







SEQ Water Supply and Sewerage Design & Construction Code (SEQ WS&S D&C Code)

Amendment to Vacuum Sewerage Code of Australia (WSA06-2008 V1.2)

1 July 2013













Document History

Version	Description	Date	
1.0	Initial Publication	01 July 2013	









SEQ WS&S D&C Amendment to Vacuum Sewerage Code WSA06-2008 Version 1.2

Reference	Amendments to Vacuum Sewerage Code WSA06-2008 V1.2		
Part 0 - General			
I GLOSSARY OF TERMS	Add: NOMENCLATURE : General References to Vacuum valves should be read as references to all vacuum infrastructure and appurtenances including valves, collection chambers, controllers, breathers, cable boxes, radio repeaters etc.		
INTRODUCTION	<u>Code Purpose</u> After the third paragraph insert the following.		
	 The SEQ Design & Construction Code sets out SEQ amendments to The Vacuum Sewerage Code of Australia. The SEQ Amendments include: The SEQ-SPs requirements for specific detail which the Code anticipates individual water agencies will address, and Additions, deletions and variations to the Code where the Code's requirements are not compatible with the SEQ-SPs current requirements (due to local practice, climate, geographic and topographic conditions and statutory requirements, etc) or where the Code is otherwise silent. Any reference to the Sewerage Code of Australia ("the Code") shall be deemed to refer to the SEQ Design & Construction Code which contains the SEQ Amendments. The Code specifies mandatory requirements for the design and construction of sewerage mains that are to become the responsibility of the SEQ-SPs. The SEQ-SPs reserve the right to specify or approve other design and/or construction requirements for particular projects and/or developments. Before commencement of any construction, the SEQ-SPs approval shall be obtained to any design and/or installation that does not comply with the Code." 		
INTRODUCTION	Insert a title and a note that: <u>Drawings and Figures</u> Drawing references are added throughout the Code. In the event of a clash between the standard drawings and the figures in the specification – details shown on the standard drawings take precedence.		
INTRODUCTION	 Insert a title and a note that: CONDITIONS OF SUPPLY OF SEQ DESIGN AND CONSTRUCTION CODE SEQ Design & Construction Code is supplied subject to the following understandings and conditions: SEQ Design & Construction Code is copyright and apart from any use as permitted under the Copyright Act 1968, no parts of the documents, no parts of the documents may be sold, reproduced, stored in a retrieval system or transmitted in any form or by any means without the prior permission in writing of SEQ-SPs. SEQ Design & Construction Code is intended for use in connection with SEQ-SPs related projects only. SEQ-SPs do not warrant the applicability of SEQ Design & Construction Code to climates, topography, soil types, water and sewage characteristics and other local conditions and factors that may be encountered outside SEQ-SPs area of operations. The holder of SEQ Design & Construction Code acknowledges that they may contain errors and/or omissions. SEQ-SPs accept no responsibility for any works or parts thereof which may contain design and/or construction defects due to errors or omissions in any part of a SEQ Design & Construction Code which has not been prepared or formatted by SEQ- SPs. SEQ-SPs accept no responsibility for the incorrect application of SEQ Design & Construction Code by the holder or any other party. 		











