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F8945 - WPS Commissioning Check Sheet

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F8945 - WPS Commissioning Check Sheet

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Unity Water F8945 - WPS Commissioning Check Sheet

General

In using this document, due consideration of all other relevant Unitywater Standard Drawings and Unitywater Standard Specifications should be adhered to.

Vendor Verification

PROJECT TITLE:			FINANCE NO:
General	Result / Init. / Date		
Mechanical			
Pump test results bee	Pump test results been reviewed and conform with applicable standards		
2. Flowmeter Calibration certificate received		ок 🗆	
Civil			
3. Check pressure test on suction and discharge mains has passed OK □			ок 🗆
CONSTRUCTOR			
Name: Position: Signature:		Date:	
UNITYWATER SIGNOFF			
Name:	Position:	Signature:	Date:



PROJECT TITLE:			FINANCE NO:	
Facto	ry Acceptance Te	sting (FAT)		Result / Init. / Date
	ical, Instruments an	d Control (E, I & C)		
Switc	hboards			ı
1.	Standard Switchboard	ufacturer has been provided wind Drawings (OR, if "Design and shave been reviewed by Unity turer)	Construct", the 'For	ОК 🗆
2.	The switchboard man switchboard wiring	ufacturer has undertaken a full	point-to-point test on all	ок 🗆
3.		ufacturer has provided evidenc wiring drawings (each connec		ок 🗆
4.	4. Any changes, outcomes or additional detail resulting from FAT testing have been marked on the drawings with the highlighted test connections. Mark-ups include all available circuits, inputs, power supply voltages, labels, wire numbers, terminals etc. These marked-up drawings are labled 'FAT'.			ОК □
5.	Cabinet and paintwork	k have been inspected for any v	visual damage	ОК □
6.	 6. The following is as per current drawings: Incomer arrangements Cable entry provisions Interlocking provisions Incomer protection (fault current rating) and discrimination 			ок 🗆
7.	7. Switchboard rating nameplate is attached			ОК□
8.	8. Switchboard Test Certificate has been checked			ок □
Software used during FAT is available			ОК□	
10. Any deficiencies have been recorded to a 'FAT punchlist register'			ок □	
11. Any critical deficiencies have been rectified prior to site delivery			ок □	
Instru	mentation			
12. Calibration certificates have been received for instruments			ок 🗆	
Softw	are			
13	. Software for Outstatio	n Type is loaded		ок 🗆
14. Software blocks have been fat tested (if non standard)		ок 🗆		
CONSTRUCTOR				
Name:		Position:	Signature:	Date:
UNITY	WATER SIGNOFF			•
Name:		Position:	Signature:	Date:



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Sheet

Pre-commissioning

PROJE	CT TITLE:	FINANCE NO:
Prelin	ninaries Checklist	Result / Init. / Date
1.	Check all commissioning personnel have been inducted to site	ОК □
2.	Check risk assessments and SWMS have been produced for all Precommissioning and Commissioning activities	ОК□
3.	The site is safe for commissioning works to commence. Safety requirements include: Covers and grills installed and flush Davit mounting points certified Fall arest mounting points certified Handrails, fencing, gates and chains installed correctly Emergency procedures available Safety signage in place (PPE, Elecricity, SWL, Danger etc.)	ОК 🗆
4.	Check "danger electric" marker bricks are installed at ground level and painted yellow where applicable	ОК□
5.	Discharge pipe acceptance testing according to standard and passed	ок 🗆
6.	Suction pipe acceptance acceptance testing according to standard and passed	ок 🗆
7.	'As Constructed' survey by licenced surveyor complete	ок 🗆
8.	Changes to any detail as shown on the 'For Construction' drawings noted on a set of 'For Construction' drawings and marked 'As Constructed	ОК□
9.	Current Unitywater Standard Drawings are on site (OR, if "Design and Construct", the 'For Construction' drawings have been reviewed by Unitywater)	ОК□
10.	All required civil works testing (ITPs) completed by Contracts Inspector	ок 🗆
11.	Operation and Maintenence Manuals have been received for Vendor supplied components and the Functional Specification is available	ОК□
12.	Electical supply and metering available on site	ОК □
13.	Pole / pillar termination method meets all requirements	ОК □
14.	Check operation of all locks on switchboards and confirm compliance with Unitywater requirements	ОК 🗆
15.	Check all cable supports and check for obstructions (e.g. cables not obstructing when lifting pump)	ОК□
16.	Selected control equipment is suitable for selected pump manufacturer	ок 🗆
17.	Test documentation for Mechanical equipment and Instrumentation has been received. These generally include: • Factory test results • Test compliance cetificates • Instrument calibration certificates • Warranty information	ОК 🗆
18.	FAT completed and critical punchlist items rectified	ОК □



