

Code of Practice for Commissioning

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Rev. 1

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Summary of changes

Version	Section	Description of revision
1.1	3.2	Electrical certificate of conformity correction
	14	Addition of thermal testing for pumps and blower cable terminals
1.2	6	Add: Commissioning tags should be removed prior to handover.



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Abbreviations

CAR	Change Authority Request for control systems
CSRP	Change to system risk profile
DCS	Distributed control system
ERMA	Enterprise risk management academy
FAT	Factory acceptance testing
FD	Functional description
IP	Ingress protection
I/O	Input/output
MCC	Motor control centre
P&ID	Piping and instrumentation diagram
SAT	Site acceptance testing
SIT	Site integration testing
QA	Quality assurance
QC	Quality control



1. Introduction

This code of practice provides guidance and the tools for commissioning of electrical, process and mechanical plant. Commissioning is the process of bringing equipment and systems into operation. Whilst testing and certification is required through the construction and installation process, this is not adequate to demonstrate that the infrastructure will operate as intended. The commissioning process validates the operation against design parameters and is used to complete the configuration before it is handed over to Watercare for operation.

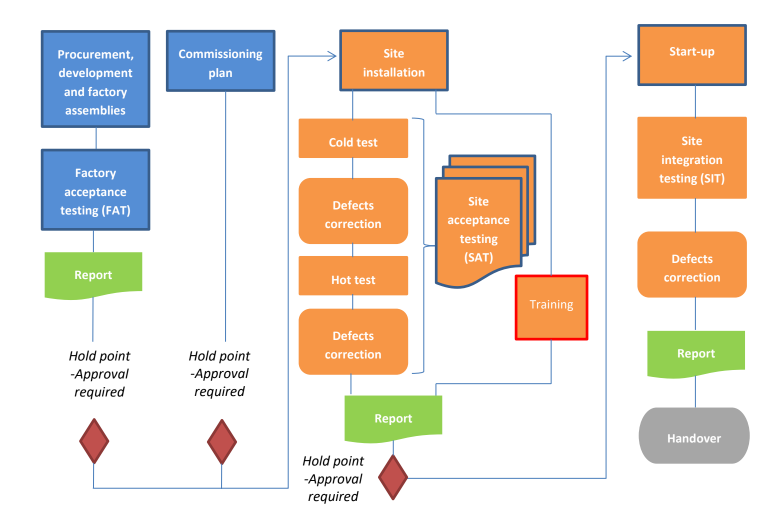
The code highlights the processes and staging of activities, roles and responsibilities. A number of templates are included in Section 14 with minimum fields for completion during commissioning. These templates can be added to as required for a specific project.

None of the tools are intended to replace quality assurance processes or any other requirements that are required from other Watercare standards, or the project specific requirements.

This guide is to highlight key considerations and provide a consistent approach to produce commissioning plans.

2. Commissioning framework

The following framework demonstrates the high level stages of commissioning. The stages can be expanded on in a specific commissioning plan to suit the project requirements.





3. Commissioning plan

3.1 General

The commissioning plan is the covering strategy document that describes actions, roles and responsibilities, the commissioning programme and risk mitigation measures.

The commissioning plan is a live document that requires updating as the site conditions evolve during the installation. These changes may affect the commissioning procedures.

The content of this document should include:

- Commissioning scope
- Confirmation of standard testing requirements from Watercare construction standards
- Commissioning objectives and performance requirements set by the designer and/or contract
- Operational protocols and procedures
- Integration procedures to integrate new system with the existing system to minimise impact
- Risk assessment and mitigation strategies
- Site health and safety requirements such as exit plans, environmental controls and emergency contact
- Identify specific skill requirements, resources or temporary plant
- Provide logical sequencing of work that considers interfaces and constraints
- Effects on adjoining processes
- Identify the level of testing at the various stages of commissioning

3.2 Commissioning pre-requisites

The prerequisites that are required before the specific plant commissioning can take place may include, but are not limited to:

- Construction QA and QC certificates
- Load test certificates
- Calibration certificates
- Building certificate of compliance
- Producer statements
- ERMA certificate
- Vessel certificates
- Electrical Certificate of Compliance
- MCC, switchboard and DCS cabinet FAT test and inspection report
- Any equipment off site test reports and certificates
- Manufacturers factory test certificates and / or third party witness test certificates for components
- Maintenance schedules
- Resource consents in place

4. Risk management

Risk shall be reviewed on a suitable frequency and the register updated accordingly.



4.1 Risk assessment

Risk assessment shall be completed before commissioning work starts. The risk assessment needs to document commissioning risks and mitigation measures based on the commissioning plan and the proposed work methodologies. Any changes to the risk assessment or methodologies must be updated.

4.2 Change to System Risk Profile (CSRP)

Work affecting any existing plant, process or piping systems must be identified and a CSRP completed. The CSRP must be approved by Watercare before the work is started.

5. Roles and responsibilities

The roles and responsibilities of persons forming the commissioning team needs to be detailed at an individual level for each commissioning stage.

Each task shall have an owner, a description of the task with a step-by-step schedule, the desired outcome or measurement and the schedule by which the task must start and end.

Persons selected for a task shall be suitably qualified and experienced to complete the task.

5.1 Watercare and commissioning team responsibilities

The following sections list possible team members. The members of the team may be included as necessary for the complexity of the commissioning work. This assessment must be made with Watercare based on:

- Contractor team experience
- Consultant team experience
- Risk to existing Watercare infrastructure

5.1.1 Watercare project delivery lead

The Watercare project delivery lead has overall responsibility for the delivery of the project and liaises with the Service Delivery area manager on progress of the project and the Watercare commissioning engineer on implementation of the commissioning plan.

5.1.2 Watercare Service Delivery area manager

The Watercare service delivery area manager has overall responsibility for the plant and provides approval for the work to proceed and final acceptance once commissioning is complete.