ents to Vacuum Sewerage Code WSA06-2008 V1.2	Reference Ame
se:	PART 1 – PLANNING AND DESIGN 1.3 SCOPE Add to the end of thi
ual sets out the SEQ-SPs requirements for Vacuum Sewerage	This Supplementary Systems.
se:	1.5.2 PlanningAdd to the end of thiresponsibilities
be used to service areas nominated by SEQ-SPs.	
	1.5.3 Design Add to the end of thi responsibilities
acuum valves or pits to be located within the allotment as ALL re to be owned and operated by the SEQ-SPs,	
se (b):	Add to the end of thi
the cost of the Developer the input of an independent Consultant to design review, supervision and construction processes associated vstems	
	1.6.3 Objectives of the Amend clause (b): system design
dustrial properties, a single gravity connection for each property with a property and for Community Title Scheme properties multiple altiple Vacuum Valves and pits shall be provided where a single are the CTS property.	(b) For residential an maximum drainage
	Add Addendum:
The property mains remain clear of any solids accumulation. mains for a minimum time to avoid it becoming septic and thus in the pipeline does not exceed the allowable operating capacity of rties can be connected with relative ease at a later date. property installation results in minimal inconvenience to the e on and off the property approach for the installation and lection Chamber and the Vacuum Interface Valve. volvement of the property owner in the design of the property layout	Retain the sewage i difficult to treat. Ensure that the vacu the pipe and fittings. Ensure that vacant p If required, ensure the resident, by having a commissioning of the
ir reasonable expectations, whilst still complying with the general	in an attempt to meet thrusts of this design
perate satisfactory when only a minimal number of properties are be particularly focussed on in new subdivisions, where ome time to reach the critical numbers the system was designed on. the community in the installation of the sewerage system whilst still tives and requirements for the particular technology. supported by appropriate maintenance arrangements so that the em will not disadvantage those that have vacuum sewerage ith conventional gravity systems.	installed. Ensure the system v connected. This nee development may ta Minimise overall cos meeting the design Ensure the technolo installation of such a
, and the reason for the variation, shall be highlighted in a boxed note on the	1.6.4 Design output Any variations to this design drawings.
	2 CONCEPT DESIGN
amended as such :	2.2 FUNCTIONALITY Sub-Clause a) and b)
ge from a defined catchment to an appropriate receiving system via appropriate Odour management. weather flow as designated for the specific SEQ-DS's catchment.	a discharge manhol
e amended as such : ige from a defined catchment to an appr appropriate Odour management.	2 CONCEPT DESIGN 2.2 FUNCTIONALITY Sub-Clause a) and b) a) Efficiently deliver a discharge manholi b) Pump 4 x average Add clause (i):











Reference	Amendments to Vacuum Sewerage Code WSA06-2008 V1.2
	i) Vacuum Collection chambers and the contributing sewerage system up to the property connection (house drain) shall be sized to store 4 hours at ADWF before any sewerage overflows the vacuum collection chamber or any other component of the individual vacuum collection manhole catchment.
2.3. MAINTAINABILITY	Add clause (d):
	Incorporate valves for flexibility of operation of the Vacuum pipe network. As per drawing SEQ -VAC-1300-1, actuated valves at the start of each vacuum main shall be required and be fully SCADA controlled. Purpose is to allow operators to test each vacuum main for integrity and quickly restore vacuum to healthy vacuum mains.
2.5 DUE DILIGENCE REQUIREMENTS	Add to the end of this clause :
	The Queensland Department of Environment and Resource Management (DERM) now requires via ERA 63(3) that a "Development Application" be made to DERM as the Assessment Manager under SPA and that a separate Registration Certificate be obtained from DERM for the pump station. Guidance and support in these applications to DERM is available from the SEQ-SPs. The odour impacts associated within the pumping system and within the receiving sewerage system shall be assessed to the requirements of the Queensland Environment Protection Agency Guideline for Odour Impact Assessment from Developments that is available at the EPA web site as per the following 'http://www.epa.qld.gov.au/publications?id=1344'. The design submission for the pumping infrastructure and the receiving system shall be accompanied by the "Odour Impact Assessment Report".
2.7 STAGING	Amend clause (c):
	As stated in clause 1.6.3 Addendum, the system is to operate effectively when only a minimal number of properties are connected. This needs to be particularly focussed on in new subdivisions, where development may take some time to reach the critical numbers the system was designed on. Septicity should be a key consideration as per clause 2.8.
2.8 SEPTICITY CONTROL	Add to the end of this clause :
	All Vacuum systems produce septic sewage to varying degrees during the diurnal curve of flows. The Septicity of the system shall be managed by application of Clause 2.9.
2.9 ODOUR CONTROL	Add second clause:
	The Odour Impact Assessment Report discussed in Clause 2.5 herein shall address the odour impacts at the air discharge of the vacuum pumps at the vacuum pumping station and at the rising main discharge point to the down stream gravity network.
2.11 COMMISSIONING PLAN	Add to the end of this clause (g):
	(g) Where Staged provision of the Vacuum system is to be carried out, a separate Commissioning Plan shall be provided for each stage extension.
3 GENERAL DESIGN 3.3 LEVELS	Add to the end of this clause :
	All vacuum mains and gravity mains shall be presented as "Longitudinal Sections" in addition to plan views and specific detail plans and sections.
	Note: Maintaining the levels of the lines is critical to successful lifetime operation; refer Part 3 Construction to ensure that levels are maintained for the life of the vacuum network. All corridors are to be cleared, easements provided (if unavoidable) ,and above ground marking of the corridor (refer cl 34.9) required.
	For all Vacuum sewer lines, all "Critical Levels" are required to be clearly marked on "AS CON" drawings.
3.4 UNFORSEEN	Add to the end of this clause:
GROUND CONDITIONS	For SEQ, most vacuum systems are located within areas of marine clays, acid sulphate soils or soils that are influenced by tidal waters. The designs shall accommodate any necessary