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CONSTRUCTOR			
Name:	Position:	Signature:	Date:
UNITYWATER SIGNOFF			
Name:	Position:	Signature:	Date:



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PROJECT TITLE: **FINANCE NO: Pre-commissioning Checklist** Result / Init. / Date General ОК □ 1. Check Preliminaries Checklist completed and signed off **Network** OK □ 1. Check Commissioning Plan has been approved by Unitywater ОК П 2. Advise Network Operations and Control Room of commencement of precommissioning acivities and proposed timing of performance and SAT testing OK □ 3. Check Network Operations and Control Room are ready for performance and SAT testing and appropriate resources are availbale to assist OK □ 4. Confirm Network Operations are aware of impact on downstream infrastructure OK □ 5. Check sufficient water is available at the source and sufficient stoage is available at the destination for testing Electrical, Instruments and Control (E, I & C) Generators 1. Check generator mains and earth cables are installed and connected ОК □ 2. Record the cable insulation resistance of the 3 phases L1 МΩ L2 MO L3 МΩ 3. Record earth loop impedance Ω 4. Check point-to-point phase continuity R to L1 OK \square W to L2 OK 🗆 B to L3 OK \square **Switchboards** OK □ 5. ENSURE SWITCHBOARD IS NOT ENERGISED OK □ 6. Check mains and earth cables are installed and connected 7. Record the cable insulation resistance of the 3 phases МΩ L1 L2 МΩ L3 МΩ 8. Record earth loop impedance Ω



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9. Check point-to-point phase continuity R to L1 W to L2 B to L3	OK OK OK OK OK OK OK OK
10. Check Incomer protection set as per design	ок 🗆
11. Check all CT and other links are in place	ок 🗆
12. Check correct glands have been utilised for cable entries	ок 🗆
13. Cable screens and earthing is as per design	ок 🗆
14. Ensure switchboard main Incomer is turned OFF and tagged	ок 🗆
15. Check MEN connection	ок 🗆
16. Turn on mains switch	ок 🗆
17. ACKNOWLEDGE SWITCHBOARD IS NOW ENERGISED	ок 🗆
18. Check 3 phase voltages AB BC CA	V v
Lighting and GPOs	
19. Check light circuit breaker conforms to electrical drawings	ок 🗆
20. GPO circuit breaker(s) conform to electrical drawings	ок 🗆
21. Check earth leakage circuit breaker has been tested and results are available	ок 🗆
22. Internal and external lights are connected and working	ок 🗆
23. Internal and external GPOs are connected and working	ок 🗆
Flowmeters	
24. Check calibration certificate has been received	ок 🗆
25. Check mag flow head is connected to flowmeter converter	ок 🗆
26. Check correct supply voltage available at converter	ок 🗆
27. Check analogue output is correctly connected to RTU and operating correctly	ок 🗆
28. Check totaliser output is correctly connected to RTU and operating correctly	ок 🗆
29. Check mechanical (vandal) and UV protection installed on external cable	ок 🗆
Field Devices	
 Check surge protection barriers are installed (control panel and field). Pay particular attention to earth screen terminators. 	ОК□
31. Check scaling of pressure transmitters conforms to operating pressures	ок 🗆
32. Check calibration of all analogue signals (including flow and pressure transmitters)	ок 🗆
33. Check settings of all analogue signals (alarm levels)	ОК □