5.1.3 Watercare commissioning engineer

The Watercare commissioning engineer leads the Watercare commissioning team. The commissioning engineer is responsible for the commissioning process and provides an interface between the contractor, consultant, discipline leads and Watercare Service Delivery. The commissioning engineer has the following responsibilities:

- Review and approval of the commissioning plan
- Liaison with the contractor, suppliers, the discipline leads and the Watercare Service Delivery staff
- Review of commissioning methodologies
- Sign off of inspected items and associated forms
- Run risk assessments on the contractor's commissioning plan and the commissioning methodologies with relevant personnel



- Arrange for review of any operational work plans associated with the commissioning activities by the operations controller
- Coordination and direction of discipline leads for witness testing and document reviews
- Coordination with software lead
- Participation in control system FAT
- Witness control system SAT
- Ensure up to date red-line mark-up documentation is available to Service Delivery staff throughout works
- Review training and training manuals in advance of a new or upgrade system coming into operation
- Assist with the implementation of isolations
- On call support for the newly operational plant and equipment
- Approval of process commissioning report.

5.1.4 Watercare site engineer

The Watercare site engineer works with the Watercare commissioning engineer throughout the commissioning process to ensure that construction related activities are prioritised to facilitate commissioning. The site engineer will also provide an additional interface between the contractor and Watercare Service Delivery with the following responsibilities:

- Liaison with the contractor, suppliers, the discipline leads and the Watercare Service Delivery staff
- Prioritisation of snag lists and ensuring priority items are completed
- Review of commissioning methodologies
- Sign off of inspected items and associated forms
- Participation in risk assessments
- Assist with the implementation of isolations
- Development of the defects list during commissioning
- Review the training documentation
- On call support for the newly operational plant and equipment
- Assist Watercare commissioning engineer.

5.1.5 Watercare operations controller

The Watercare operations controller liaises with the Watercare commissioning engineer to ensure operation of existing systems are not compromised by the commissioning activities. The operations controller is also responsible for carrying out isolations, or in the case of electrical works making sure that isolations are understood and applied in a timely manner. The responsibilities of the operations controller include:

- Participation in control system FAT
- Review of commissioning methodologies
- Review of operational work plans
- Participation in risk assessments
- Development of shutdown plans
- Implementation of isolations.

5.1.6 Watercare site Service Delivery team

The site Service Delivery team shall be informed during all stages of commissioning. The site service delivery team will be involved in a number of commissioning related activities that includes:

- Review and implementation of operational work plans to support commissioning activities
- Input into commissioning methodologies



- Participation in commissioning activity risk assessments
- Support and implementation of isolations required for commissioning

5.1.7 Watercare discipline leads

The discipline leads i.e. electrical and control, works in support of the Watercare commissioning engineer to ensure the work plans are completed and the inspection and test plan is completed. The responsibilities of the discipline leads include:

- Review of contractor work plans including inspection and test plans and check-sheets
- Participation in risk assessments for work plan and commissioning activities
- Inspection of the works prior to testing and compilation of snag lists
- Witnessing appropriate parts of the contractors testing and accepting the successful result on Watercare's behalf
- Recommending sign-off of areas to proceed to hot commissioning to the Watercare commissioning engineer.

5.1.8 Software team

The software team is responsible for the production of:

- Level 2 FD,
- Developing the software,
- Software FAT and associated documentation
- CAR form
- Software SAT
- Software commissioning documentation
- As-built of the level 1 FD.

5.1.9 Contractor

The contractor is responsible for preparing the work plans covering the inspection, testing and commissioning of all the civil, mechanical and electrical work but excluding software FAT and software SAT and software commissioning activities.

Loop testing and I/O commissioning is the responsibility of the contractor but requires interface with the software team. A protocol for these tests needs to be agreed between the contractor and Watercare with regards to timing, responsibilities and scope of this testing. The steps involved are listed below:

- Mechanical/electrical installation complete as far as possible, valves, cells exercised locally etc.
- Point to point testing completed and I/O terminated at DCS card
- Span of instruments setup, calibrated etc. where possible (i.e. with local display)
- Commissioning documentation completed as far as possible (E.g. schedules red-line mark ups)
- I/O enabled at the card by the Software Team
- Blocks of equipment shall be ready to be tested as a set
- Discrete loops all components of the loop are exercised and checked (hardware/wiring/DCS) by operating equipment from the DCS where it is safe to do so (in conjunction with Watercare)
- Analogue loops Injection testing to be performed, span match at instrument and DCS level confirmed
- Loop is checked and if functional signed off
- For issues that cannot be resolved quickly on the spot, the I/O shall be disabled and troubleshooting shall take place separately either in the DCS or in the field



- If it is a quick change i.e. adjusting a proximity switch or adjusting a software reference this will be done at the same time to complete the overall loop check
- Submit completed work plan and pre commissioning documentation

5.1.10 Consultants

The consultant commissioning representative reports to the Watercare commissioning engineer and Watercare site engineer. The consultant must ensure that commissioning, work plans, inspections and test plans are completed to meet the design performance requirements. The responsibilities of the consultant commissioning representative include:

- Review of contractor work plans including inspection and test plans and check sheets
- Inspection of the works prior and during testing
- Review commissioning methodologies and confirm performance testing plan for use in the commissioning report
- Provide technical support during all commissioning stages
- Collect documentation and data from all parties for the development of the commissioning report
- Complete the commissioning report

5.1.11 Specialist suppliers

Specialist product suppliers must be identified and are responsible for supervising the installation, orientation, testing and commissioning of their equipment. The supplier representative will liaise with the Watercare commissioning engineer on all commissioning matters.

The supplier must provide training for personnel as part of the commissioning process.