Reference	Amendments to Vacuum Sewerage Code WSA06-2008 V1.2			
	geotechnical investiga	tion.		
3.7 EASEMENTS	Add to the end of this c	lause:		
	Vacuum mains are not	t permitted within ar	allotment for new dev	elopment.
	Gravity mains that are	located within an a	lotment shall be provid	ed with an easement.
	Easements shall not to Vacuum sewers shall	b be shared with por <u>not be l</u> ocated in ea oads are available a	wer, gas and telecomm sements to achieve ca and viable, as this adve	e a minimum of 6m wide. nunications. pital cost minimisation where rsely affects SEQ-SPs
3.12.5.2 Clearance requirements	Amend the Table 3.1 as	s follows.	TABLE 3.1	
	CLEARANCES B	ETWEEN PIPELIN		ERGROUND SERVICES
			zontal clearance	
	Utility		nm	Minimum vertical
	(Existing or		in size NB	clearance ¹
	proposed)	≤ 200 mm	> 200 mm	mm
	Water mains ≤ 375 mm	300	600	500
	→ 375 mm Water mains > 375 mm	300	600	500
	Gravity sewers ≤ 300 mm	300 ²	600	500
	Gravity sewers > 300 mm	300 ²	600	500
	Sewers – pressure	300	600	500
	Sewers – vacuum	300	600	500
	Gas mains	300 ²	600	500
	Telecommunication conduits and cables	300 ²	600	300
	Electricity conduits and cables	500	1000	500
	Stormwater drains ≤ 300 mm	300 ²	600	150
	Stormwater drains > 300 mm	300 ²	600	300
	Kerbs	150	600 ³	150 (where possible)
	 Amend this Note 2 of Table 3.1 as follows. 2 Clearances can be further reduced to 150 mm for distances up to 2 m when passing installations such as concrete bases for poles, pits and small structures, providing the structure is not destabilised in the process. 			
3.12.7 Deviation of	Amend this clause:			
pipelines around structures	Vacuum mains of any material shall not be bent. Where a Vacuum main is required to deviate around an obstruction, then the deviation shall be set up as a standard saw tooth step or steps through the use of electrofusion bends in the form of Figure 3.2			
4 MATERIALS DESIGN				
4.2.2 Concrete surfaces	Add to the end of this c			
	Vacuum collection chambers that receive gravity flows do not require a protective coating. Vacuum collection chambers that receive pumped flows require a protective coating or lining equal to that provided for Wet Wells. Please refer to Clause 18.8 of the Sewerage Code			
4.2.3 Metallic materials	Add to this clause):			











