

### BRISBANE CITY COUNCIL

BW30137-02/03

Brisbane Water

Australia Trade Coast Sewer Project

#### **CONTENTS**

Part	Section	Description	Page
		Title Page	
		Revisions	i
		Contents	ii
	ENTS		
Part 1			ound Information!
1	Introduction		
2	_	of Equipment ar	nd Process
3	Design Deta		Sprent percentagnia
Part 2		on and Commiss	
4			Method Statement
5		ssioning Procedu	ıre
6	Training Pro	The state of the s	
Part 3		iate Records.	
7	=	and Test Plans	
	.1 QA Re		
•	.2 Switchl		
	.3 Genera	tors	
7	.4 Pumps		
8		ssioning Report	
9		cted Drawings	
	.1 Civil		
-	.2 Switchl	board	
9	.3 Genera	tors	
9	.4 Pumps		
10		ontract Variation	ns and Plant Modifications
Pärt 4		n and Maintenar	nce.
11	Operation		
12	Maintena	***	
Part 5		- Constitution of the Cons	
13	Subcontr	actors	
1	3.1 Pumps		
1	3.2 Switch	boards	
1	3.3 Genera	tors	
1	3.4 Mechai	nical	
1	3.5 Hoist		
1	3.6 Odour	Scrubber	

21 June 05

Operations and Maintenance Manual - SP299

Rev 1

### BRISBANE CITY COUNCIL

BW30137-02/03

Brisbane Water

Australia Trade Coast Sewer Project

### **CONTENTS**

Part S	Title Page	
	Revisions	i
	Contents	
	Contonics	
CONTE	ENTS	
Part 1	Introduction and Background Information.	
1	Introduction	
2	Description of Equipment and Process	
	Design Details	
Part 2	Installation and Commissioning.	
4	Installation - Construction Method Statement	
5	Pre Commissioning Procedure	
	Training Program	
Part 3	Appropriate Records.	
7	Inspection and Test Plans	
7.1	, I 이번에 통해 있다. 이번, 이번 시간에서 다른 전에서 되었다. 이번 경기 보고 있다.	
7.2	2 Switchboard	
7.3	3 Generators	
7.4	4 Pumps	
8	Pre-Commissioning Report	
	As Constructed Drawings	
9.1	1 Civil	
9.2	2 Switchboard	
9.3	3 Generators	
9.4	4 Pumps	
10	List of Contract Variations and Plant Modifications	
Part 4	Operation and Maintenance.	
11	Operation	
12	Maintenance	
Part 5	Appendices	
13	Subcontractors	
13.	3.1 Pumps	
13.	3.2 Switchboards	
13.	3.3 Generators	
	3.4 Mechanical	
13.		
13.	3.6 Odour Scrubber	



## Installation and Operating Instructions

# BRISBANE CITY COUNCIL Brisbane Water Viola Place Raw Sewage

Hidrostal Pump H05K-S02R+HEUC4-XMEK+NEB9-13

Job No.: 208888 Serial No.: H3085, H3104 Fabrication No.: 143667, 143668

Prepared by:

WEIR SERVICES 15 Gindurra Road SOMERSBY NSW 2250 Australia

Phone:(02) 4349 2999 Fax: (02) 4349 2900

# COMMON LOGIC PTY LTD

### **Electrical Contractors**

# Australia Trade Coast Sewer Project - Viola Place Switchboard

Main Switchboard Manual

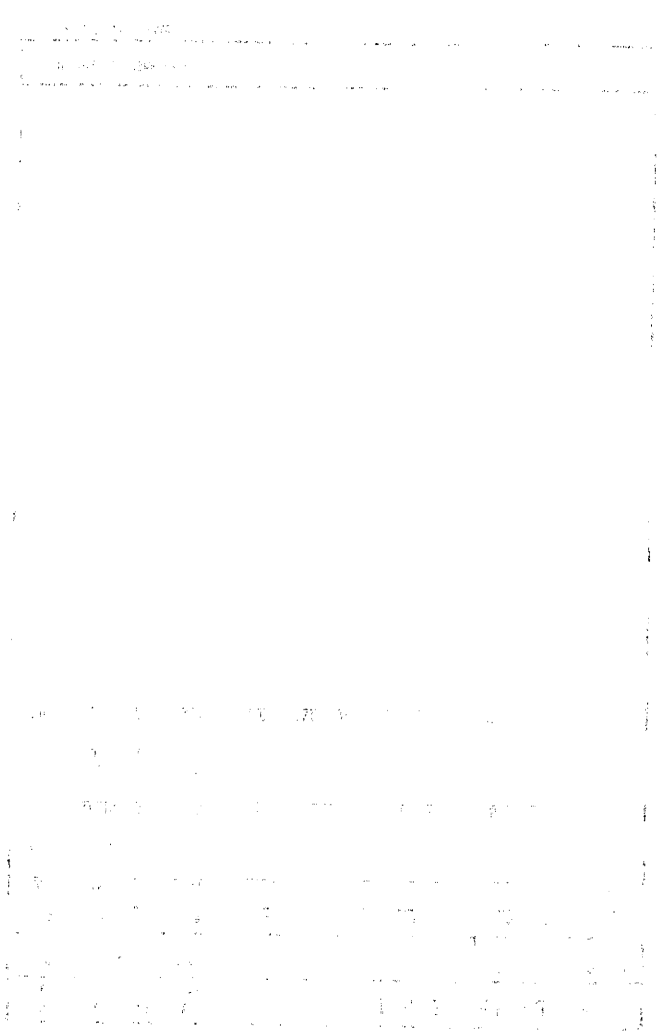
ISSUE NO 1 AS BUILT 17/05/2005

Unit 9/58 Wecker Road, Mansfield, Queensland 4122 Telephone (07) 3849 7449 Fax (07) 3343 5210

Jh42Mj03

COMMON LOGIC Pty Ltd Specialist Electrical Contractors	Main Swit	chboard M	Ianual
Subject: SP299 Viola Place		Sheet: 1 Of: 12	Section 1
Page Revision No: 1 Date: 17/06/05	Manual Issue No: 1	Date: 17/06/0	05
		<u> </u>	
1.0 GENERAL DESCRIPTION OF OPERATION			3
	· · · · · · · · · · · · · · · · · · ·	-	
1.1 PUMP CONTROLS (COMMON TO ALL)			3
1.1.1. LOCAL MODE			3
1.1.2. REMOTE MODE			3
1.1.3. ALARMS AND FAULT CONDITIONS			3
1.1.4. VFD OPERATION			4
1.1.5. VFD LOCAL MODE			4
1.1.6. VFD REMOTE MODE			4
1.1.7. VFD ALARM CONDITION		•	4
1.1.8. VFD ISOLATION			4
2.0 GENERAL DESCRIPTION OF SYSTEM (CO	MPONENTS)		5
2.1 MAIN SWITCH.			5
2.1.1. Main switch (Generator).			5
2.2 MAIN SWITCH AC DISTRIBUTION.			5
2.3 LIGHTENING SURGE DIVERTERS.			5
2.4 CIRCUIT BREAKERS. (1F)			5
2.5 OVERLOADS. (F1)			5
2.6 VFD's			5
2.7 CONTACTORS. (C1)			5
2.8 PLC SYSTEM			5
2.9 SURGE FILTER.			6
<ul><li>2.10 PHASE FAIL RELAY.</li><li>2.11 CIRCUIT BREAKERS. (4F)</li></ul>			6 6
2.11 CIRCUIT BREAKERS. (4F) 2.12 FAN.			6
2.13 PUMP SWITCHES. (S2)			6
2.14 INDICATING			6
2.15 METERING			6
2.16 LEVEL AND MOISTURE RELAYS			6
2.17 MOISTURE IN OIL RELAYS			6
2.18 ABB MAGMASTER FLOW METER			7
2.19 ROTORK ACTUATORS			7
3.0 AS CONSTRUCTED DRAWINGS			8
3.1 Drawing transmittal			8
4.0 PARTS LIST			9
Authorised By: Grant Kerr	·		