6. Inspections and audits

Inspection and audits should comprise of the following check items for commissioning:

- Confirmation of correct make, model, etc. of the equipment specified
- Confirmation installation location and detail requirements as per the design
- Ensure safe operability
- Performance outcome as desired and correct functionality
- Commissioning tags should be removed prior to handover

Watercare's general construction standard lists a number of minimum quality control checks and tests during construction. These quality checks must be completed prior to commissioning.

7. Factory acceptance testing

Factory acceptance testing (FAT) is typically required where the automation or process software is complex or has redundancy measures build into the logic.

Test cases shall be based on the design functional description. The FAT checks as far as possible that:

- Equipment and components are in accordance with the specification
- Input and output connections are in accordance with the drawings
- Equipment is calibrated
- Trip points, alarms and diagnostic outputs are responsive



- Behaviour and actions are as expected from input and outputs
- Operator functions, bypass and manual overrides operate as required

Any changes or modifications shall be subject to safety analysis and impact assessment. Re-testing of the equipment or programmed behaviour needs to be completed for the impacted functionalities.

The test results are reported to identify which objectives had been met or not. Any discovered problems during the test shall be recorded and the actions taken to correct the failures documented.

8. Site installation

The equipment is installed on site in accordance with the general and specific requirements prior to commissioning. The quality assurance programme is followed with the necessary quality control points signed-off.

9. Site acceptance testing

The entire new installation is tested on site to demonstrate that the logical integrity and physical reactions complies with the design requirements. Site acceptance testing may include both cold testing and hot testing, but should at a minimum be conducted as a hot test. Any deficiencies are resolved and retested.

Training for the operators on the actual equipment shall be provided during the site acceptance phase in preparation for the site integration testing and operation handover.

Site acceptance testing should include completion of:

- Finishing visual checks
- Input and output signals tested
- Equipment calibration verified
- Trip points and alarms set
- Behaviour and actions verified
- Operator functions, bypass and manual overrides verified

9.1 Visual check guidelines

The following checks serves as guidelines only, but may be used to populate the installation specific visual checks. Also refer to the Watercare civil and mechanical construction standards for the minimum quality assurance and control check sheets.

Pipework, valves and piping instruments		
Installation complete and undamaged		
Installation conform to the piping and instrumentation diagram		
Correct material type used		
Pressure rating as required on all components		
Correct diameter		
All joints fitted with gaskets/O-rings/seals		
All joints must be tight with all bolts fitted		
All the required supports are in place and the appropriate restraints applied		



Pipework, valves and piping instruments		
Confirmation of any expansion joints fitted correctly and in the designated location		
Couplings are restrained as required		
Confirm correct orientation of components		
All components are clearly identified and labelled		
Coatings finished to specification		
Paperwork in order i.e. certificates of conformity, FAT, etc.		

Mechanical equipment	
Equipment is complete and to specification	
Confirm equipment appears undamaged	
All transit packaging is removed	
Baseplates and fixings are secure	
Fastenings are correct and tight	
Restraints are in place	
All gaskets/O-rings/seals are in place	
Confirm correct orientation of components and direction of movement	
Moving parts are free to operate	
Alignment complete	
Vents and valves clear for operation	
Any oil reservoirs are to the correct level	
Mechanical interlocks free to operate and in place	
Guards are in place and secure	
Any special tools (where required) are available	
All components are clearly identified and labelled	
Coatings finished to specification	
Paperwork in order i.e. certificates of conformity, FAT, etc.	

Instrumentation	
Model make and features are to specification – suitable for are operation i.e. Hazardous areas	
All transit packaging is removed	
Confirm installation is correct to the piping and instrumentation diagram; location is as specified	
Confirm instruments appears undamaged	
Fastenings are correct and tight	
Accessible to view, maintain and replaceable	
All gaskets/O-rings/seals are in place with correct IP rating	



Instrumentation	
Confirm correct state, orientation of components and direction	
Instrument clear to operate i.e. ultrasonic view or free motion of level switch, etc.	
All components are clearly identified and labelled	
Coatings finished to specification	
Paperwork in order i.e. certificates of conformity, FAT, etc.	

Electrical	
Cable trays and cables are secure	
Complete random cable isolation tests	
Earthing installed as specified	
Cable glands are installed on all cables	
Cables are identified and labelled	
Conduits are secure and cable entries sealed	
Bending radius not exceeded	
Suitable separation between electrical and control cabling	
Control boxes and distribution boards are secure and correctly fixed	
Control boxes and distribution board enclosures are undamaged	
Enclosures are condensation free	
IP ratings are as specified	
Terminals checked for tightness	
Shrouds barriers and blanks fitted	
Installation is neat and tidy	
Enclosures, switches lights, etc. are labelled	
Switchgear oil level checked	
Mechanical operation of all switches , lockouts, position locks etc. operate freely	
Paperwork in order i.e. certificates of conformity, FAT, ESC, etc.	

9.2 Cold testing

The cold test is conducted with the installation complete but without fluid or media. This test may limit some applications where instrumentation or plant cannot be run dry.

9.3 Hot testing

The hot test is conducted with the installation complete but not connected or interacting with existing processes and often with a safe substitute fluid replacement such as air or water. Where an installation may be expected to receive or provide signal outputs these are to be verified off-line.



9.4 Training

Training shall be conducted in a planned manner identifying specific operator tasks and fault finding procedures. A training register shall be used to confirm that the persons responsible for operating the plant has been assessed as competent for safe operation once the system is handed over to Watercare.

Documentation required for training will include the necessary operating manuals of the equipment and standard operating procedures. It is expected that these may require updating as the installation is fine-tuned during the testing procedures.