Reference	Amendments to Vacuum Sewerage Code WSA06-2008 V1.2		
	Ductile Iron valves and rising main bends and fittings shall be provided with a coating that complies with AS/NZS4158.		
5 –HYDRAULIC DESIGN			
5.2 VACUUM STATION DESIGN FLOWS	Amend this clause:		
	 (a) (remove) (b)Design Flow shall be 4 x Average Dry Weather flow for the design population as designated for the specific SEQ-SPs catchment. (c) (remove) 		
5.3.1 VACUUM SEWER DESIGN FLOWS	Add as clause 2:		
SEWER DESIGN I LOWS	SEQ-SPs only permit the use of AS/NZS 4130 PE100 Series 1 pipe at a minimum SDR 17 at a minimum of DN110.		
	Change Table 5.3:		
	Table 5.3 needs to have the first row DN90 value changed to DN110		
	Note 4 Table 5.3 is not correct for the "Recommended maximum liquid flow" when PE100 SDR17 pipe is used		
6 VACUUM STATION DESIGN			
6.2.1 Site selection	Add to the beginning of this clause :		
	SEQ-SPs require the station to be placed within Water Agency owned land Add after (7) :		
	(S2) SEQ-SPs require the rising main to be placed within the road reserve at the standard alignment for the Council area		
6.2.2 Right of occupancy and access	Add to the end of this clause:		
	Occupancy shall be achieved through the provision of a Lot in Fee Simple dedicated to the SEQ-SP water agency		
6.2.3- Location and Layout:	Add to the end of this clause:		
	All vacuum pump station sites shall be not less than 500m ²		
	Pump stations shall have a 4 meter wide all weather sealed industrial access and be located to provide permanent access for heavy vehicles.		
	Pump stations shall be fenced and landscaped to meet the requirements of the SEQ-SP.		
6.3 VACUUM STATION	Add to this clause:		
	Vacuum vessels must be located in a pit that provides accessibility for the pressure vessel certification requirements (refer <i>AS/NZS 3788:2006</i> : Pressure equipment - In-service inspection)		
	After reference to a work bench and wash trough, add:		
	and vacuum valve test facility at the work bench.		
6.4.1 Operating Volume	Add to this clause:		
	Machinery factor shall be nominated at 125% of the duty flow for each stage of the development.		
6.5 MOISTURE REMOVAL VESSEL	Add to the end of this clause (a):		
	A "Clear view" or equivalent air filter would meet the provisions of this clause.		











Reference	Amendments	to Vacuum Sewerage Code WSA06-2008 V1.2	
6.6.1 Vacuum Generator capacity	All air filters shall incorporate a SCADA alarm and local controlled auto drain. Add to the end of this clause : Each duty/duty/standby pump shall be capable of delivering 125% of the flow. The size of the		
		taged to meet the loading forecast of the design.	
7 – POWER SYSTEM			
7.3.1 Design	Add to the beginning of this cla	use :	
	Drawings VAC–1300 and VAC complying with AS 3439.1 and determined by risk analysis ar <i>Cabinets should be construct</i>	e, which is located within the vacuum station (Refer to Standard C–1301), shall be designed as a self-contained cabinet d Water Agency requirements. Equipment segregation shall be nd assessment, but as a minimum shall be Form 3. ed from corrosion resistant materials such as marine grade able for the intended environment as per the SEQ-SP	
7.3.4 - Lighting	Add to the end of this clause :		
		rovided inside the switchboard to illuminate the operations ting shall be provided for operator safety and security (Refer	
8 Controls and Telemetry System			
8.4 ALARM, STATUS MONITORING AND	Table 8.1 Add the following ala	rms:	
CONTROL TELEMETRY.	Narm-	Description	
	Operation digital signal Collection Chamber Vacuum /alve status	The status of the valve shall be monitored and reported back to the chamber monitoring system that links to the pump station telemetry system i.e. Open/Closed	
	Collection Chamber Level	A float switch mounted at 50% of well volume shall alarm indicating abnormal state.	
8.2 CONTROL SYSTEMS 8.2.5 – Collection			
Chamber level	Add this clause :		
monitoring	Collection chamber level moni at 50%"	itoring for high level alarm shall be provided with the alarm set	
8.2.6 – Vacuum Valves	Add this clause :		
	Vacuum Valves shall be provi	ded with "valve status" telemetry.	
8.2.7 – Monitoring of Collection Chambers	Add this clause :		
Collection Champers	Monitoring of Collection cham	bers shall be a hard wired cabled underground system (within	
	heavy duty conduit).		
The monitoring system for Chamber High Level status and Vacuum Valve status n either a "Dupline" type continuous cable system or an approved equivalent monito system.			
	Alternative radio telemetry systems may be proposed but no above street public infrastructure such as light poles, power poles or street signs etc can be used for repeater stations – a fully integrated stand alone system will only be considered.		
8.2.8 – Line isolation valve telemetry	Add this clause:		
	All incoming lines to the pump station shall be fitted with actuated valves controlled from the pump station control system and with supervisory control from the SCADA system to enable operators to test and shut down faulty lines allowing healthy lines to remain in service. See Drawing SEQ-VAC-1300-1.		
9 VACUUM SEWER			