JH42MC04 Viola Place



COMMON LOGIC Pty Ltd Specialist Electrical Contractors	tchboard Manual		
Subject: SP299 Viola Place		Sheet: 2 Of: 12	Section 1
Page Revision No: 1 Date: 17/06/05	Manual Issue No: 1	Date: 17/06/0	05
5.0 TECHNICAL MANUALS AND DATA SH	EETS		10
5.1 CONTENTS SHEET			10
6.0 VARIABLE SPEED DRIVE MANUALS A	ND PARAMETER SETTIN	GS	11
6.1 VFD SETTINGS AND PARRAMETERS 6.2 VFD MANUALS			11 11
7.0 ITP PROCEDURE, TEST SHEETS & FAC	CTORY ACCEPTANCE TE	CST	12
		• •	,

Authorised By: Grant Kerr

JH42MC04 Viola Place



# OPERATION and MAINTENANCE MANUALS

For

### **LEIGHTON CONTRACTORS**

# AUSTRALIA TRADE COAST PROJECT SEWAGE PUMP STATION SP299 Viola Place

Manuals Prepared by:

S E Power Equipment 47 Proprietary Street Tingalpa, Qld 4173 Phone No. 07 3890 1744

Copyright © 2002 All Rights Reserved

**REVISION A: February 2005** 



#### **OPERATION and MAINTENANCE MANUALS**

### **Equipment List**

SP299	VIOLA PLACE
SEPE NUMBER	0412003
ENGINE	JOHN DEERE 6068H 158
SERIAL NUMBER	750684
ALTERNATOR	STAMFORD UCI 434E
SERIAL NUMBER	XO4H270045/1

### **TABLE OF CONTENTS**

Section 1. Instructions for use

Section 2. John Deere Operation Manual

Section 3. Stamford Installation, Service & Maintenance Manual (HCl 4)

Section 4. PLC - GE Fanuc

Section 5. Functional Description

Section 6. Drawings

Section 7. Test Reports

BRISBANE CITY COUNCIL Brisbane Water SP299 - Viola Place Q1112-WC-001

# Leighton Contractors Pty Ltd.

Installation, Operation and Maintenance Manual

# SP299 Viola Place Pump Station

**Prepared By Style Industries** 

Contract No. Q1112-WC-001

Job Reference: 9835C

STYLE INDUSTRIES 7 Forge Close Sumner Park QLD 4074

P.O Box 3081 Darra QLD 4076 Ph. (07) 3710-5200 Fax. (07) 3279-1828 BRISBANE CITY COUNCIL Brisbane Water SP299 – Viola Place Q1112-WC-001

### **CONTENTS**

Part	Section	Description	Page
		Title Page	
	•	Contents	3
Part 1		Introduction and Background Information	
	1	Introduction	4
	2	Description of Equipment and Process	5
Part 2		Installation and Commissioning	
	3	Installation and Pre-commissioning Procedure	
	3.1	Installation Process	5
	3.2	Pre-Commissioning Test Procedures	5
	4	Commissioning Procedure	5
Part 3		Appropriate Records	
	5	Inspection and Test Plans	6
•	6	Commissioning Report	12
Part 4		Operation and Maintenance	
	7	Maintenance	
	7.1	Corrective Maintenance	14
Part 5		Appendices	
	Appendix 1	Pressure Gauge Certificate	15
	Appendix 2	Rilsan® Nylon 11 Polymeric Coatings	17
	Appendix 3	Metal Seated Sluice Valves	21
	Appendix 4	Dismantling Joints	28
	Appendix 5	Reflux Valves	35
	Appendix 6	Sump Pumps	38
	Appendix 7	Stainless Steel Ball Valves	51
	Appendix 8	Non-Shrink Epoxy Grout	53

