

## 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 boxes or fill-in/delete as required)

	Lyra (split system)	Compact 400 <input type="checkbox"/> 800 <input type="checkbox"/>	Compact 200
100° opening	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
180° opening	<input type="checkbox"/>	<input type="checkbox"/>	n/a
AC locking	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SB non-locking	<input type="checkbox"/>	<input type="checkbox"/>	n/a

GENERAL CONDITION OF THE SYSTEM	DRAINAGE out of the box(s)
Good <input type="checkbox"/> Poor <input type="checkbox"/> reason? _____	Good <input type="checkbox"/> Poor <input type="checkbox"/> remedy? _____

### OIL

Any visible sign of oil leaks? No  Yes  If yes, where \_\_\_\_\_

Check/top-up oil level in the operator. Top up req. yes/no. Oil changed

N.B. The oil should be changed every 2 years for normally operated residential applications and at least every year on intensively used sites.

### OPERATION – Are the gates/operators running:-

Smoothly	Quietly	Speed (single operator)	Speed (when operating as a pair)
Yes <input type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>	OK <input type="checkbox"/> Slow <input type="checkbox"/>	OK <input type="checkbox"/> Out - which operator? _____

### STOPS

Check open & close physical ground stops are present - Stops OK  Attention req.

### EMERGENCY RELEASE

### KEY TYPE

Functioning correctly? Yes  No  Cylinder  Hexagon T Bar  Blue Robot Head

### OPERATOR PRESSURES

Check the open & close pressure settings: Pressures OK  Pressures Adjusted

**LOCKING:** Check hyd. locking by leaving the gate against stops for a minimum of 10 minutes. Electric locks and cables should be inspected, adjusted as required and lubricated

Locking OK  Attention required  To what? \_\_\_\_\_

**IMPORTANT: Always Switch off the mains electrical supply to system before starting this task**

**DRIVE SHAFTS, COLLARS, GEARS and HINGES;** Check for wear/damage and lubricate.

Drive Collars/gears. OK  Attention req.  To what? \_\_\_\_\_ Gate Hinges

Please turn over

# 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 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.**

**If a crush/pinch point is identified, a 'Safety Device' should be recommended and installed to prevent any accidents occurring.**

Suitable 'Safety Devices' include; Safety Edges and the 'Safety Gate'. More information on these and other products can be obtained from SEA (UK) Ltd; the telephone number is shown at the foot of this page.

Crush Inspection Check OK  Attention needed  To what? \_\_\_\_\_

---

---

## PHOTOCELLS

N.B. Two sets of Photocells are recommended to provide satisfactory vehicle safety: One set of Photocells should be fitted on the inside of the gate(s) - just past the opening arc of the gate(s). And a second set on the outside of the gate(s) just past the gate(s) closed line.

### Location of the photocells:

Inside & outside the gate(s)  Outside the gate(s) only  Inside the gate(s) only

Check the Photocells operation & condition OK  Attention needed

---

---

**LOOP DETECTOR.** Check any Induction Loop(s) fitted is/are working as intended. If a Loop is fitted to provide 'hold open' safety, park a vehicle on the loop to check it will hold for a sufficient amount of time.

Loop(s) OK  Attention needed  To what? \_\_\_\_\_

---

---

## START DEVICES

Check all 'start' devices work correctly i.e. Radio Tx, Push Buttons, and Digital Switch etc.

Start devices OK  In need of attention  Which one? \_\_\_\_\_

---

---

**ELECTRICAL:** Visually check the entire system for any faults or potential faults and infestation.

Electrical Inspection OK  Attention needed  To what? \_\_\_\_\_

Test the RCD and local 'Isolation Switch'

RCD/Switch Test OK  Attention needed  To what? \_\_\_\_\_

---

---

Notes and comments: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_