10. Start-up

The system is placed into full operation and taken over for owner operation

10.1 Site integration testing

The site integration testing occurs over an agreed timeframe. During this timeframe the installation is monitored against the expected performance and to ensure that the process integrity is sustainable. Typical checks and actions include:

- Validate interaction of test points with exiting systems that could not be physically connected during site acceptance testing
- Monitoring performance as environmental conditions change
- Evaluate responses as operational conditions fluctuate
- Monitor trends and data feedback integrity
- Monitor operational interaction
- Close out problems and defects

11. Hold points

Hold points are the critical sign-off points required from Watercare before the commissioning process can continue onto the next phase.

The minimum hold points should include:

- Acceptance of the commissioning plan
- Factory acceptance testing of all componentry and software prior to site installation
- Before integrating into any existing live systems and on completion of the site acceptance testing

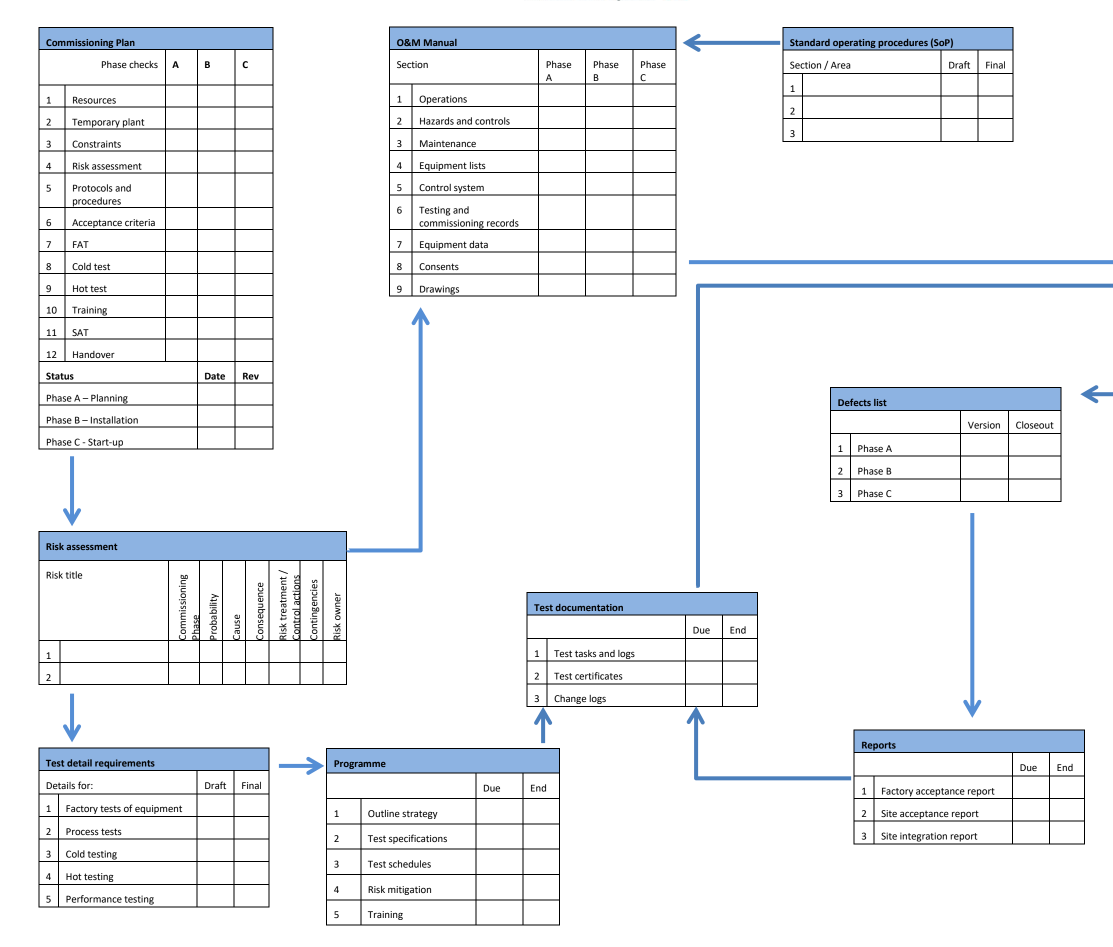
12. Audit and reporting

Reporting shall identify the tests that have been performed, a summary of the reaction and any actions taken to correct incorrect outcomes. Each correction shall confirm if the defect has been successfully resolved. The typical reports during the commissioning phases are:

- On completion of the FAT to document the successful completion of the testing
- On completion of the SAT to document the successful completion of the testing
- On completion of the SIT to document the completion of the commissioning work

The audit path is illustrated below:

Watercare 🎬



Training					
Section / Area		Plan	Attendance Register	Operator Assessed	
1					
2					
3					



Plant in operation							
1	Draft O&M						
2	Draft SoP						
3	Training complete						
4	Defects under correction						
5	FAT complete						
6	SAT hot test						

На	Handover								
1	Training complete								
	Final O&M								
	Final SoP								
	Final As-builts								
	All defects closed out								
	Sign-off								



13. Decommissioning of equipment

Decommissioning of redundant equipment will generally be undertaken at the end of the project except where the space is required for the newly upgraded plant.

The items to be decommissioned need to be identified prior to starting any work. The process for decommissioning shall be as follows:

- Identify and clearly mark equipment to be decommissioned in the field
- Isolate equipment mechanically and process-wise in the field
- Up-date I/O schedules to show the signals to be removed
- Decommission the I/O one at a time
- When all I/O are removed, isolate equipment electrically in the field
- Remove redundant software and confirm there are no unresolved references
- Physical removal of the equipment and ensure the site is safe

14. Templates

The following templates can be used or modified and expanded to suit the installation requirements:

<u>Ter</u>	nplate		<u>No.</u>							
	<u> </u>									
•	Commissioning plan									
•	Test pla									
•	Test sch		S-01							
•		ecification								
•	Commis	ssioning log								
•	Defects	list								
•	Trainin	g register								
•	Control	system end of day checklist	S-02							
•	Test cer	rtificates - configuration:								
	0	Pipework	C-01							
	0	Valves, penstocks and actuators	C-02							
	0	General electrical	C-03							
	0	Calibration – flow/speed/mass	C-04							
	0	Level	C-05							
	0	Instrument installation	C-06							
	0	Instrument setup	C-07							
	0	Instrument loop calibration	C-08							
	0	PLC I/O tests	C-09							
	0	PLC Analogue test	C-10							
	0	Variable speed drives	C-11							
•	Test cer	rtificates - functionality:								
	0	Leakage test	F-01							
	0	Valves, penstocks and actuators	F-02							
	0	Pumps and blowers	F-03							
	0	Chemical dosing control	F-04							
	0	Process control set values	F-05							
	0	PLC variables	F-06							



0	SCADA Analogue test	F-07

Interface test
F-08



Commissioning Plan (Template)

1. Introduction

[Description of the project]

2. Commissioning objectives

[Describe the commissioning philosophy, purpose and output requirements. Include any decommissioning requirements and identify how the staging and interaction will happen]

3. Commissioning scope/Systems to be commissioned

[List of systems to be commissioned and the inter system connectivity]

4. Commissioning team

[Tabulate team members, their roles, title and contact details]

Role	Company	Name	Title	Contact number		Email address
				Working hours	After hours	
[Project delivery lead, etc.]	[Watercare, etc.]	[Joe Blogs]	[Project manager, etc.]	[0211234567]	[1234567]	[j.blogs@email.nz]

4.1 Roles and responsibilities

[Describe the responsibilities of the roles listed. See section 5.1 for typical expectation]

4.2 Special resources

[Create a list/table of other additional resources that may be required]

Resource description	Used for	Commissioning activity	Responsibility	Schedule number
[exmpl. 12 tonne crane]	[exmpl. Lifting chamber cover]	[exmpl. Valve actuators in inlet structure]	[exmpl. Contractor X]	[exmpl. #8]

4.3 Communications plan

[Identify daily communications such as end-of day handover or shift-change procedures, meeting frequency, notification processes and the like]

5. Health and Safety and Environmental planning

[Identify site specific management of activities that impact on the environment, such as flushing of chlorinated lines. Identify the specific PPE requirements, procedures such as confined spaces entry and actions such emergencies or measures of handling]



6. Activity plan

6.1 Isolation plan

[Identify isolations that are required and the process to be followed to allow the isolations to be made]

6.2 Factory acceptance testing

[Identify factory acceptance tests that must be complete before cold and hot testing may commence]

6.3 Cold testing

[Activities: what, why, when and how]

6.4 Hot testing

[Activities: what, why, when and how]

6.5 Commissioning schedule

[Schedule produced in MS project]

7. Quality management

[Description of how the quality of the commissioning work will be managed on site]

Watercare site specific requirements 8.1 General

[Describe the site conditions, access requirements and processes that may be relevant]

8.2 Existing plant/processes

[Ongoing operations that may be impacted on by the commissioning (must also be considered as part of the risk management process)]

9. Risk management 9.1 Risk register

[Tabulated risks register with risk score, resolution and responsibilities]

9.2 Time for corrections and escalation process

[Identify the agreed period for correcting snags or defects during commissioning and how this will be accommodated in the commissioning schedule. Describe the escalation process to be followed when snags are not resolved on time]

10. Commissioning documentation Appendix A – Schedules and logs



Appendix B – Configuration tests Appendix C – Functionality tests



Proje	ct Name				Project No.			Test Plan	
Test No.	Test Description	Test Location	Test Supervisor	Test Specification Reference No.	Test Certificate No.	Test date dd-mm-yyyy	Date passed dd-mm-yyyy	Sign-off	Comments



							Test Certificate	e No.	S-01
Project Nar	ne			Project No.			Tes	t Sched	lule
Description	of system/area:			Plant section:					
Test no.	Test Description	Test date dd-mm-yyyy	Test start time	Test end time	Repeat test	Date passed dd-mm-yyyy	Test responsibility by	Co	omments



		Test Specification No.						
Test Specification								
Project name		Project No.						
Section of plant								
Equipment under test								
Tag no.								
			Notes					
	Test Objectives		1					
	Test conditions							
	Test sequence and instru	uctions						
	Acceptance criteria	a						
Poforonace		Tost specification and						
References:		Test specification approva						
Documents:								
		Commissioning Engineer	Site Engineer					
Drawings:								
		Date	Date					



					Commissioning log
Project Name				Project No.	
Discipline: I = Instrumentation M = E = Electrical S = Soft	Mechanical / Process ware			Date: dd-mm-yyyy	
Log:					
Action required (Y/N)		If yes, append commissioning snag list	For action by:		Date required dd-mm-yyyy
Action detail:					
Reference (List and atto	ach to log)				



Project Name					Project No.				Defects List
Desci	ription of system/area:				Plant section:				
No.	Sub-area	Description	Date raised dd-mm-yyyy	Responsibility	Due completion dd-mm-yyyy.	Priority	Re-test required Y/N	Test No.	Comments



			Training file No.							
	Training register									
Project name			Project No.							
Equipment / Plant/ section covered by training										
	Attendan	ce registe	r	[
Name	Signature	Name		Signa	ture					
_										
Training references m	naterial		Training completed							
			Commissioning Eng	ineer	Site Engineer					
			Date		Date					