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34.	Check setting of pressure switches	ОК□
35.	Check setting of flow switches	ОК □
Pump	Motors	
36.	Check pump motor name plate details have been received and applied to asset management form and electrical drawings and a second plate is mounted on the switchboard pump control door	ОК □
37.	Check pump motor name plate has been applied to MCC or disconnection box	ок □
38.	Record pump motor winding insulation resistance R - W @ 1000V R - B @ 1000V W - B @ 1000V W - E @ 1000V B - E @ 1000V	MΩMΩMΩMΩMΩ
39.	Record pump motor winding resistance	
	U - U1 V – V1 W – W1	Ω Ω
40.	Check all motor protection equipment operates as specified (e.g. water in oil sensor, thermistors, vibration sensors, bearing temperatures etc.)	ОК□
41.	For variable frequiency drive (VFD), check drive settings are setup and settings recorded	ОК□
42.	For soft starter, confirm Soft Starter settings are setup and settings recorded	OK □
43.	For direct on-line (DOL) starter, check overload settings correct and recorded on drawing	ОК□
44.	Perform bump test to confirm correct rotation direction	ок □
45.	45. Tag pump motor "out of service" to indicate readyness for testing	
Pump	Disconnection Boxes	
46.	Check incoming and outgoing cables have been secured correctly	ОК□
47.	Check all conduits have been sealed to prevent moisture ingress	ОК□
Radio		
48.	Check radio feeder & antenna installation and cable testing (antenna to radio) have been performed, and results certificate received	OK 🗆
49.	Check surge protection and fly lead is connected between antenna and radio	ОК□
50.	Check Communications earthing kits and earthing are installed on feeder and Surge Diverter respectively	ОК □



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51. Record radio system information	
Trio ER45051A01-D0 Check & Verify Make & Model are correct Record Serial #	OK 🗆
52. Check unit is powered with correct polarity and voltage 12V DC Supply	OK □
53. Check radio is programmed to the correct channel Record frequency	OK 🗆 MHz
54. Check radio configuration including stream id serial paramaters are set correctly for the Outstation and record	OK 🗆
55. Check data radio diagnostics communication working correctly	ок□
Remote Telemetry Units (RTU)	
56. Check unit is powered with correct polarity and voltage DC Supply(ies)	ок□
57. Check the UPS battery is connected and charging	ок□
58. Check communication is working	ОК□
59. Check I/O is operational and conforms with current drawings	ОК □
Control System	
60. Record type of control system installed (i.e. SCADAPack, MultiSmart, MT2-PC)	
61. Record controller information Manufacturer Model type Serial no Firmware rev Software rev	
End to End Testing (by Unitywater)	
62. Notify control room of impending end-to-end test (minimum 5 days notice)	ок 🗆
63. Check end-to-end test sheet has been reviewed and approved by control room	ок 🗆
64. Complete End-to-End Test Sheet to verify communication to SCADA	ок 🗆
Mechanical	
General	
65. Check layout conforms with 'For Construction' piping drawings	ок□
66. Undertake visual examination of installation and finish of all pipework, mechanical devices, valves, fittings and pump units	ок 🗆
67. Check accuracy of tagging and labelling	OK □
68. Check functionality and accessibility of mobile crane (franna)	ок 🗆



