Input / Output	Source	Description	Signal high
1	current monitoring relay	lock traffic light 1 - Red 1	On
1	current monitoring relay	lock traffic light 1 - Green	On
1	current monitoring relay	lock traffic light 1 - Red 2	On
1	current monitoring relay	lock traffic light 2 - Red 1	On
1	current monitoring relay	lock traffic light 2 - Green	On
1	current monitoring relay	lock traffic light 2 - Red 2	On
1	current monitoring relay	lock traffic light 3 - Red 1	On
1	current monitoring relay	lock traffic light 3 - Green	On
1	current monitoring relay	lock traffic light 3 - Red 2	On
1	current monitoring relay	lock traffic light 4 - Red 1	On
1	current monitoring relay	lock traffic light 4 - Green	On
1	current monitoring relay	lock traffic light 4 - Red 2	On
1	current monitoring relay	Bridge traffic light 1 - Red	On
1	current monitoring relay	Bridge traffic light 1 - Green	On
1	current monitoring relay	Bridge traffic light 2 - Red	On
1	current monitoring relay	Bridge traffic light 2 - Green	On
1	limit switch	Upstream ebb gate 1	Open
1	limit switch	Upstream ebb gate 1	Closed
1	limit switch	Upstream ebb gate 2	Open
1	limit switch	Upstream ebb gate 2	Closed
1	limit switch	Upstream flood gate 1	Open
1	limit switch	Upstream flood gate 1	Closed
1	limit switch	Upstream flood gate 2	Open
1	limit switch	Upstream flood gate 2	Closed
1	limit switch	Downstream ebb gate 1	Open
1	limit switch	Downstream ebb gate 1	Closed
1	limit switch	Downstream ebb gate 2	Open
1	limit switch	Downstream ebb gate 2	Closed
1	limit switch	Downstream flood gate 1	Open
l .	limit switch	Downstream flood gate 1	Closed
l .	limit switch	Downstream flood gate 2	Open
<u> </u>	limit switch	Downstream flood gate 2	Closed
1	limit switch	Downstream storm flood gate 1	Open
1	limit switch	Downstream storm flood gate 1	Closed
1	limit switch	Downstream storm flood gate 2	Open
1	limit switch	Downstream storm flood gate 2	Closed
1	limit switch	Upstream ebb paddle 1	Open
1	limit switch	Upstream ebb paddle 1	Closed
!	limit switch	Upstream ebb paddle 2	Open
1	limit switch limit switch	Upstream ebb paddle 2	Closed
1	limit switch	Upstream flood paddle 1 Upstream flood paddle 1	Open Closed
1	limit switch	Upstream flood paddle 2	Open
1	limit switch	Upstream flood paddle 2	Closed
1	limit switch	Downstream ebb paddle 1	Open
1	limit switch	Downstream ebb paddle 1	Closed
I	IIIIIIL SWILCII	Downstream enn hanne 1	Ciosea

ı	limit switch	Downstream ebb paddle 2	Open
ı	limit switch	Downstream ebb paddle 2	Closed
1	limit switch	Downstream flood paddle 1	Open
1	limit switch	Downstream flood paddle 1	Closed
ı	limit switch	Downstream flood paddle 2	Open
1	limit switch	Downstream flood paddle 2	Closed
1	limit switch	Downstream storm flood paddle 1	Open
1	limit switch	Downstream storm flood paddle 1	Closed
1	limit switch	Downstream storm flood paddle 2	Open
1	limit switch	Downstream storm flood paddle 2	Closed
1	pressure sensor	Water height sensor upstream outside	Analogue
1	pressure sensor	Water height sensor upstream inside	Analogue
1	pressure sensor	Water height sensor downstream outside	Analogue
1	pressure sensor	Water height sensor downstream inside	Analogue
Q	relay	lock traffic light 1 - Red 1	On
Q	relay	lock traffic light 1 - Green	On
Q	relay	lock traffic light 1 - Red 2	On
Q	relay	lock traffic light 2 - Red 1	On
Q	relay	lock traffic light 2 - Green	On
Q	relay	lock traffic light 2 - Red 2	On
Q	relay	lock traffic light 3 - Red 1	On
Q	relay	lock traffic light 3 - Green	On
Q	relay	lock traffic light 3 - Red 2	On
Q	relay	lock traffic light 4 - Red 1	On
Q	relay	lock traffic light 4 - Green	On
Q	relay	lock traffic light 4 - Red 2	On
Q	relay	Bridge traffic light 1 - Red	On
Q	relay	Bridge traffic light 1 - Green	On
