.+1(å,'*022å,5\$ 6\$ I,'420*å+, /0*(1&02:N(A8)2(0,83170,3'*+1(3

- B\$ W (23 (1 H402.1)0*1+, ': A2 A (23 (1' '%02 6(D402.1(3 0' (1 ASME B 110,3 AWS B211B21M! BMG\$

\$18 IDENTIFICATION SIGNS

- A\$ V02; (': P1+;\$3(20/&, 0*(3-20)*&)) '\$5, '\$ A\$*% (,510; (3 2(**(1\&, 5, +* 2(''*\%0, /16 \&,)% ?B / / @ % \\$5\% +, 022 \& +20*\&, 5; 02; ('+, '*(0/0,3)+, 3(, '0*(1(*41, '7'*(/8 \&3(,*\&.7\&, 5 64\&23\&, 5 +1 01(0'(1; (3 A**0)% *+*\%(; 02; ('A \&*\%))+11+'\&+, !1('\&'*0, *)\%0\&, '\$
- B\$ P\$-(': #06(2'(1;\$)(+.022-\$-('\$, /0,%+2('0,3A02<!*%14*4,,(2'\$

\$1E FIE#D HUA#ITY CONTRO#

- C\$ E0)%)0'&, 5. &(23 I+&, * '%02 6(*('*(3.+12(0<'67 / (0, '+. '+0- '+24*&+, +1 (D4&;02(,*\$

SITE	GENERA# CONDITIONS OF	SURFACE WATER	TRENCH
CONDITION	GROUND WATER DURING	ACCUMU#ATION	CONSTRUCTION
	THE WETTEST PERIOD OF	RAINFA##/	
	THE YEAR	IRRIGATION	
A\$ Få, (510å, (3	W0*(1 *062(5(, (10227 1 .++*	B 7 (01 ! G 307 10%, .022	C+,*4+4' A020,3
&/ - (1; &+4' +1	? 00 / / 0 6(2+A 2+A ('* -+8,* +.	(D402 *+ +1 2('' *%0),	6+**+ / \$
'(/&-(1;&+4'0,3	A0*(1 (,*17 ?S((N+*(B@ A&*%	10 å,)%('?2B0 / / @\$	0, (
)+01'(510%,(3	,+* / +1(*%0, 2BR +. *%(?S((N+*(20	
å/ - (1;å+4'	2(,5*% +. *%(-1+-+'(3)+,)1(*(10((111 (20	
u) (1,014	*1(,)% '7'*(/ '%+A&,5 AO*(1		
	A&*‰, 1 .++*? 00 / / @ +. *%(
	2+A('* -+&,* +. AO*(1 (,*17\$		
B\$ C+01' (510%, (3	S0 / (0' .+1 A\$ 06+; (\$	B7(01!G30710%,.022	S0/(0'.+1A\$06+;(
'(/&-(1;&+4'0,3	$\mathbf{S}\mathbf{U}$ (\mathbf{U} . \mathbf{H} $\mathbf{A}_{\mathbf{V}}$ $\mathbf{U}\mathbf{U}$, (\mathbf{V}	(D402 *+ +1 2('' *%0,	307(0.11 A)00+,(
-(1;8+4'?S((10&,)%('?2B0 / /@\$	
N+*(20			
	W0*(1 *062(5(, (10227 2 . ((*	B 7 (01 ! G 307 108,.022	C+,*&,4+4' A0220
	?600 / / @ +1 / +1(6(2+A - +&,*	(D402*+ +12(''*%0, 8	+-(, 1, 5' / 07 6(
	+. A0*(1 (,*17 A&*% ,+* / +1(å,)%('?200 / /®?S((-1+;&3(3 &, *1(,)%
	*%0, 10R +. *%(2(,5*% +. *1(,)%	N+*(20	6+**+ / *+ -1+;\$3(
	'7'*(/ '%+A೩,5 A0*(1 A&*‰, 2		3108,05(\$
	.((*?600 / / 064*,+*)2+'(1		
	%0, 1.++? 00 / / 0 *+2+A('*		
	-+&,*+. A0*(1 (,*17\$		
C\$ SA (228, 5 '+82'	S0 / (0' .+1 A\$ 06+; (\$	S0 / (0' .+1 A\$ 06+; (\$	S0/(0'.+1A\$06+;(
?S((`N+*(0			-24`3('&5, +. I+&,*`
			'-0)&,50,3 I+&,*3(*0&2'
			+ 0))+ / / +30(
			/+;(/(,*\$
1			

NOTES:

- 1\$ S%02+A)+,)1(*(*1(,)%'7'*(/'%02,+*6(4'(3 \.0,7)+,3*\+,'3(.\.(3 67*%('())*(1\0 01((:)((3(3\$
- 2\$ A'`'%+A, &, U\$ S\$ W (0*%(1 B41(04 ?USWB® T()%, &) 02 PO-(1 C0 0, 3)+, .&1 / (3 A&*% 2+) 02 30*0 0, 3 2+) 02 A (0*%(1 - 0**(1, '
- \$ SA(221,5 '+12' 01(/ 0*(1102' A1*% %15% 'A(22 -+*(,*102 A%(, '461()*(3 *+ 0, 1,)1(0'(1, /+1)*41()+,*(,*\$
- B\$ #+A('* -+1,* +. A0*(1 (,*17 1' 3(.1, (3 0' *%(|+

B ! B03	1\$ T%(A0*(1 *062(&' (:-()*(3 *+ 6(+))0'&+,0227 06+;(*%(6+**+ / +. *%(
	'7'*(/0,3'41.0)(A0*(1&'(:-()*(3*+0))4/420*(0,31(/0&,.+1'%+1*
	- (1&+3' ?+1 , +* 0* 0220 &, *%('+& '411+4, 3&, 5 *%('7'*(/ 8 +1
	2\$ T%(A0*(1 *062(&' (:-()*(3 ,(;(1 *+ 6(06+;(*%(6+**+/ +. *%('7'*(/
	64* '41.0) (A0*(1 &' (:-()*(3 *+ 0))4 / 420*(0,3 1(/ 0&, .+1 2+,5 - (1&+3' &,
	*%('+½ '411+4,3½,5 *%('7'*(/\$
C!M+3(10*(T%(A0*(1 *062(&' (:-())*(3 ,(;(1 *+ 6(06+;(*%(6+**+/ +. *%('7'*(/
	64* '41.0) (A0*(1 &' (:-()*(3 *+ 0))4 / 420*(0,3 1(/ 0&, .+1 '%+1* - (1&+3' &,
	*%('+½ '411+4,3½,5 *%('7'*(/\$
D ! M&23	T%(A0*(1 *062(&' (:-()*(3 ,(;(1 *+ 6(06+;(*%(6+**+/ +. *%('7'*(/
	0,3 '41.0) (A0*(1 &' ,+* (:-()*(3 *+ 0))4 / 420*(+1 1(/ 0&, &, *%('+2
	'411+4,3å,5 *%('7'*(/\$