		Test Cer	tification No.	S-02						
	Control System: End-of	-day ch	ecklist							
Project name	pject name Project No.									
Section of plant		Time che	eck completed:							
Description										
			Completed	Comments						
or N/A										
	General for all si	tes	[]							
As-built mark-up and	on site									
Software copies on s	ite									
Brief on-call staff on	current status and any potential issues									
Migrated tags and st	atus spreadsheet emailed									
Central Control Roon	n phoned:									
No alarms slCheck alarm	-									
	DCS or Delta V site s	pecific								
DCS cold start memo	ry downloaded	-								
Download setup data	a to propagate graphics changes									
	to workstations and remote client sessio	n								
	RTU/ SCADA site sp	ecific	· · ·							
Central Control Roon	n phoned:									
	TU communication and alarming is wor	king (test								
	pen/ intruder) ipment status is being shown and trende	d on CCR								
SCADA										
	ommissioned equipment and active alarr ion note has been added on the SCADA	ns signals								
	software / radio /config copies in QVC cservicedesk@water.co.nz	CS source								
Remarks / instruction	٦S:	End-of-da	v sign-off							
			, ,							
		Commissioning Engineer		Site Engineer						
		0011111031								
		Date		Date						



				Test c	C-01		
				Test s	pecification	No.	
		Pipewo	ork				
Proje	ct name			Projec	ct No.		
	function						
	iption						
Line I							
	rial type and ure rating						
No.	Assessment				Checked or N/A	Comn	nents
1	Installation cor	nplete					
2	Pipework conf	orming to P&ID					
3	Joints complet	e, all bolts installed and tightened					
4	Mechanical an	d instrumentation correctly installed					
5	Materials com	oly with specification					
6	Pipe and joint	restraints suitably installed					
7	Pipe coating w	ithout defects					
8	Correct labels	and markers in place					
_				o (;	<u> </u>	<u> </u>	
Draw	ing references			Configu	iration test o	complet	.eu:
			_	Commi	ssioning Eng	ineer	Site Engineer
				_			
1				Date			Date



			Test certifi	cation No.	C-02							
			Test specif	ication No.								
	Valves / Penstocks / Actuators											
Proje	ct name		Project No									
Func	tion description											
Tag N	lo.		Manufactu	urer								
Mod	el No.		Manufactu	urer Serial No								
		Setup	_	-								
No.	Assessment		Checked or N/A	Comments								
1	Installation com	plete as per P&ID and labelled										
2	Confirm correct	valve size, rating and type										
3	End of travel sw	itches set correctly										
4	Valve rotation o	n closing			□Anti-clockwise							
5	Valve rotation ir	ndicated and correct										
6	Joints complete	, all bolts installed and tightened										
7	Coating without	defects										
8	Supports in plac	e										
9	Spindle greased											
10	Rinsing spindle	protection in place										
11	Valve fully open	and close freely										
12	Safe to operate											
Pens	tock specific			1								
13	Penstock square	e without distortion										
14	Correct orientat	ion										
15	Grouting comple	eted										
Actua	ator specific			1								
16	Unused cable er	ntries blanked with correct IP rated plug										
17	Earth bonding c	omplete										
Draw	ing references		Configuratio	n test complet	ed:							
Attac	hments: Supplier	information	Commission	ing Engineer	Site Engineer							
			Date		Date							



			Test c	ertification N	C-03		
			Test s	pecification	No.		
		General ele	ectrical inst	tallati	on		
Proje	ct name			Projec	ct No.		
	oment location	From:		<u>To:</u>			
funct	e or equipment ion ription						
Line	No. / Tag no.			Manu	Ifacturer		
Mod	el no.			Manu	ifacturer Ser	ial No	
	[[
No.	Assessment				Checked or N/A	Comr	ments
1 2 3 4	Correct size Correct type Glands installe Cable armourin Correct phasin Adequate sepa Equipment cer Continuity: Con Insulation resis	ration from other cables tified, calibration in date <u>e numbers</u> tance: (ΜΩ					
5	Fault loop impo	edance: <u> </u> Ω					
Draw	ing references		(Configura	ation test co	mplete	ed:
			C	Commiss	ioning Engin	eer	Site Engineer
			Date Date			Date	



							Test certification No.				C-04		
							Те	est specifi	cation No	D.			
			Cal	ibratior	- Flov	w / Ma	iss /	/ Spee	d				
Project n	ame						Pr	oject No.					
Function descripti	/ equipmen on	t											
Tag No.							M	lanufactu	rer				
Model N	0.						M	lanufactu	rer Serial	No			
Operatin	g range												
Test med	lium												
Operatin	g medium d	etails	Produc	t									
			Strengt	h									
			Active of	component	t								
			Density	(Mass/vol	ume)								
Test /	Speed / vo	lume	Stroke	Current	Dis	charge		Measure	ed rate		Dose		Error
Ref	Setting	Unit	%	(amps)	Pressur		,	Value	Unit	Value		Unit	%
	000000											0	
2. 3.	Multiply the ac The resultant d Dose (mass/tin Actual dose rat	ose in m ne) = Pun	ass/time is np delivery	used to conv X product	ert to actua strength (ac	ctive compo			taken into o	consider	ration		
Drawing	references					Configu	ratior	n test cor	mpleted:				
Attachm	ents: Pump o	curves	and othe	r reference	es	Commis	sioni	ing Engin	eer	Site	e Engi	ineer	
						Date				Dat	te		



								Te	est certification No).	C-05		
								Те	est specification N	0.			
						Le	vel						
Proje	ect name							Рі	roject No.				
	oment												
Tag N								M	lanufacturer				
Mod	el No.							Μ	lanufacturer Seria	l No			
Ref	Set p	point			Desc	ription			Control f	unction		Check	
	Value	Uni	t										
Input	ts					1	Outpu	uts					
Ref	Descripti	on			State	Check	Ref	Descr	ription	State	Check		
Draw	Drawing references				Confi	guratio	n test completed:						
Attac	chments: Si	upplie	r inform	ation			Comn	nission	ing Engineer	Site En	gineer		
						Date Dat			Date	Jate			