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	Ensure the pipework is free of debris capable of causing damage to mechanical equipment when pumps are started			
	Check accessibility of access covers and equipment for operational and maintenence purposes			
71. Check equipment is	guarded appropriately		ок 🗆	
72. Check stairways, lar	ndings and access ladders comp	bly with design requirements	ок 🗆	
73. Check that all Device	e O&M Manuals are available		ок 🗆	
74. Check that manufact lubrication, preparati	turers' requirements have been ion, priming etc.)	met (i.e. alignment,	ОК□	
75. Check instrumentation (correct side of equipments)	on nozzles (tappings) are provid oment e.g. US/DS)	ded in accordance with design	ОК 🗆	
76. Check installation ar	nd operation of instrument isolat	ion valves	ОК □	
77. Check directional red	quirements (i.e. pump rotation, o	check valve direction etc.)	ок 🗆	
78. Check pressure tran operational	smitters or gauges upstream ar	nd downstream of pump are	ОК□	
Flowmeter				
79. Flowmeter calibratio	79. Flowmeter calibration certificate received OK □			
80. Check earthing straps are installed accross both flowmeter flanges, earthing rings and to earth as specified by the equipment manufacturer			ОК□	
Pumps				
81. Check impeller has a free shaft			ОК □	
82. Prime pumps with w	82. Prime pumps with water		ок □	
83. Check correct pump	83. Check correct pump curves are on site			
Pipework				
84. Check pressure test passed	84. Check pressure test has been undertaken according to relevant standard and passed OK □			
85. Charge the main and	85. Charge the main and ensure air is purged			
CONSTRUCTOR				
Name:	Position:	Signature:	Date:	
UNITYWATER SIGNOFF				
Name:	Position:	Signature:	Date:	



F8945 - WPS Commissioning Check Sheet

Wet Testing

PROJECT TITLE:		FINANCE NO:	
Com	missioning Schedule	Result / Init. / Date	UW Witness / Initials
Gener	ral		
1.	Check Pre-commissioning Checklist completed and signed off	ок 🗆	
Relati	ve Level Checks		YES 🗆
2.	Record pump impeller centre line relative level in Commissioning Worksheet	ок 🗆	
3.	Record pressure transmitter relarive level in Commissioning Worksheet	ок 🗆	
Press	ure Setpoint Checks		
4.	Confirm pressure indicated by the upstream and downstream pressure transmitters is reflective of the actual pressure and record commissioning setpoints (operational and alarm) in Commissioning Worksheet	ок 🗆	
Pump	Checks		
Motor	Checks		YES 🗆
5.	Ensure correct parameters are set in the VFD or Soft Starter if applicable	ок 🗆	
6.	Start pump with discharge valve closed and ensure the pump is running without undue noise, vibration and temperature	ок 🗆	
7.	To ensure motor load balancing, record: Pump running amps L1 Pump running amps L2 Pump running amps L3	A A A	
8.	Stop pump	ок 🗆	
9.	Complete Low Power Tuning (Danfoss VFD only) and record values into Commissioning Worksheet (for low flow/dry pump protection)	ок 🗆	
10	. Repeat steps 5 to 9 for other pumps/drives	ок 🗆	
Fill and Bleed Main		YES 🗆	
11	. Calculate volume of water required to fill the main	ок 🗆	
12	. Ensure sufficient water at source to fill pipework and perform pump operation test	ок 🗆	
13	. Open pump discharge valve	ок 🗆	
14	. Run pump and bleed air from main	ок 🗆	
15	. Operate each pump from 35 to 50 Hz in 5 Hz increments (if VFD type), check for abnormal movement or vibration	ок 🗆	



