

SEE DRAWING No. P5184-0557 FOR WELD PLAN  
S01-51-PA-E-97286  $\triangle$

SL-No: 711 18006

☒ A - review for SL basic documents  
conformity only

☐ B - no comments / work may proceed

☐ C - comments to be considered: revise and resubmit / work may proceed: subject

☐ D - comments to be considered: revise and resubmit / work may not proceed

☐ E - not subject to review



Permission to proceed does not represent or constitute acceptance or approval of design details, calculations, test methods or materials developed or supplied by the contractor. We do not release supplier from full compliance with all specifications and contractual conditions.

**Selas-Linde GmbH, Munich**

Date: 24 Feb 2012

Sign.: Carlos Moura

Dept.: ENM

04						
03						
02	23/2/21	Client Numbers Updated	AH	KC	KC	
01	29/11/19	First Issue	AH	DLS	KC	
REV	DATE	PURPOSE OF ISSUE	PREPARED	CHECKED	APPROVED	
 <b>The Świnoujście LNG Terminal Expansion Project</b>  Contract No / Numer Umowy: <b>U122/2019</b>  <div style="display: flex; align-items: center;">  <div> Contractor Job. no./Nr Projektu Wykonawcy  <b>711 18006 - Swinoujscie_01</b> </div> </div> <div style="display: flex; justify-content: space-between;"> <div> Contractor doc. No/Numer dok. Wykonawcy  <b>&amp;AD R-ZE 2063</b> </div> <div> Rev.  <b>02</b> </div> </div> <div style="display: flex; justify-content: space-between;"> <div> Buyer Ref. doc. No./Nr ref. Zamawiającego  <b>S01-51-PC-D-97359</b> </div> <div> Rev./ Rev.  <b>02</b> </div> </div>				For Buyer use / Wypełnia Zamawiający		
				<b>Buyer review status</b>		<b>Signature / Podpis</b>
				<b>Status przeglądu przez Zamawiającego</b>		<b>Date / data</b>
				<b>AP</b>		
				<b>Buyer review status</b>		
				<b>Status przeglądu przez Zamawiającego</b>		
<b>AC</b>						
<b>Reviewed with comments</b>						
<b>Sprawdzono z uwagami</b>						
<b>RC</b>						
<b>Reviewed and rejected</b>						
<b>Sprawdzono i odrzucono</b>						
<b>FI</b>						
<b>Received for information</b>						
<b>Otrzymało do informacji</b>						

DOC. TITLE      DOCUMENT TITLE      WATER CIRCULATION ISOMETRIC - SKID      SCALE      1:15      SHEET ARKUSZ      1

BUYER'S PERMISSION TO PROCEED OR REVIEW TAKEN ON CONTRACTOR PRINTS SHALL NOT RELIEVE CONTRACTOR FROM ITS RESPONSIBILITIES OR LIABILITIES UNDER CONTRACT.

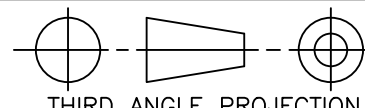
UDZILENIE ZGODY NA PRODUKCJĘ LUB SPRAWDZENIE DOKUMENTU WYKONAWCY PRZEZ ZAMAWIAJĄCEGO NI ZWALNIA WYKONAWCY Z OBOWIĄZKÓW I ODPOWIEDZIALNOŚCI WYNIKAJĄCYCH Z UMOWY.

IMPORTANT NOTE.  
UTILISE THIS WATER CIRCULATION ISOMETRIC  
DRAWING IN CONJUNCTION WITH THE  
WATER FILL/NOx WATER ISOMETRIC AND WATER  
FILL AND COOLING PIPEWORK SKID G.A.  
DRAWINGS (P5184-0060/2), S01-51-PC-D-97356  
AND S01-51-PC-D-97358 WHEN BUILDING UP THIS  
WATER SKID.

DO NOT FINALLY WELD & PAINT THE PIPING  
SPOOLS UNTIL THEY HAVE BEEN 'BLACK BUILT'  
AND ASSEMBLED ON THE WATER SKID,  
TO ENSURE CORRECT FITTING AT FINAL ASSEMBLY.

TOLERANCES UNLESS OTHERWISE STATED	
ANGULAR	LINEAR
ORIENTATION ± 1.0 DEG.	0 TO 1000mm ± 1.5mm
SQUARENESS ± 0.5 DEG.	OVER 1000mm ± 3.0mm

UNLESS OTHERWISE STATED FLANGE  
BOLT HOLES TO BE EQUI-SPACED  
ABOUT MAIN CENTRE LINES.



IF IN DOUBT ASK  
DO NOT SCALE

NOTE:—REMOVE ALL SHARP EDGES  
THIS DRAWING PRODUCED ON A CAD SYSTEM DO NOT ALTER MANUALLY