****

Hunter Water Corporation A.B.N. 46 228 513 446

OPERATION AND MAINTENANCE MANUAL TEMPLATE

STS 906

THIS PAGE TO BE DELETED PRIOR TO O&M MANUAL SUBMISSION

**Document Control**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Version** | **Date** | **Authors Name** | **Details of change** | **Approval Date** | **Approved by** | **Next Scheduled Review** |
| 1.0 | Jan 2014 | R Payne | Released to accompany STS906 rev 1.0  | Feb 2015 | S Horvath | Dec 2016 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

THIS PAGE TO BE DELETED PRIOR TO O&M MANUAL SUBMISSION

**Operation & Maintenance Manual for:**

Asset Name

Equipment Reference Number

Asset Type

[1 Contact Information 6](#_Toc409791434)

[1.1 Design Scope of Work 6](#_Toc409791435)

[1.2 Construction Scope of Work 6](#_Toc409791436)

[2 Defects Liability 6](#_Toc409791437)

[2.1 List of All Equipment Covered By Warranties 6](#_Toc409791438)

[2.2 List of Any Spares and Special Tools Supplied Under the Contract 6](#_Toc409791439)

[3 WAC Information 6](#_Toc409791440)

[3.1 WAC and Construction Drawings Location 6](#_Toc409791441)

[3.2 Commissioning Process 7](#_Toc409791442)

[4 Assets Operational and Maintenance Information 7](#_Toc409791443)

[4.1 Description of the Assets Function 7](#_Toc409791444)

[4.2 System Hydraulic Overview 7](#_Toc409791445)

[5 Operation Procedures 7](#_Toc409791446)

[5.1 Description of Assets Operation 7](#_Toc409791447)

[5.2 Restriction on Assets Operation 7](#_Toc409791448)

[5.3 Start Up/Shut Down Procedures 7](#_Toc409791449)

[5.4 Isolation Procedures 7](#_Toc409791450)

[5.5 Complete List of Fault Conditions 7](#_Toc409791451)

[5.6 Emergency Procedures 8](#_Toc409791452)

[5.7 Surcharge Information 8](#_Toc409791453)

[5.8 Portable Generator Connection Details 8](#_Toc409791454)

[5.9 Process systems SOPs / SWMSs 8](#_Toc409791455)

[5.10 Safety Data Sheets (SDS) Register 8](#_Toc409791456)

[6 Asset Equipment 8](#_Toc409791457)

[6.1 Equipment Technical Data Tables 8](#_Toc409791458)

[6.2 Pump Details (Remove if Not a Pump Station) 8](#_Toc409791459)

[6.2.1 Pump Certified Test Curves 8](#_Toc409791460)

[6.2.2 Motor Certified Test Curves (for non-submersible pumps) 8](#_Toc409791461)

[6.2.3 Test Result Log Sheet 9](#_Toc409791462)

[6.2.4 Motor Torque/Speed/Efficiency Characteristic Curves 9](#_Toc409791463)

[6.3 Drawings 9](#_Toc409791464)

[6.3.1 Pumps 9](#_Toc409791465)

[6.3.2 Motor (for non-submersible pumps) 9](#_Toc409791466)

[6.4 PLC and Telemetry 9](#_Toc409791467)

[6.4.1 Operation Description 9](#_Toc409791468)

[6.4.2 Functional Specification 10](#_Toc409791469)

[6.5 Peripheral Equipment (When Installed) 10](#_Toc409791470)

[6.6 Other Installed Equipment 10](#_Toc409791471)

[6.6.1 List of Installed Components Not in Another Part of This Manual 10](#_Toc409791472)

[6.6.2 Technical and Replacement Details for Installed Components 10](#_Toc409791473)

[6.7 Maintenance Information 10](#_Toc409791474)

[6.7.1 Troubleshooting Instructions for Large Components (eg. pump and motors etc). 10](#_Toc409791475)

[6.7.2 Maintenance Scheduling 10](#_Toc409791476)

[6.7.3 Drawings and Schedules 10](#_Toc409791477)

[7 OEM Manuals Summary 10](#_Toc409791478)

