

	<u>Valve Schedule</u>	2							
<u>Valve</u>	<u>Remarks</u>	<u>Action</u>	<u>Valve</u>	<u>Remarks</u>	<u>Actior</u>	<u>)</u>	<u>Valve</u>	<u>Remarks</u>	<u>Action</u>
<u>no.</u>			<u>no.</u>				<u>no.</u>		
01	Isolation valve	open	23	Roding valve		close	45	Isolation valve	open
02	Isolation valve	open					46	Isolation valve	open
03	Floating arm isolation valve	open	24	Roding valve		close	47	Isolation valve	close
04	Balancing isolation valve	open	25	Isolation valve	open		48	Isolation valve	close
05	Floating arm isolation valve	open	26	Isolation valve		open	49	Isolation valve	close
06	Balancing isolation valve	open	27	Isolation valve	open	•	50	Isolation valve	close
07	Balancing isolation valve	open	28	Isolation valve	open		51	Sludge isolation valve	close
80	Sludge isolation valve	close	29	Drain valve	close		52	Sludge isolation valve	close
09	Sludge isolation valve	close	30	Drain valve	close		53	Sludge isolation valve	close
10	Sludge isolation valve	close	31	Isolation valve	open		54	Sludge isolation valve	close
11	Sludge isolation valve	close	32	Isolation valve	open		55	Humus sludge isolation valve	close
12	Sludge isolation valve	close	33	Sludge isolation valve	close		56	Humus sludge isolation valve	close
13	Sludge isolation valve	close	34	Sludge isolation valve	close		57	Isolation valve	open
14	Sludge isolation valve	close	35	Isolation valve	open		58	Isolation valve	open
15	Scum isolation valve	close	36	Isolation valve	open		59	Isolation valve	open
16	Scum isolation valve	close	37	Isolation valve	open		60	Recirculation isolation valve	open
17	Scum isolation valve	close	38	Isolation valve	open		61	Disused sludge valve	close
18	Sludge isolation valve	close	39	Isolation valve	open		62	Disused sludge valve	close
19	Scum isolation valve	close	40	Isolation valve	open		63	Sludge isolation valve	open
20	Disused valve	close	41	Isolation valve	open		64	Sludge isolation valve	open
21	Roding valve	close	42	Isolation valve	open		65	Decanting valve	close
22	Roding valve	close	43	Isolation valve	open .		66	Decanting valve	close
			44	Isolation valve	open				

Site Name:	Foxton STW				
OCD Short Code:	FXTNST				
Approved By:					
Date of Final Verification: 18.09.97					
Version No. 1.0	Page No: 2 of 2				