Q	relay	Bridge traffic light 2 - Red	On
Q	relay	Bridge traffic light 2 - Green	On
Q	magnetic switch	Upstream ebb gate 1	Open
Q	magnetic switch	Upstream ebb gate 1	Close
Q	magnetic switch	Upstream ebb gate 2	Open
Q	magnetic switch	Upstream ebb gate 2	Close
Q	magnetic switch	Upstream flood gate 1	Open
Q	magnetic switch	Upstream flood gate 1	Close
Q	magnetic switch	Upstream flood gate 2	Open
Q	magnetic switch	Upstream flood gate 2	Close
Q	magnetic switch	Downstream ebb gate 1	Open
Q	magnetic switch	Downstream ebb gate 1	Close
Q	magnetic switch	Downstream ebb gate 2	Open
Q	magnetic switch	Downstream ebb gate 2	Close
Q	magnetic switch	Downstream flood gate 1	Open
Q	magnetic switch	Downstream flood gate 1	Close
Q	magnetic switch	Downstream flood gate 2	Open
Q	magnetic switch	Downstream flood gate 2	Close
Q	magnetic switch	Downstream storm flood gate 1	Open
-	<u> </u>	Č	•

Qmagnetic switchDownstream storm flood gate 1CloseQmagnetic switchDownstream storm flood gate 2OpenQmagnetic switchDownstream storm flood gate 2CloseQmagnetic switchUpstream ebb paddle 1OpenQmagnetic switchUpstream ebb paddle 2OpenQmagnetic switchUpstream ebb paddle 2CloseQmagnetic switchUpstream ebb paddle 1OpenQmagnetic switchUpstream flood paddle 1CloseQmagnetic switchUpstream flood paddle 2OpenQmagnetic switchUpstream flood paddle 2CloseQmagnetic switchUpstream flood paddle 2CloseQmagnetic switchDownstream ebb paddle 1OpenQmagnetic switchDownstream ebb paddle 1CloseQmagnetic switchDownstream ebb paddle 2OpenQmagnetic switchDownstream flood paddle 1OpenQmagnetic switchDownstream flood paddle 1CloseQmagnetic switchDownstream flood paddle 2OpenQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2OpenQmagnetic switchDownstream storm flood paddle 2OpenQmagnetic switchDownstream storm flood paddle 2OpenQmagnetic switch <th></th> <th></th> <th></th> <th></th>				
Qmagnetic switchDownstream storm flood gate 2CloseQmagnetic switchUpstream ebb paddle 1OpenQmagnetic switchUpstream ebb paddle 2OpenQmagnetic switchUpstream ebb paddle 2CloseQmagnetic switchUpstream ebb paddle 1OpenQmagnetic switchUpstream flood paddle 1CloseQmagnetic switchUpstream flood paddle 2OpenQmagnetic switchUpstream flood paddle 2CloseQmagnetic switchUpstream flood paddle 2CloseQmagnetic switchDownstream ebb paddle 1OpenQmagnetic switchDownstream ebb paddle 2OpenQmagnetic switchDownstream ebb paddle 2CloseQmagnetic switchDownstream flood paddle 1OpenQmagnetic switchDownstream flood paddle 1CloseQmagnetic switchDownstream flood paddle 2OpenQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2OpenQmagnetic switchDownstream storm flood paddle 2Open	Q	magnetic switch	Downstream storm flood gate 1	Close
Qmagnetic switchUpstream ebb paddle 1OpenQmagnetic switchUpstream ebb paddle 2OpenQmagnetic switchUpstream ebb paddle 2CloseQmagnetic switchUpstream ebb paddle 1OpenQmagnetic switchUpstream flood paddle 1CloseQmagnetic switchUpstream flood paddle 2OpenQmagnetic switchUpstream flood paddle 2CloseQmagnetic switchDownstream ebb paddle 1OpenQmagnetic switchDownstream ebb paddle 1CloseQmagnetic switchDownstream ebb paddle 2OpenQmagnetic switchDownstream ebb paddle 2CloseQmagnetic switchDownstream flood paddle 1OpenQmagnetic switchDownstream flood paddle 1CloseQmagnetic switchDownstream flood paddle 2OpenQmagnetic switchDownstream flood paddle 2CloseQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2OpenQmagnetic switchDownstream storm flood paddle 2OpenQmagnetic switchDownstream storm flood paddle 2Open	Q	magnetic switch	Downstream storm flood gate 2	Open