Reference	Amendments to Vacuum Sewerage Code WSA06-2008 V1.2		
DEGLON			
DESIGN 9.1 STAGING	Add this clause 2:		
	All civil aspects of the network (e.g. tanks, chambers, pipes etc) will be designed for ultimate flows. Pumps are to be sized to accommodate low flows in accordance with each stage of the development (subject to approval by SEQ-SPs).		
	Refer to standard drawings DWG SEQ-VAC-1300-1.		
	Property Sewers Imain Line 1 Imain Line 1 Imain Line 4 Imain Line 4 Imain Line 4 Imain Line 3		
	FIGURE 9.1 TYPICAL VACUUM RETICULATION SYSTEM LAYOUT		
9.2.1 Sewer Layout –	Add this clause 2:		
General Layout	Each vacuum main shall have a telemetry controlled isolation valve for operational purposes.		
9.3.1 Available Vacuum	Add to the end of this clause (a):		
9.3.3 Static Lift Loss	Vacuum valves must be able to open at -15kPa. Add this clause :		
	For any instance where greater than 2.5m of lift losses are to be provided to any individual vacuum chamber the specific written approval of the vacuum interface valve supplier addressing the issue shall be provided to the SEQ-SP.		
9.7 VACUUM PIT VALVES	Add this clause :		
	Valves are to be located in a separate pit to facilitate ease of access for operations and maintenance ie not in collection chamber.		