16. Perform visual inspection of pumps, all piping, fittings and flanged joints for leakage	ок 🗆		
Pump Performance and Flowmeter Calibration – To verify as built pump curves and confirm flowmeter accuracy.			
17. Verify flowmeter accuracy where practical	ОК □		
18. Complete Pump Performance test including shutoff head	ОК □		
19. Use Commissioning Worksheet to record and assess results	ок 🗆		
Pump Control Checks			
Pump Fault Test - Confirm backup pump(s) come online after a duty pump fault duri operation. Shall be completed for all pumps.	ing automatic	YES 🗆	
20. Select all pumps to "off" position	ОК □		
21. Ensure available water supply is sufficient for tests	ОК □		
22. Ensure pump discharge valves are open	ОК □		
23. Confirm all drives have no faults present	ОК □		
24. Set Target Pressure Setpoint > current control pressure reading The Target Pressure Setpoint must be set such that only one pump is required to operate.	ОК 🗆		
25. Select Pump 1 to "automatic" position	ок 🗆		
26. Confirm Pump 1 starts	ок 🗆		
27. Select Pump 2 to "automatic" position	ок 🗆		
28. Fault Pump (2-1 (i.e. 1)) – i.e. open one c/b feeder for phase failure relay – fault VFD	ок 🗆		
29. Confirm Pump (2-1 (i.e. 1)) fault displayed on HMI	ОК □		
30. Confirm Pump 2 starts	ок 🗆		
31. Repeat Steps 27 to 30 for pumps 3, 4 and 5 (where applicable)	ок 🗆		
32. Stop system – all pumps to "off" position	ок 🗆		
33. Resume original Target Pressure Setpoint	ок 🗆		
Duty / Follow Test - Determine correct pump duty & follow operation.		YES 🗆	
34. Select all pumps to "off" position	ОК □		
35. Ensure available water supply is sufficient for tests	ок 🗆		
36. Ensure pump discharge valves are open	ок 🗆		
37. Confirm all drives have no faults present	ок 🗆		
38. Set Target Pressure Setpoint > current control pressure reading	ОК □		
39. Select all pumps to "automatic" position	ок 🗆		
40. Confirm Pump 1 starts	ок 🗆		



41. Confirm Pump 2 starts after time delay. If pump does not start, set Target Pressure Setpoint > current control pressure reading (or increase demand to drop pressure).	ок 🗆	
42. Repeat Step 41 for pumps 3, 4 and 5 (where applicable)	ОК □	
43. Set Target Pressure Setpoint < current control pressure reading	ОК □	
44. Confirm all pumps stop after time delay If not all pumps stop, set Target Pressure Setpoint < current control pressure reading (or decrease demand to increase pressure).	ОК 🗆	
45. Select all pumps to "off" position	ОК 🗆	
46. Resume original Target Pressure Setpoint	OK 🗆	
Automatic Pump Cycling Test - Confirm correct pump cycling operation.		YES 🗆
47. Select all pumps to "off" position	ОК □	
48. Ensure available water supply is sufficient for tests	ок 🗆	
49. Ensure pump discharge valves are open	ок 🗆	
50. Confirm all drives have no faults present	OK 🗆	
 Set Target Pressure Setpoint > current control pressure reading (or increase demand to drop pressure) 	OK □	
52. Record which pump is selected as Duty Pump by controller		
53. Select all pumps to "automatic" position	ок 🗆	
54. Confirm Duty Pump starts	ок 🗆	
 Set Target Pressure Setpoint < current control pressure reading (or decrease demand to increase pressure) 	ок 🗆	
56. Confirm Duty Pump stops	ОК □	
57. Record which pump is selected as Duty Pump (new) by controller		
 Set Target Pressure Setpoint > current control pressure reading (or increase demand to drop pressure) 	ок 🗆	
59. Confirm Duty Pump starts	ОК □	
60. Set Target Pressure Setpoint < current control pressure reading (or decrease demand to increase pressure)	ок 🗆	
61. Confirm Duty Pump stops	ОК □	
62. Record which pump is selected as Duty Pump (new) by controller		
63. Select all pumps to "off" position	ок 🗆	
Confirm Deadband Controls – Confirm specified actions upon triggering Low Low Low and High pressure levels.	, High High,	YES 🗆
64. Specify (project specific)	ОК 🗆	
65. Specify (project specific)	ок 🗆	
66. Specify (project specific)	ок 🗆	



