



KYSTDESIGN INNOVATIVE TECHNOLOGY			PROJECT NO.	2151712
REVIEW STATUS CODE 1. <input type="checkbox"/> Accepted. Work may proceed <small>Reviewer's printed name</small> 2. <input type="checkbox"/> Revise and resubmit. Work may proceed subject to incorporation of changes indicated. <small>Reviewer's signature</small> 3. <input type="checkbox"/> Revise and resubmit <small>Discipline</small> 4. <input type="checkbox"/> Accepted for information only. Data review completed <small>Work may proceed</small>			<small>CLIENT:</small>  <small>SMEDASUNDEN 3B, POSTBOX 413, N-5501 HAUGESUND</small> <small>TEL: +47 52703050/FAX: +47 52703050</small> <small>PROJECT NAME: ROV PDU 690V (4500/3300V)</small> <small>DOCUMENT TITLE: LAY-OUT</small> <small>HVP</small> <small>INTERNAL DRAWING CODE NO.: 2151712-331</small> <small>RELEASED FOR APPROVAL DATE: 01.08.13 BY: GMH</small> <small>DOCUMENT/DRAWING NO.: 6010M02</small> <small>P. O. NO.: EQUIP. TAG NO.: SUD RL-CODE:</small> <small>COPYING OR USE OF THIS DRAWING IS NOT ALLOWED WITHOUT OUR PERMISSION</small>	
Rev. No.	Reason for Revision		Drawn	Checked
01	As Built			Project Leader Approval
				Product Leader Approval
				Important note: Acceptance of suppliers data does not purchase requirements.