VALVES In areas where the pits are prore to flooding, the controller is required to be mounted above the flood level, this may require mounting at a remote location to the valve. The breather lines are to be external, encased in conduit and screened to prevent flooding and vermin attack. The breather lines are to be external, encased in conduit and screened to prevent flooding and vermin attack. 10.13 - Number of Properties Connection system is to have the collection chamber located adjacent to the property boundary and then have the two neighbouring properties attached. Separate connection system is to have the collection chamber are to be provided from each property. Each property connection is to include a standard connection IP adjacent to the property. Each property connection is to include a standard connection IP adjacent to the chamber is located on private property. 10.17- Breather pipes Add to the end of this clause: and Valves External breathers that provide a breather vent at least 300mm above the known 1 in a 100 year flood level. The breather pipework from the vacuum pipe pi to the breathall be located to the common property boundary nearest to the valve pit refer drawing SEQ-VAC-12061. 10.18 Emergency Add to the beginning of this clause : Storage: Vacuum pumping system (i.e. the vacuum pumping manhole and gravity lines) shall provide 4hours storage at AdWF. 10.19 Covers and Frames Add to the end of this clause : Termase Collection chamber covers shall be supplied upstream and downstream with a manually operated siding gate valve. 10.	Reference	Amendments to Vacuum Sewerage Code WSA06-2008 V1.2
In areas where the pits are prone to flooding, the controller is required to be mounted above the flood level, this may require mounting at a remote location to the valve. The breather lines are to be external, encased in conduit and screened to prevent flooding and vermin attack. 10 COLLECTION CHAMBERS Add to the end of this clause : 10 COLLECTION CHAMBERS Add to the end of this clause : 10.1.3 - Number of Properties Connected (per Collection Chamber) Add to the end of this clause : 20.1.7. Breather pipes and Valves Add to the end of this clause: 10.1.7. Breather pipes and Valves Add to the end of this clause: 10.1.7. Breather pipes and Valves Add to the end of this clause: 10.1.7. Breather pipes and Valves Add to the end of this clause: 10.1.7. Breather pipes and Valves Add to the enginning of this clause: 2.1.8. External breathers that provide a breather vent at least 300m above the known 1 in a 100 vent flood level. The breather boundary nearest to the valve pit refer drawing SEQ-VAC- 1206-1. 10.1.9 Covers and frames Add to the leginning of this clause : 10.1.10 Monitoring of Collection chambers Add to the leginning of this clause : Collection chambers 10.2.1 Vacuum interface Valves Add to the leginning of this clause : Collection chambers 10.3.2 Design Criteria Add to the cave stres shall provide an access opening of at lea	9.8 VACUUM CONTROL	Add to the end of this clause :
and vermin attack. 0 COLLECTION CHAMBERS 01.3.5 - Number of Properties Connected (per Collection Chamber) Add to the end of this clause : The maximum number of property connections attached to a single collection chamber is 4. SEQ-SPs preferred connection system is to have the collection chamber is 4. Separate connections to the collection chambers are to be provided from each property boundary (as for gravity sewers) or adjacent to the collection chamber for installations where the chamber is located on private property. 10.1.7- Breather pipes and Valves Add to the end of this clause: 10.1.8 cloud (as for gravity sewers) or adjacent to the collection chamber for installations where the chamber is located on private property. 10.1.7- Breather pipes and Valves Add to the end of this clause: 5.ternal breathers that provide a breather vent at least 300mm above the known 1 in a 100 be encased in a conduit to a nominal size larger than the breather bollard shall be clocated to the common property boundary nearest to the valve pit refer drawing SEQ-VAC- 1206-1 10.1.8 Emergency Storage: Add to the beginning of this clause : Vacuum pumping system (i.e. the vacuum pumping manhole and gravity lines) shall provide 4hours storage at ADWF. 10.1.10 Monitoring of Collection chambers Refer 8.2.5, 6&7 for telemetry requirements 10.2.1 Vacuum Interface Valves Add to the end of this clause : The vacuum interface valves shall be supplied upstream and downstream with a manually operated slide gate valve. 10.2.1 Vacuum Interface Valves <td>VALVES</td> <td></td>	VALVES	
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(per Collection Chamber) The maximum number of property connections attached to a single collection chamber located adjacent to the property boundary and then have the two neighbouring properties attached. Separate connections to the collection chamber focated adjacent to the property boundary and then have the two neighbouring properties attached. Separate connections to the collection chamber focated adjacent to the chamber is located on private property. Each property connection is to include a standard connection IP adjacent to the property boundary (as for gravity severs) or adjacent to the collection chamber for installations where the chamber is located on private property. 10.1.7- Breather pipes and Valves Add to the end of this clause: 2.1.8- Breather pipes and Valves External breathers that provide a breather vent at least 300mm above the known 1 in a 100 year flood level. The breather pipework from the vacuum pipe pit to the breather bollard shall be encased in a conduit to a nominal size larger than the breather pipe. The bollard shall be cotade to the beginning of this clause : Vacuum pumping system (i.e. the vacuum pumping manhole and gravity lines) shall provide 4hours storage at ADWF. 10.1.9 Covers and Frames Add to the heginning of this clause : Collection chambers 10.1.10 Monitoring of Collection chamber and of this clause : Refer 8.2.5, 6&7 for telemetry requirements 10.2.1 Vacuum interface Valves Add to the end of this clause : The vacuum interface valves shall be provide an access opening of at least 750 mm diameter. Add to the end of this clause : Refer 8.2.5, 6&7 for telemetry requirements 10.2.1 Vacuum interface Valves Add to the end of this clause : Th		Add to the end of this clause :
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and Valves External breathers that provide a breather vent at least 300mm above the known 1 in a 100 year flood level. The breather pipework from the vacuum pipe pit to the breather bollard shall be located to the common property boundary nearest to the valve pit refer drawing SEQ-VAC-1206-1. 10.1.8 Emergency Add to the beginning of this clause : Yacuum pumping system (i.e. the vacuum pumping manhole and gravity lines) shall provide 4hours storage at ADWF. 10.1.9 Covers and Frames Add to the beginning of this clause : Collection chambers Collection chamber covers shall provide an access opening of at least 750 mm diameter. 10.1.10 Monitoring of Collection chamber covers shall provide an access opening of at least 750 mm diameter. 10.2.1 Vacuum interface Add to the end of this clause : 10.3.2 Design Criteria Delete sentence: Some properties	10 1 7- Breather nines	
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Dine embedment shall be energified in the Design Drowings (Peter to Standard Drowings	14.2.5.4 Pipe embedment	Amend this clause :
		Pipe embedment shall be specified in the Design Drawings (Refer to Standard Drawings











