

LIGHT
230V, 50Hz

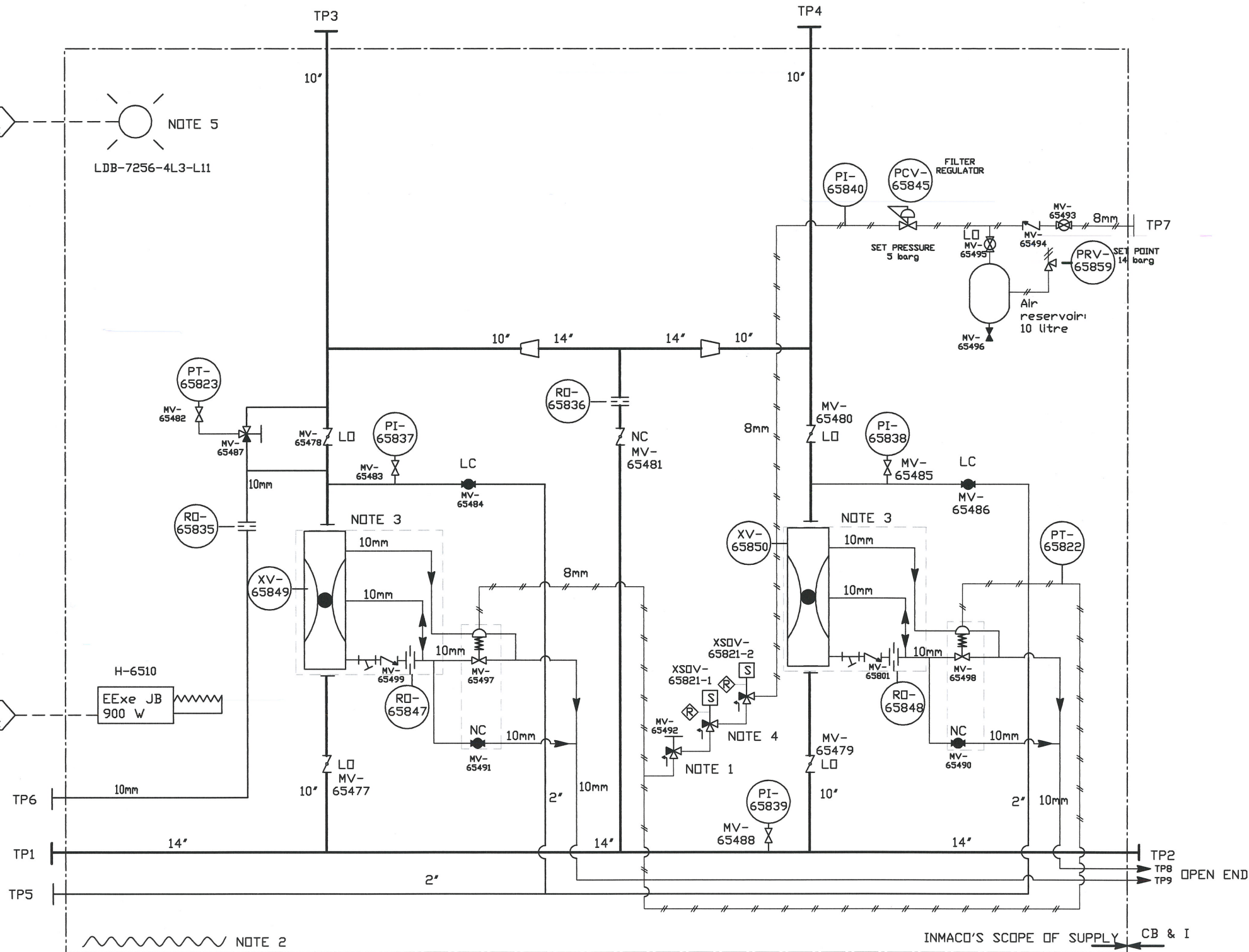
NOTE 5

LDB-7256-4L3-L11

HEATER
230V, 50Hz

H-6510

EEEx JB
900 W



REFERENCE DOCUMENTS:

168397-400-PO-3761-MB1-001
GA DRAWING 14" DELUGE VALVE SKID

168397-400-PO-3761-MC3-001
BILL OF MATERIALS

NOTES:

- Manual release valve, operable from outside the skid
- The Cabinet will be Insulated.
- Complete Deluge Valve Assembly with downstream pressure control.
- Solenoid Valve is normally de-energized; energize to activate, and auto latching. (Local manual reset.)
- Light Permanently On.

MATERIALS:

Piping: Super Duplex.
Deluge Valve: SUPER DUPLEX Trim: TITANIUM.
Seawater -Tubing: Hastelloy C276
Air -Tubing: 6Mo

Nexen Petroleum (U.K.) Limited Golden Eagle Area Development					
VENDOR : INMACO AS					
EQUIPMENT TITLE : 14" DELUGE VALVE SKID					
EQUIPMENT TAG NO(S) : K-6510					
GEAD Vendor Document Number					
<u>Purchase Order Number</u>		<u>Doc Type</u> Code	<u>Seq.</u> No	<u>Rev.</u>	<u>DATE</u>
168397-400-PO-3761 - MC2 - 001				06	18.11.14
INCLUDES DOCUMENT CODES :			TOTAL SHEETS : 01		
	F	Final (accepted) - manufacturing may proceed.			
	A	Qualified Release - revise and re-submit. Manufacturing may proceed subject to incorporation of comments.			
	R	Rejected - revise and re-submit. Manufacturing may not proceed.			
	I	Accepted for information only.			
Review of Vendor documents does not relieve Vendor of the responsibility for correctness under the Purchase Order. Permission to proceed does not constitute acceptance of design, detail and calculations, test methods or materials developed or selected by the Vendor and does not relieve the Vendor from full compliance with the Purchase Order or any other obligations, nor detract from any of the Purchaser's rights.					
Engineer : 				Date : 18.11.14	

Rev.	Date	Description	Made by	Chk'd by	Disc Appr.	Client Appr.
05	18.07.12	For review and comment		MND	TAN	RRE
04	30.01.12	For review and comment		SHA	TAN	RRE
03	22.12.11	For review and comment		SHA	TAN	RRE
02	09.11.11	For review and comment		SHA	MND	RRE
01	25.10.11	For review and comment		TAN	MND	RRE

Supplier:	Supplier Drawing No:
	1833-210

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Project:	Drawing Title:
Golden Eagle Area Development	P&ID 14" DELUGE SKID TAG No.: K-6510

Contract No:	Drawing No:	
168397-400-PO-3761	168397-400-PO-3761-MC2-001	05
Scale	Size	Proj. No.
		Area
		System
Project Code	Orig.	P.O. No.
Doc. Type	Sequence No.	Sheet No.
Rev.		

TERMINAL POINT SCHEDULE FOR DELUGE SKID K-6510			
Location	Description	Size	Type
TP1	Firewater supply	14"	150# RF Flange, spec. E1D
TP2	Firewater supply	14"	150# RF Flange, spec. E1D
TP3	Firewater deluge discharge	10"	150# RF Flange, spec. E1D
TP4	Firewater deluge discharge	10"	150# RF Flange, spec. E1D
TP5	Deluge valve test line/drain	2"	150# RF Flange, spec. E1D
TP6	Leakage/drain	10mm	Instrument Tubing
TP7	Instrument air supply	1/2"	150# RF Flanged
TP8/TP9	Open Drain	10mm	Instrument Tubing

As-Built No
Change

Revision 06 - Issued As-Built by CB&I as
per Nexen Site Red Line Mark-Up.