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Other Controls					YES 🗆
67. Interaction with other devices (e.g. pressure / flow)			ОК □		
Generator Checks					YES 🗆
68. Ensure sufficient water available for test			ок □		
69. Ensure generator main switch is off			ок 🗆		
70. Select pumps to "off" position			ок 🗆		
71. Connect generator and check all connections			ок 🗆	Ì	
72. Start generator and check phase direction and voltages			OK □		
73. Select changeover switch to generator supply			ок 🗆		
74. Close main switch and check all voltages			ок 🗆	Ì	
75. Select Pump 1 to "automatic" and confirm correct operation			ок 🗆		
76. Repeat Step Error! Reference source not found. for other pumps Note due to portable generator size potentially all pumps may not be able to run and shall be decided on an individual site basis.			ок 🗆		
77. Select pumps to "off" position			ок 🗆		
78. Restore mains power and disconnect generator		ок 🗆			
Wet Testing Signoff					
CONSTRUCTOR					
Name:	Position:	Signature: Date:		Date:	
UNITYWATER WITNESS					
Name:	Position:	Signature: Date:		Date:	
Name:	Position:	Signature: Date:		Date:	
Name:	Position:	Signature: Date:			



F8945 - WPS Commissioning Check Sheet

SAT / Performance Testing

PROJE	ECT TITLE:	FINANCE NO:
SAT S	Schedule	Result / Init. / Date
SAT P	re-start Checks	
1.	Check Wet Testing Checklist completed and signed off	ок 🗆
2.	Check SAT attendees are inducted to site	OK □
Relati	ve Level Checks	
3.	Record pump impeller centre line relative level in Commissioning Worksheet	ок 🗆
4.	Record pressure transmitter relarive level in Commissioning Worksheet	ок 🗆
Press	ure Setpoint Checks	
5.	Confirm pressure indicated by the upstream and downstream pressure transmitters is reflective of the actual pressure and record commissioning setpoints (operational and alarm) in Commissioning Worksheet	ок 🗆
Pump	Checks	
Motor	Checks	
6.	Ensure correct parameters are set in the VFD or Soft Starter if applicable	ок 🗆
7.	Start pump with discharge valve closed and ensure the pump is running without undue noise, vibration and temperature	ОК□
8.	To ensure motor load balancing, record: Pump running amps L1 Pump running amps L2 Pump running amps L3	A A A
9.	Stop pump	ок 🗆
10.	Complete Low Power Tuning (Danfoss VFD only) and record values into Commissioning Worksheet (for low flow/dry pump protection)	ок□
11.	Repeat steps 6 to 10 for other pumps/drives	ок 🗆
Pump Performance and Flowmeter Calibration – To verify as built pump curves and confirm flowmeter accuracy.		
12.	Verify flowmeter accuracy where practical	ОК□
13.	Complete Pump Performance test including shutoff head	OK □
14.	Use Commissioning Worksheet to record and assess results	ок□



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Pump Control Checks			
Pump Fault Test - Confirm backup pump(s) come online after a duty pump fault during automatic operation. Shall be completed for all pumps.			
15.	Select all pumps to "off" position	ок 🗆	
16.	Ensure available water supply is sufficient for tests	ок 🗆	
17.	Ensure pump discharge valves are open	ок 🗆	
18.	Confirm all drives have no faults present	ок 🗆	
19.	Set Target Pressure Setpoint > current control pressure reading The Target Pressure Setpoint must be set such that only one pump is required to operate.	ОК 🗆	
20.	Select Pump 1 to "automatic" position	ок□	
21.	Confirm Pump 1 starts	ок 🗆	
22.	Select Pump 2 to "automatic" position	ок□	
23.	Fault Pump (2-1 (i.e. 1)) – i.e. open one c/b feeder for phase failure relay – fault VFD	ок 🗆	
24.	Confirm Pump (2-1 (i.e. 1)) fault displayed on HMI	ок□	
25.	Confirm Pump 2 starts	ок□	
26.	Repeat Steps 21 to 25 for pumps 3, 4 and 5 (where applicable)	ок 🗆	
27.	Stop system – all pumps to "off" position	ок□	
28.	Resume original Target Pressure Setpoint	ок 🗆	
Duty /	Follow Test - Determine correct pump duty & follow operation.		
29.	Select all pumps to "off" position	ок□	
30.	Ensure available water supply is sufficient for tests	ок 🗆	
31.	Ensure pump discharge valves are open	ок 🗆	
32.	Confirm all drives have no faults present	ок□	
33.	Set Target Pressure Setpoint > current control pressure reading	ок□	
34.	Select all pumps to "automatic" position	ок □	
35.	Confirm Pump 1 starts	ок 🗆	
36.	Confirm Pump 2 starts after time delay. If pump does not start, set Target Pressure Setpoint > current control pressure reading (or increase demand to drop pressure).	ОК 🗆	
37.	Repeat Step 36 for pumps 3, 4 and 5 (where applicable)	ок □	
38.	Set Target Pressure Setpoint < current control pressure reading	ок □	
39.	Confirm all pumps stop after time delay If not all pumps stop, set Target Pressure Setpoint < current control pressure reading (or decrease demand to increase pressure).	ок 🗆	