Reference	Amendments to Vacuum Sewerage Code WSA06-2008 V1.2		
	SEQ-SEW-1200-1 to SEQ-SEW-1205-2 inclusive), including embedment material and, as appropriate, reinforcement details.		
14.2.7 Geotechnical considerations	Add to the end of this clause :		
	Selection of appropriate foundation and groundwater control shall be made on advice of a specialist acceptable to the SEQ-SP. The special foundation shall be selected from the options presented in Standard Drawings SEQ-SEW-1200-1 and SEQ-SEW-1205-2, unless otherwise specified by the specialist or the Water Agency. Adequate construction detail e.g. spacing of piles, concrete reinforcement, and bulkheads shall be provided in the Design Drawings and/or Specification.		
14.2.11.2 Thrust blocks	Amend drawing refere	ences:	
	with at least the minin The maximum allowa	blocks shown in the Standard Drawings is based on the pipe being laid num cover shown on Standard Drawing SEQ-SEW 1200-2. ble horizontal bearing pressure of the material in the trench wall may ailed on Standard Drawing SEQ-SEW- 1200-1.	
19.1.1 General	Add to the end of this of	clause :	
		sset as-constructed data and asset manuals to the SEQ-SP in D&C Asset Information Specification	
PART 4 - STANDARD D			
2. Listing of Standard Drawings	Add this table:	DRAWING TITLE	
5	DRAWING NO.	-	
	SEQ-VAC -INDEX	Vacuum Sewerage Drawing Index Sheet 1 Of 1	
	SEQ-VAC -1100-1	Vacuum Sewer Profile Typical Example With Design Detail	
	SEQ-VAC -1101-1	Vacuum Sewer Details – PVC	
	SEQ-VAC -1102-1	Vacuum Sewer Details – PE	
	SEQ-VAC -1102-2	Polyethylene Pipeline Details For Vacuum Sewers	
	SEQ-VAC -1103-1	Vacuum Sewer Layout For Industrial For Industrial Sites	
	SEQ-VAC -1103-2	Polyethylene Pipeline Details For Vacuum Sewers	
	SEQ-VAC -1104-1	Vacuum Sewer System Longitudinal Sections	
	SEQ-VAC -1105-1	Vacuum Sewer Typical Estate Details & Notes	
	SEQ-VAC -1106-1	Vacuum Sewer Typical P&ID Diagram	
	SEQ-VAC -1200-1	Vacuum Collection Manhole 7 Valve Pit Typical Detail	
	SEQ-VAC -1201-1	Dn1500 Collection Chamber With Single Vacuum Interface Valve Dn150 & Dn225 Sewers 1.8 & 2.4 M Deep Typical Example With Design Detail	
	SEQ-VAC -1202-1	Dn1500 Collection Chamber With Two Vacuum Interface Valves Dn150 & Dn225 Sewers 1.8 & 2.4 M Deep Typical Example With Design Detail	
	SEQ-VAC -1203-1	Dn1800 Collection Chamber With Two Vacuum Interface Valves Dn150 & Dn225 Sewers 1.8 & 2.4 M Deep Typical Example With Design Detail	
	SEQ-VAC -1206-1	Collection Chamber Service Connection, Typical Property Connection Layout & Pipe Penetration Through Collection Chamber	











Reference	Amendments to Vacuum Sewerage Code WSA06-2008 V1.2		
		Wall Details	
	SEQ-VAC -1300-1	Vacuum Station Layout Horizontal Vacuum Vessel	
	SEQ-VAC -1301-1	Vacuum Station Layout Vertical Vacuum Vessel	