Qmagnetic switchUpstream ebb paddle 1CloseQmagnetic switchUpstream ebb paddle 2OpenQmagnetic switchUpstream ebb paddle 2CloseQmagnetic switchUpstream flood paddle 1OpenQmagnetic switchUpstream flood paddle 2OpenQmagnetic switchUpstream flood paddle 2CloseQmagnetic switchUpstream flood paddle 2CloseQmagnetic switchDownstream ebb paddle 1OpenQmagnetic switchDownstream ebb paddle 2OpenQmagnetic switchDownstream ebb paddle 2OpenQmagnetic switchDownstream flood paddle 1OpenQmagnetic switchDownstream flood paddle 1CloseQmagnetic switchDownstream flood paddle 2OpenQmagnetic switchDownstream flood paddle 2CloseQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2OpenQmagnetic switchDownstream storm flood paddle 2Open	Q	magnetic switch	Downstream storm flood gate 2	Close
Qmagnetic switchUpstream ebb paddle 2OpenQmagnetic switchUpstream ebb paddle 2CloseQmagnetic switchUpstream flood paddle 1OpenQmagnetic switchUpstream flood paddle 2OpenQmagnetic switchUpstream flood paddle 2CloseQmagnetic switchUpstream flood paddle 2CloseQmagnetic switchDownstream ebb paddle 1OpenQmagnetic switchDownstream ebb paddle 2OpenQmagnetic switchDownstream ebb paddle 2OpenQmagnetic switchDownstream ebb paddle 2CloseQmagnetic switchDownstream flood paddle 1OpenQmagnetic switchDownstream flood paddle 1CloseQmagnetic switchDownstream flood paddle 2OpenQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2OpenQmagnetic switchDownstream storm flood paddle 2Open	Q	magnetic switch	Upstream ebb paddle 1	Open
Qmagnetic switchUpstream ebb paddle 2CloseQmagnetic switchUpstream flood paddle 1OpenQmagnetic switchUpstream flood paddle 1CloseQmagnetic switchUpstream flood paddle 2OpenQmagnetic switchUpstream flood paddle 2CloseQmagnetic switchDownstream ebb paddle 1OpenQmagnetic switchDownstream ebb paddle 2OpenQmagnetic switchDownstream ebb paddle 2OpenQmagnetic switchDownstream flood paddle 1OpenQmagnetic switchDownstream flood paddle 1CloseQmagnetic switchDownstream flood paddle 2OpenQmagnetic switchDownstream flood paddle 2CloseQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2Open	Q	magnetic switch	Upstream ebb paddle 1	Close
Qmagnetic switchUpstream flood paddle 1OpenQmagnetic switchUpstream flood paddle 1CloseQmagnetic switchUpstream flood paddle 2OpenQmagnetic switchUpstream flood paddle 2CloseQmagnetic switchDownstream ebb paddle 1OpenQmagnetic switchDownstream ebb paddle 2OpenQmagnetic switchDownstream ebb paddle 2CloseQmagnetic switchDownstream flood paddle 1OpenQmagnetic switchDownstream flood paddle 1CloseQmagnetic switchDownstream flood paddle 2OpenQmagnetic switchDownstream flood paddle 2CloseQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2OpenQmagnetic switchDownstream storm flood paddle 2Open	Q	magnetic switch	Upstream ebb paddle 2	Open
Qmagnetic switchUpstream flood paddle 1CloseQmagnetic switchUpstream flood paddle 2OpenQmagnetic switchUpstream flood paddle 2CloseQmagnetic switchDownstream ebb paddle 1OpenQmagnetic switchDownstream ebb paddle 2OpenQmagnetic switchDownstream ebb paddle 2CloseQmagnetic switchDownstream flood paddle 1OpenQmagnetic switchDownstream flood paddle 1CloseQmagnetic switchDownstream flood paddle 2OpenQmagnetic switchDownstream flood paddle 2CloseQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2OpenQmagnetic switchDownstream storm flood paddle 2Open	Q	magnetic switch	Upstream ebb paddle 2	Close
Qmagnetic switchUpstream flood paddle 2OpenQmagnetic switchUpstream flood paddle 2CloseQmagnetic switchDownstream ebb paddle 1OpenQmagnetic switchDownstream ebb paddle 2OpenQmagnetic switchDownstream ebb paddle 2CloseQmagnetic switchDownstream ebb paddle 2CloseQmagnetic switchDownstream flood paddle 1OpenQmagnetic switchDownstream flood paddle 2OpenQmagnetic switchDownstream flood paddle 2CloseQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2Open	Q	magnetic switch	Upstream flood paddle 1	Open
