

NOTES

NOTE
HEAT TRACING AND INSULATION

CUSTOMER

NOTE 1
TUBING AND INSTRUMENTS IMPULSE LINES SHALL BE
CONFINED TO INSTRUMENTS PANELS TUBING STOPPED TO
PANEL LIMIT BY BLIND FLANGE WITH THREADED CONNECTION

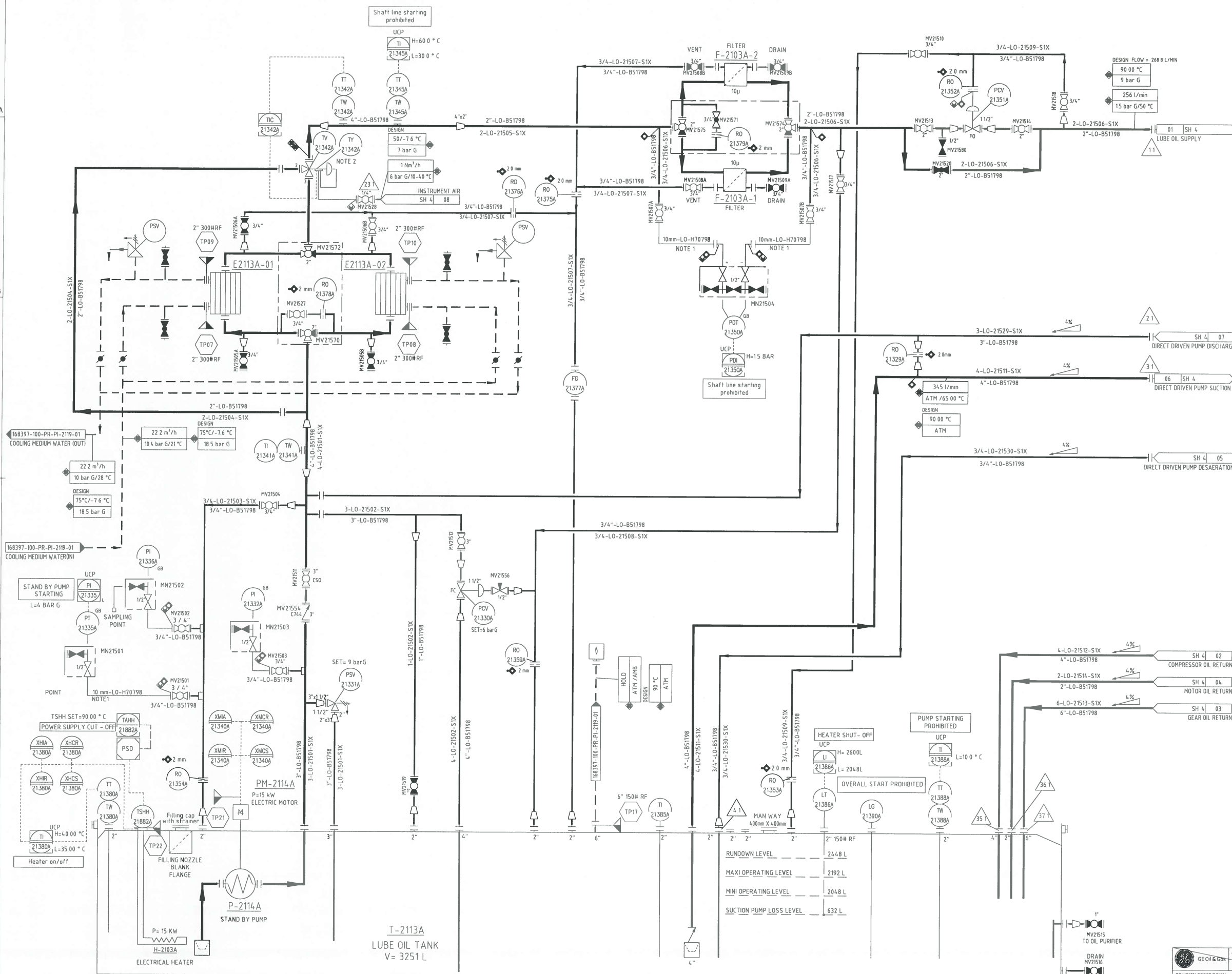
NOTE 2
VALVES FAIL TO MAXIMUM COOLING / SAFE

TRANSMITTERS GENERAL NOTE
ALL TRANSMITTERS ARE WITH LCD INDICATOR

MANIFOLDS GENERAL NOTE
ALL MANIFOLDS HAVE NPT CONNECTIONS AND PLUG
(NO FLANGE)

NOTE 3
MANUAL VALVES AND LINE SEQUENCES NUMBERS
215XX FOR TRAIN A AND 217XX FOR TRAIN B
EX 2"-VT-21550-S1X AND 2"-VT-21750-S1X

INSTRUMENTS AND EQUIPMENTS NUMBERS
NUMBERS WITH A SUFFIX AND B SUFFIX
EX PI21284A FOR TRAIN A AND PI21284B FOR TRAIN B



Nexen Petroleum (U.K.) Limited			
VENDOR : THERMODYN (AMEC FW)			
EQUIPMENT TITLE : MP CENTRIFUGAL COMPRESSOR			
EQUIPMENT TAG NO(S) : C-2103A/B			
Vendor Document Number			
Purchase Order No.	Doc Type	Seq. Sheet No.	Rev.
168397 - 200 - PO - 3271 - MC2 - 004 - 03			
DATE			
26/10/16			
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Z1	26/10/16	AD-HOC AS-BUILT	6 AH AH M
REV	DATE	DESCRIPTION	DRN CHK APP CLT

TITLE LUBE OIL SYSTEM P&ID DIAGRAM		DOCUMENT CODE		REVISION	
IPLSH000799		PAGE MARKER		SECURITY CODE	
N/A		ORIGINAL JOB		LANGUAGE	
ING0002		SIZE		SHEET	
3-01		6		F	

REVISE WITH P&ID ONLY

QUESTO DISEGNO E' STATO ESEGUITO CON TECNICO CAD - THIS DRAWING WAS MADE WITH CAD TECHNIQUES