[8 Risk Information Summary 11](#_Toc409791479)

[9 Document Control 11](#_Toc409791480)

[Appendix 1. Warranty Certificates 12](#_Toc409791481)

[Appendix 2. Commissioning Procedure 13](#_Toc409791482)

[Appendix 3. Technical Data Tables 14](#_Toc409791483)

[Appendix 4. OEM Manuals 15](#_Toc409791484)

[Appendix 5. Safety and Risk Information 16](#_Toc409791485)

**TABLES**

[Table 1: Contact Details 7](#_Toc382828541)

[Table 2: Construction and WAC Drawings Location 7](#_Toc382828542)

# Contact Information

Table 1: Contact Details

|  |  |  |
| --- | --- | --- |
|  | Designer | Contractor |
| Name |  |  |
| Address |  |  |
| Phone |  |  |
| Fax |  |  |
| Email |  |  |
| Project or Job Number |  |  |
| Hunter Water Contract Number |  |  |

## Design Scope of Work

## Construction Scope of Work

# Defects Liability

## List of All Equipment Covered By Warranties

## List of Any Spares and Special Tools Supplied Under the Contract

# WAC Information

## WAC and Construction Drawings Location

Table 2: Construction and WAC Drawings Location

|  |  |  |
| --- | --- | --- |
| Civil/Mechanical | HWC Intranet Plan Room SystemDrawing NumberGeneral Arrangement Sheet NumberSide Elevation Sheet NumberSite Plan Sheet Number | ############ |
| Electrical | HWC Intranet Plan Room SystemDrawing NumberFull Set | SK##### |
| Construction Drawings | TRIM Reference |  |

##  Commissioning Process

# Assets Operational and Maintenance Information

## Description of the Assets Function

## System Hydraulic Overview

# Operation Procedures

## Description of Assets Operation

## Restriction on Assets Operation

## Start Up/Shut Down Procedures

## Isolation Procedures

## Complete List of Fault Conditions

This includes both electrical and mechanical troubleshooting.

## Emergency Procedures

## Surcharge Information

Refer to Appendix 3 Technical Data Tables.

## Portable Generator Connection Details

Refer to Appendix 3 Technical Data Tables.

## Process systems SOPs / SWMSs

## Safety Data Sheets (SDS) Register

# Asset Equipment

## Equipment Technical Data Tables

Refer to Appendix 3 Technical Data Tables for data tables at commissioning. Refer to Ellipse for current equipment data for:

* Pumps and Motors
* Valves
* Level Monitors
* PLC and Telemetry

## Pump Details (Remove if Not a Pump Station)

### Pump Certified Test Curves

### Motor Certified Test Curves (for non-submersible pumps)

### Test Result Log Sheet

### Motor Torque/Speed/Efficiency Characteristic Curves

## Drawings

### Pumps

#### General Arrangements

#### Sectional Arrangements

### Motor (for non-submersible pumps)

#### Sectional Arrangements

#### Gland Sealing Arrangements

## PLC and Telemetry

### Operation Description

### Functional Specification

## Peripheral Equipment (When Installed)

Refer to Appendix 3 Technical Data Tables for data tables at commissioning. Refer to Ellipse for current equipment data for:

* Compressor
* Installed Generator
* Odour & Sterilising Units
* Overhead Crane
* Pressure Vessel
* Valves

## Other Installed Equipment

### List of Installed Components Not in Another Part of This Manual

### Technical and Replacement Details for Installed Components

## Maintenance Information

### Troubleshooting Instructions for Large Components (eg. pump and motors etc).

### Maintenance Scheduling

### Drawings and Schedules

# OEM Manuals Summary

The following is a Summary of the OEM Manuals in Appendix 4:

# Risk Information Summary

The following is a Summary of the Risk and Safety Information in Appendix 5:

# Document Control

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Version | Date | Author | Details of Change | Approval Date | Approved by | Next Scheduled Review |
| 0.1 | Xxx xxxx | xxx | Initial Draft for Review  | xxx | xxx | xxx |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

1. Warranty Certificates
2. Commissioning Procedure
3. Technical Data Tables
4. OEM Manuals
5. Safety and Risk Information