			Test certifi	cation No.	C-06	
			Test specif	ication No.		
		Instrument install	ation			
Proje	ct name		Project No			
Func	tion description					
Tag N	lo.		Manufactu	irer		
Mod	el No.		Manufactu	irer Serial No		
		Setup	-	r		
No.	Assessment		Checked or N/A	Comments		
1	Installation com	plete as per P&ID and labelled				
2	Confirm correct	size, rating and type				
3	Coating without	defects				
4	Supports in plac	e				
5	Location safe to	view, operate freely and replaceable				
6	Cabling installed	l and earthed				
7	All transit packa	ging is removed				
8	Instrument app	ears undamaged				
9	Fastenings are c	orrect and tight				
10	All gaskets/O-rir	ngs/seals are in place. – Correct IP rating				
11	Confirm correct	t state, orientation of components and				
12	Correctly identif	ied and labelled				
13	Calibration certi	fication current				
Draw	ving references		Configuratio	n test complet	ed:	
Attac	hments: Supplier	information	Commission	ing Engineer	Site Engineer	
			Date Date			



							Test ce	Test certification No.				C-07		
Test specification No.														
				In	strume	ent So	etup							
Project name							Project	No.						
Equi	pment													
Tag N	No.						Manuf	acturer						
Mod	el No.						Manufa	acturer Se	erial No					
Calibration requirements														
Ref	Setti	ing	Des	cription		Ref	Setti	ng		De	scription			
	Value	Unit					Value	Unit						
Input	ts			T	1	Outp	uts							
Ref	Descripti	on		State	Check	Ref	Description	า			State	Check		
	ļ			<u> </u>	<u> </u>						<u> </u>			
Draw	ing referer/	nces				Confi	guration tes	t complet	ed:					
Attac	chments: S	upplie	r information			Comr	nissioning Ei	ngineer	5	Site E	ngineer			
						Date			[Date				



						Test certifica	tion No.		C	C-08	1		
							Test specifica	ation No.					
		Ir	nstrum	ent Lo	ор	Cali	bration						
Proje	ect name						Project No.						
Equip	oment						1						
Tag N	lo.						Manufacture	er					
Mod	el No.						Manufacture	er Serial N	10				
Calib	ration No.						Calibration d	late					
				Measu	reme	ent							
Trar	nsmitter input	Transmitter		nstrume						Notes			
		output	re	eading			reading						
Con	troller output	Transducer	Valve	e position	ntrol	60	ntrol valve		N	otes			
CON		output		utput			ositioner		IN	oles			
				Load	device	es							
Load	device / locatio	n		Туре			Manufactu	irer I	load		Ch	eck	
Input						puts					- 1		
Ref	Description		State	Check	Ref	De	escription			State	e	Check	
Drawing references						figure	ation tast com	plotod					
Diaw	Drawing references						ation test com	pieteu.					
Attachments: Supplier information						o 100 i o -	ioning Frains	Euroimann Cit			ite Freineer		
Attac	Attachments: Supplier information						Commissioning Engineer			Site Engineer			
				Date	e			Date					



														Test certi	fication No.	C-09
														Test spec	ification No.	
							PI	.C Input	t / Outp	out test						
Project nam	e													Project N	0.	
Equipment																
PLC No.														Manufac	urer	
Model No.														Manufac	urer Serial No	
Tag No.	Descript	tion	type Enabled Module to I/O to screen channel												evices Action – aphic status	Notes
			correct										corre	ct OFF/ 4mA		
Attachment	s: Others (specify) Configuration test completed:										Lted:				
													С	ommissioni	ng Engineer	Site Engineer
													Da	ate		Date



					Т	est certificati	on No.	C-10
					т	est specificat	ion No.	
		PLC Analog	gue					
Project name					Р	roject No.		
Equipment								
PLC No.					N	lanufacturer		
Model No.					N	lanufacturer	Serial No	
		Analogue inp	uts					
Tag No.	Description		Signal checks		Notes			
					0%	50%	100%	
		Analogue outp	uts		Г	1		Γ
Attachments: O	thers (specify)	Configura	ion test com	pleted:				
					Commissi	oning Engine	er Site	Engineer
					Date		Date	e



							Test certifi	cation No.		C-1	L
							Test specif	ication No.			
			Vari	able S	peed	Dı	rive				
Proje	ct name				-		Project No				
	tion description								•		
Tag N							Manufactu	irer			
Mode	el No.						Manufactu	irer Serial N	10		
Ref	Parameter				Units		Factory setting	Site setting	Not	es	
1	Minimum freque	ency									
2	Maximum frequ	ency									
3	Acceleration tim	ie									
4	Deceleration tim	ne									
5	Current limit										
6	Analogue output minimum										
7	Frequency for m	iin. analogue ou	tput								
8	Frequency for m	ax. analogue οι	utput								
9	Analogue input	minimum									
10	Frequency for m	in. analogue inp	out								
11	Frequency for m	ax. analogue in	put								
12	Current supervis	sion limit									
13	Frequency supe	rvision limit									
14	Reference signa	l supervision lim	nit								
15	High temperatu	re trip setting									
Input	:S			1	Outp	uts				T	
Ref	Description		State	Check	Ref	De	escription			State	Check
Draw	Drawing references				Confi	gura	ation test co	mpleted:			
Attac	Attachments: Supplier information				Commissioning Engineer			eer	Site Engineer		
									Date		



				Test certification No.						
				Test s	pecification	No.				
			Leakage test	:						
Proje	ct name			Projec	t No.					
	or structure iption									
Line	No. / Tag No. / oment Id									
Mate	rial type and mum pressure									
	[[
Ref	Assessment				Pass / Fail	Comr	nents			
	standards for	are General Civil and I leakage testing of pipe cified by design for the	, or as							
Layo	Layout and description of structure or pipe being tested:									
Test	medium and pre	ssure:								
Test	start time:		Test end time:							
Make	e-up volume dur	ing test:								
Make	e-up allowed as I	per testing standard:								
Draw	ing references f	or structure or pipe under	test	Function	test complet	ted:				
			F	Commiss	ioning Engin	eer	Site Engineer			
				Date			Date			



