



NOTES									
1. EQUIPMENT & PACKAGES ARE TO BE INSTALLED OUTSIDE THE SAFETY RADIUS OF X-MASS TREE.									
2. SHUTDOWN SEQUENCE IS SSV FIRST AND THEN SSSV.									
3. HYDRAULIC DIAGRAM DETAIL / INDICATOR AND PUSH BOTTOM WILL BE FINALIZED BY WHCP VENDOR AND CLIENT APPROVAL.									
4. IN CASE OF FIRE, FUSIBLE PLUGS WILL ACTIVATE SHUT DOWN AT WELHEADS THROUGH WHCP HYDRAULICALLY.									
5. BY WHCP VENDOR.									
6. CHARGEABLE NITROGEN BANK BY WHCP VENDOR. CONNECTION FOR ONE MANUAL HAND PUMPS (MAX. WORKING PRESSURE 5000 PSI) TO BE CONSIDERED.									
7. FIRST OUT INDICATION SHALL BE CONSIDERED FOR WHCP.									
8. NITROGEN BANKS QUANTITY, CAPACITY AND PRESSURE SHALL BE CALCULATED BY THE VENDOR. MINIMUM REQUIREMENT OF SPECIFICATION TO BE RESPECTED.									
9. THICKNESS FOR THIS LINE SHALL BE 11MM BASED ON NISOC STANDARD DRAWING (S4L-8004-001C).									
10. DELETED.									
11. DELETED.									
12. PAINTING IS NOT NECESSARY FOR PIPES THAT LOCATED OUTSIDE OF FENCE.									
13. FOR INSTRUMENT CONNECTION REFER TO INSTRUMENT HOOK UP DIAGRAM.									
14.PENUMATIC LOGIN CONTROL HIGH/LOW SWITCH PACK TO BE PROVIDED/LOCATED INSIDE WHCP BY VENDOR.									
LEGEND									
DETAIL "B" SAMPLE POINT ASSEMBLY CONNECTION									
<div><div>1/2" QUICK RELEASE VALVE AND CONNECTOR SORD API.6000. 1/2" PRESS. GAUGE COCK</div><div>1"x1/2" SWAG NIPPLE CONC. SCR O API.6000. 1"x100 mm LONG NIPPLE BARREL SCR O API.6000. 6"x1" THREDOLET API.6000. SUPPLIED WITH STON TRAP.</div><div>1/4" PIPE GR "B" W.T. 2.0.</div><div>DIRECTION OF FLOW</div></div> <div>NO SEAL WELDING REQUIRED</div> <div>DOO END BARREL NIPPLE TO END SAMPLE PIPE</div>									
REFERENCE DRAWING					DRG. No.				
Symbol & Legend For PFD and P&ID					BK-SBURL-PEDCO-110-PR-PI-0001				
Process Basis Of Design					BK-GNRL-PEDCO-000-PR-DB-0001				
Production Facilities Standard Drawing					SSLR002_001A				
KEY PLAN									