Qmagnetic switchUpstream flood paddle 2CloseQmagnetic switchDownstream ebb paddle 1OpenQmagnetic switchDownstream ebb paddle 1CloseQmagnetic switchDownstream ebb paddle 2OpenQmagnetic switchDownstream ebb paddle 2CloseQmagnetic switchDownstream flood paddle 1OpenQmagnetic switchDownstream flood paddle 1CloseQmagnetic switchDownstream flood paddle 2OpenQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2OpenQmagnetic switchDownstream storm flood paddle 2Open	Q	magnetic switch	Upstream flood paddle 1	Close
Qmagnetic switchDownstream ebb paddle 1OpenQmagnetic switchDownstream ebb paddle 1CloseQmagnetic switchDownstream ebb paddle 2OpenQmagnetic switchDownstream ebb paddle 2CloseQmagnetic switchDownstream flood paddle 1OpenQmagnetic switchDownstream flood paddle 2OpenQmagnetic switchDownstream flood paddle 2OpenQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2Open	Q	magnetic switch	Upstream flood paddle 2	Open
Qmagnetic switchDownstream ebb paddle 1CloseQmagnetic switchDownstream ebb paddle 2OpenQmagnetic switchDownstream ebb paddle 2CloseQmagnetic switchDownstream flood paddle 1OpenQmagnetic switchDownstream flood paddle 1CloseQmagnetic switchDownstream flood paddle 2OpenQmagnetic switchDownstream flood paddle 2CloseQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2Open	Q	magnetic switch	Upstream flood paddle 2	Close
Qmagnetic switchDownstream ebb paddle 2OpenQmagnetic switchDownstream ebb paddle 2CloseQmagnetic switchDownstream flood paddle 1OpenQmagnetic switchDownstream flood paddle 1CloseQmagnetic switchDownstream flood paddle 2OpenQmagnetic switchDownstream flood paddle 2CloseQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2Open	Q	magnetic switch	Downstream ebb paddle 1	Open
Qmagnetic switchDownstream ebb paddle 2CloseQmagnetic switchDownstream flood paddle 1OpenQmagnetic switchDownstream flood paddle 1CloseQmagnetic switchDownstream flood paddle 2OpenQmagnetic switchDownstream flood paddle 2CloseQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2Open	Q	magnetic switch	Downstream ebb paddle 1	Close
Qmagnetic switchDownstream flood paddle 1OpenQmagnetic switchDownstream flood paddle 1CloseQmagnetic switchDownstream flood paddle 2OpenQmagnetic switchDownstream flood paddle 2CloseQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2Open	Q	magnetic switch	Downstream ebb paddle 2	Open
Qmagnetic switchDownstream flood paddle 1CloseQmagnetic switchDownstream flood paddle 2OpenQmagnetic switchDownstream flood paddle 2CloseQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2Open	Q	magnetic switch	Downstream ebb paddle 2	Close
Qmagnetic switchDownstream flood paddle 2OpenQmagnetic switchDownstream flood paddle 2CloseQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2Open	Q	magnetic switch	Downstream flood paddle 1	Open
Qmagnetic switchDownstream flood paddle 2CloseQmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2Open	Q	magnetic switch	Downstream flood paddle 1	Close
Qmagnetic switchDownstream storm flood paddle 1OpenQmagnetic switchDownstream storm flood paddle 1CloseQmagnetic switchDownstream storm flood paddle 2Open	Q	magnetic switch	Downstream flood paddle 2	Open
Q magnetic switch Downstream storm flood paddle 1 Close Q magnetic switch Downstream storm flood paddle 2 Open	Q	magnetic switch	Downstream flood paddle 2	Close
Q magnetic switch Downstream storm flood paddle 2 Open	Q	magnetic switch	Downstream storm flood paddle 1	Open
·	Q	magnetic switch	Downstream storm flood paddle 1	Close
Q magnetic switch Downstream storm flood paddle 2 Close	Q	•	•	•
	Q	magnetic switch	Downstream storm flood paddle 2	Close