

RT qeguu'Xcixgu' " 'Tgs wguv'Hqt 'S wqvg'*THS +' "' a'qh'a'

F cvg<'aaaaaaaaaaaaaaaa'F cvg'Tgs of <aaaaaaaaaaaaaaaa'GX/''aaaaaaaaaaaaaaaa' Tgx'*''''''

Eqo rcp{<'.....' Eqpvec<'.....'

"Cf f t guk<'.....' "Go clx<'.....'

.....' "Rj qpg<'*.....+

"Dwf i gvct { 'Rt lclpi "'Gu'Rwt ej cug'F cvg<'.....' Hcz<'*.....+..... Yes"

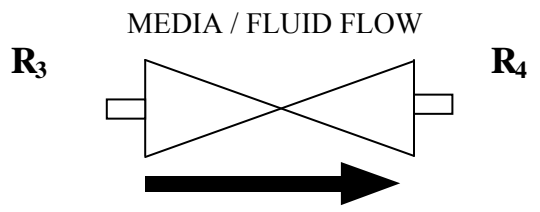
RT QLGE V 'TCRRNE CVIQP <'aa' 4/Y C['''' F KGTVP I "

Rt qeguk<'
 Solid Media: _____
 Slurry Fluid: _____ % Solids _____
Rclpv<' EV Std Latex (Blue) Latex with Zinc Primer
 Epoxy Other, Attach Specification

Rt guwt g<' '''' **Vgo rgt cwt g<'**
 Operating: _____ psi / bar _____ deg F / C
 Design: _____ psi / bar _____ deg F / C
Kuvcngf 'Xcixg<' _____ **"Nltg<'** _____
Hclwt g'O qf g< _____
 " _____

Rlrglpg '*Xcixg<'Qt lgpvc kqp''
 Vertical Horizontal Angle _____
Cwcej o gpvc Sketch Specifications

Xcixg<'
 Size(s): _____ Qty: _____ Pot Qty: _____
 End Connection: Flg _____ Class: _____
 Body (Pipe) Mat'l: Carbon Steel Other _____
U{ungo 'Ungvej 'Tgeqo o gpf gf #
 Additional Comments:



Closed: P1 _____ psi / bar P2 _____ psi / bar
 Just Prior to Opening (Important):
 P1 _____ psi / bar P2 _____ psi / bar
 Close on Static Column? Yes No
 Cycle Rate: _____ Normally: Open Closed
 Shell / Seat Test: EV St'd ANSI B16.34 MSSSP61 (Hydrostatic)
 Special: _____

Cewvcvt<'
 Pneumatic Hydraulic Cylinder _____ min psig / bar supply
 Fail Open Fail Closed Air Reservoir Spring
 Lever Handwheel

Ceequqt lgu<'
 Solenoid: EV Standard (4-Way single Coil, 110 volts AC)
 Special: _____
 Switches: Mechanical Limit Integral Proximity
 Customer Spec: _____

Valve installed: Outdoors Corrosive Atmosphere SeaShore April 20, 2010



32: 'Uqo qi { KE v0' UORc lphgf . 'PL' 292: 2' ''''''''
 Hcz<'; 2: /98; /: 8; 9'''''''' Vgn<'; 2: /98; /2922'' ''''
lpqhB_gxgt n: wlpi xcixgwuc@eqo'''
www.everlastingvalveusa.com