Draft

19 May 2005

Page 3 of 66

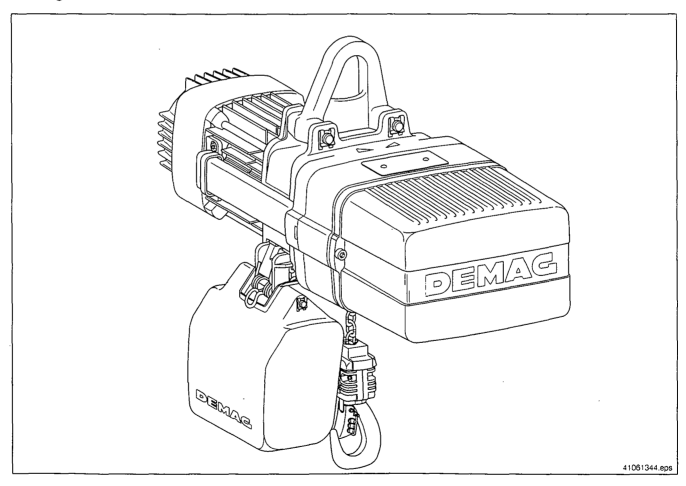




X

# Operating instructions

Demag chain hoist DKUN 2 - DKUN 5 - DKUN 10 - DKUN 16 - DKUN 20





020604 EN

206 501 44

720 IS 817

### Contents

0 0.1 0.2 0.3 0.4 0.5	Foreword Copyright After-sales service Liability for defects Limitations of liability Definitions	<b>5</b> 5 6 7
1 1.1 1.2 1.3 1.4 1.5 1.6	Safety instructions Symbols Appropriate use Prohibited practices General safety information Selection and qualification of operating personnel Safety instructions for installation and disassembly Safety instructions when putting the hoist into service after completing installation	8 8 8 9 9 10 10
1.8 1.9	Safety instructions for operation Safety instructions for maintenance	11 12
2.1 2.2 2.3 2.4 2.5 2.6 2.7	Technical data Designation Explanation of chain hoist designation Selection criteria Selection table Hoist motor data Travel motor data Hook dimensions C	14 14 15 16 19 20
2.7.1 2.7.2 2.7.3 2.7.4 2.8 2.9 2.10	Standard-headroom monorail hoist RU/HU/EUDK trolley CF 5/CF 8 trolley Curve radii for RU/HU/EUDK and CF 5/CF 8 Trolley with special crossbar, flange width 144-300 mm EU 11/EU 22 DK travel speeds with 13/3 PKF and 13/6 PKF motor EU 36-N/EU 55 DK travel speeds with 13/6 PF motor up to 3600 kg EU 55 DK travel speeds with KMF 80 motor up to 5000 kg	21 21 22 22 23 24 24 24
3.1 3.2 3.3 3.4 3.5 3.6 3.7	General Handling Noise emission measurement according to DIN 45635 Chain hoists operating outdoors Packing and storage Paint finish Operating conditions Demag chain hoist used in medical facilities	26 26 26 26 27 27 27 27
4 4.1 4.2 4.3 4.4 4.5 4.6 4.6.1 4.6.2 4.7 4.8 4.9 4.9.1	Description Design Hoist motor Gearbox Chain and sprocket drive Chain hoist Electrical equipment Direct control Contactor control Control pendant Suspension fittings Trolley Track	28 28 28 29 29 29 29 29 30 30 30
<b>5</b> 5.1. 5.2 5.3 5.4 5.5	Assembly instructions Electrical equipment Connection to the electrical supply Connecting the control cable Checking the direction of movement Replacing the control fuse link	32 32 32 33 33 33