40. Select all pumps to "off" position	ОК 🗆	
41. Resume original Target Pressure Setpoint	OK 🗆	
Automatic Pump Cycling Test - Confirm correct pump cycling operation.		
42. Select all pumps to "off" position	ОК □	
43. Ensure available water supply is sufficient for tests	ОК □	
44. Ensure pump discharge valves are open	ОК □	
45. Confirm all drives have no faults present	ок 🗆	
46. Set Target Pressure Setpoint > current control pressure reading (or increase demand to drop pressure)	OK 🗆	
47. Record which pump is selected as Duty Pump by controller		
48. Select all pumps to "automatic" position	ОК □	
49. Confirm Duty Pump starts	ОК □	
50. Set Target Pressure Setpoint < current control pressure reading (or decrease demand to increase pressure)	ОК 🗆	
51. Confirm Duty Pump stops	ОК □	
52. Record which pump is selected as Duty Pump (new) by controller		
 Set Target Pressure Setpoint > current control pressure reading (or increase demand to drop pressure) 	OK 🗆	
54. Confirm Duty Pump starts	ОК □	
 Set Target Pressure Setpoint < current control pressure reading (or decrease demand to increase pressure) 	OK 🗆	
56. Confirm Duty Pump stops	ОК □	
57. Record which pump is selected as Duty Pump (new) by controller		
58. Select all pumps to "off" position	ОК □	
Confirm Deadband Controls – Confirm specified actions upon triggering Low Low, High pressure levels.	h High, Low and	
59. Specify (project specific)	ОК □	
60. Specify (project specific)	ОК □	
61. Specify (project specific)	ОК □	
Other Controls		
62. Interaction with other devices (e.g. pressure / flow)	ОК □	
Generator Checks		
63. Ensure sufficient water available for test	ок 🗆	
64. Ensure generator main switch is off	ОК □	
65. Select pumps to "off" position	OK □	



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66. Connect generator and check all connections			ОК 🗆
67. Start generator and check phase direction and voltages			ОК 🗆
68. Select changeover switch to generator supply		ОК □	
69. Close main switch ar	nd check all voltages		ОК 🗆
70. Select Pump 1 to "automatic" and confirm correct operation		ОК□	
71. Repeat Step Error! Reference source not found. for other pumps Note due to portable generator size potentially all pumps may not be able to run and shall be decided on an individual site basis.			ок 🗆
72. Select pumps to "off" position			ОК□
73. Restore mains power and disconnect generator		ОК □	
SAT Signoff To verify completion of all SAT items to the satisfaction of Stakeholders.			
CONSTRUCTOR			
Name:	Position:	Signature:	Date:
UNITYWATER WITNESS (Commissioning)			
Name:	Position:	Signature:	Date:
UNITYWATER WITNESS (Operations)			
Name:	Position:	Signature:	Date:
UNITYWATER WITNESS (Electrical)			
Name:	Position:	Signature:	Date:
UNITYWATER WITNESS (SCADA)			
Name:	Position:	Signature:	Date:
UNITYWATER WITNESS (Mechanical)			
Name:	Position:	Signature:	Date: