## SEA HYDRAULIC UNDERGROUND SERVICE SCHEDULE

This service schedule does not cover all aspects of a site service but is intended to help the engineer in his work and act as a useful aid memoir.

(Tick relevant bo)	kes or fill-in/dele Lyra (split sy:	•	d) npact 400 □	800□	Compact 200	
100° opening						
180° opening					n/a	
AC locking						
SB non-locking					n/a	
GENERAL CON	DITION OF THE	E SYSTEM	DRAINAGE	E out of the	box(s)	
Good Poor reason?			Good Poor remedy?			
Check/top-up oil l N.B. The oil shou at least every yea	level in the oper ld be changed e ar on intensively	ator. every 2 years used sites.	Top up req	ı. yes/no. C	oil changed  sidential applications and	
OPERATION – A Smoothly	PERATION – Are the gates/operators running  Smoothly Quietly Speed (single)			g:- le operator)   Speed (when operating as a pair)		
Yes No	Yes 🗌 No 🗌	OK Slo	w 🗆	OK Out	- which operator?	
STOPS Check open & clo	ose physical gro	und stops are	present - St	ops OK	Attention req.	
EMERGENCY RI Functioning corre			TYPE der Hexa	agon T Bar [	Blue Robot Head	
	k hyd. locking by	y leaving the	gate against	stops for a	res Adjusted minimum of 10 minutes. required and lubricated	
task					stem before starting this lamage and lubricate.	
Drive Collars/gea	ars OK \ Atta	ention rea	To what?		Gate Hinges	

## **SAFETY, SECURITY and ELECTRICAL**

## **CRUSH/PINCH POINTS**

**IMPORTANT:** The EU Machinery Directive 97/38EC is now in force. An automatic gate system is required to have devices fitted it to prevent injury by crushing, pinching or striking.

Operate and check the system for possible crush or pinch points.

Check that any operating/start devices, for example Push buttons, Key or Digital Switch can not be reached and operated by putting a hand/arm through the gate(s). If they can it is dangerous; Change or disable immediately.