Page 16 of 20

```
1.
```

5.6 5.7 5.8 5.8.1 5.8.2 5.8.3	Assembly instructions for DSK control pendant Assembly instructions for DST control pendant Assembly instructions for DSE control pendant Connecting the control cable with vulcanised strain relief wire cords to the DSE control pendant Fitting the rubber bumper Connecting the strain relief wire cord Fitting the chain for 1/1 reeving	34 36 38 39 39 40 42
5.10 5.11 5.12 5.13 5.14	Fitting the chain for 2/1 reeving Converting suspension eye, suspension hook and suspension ring from 1/1 to 2/1 Fitting the chain collector box Fitting the counterweights and cover retainer for DKUN 2-5 Fitting the counterweights and cover retainer for DKUN 10-16-20	44 46 47 48 50
5.15 5.16 5.17 5.18 5.19 5.20 5.21	Fitting the supporting roller on EU 11DK trolleys for flange widths 58 –143 mm Fitting RU/EUDK drop stops Example for mounting Assembling RU/HU/EUDK trolleys Fitting the CF 5 trolleys Fitting the CF 8 trolleys Converting the travel drive for arduous operating conditions	52 53 54 56 57 59
6.1 6.2 6.3 6.4	Putting the Demag chain hoist into service Inspection when putting the hoist into operation Safety instructions Starting operation Notes regarding the motor	60 60 60 60 61
<b>7</b> 7.1 7.2 7.3	Taking the Demag chain hoist out of service Emergency-stop button Taking the hoist out of service at the end of the shift Taking the hoist out of service for maintenance purposes	<b>59</b> 59 59 59
8 8.1 8.2 8.3 8.4 8.5	Inspections/maintenance/general overhaul GO Inspection before starting work and during operation Inspection and maintenance schedule General overhaul GO Suspension eye, hook, trolley crossbar Hoist chain	62 62 62 62 64 66
8.5.1 8.5.2 8.6 8.6.1	Lubricating the chain when putting the hoist into operation and during subsequent operation Checking wear or deformation of the original Demag chain Brake KMK main hoist motor brake and KMF 80 travel motor brake	66 66 68 68
8.7	Adjusting the brake with shims Changing the brake cup Changing the fan KMP main hoist motor brake Adjusting the brake with shims Travel motor brake 13/3 PKF, 13/6 PKF and 13/6 PF Adjusting the brake with shims Fitting new brake lining to travel motor Gluing on brake linings Gearbox	68 69 70 72 72 73 73 74 74
8.8 8.9 <b>9</b> 9.1 9.1.1	EU 11 DK/EU 22 DK/EU 36-N/EU 55 DK electric trolley gearbox Adjusting the slipping clutch  Measures necessary for achieving safe working periods Calculating the actual duration of service S  Estimation the load spectrum feeter K. (by the course)	75 75 <b>76</b> 77 77
9.1.2 9.1.3 9.2	Estimating the load spectrum factor $K_{mi}$ (by the owner) Calculating the number of hours of operation (operation time) $T_i$ (by the owner) Factor depending on type of recording f Example: DKUN10 - 1000 KV1 in 1 Am	77 77 78

DEMAG

### QUALITY ASSURANCE LOAD TEST REPORT FOR BRIDGE, GANTRY, PORTAL, MONORAIL & JIB CRANES

DOC. No. DCC-IT-410/29 ISSUE 3 -- 1/7/2000

Cranes & Components	PORTAL, M	ONORAIL & JIB CRA	NES	
CUSTOMER: LEIGHT	EN		JOB No.	400355
LOCATION (Address): VIOLA	PLACE	NEEL	on DAI	4
DESCRIPTION (CraneAnstallation Type)  MONO-NATL		1915]	CRANE S	N: N/D
MAKE & MODEL OF HOIST: LUD XVVIO-	1000 VI 2/1	F4 CLASS	~ 4 HO	61586803.
STATUTORY BODY: (IF APPLICABLE)			APPROVAL No.	(IF APPLICABLE)
with AS1418 2/ All hoists at 3/ Commission	ng is required by contract of 3.3, Section 12 - Inspection to pretested at 25% overloaning checks are to be carried in the Checklist"	& Commissioning. d (Test certificates availa	ble).	
LOAD TESTING				
I MAXIMUM S.W.L. OF	1670	kg		
CHECK AT POINT OF MAXIMUM DEFLECTION:	Calculated:	mm	Actual:	0 0 / mm
DEFLECTION AFTER REMOVAL OF	LOAD:			<b>O</b> mm
CHECK CRANE TRAVEL AND TRAV		ACCEPTABLE (✔)		DY ACCEPTABLE ( )
) 				
F\RKS:				
TEST CARRIED	OUT BY:	WITNESSE	D By (Crane Owne	er, Authorised Officer)
Name: Ereg Line (print)	Ison	Name:	(print)	
Sign:		Sign:	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Title: Service	••,,,,,	Title:	***************************************	
1200 03 106 121	3n <	Date:	1 1	