			Те	st cei	rtifica	ation N	No.		F-0)2				
						Те	st spe	ecific	ation	No.				
		Valves / Po	enst	ock	s / A	\ctu	ato	ors						
Proje	ect name					Pro	oject	No.						
Func	tion description													
Tag N	10.					М	anufa	actur	er					
Mod	el No.					M	anufa	actur	er Seri	ial No				
			s	etup										
No.	Assessment						ecke N/A	d	Comn	nents				
1	Set to Open on:	□Limit □Torque		_valu	е									
2	Set to Close on:	□Limit □Torque		_valu	e									
3	End of travel sw	itches set correctly												
4	Valve rotation o	n closing							□Clo	ckwise	e □A	nti-clo	ockwi	se
5	Valve/actuator l	ocation indicator, correct i	indica	tion										
6	Valve operated	using hand-wheel, fully op	en an	d clos	se									
7	Manual /Auto se	election operates correctly												
8	Remote manual	operates correctly							Opera	ating ti	me		mir	า.
9	Open / close sig	nals operating												
		Au	ito re	mote	setup)								
			Pl	C			SC/	ADA	1			MC	С	
			uO	Off	Open	Close	Auto	Manual	Failed	Reset	Avail.	open	Close	Failed
10	Auto –open													
11	Auto – close													
12	Manual select at	t SCADA - open												
13	Manual select at	t SCADA - close												
14	Manual select at	t MCC - open												
15	Manual select at	t MCC - close												
16	SCADA local rese	et initiated												
17	Remote reset in	itiated												
Draw	Drawing references						ction	test	compl	eted:	T			
Attac	Attachments: Supplier information						Commissioning Engineer			Site Engineer				
			Date	5				Dat	e					



							Test certifi	cation No).	F-03		
							Test specif	ication N	о.			
			Pun	np sets	s / Blo	ow	vers					
Proje	ct name						Project No					
Funct	tion description											
Tag N	lo.						Manufactu	irer				
Mode	el No.						Manufactu	irer Seria	l No			
No.	Assessment						Checked or N/A	Comme	ents			
1	Mechanical insta	allation complet	e incl. re	lief valve	s etc.							
2	Electrical installa	ation complete a	and certi	fied to op	perate							
3	Alignment comp	leted – coupling	gs and ba	ises								
4	Limitations of st	art-up i.e. not d										
5	Motor run direc	tion correct							wise [Anti-cloo	ckwise	
6	Emergency stop	operates correc										
7	Safety interlocks	operate correc	tly									
8	Lubrication syste	ems operate, no	leaks									
9	Bearing tempera	ature						Run du	ration _	h	rs/min.	
10	Full load current	of motor within	n specific	ation					_Amps			
11	Pressure during	run						Inlet:		kPa		
								Dischar	ge:	kPa		
12	Flow rate							Theore	tical:	l/n	n	
								Actual:		l/m		
13	Vibration measu	rement within l	imits									
14	Record noise me	easurement, wit	hin limit	S								
15	Thermal cable te	erminal testing u	under loa	ld				1 hr:	2 hrs	:5 day	/s:	
Input	S		1	1	Outp	uts					1	
Ref	Description		State	Check	Ref	D	escription			State	Check	
Draw	Drawing references						test comple	ted:				
Attac	Attachments: Supplier information					Commissioning Engineer Site Enginee			ngineer			
									Date			



		Test certification No.	F-04
		Test specification No.	
	Chemical dosing co	ontrol	
Project name		Project No.	
Equipment description			
Tag No.			
Control loop type			
Controlled parameter	r		
	Controlling analyse	rs	
Control set point			
	Controller settings	; 	
Test results			
Attachments: Others	(specify)	Function test completed:	
- Autominents: Others		anotion test completed.	
			Cite Freeinger
		Commissioning Engineer	Site Engineer
		Data	Data
		Date	Date



						rtification I		F-05
				_		ecification	No.	
			Process con	trol set	values			
Proje	ect name				Project	No.		
Secti	on							
Inter	face.							
No.	Description		Equipment	Set value	Tested value	Units	Comn	nents
Draw	ving references				Function	al test com	pleted	
Attac	hments: Others	(specify)			Commiss	ioning Eng	ineer	Site Engineer
					Date			Date



							Test certifi	cation No.	F-06
							Test specif	ication No.	
				PLC	C varia	bles			
Proie	ect name						Project No.		
	oment						110jeet 110.		
Tag N							Manufactu	iror	
	el No.							irer Serial N	0
Iviou							Wandacco		0
No.	Description			Set point	t	Contr	ol function	Tested value	Comments
			PLC	Value	Units			value	
Attac	chments: Others	(specify)				Fun	ctional test o	completed:	
						Con	nmissioning	Engineer	Site Engineer
						Dat	e		Date



					Test cei	rtification No).		F-07	
						Test sp	ecification No	0.		
			SCAD	A Anal	ogu	е				
Project name	5					Project	No.			
Section										
Equipment						Manufa	cturer			
Model No.						Manufa	cturer Serial	No		
					-					
Tag No.	Analo	gue	Range	Units			Read	ling		
					Inst	rument	Graphic	Та	able	Trend
					1					
Drawing refe	Drawing references					Functional test completed:				
Attachments	: Others	(specify)			Commissioning Engineer				Site Engineer	
									Date	



					-	Test certifi	cation No.		F-08					
					Test specification No.									
				Inte	erface									
Project nam	е					Project No								
Section					·									
Tag No.	Descri	ption	Value	Units			Reading	-	-					
					Instrument	SCADA	PLC	Local HMI	Remote CCR					
Drawing ref	erences				Functional	test comple	ted:							
				_										
Attachments: Others (specify)					Commissio	ning Engine	er	Site Engineer						
					Date			Date						