



ITEM	LOCATION	CONNECTION	SIZE	CLASS	REMARK
N1	Pump	Suction	3"	300 RF	-
N2	Pump	Discharge	2"	300 RF	-
N3	Pump	Casing Drain	1/4"	300 RF	VALVE/BLIND
N4	Pump / Plan 13	Ventilation	1/2"	300 RF	VALVE/BLIND

# CONTRACT DATA

PURCHASER: Nexen  
Petroleum U.K. Limited  
USER: Nexen Petroleum U.K. Limited  
JOB/PROJECT: Golden Eagle Area Development  
CUST. P.O. NO.: 168397-100-PO-3273  
SERVICE: Cooling Medium Startup Pump  
INSTALLED AT: Great Britain (GBR) - Offshore  
PUMP OEM: 133050  
SULZER ORDER NO.: 1000835300120

## IDENTIFICATION NUMBERS

SULZER SERIAL NO.	CUSTOMER TAG NO'S	
	PUMP	DRIVER
487465	P-5806	PM-5806

NOTE 1  
Equipment is not connected to the host condition monitoring / data acquisition system - Offline  
NOTE 2  
Critical Joints are not applicable.  
REF 1  
LINE LIST 168397-100-PO-3273-MC10-0012

SUPPLY LIMIT

Nexen Petroleum (U.K.) Limited  
Golden Eagle Area Development

VENDOR : SULZER PUMPEN (DEUTSCHLAND) GMBH

EQUIPMENT TITLE : Cooling Medium Startup Pump

EQUIPMENT TAG NO(S) : P-5806

GEAD Vendor Document Number			
Purchase Order Number	Doc Type Code	Seq. No	Rev.
168397-100-PO-3273 - MC2 - 012		05	10.06.2013

INCLUDES DOCUMENT CODES : - TOTAL SHEETS : 01

<input checked="" type="checkbox"/>	F	Final (accepted) - manufacturing may proceed.
<input type="checkbox"/>	A	Qualified Release - revise and re-submit. Manufacturing may proceed subject to incorporation of comments.
<input type="checkbox"/>	R	Rejected - revise and re-submit. Manufacturing may not proceed.
<input type="checkbox"/>	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 : *S. L. L.* Date : 24/6/13

No.	Date	Revision	Drawn	Verified
1	10.06.2013	FINAL AS BUILT	S. L. L.	S. L. L.
2	09.03.2012	CUSTOMER COMMENTS ADDED	S. L. L.	T. H. H.
3	26.01.2012	CUSTOMER COMMENTS ADDED	S. L. L.	T. H. H.
4	08.12.2011	CUSTOMER COMMENTS ADDED	S. L. L.	T. H. H.
5	27.10.11	FIRST ISSUE	S. L. L.	S. L. L.

MODIFICATION	NAME	DATE

COMPONENT INFORMATION: YES DESIGN GROUP: SULZER PUMPEN (DEUTSCHLAND) CAD-DRAWING: ☒

REPLACED BY	SUBSTITUTE FOR	ORIGINAL SCALE
OHV 2x3x11.5 1	P & I DIAGRAM Cooling Medium Startup Pump	DRAWN: 24.10.11 SC CHECKED: 24.10.11 SA APPROVED: -

SULZER PART - No. E PPI 1000835300120 01/ 1