

# Accredited Contractors List

## To undertake construction work for the land development industry

Updated 13 January 2022

### Disclaimer

The firms and individuals on this list have represented to South East Water that they have the management capability, qualifications, expertise, and experience as well as technical capability to carry out the categories of work listed below. South East Water makes no guarantees or warranties as to the performance, commercial practices or financial status of these firms. South East Water does not endorse any of the products or services offered by the firms or individuals listed. It is strongly recommended that you undertake normal diligence procedures to select appropriate accredited contractor.

Sewer and water supply construction works and services categories:							
Sewer				Water			
<b>SC1</b>	Reticulation sewers ≤ DN 280 and ≤ 3.5 m in depth			<b>WC1</b>	Reticulation water mains ≤ DN 280		
<b>SC1(a)</b>	Reticulation Sewer ≤ DN 280 and > 3.5m and ≤ 5m in depth			<b>WC2</b>	Distribution water mains > DN 280		
<b>SC2</b>	Branch/main sewers > DN 280 or > 5 m in depth			<b>WC3</b>	Water supply pumping station and pressure control system		
<b>SC3</b>	Reticulation pressure pipelines in sewerage systems ≤ DN 300 (not rising main)			<b>WC6</b>	Steel pipelines		
<b>SC4</b>	Sewerage pumping station (prefabricated) & sewer rising main			<b>WC8</b>	Storage structures		
<b>SC5</b>	Sewerage pumping station (cast-in-situ) & sewer rising main						
<b>SC7</b>	Any works undertaken on live sewer assets						
Risk Overlay							
<b>R1</b>	Ground conditions	<b>R2</b>	High density	<b>R3</b>	Major crossing		

**Accreditation tiers:**  
 (For details, refer to Land Development Accreditation Deed Schedule 6 – Performance Regime)

**Self-certified:** Top performing (based on Performance Reports), evidence of continuous improvement, self-reporting, satisfactory office audit report – **accreditation reviewed after 2 years**

**Certified:** Commitment to continuous improvement, evidence of non-conformance rectification, satisfactory response for non-conformance, satisfactory safety records – **accreditation reviewed after 2 years**

**Qualified:** Procedures in place for non-conformance rectification, satisfactory office audit report, accredited key personnel, public liability insurance – **accreditation reviewed after 1 year** (*Opportunity to demonstrate performance and ongoing business*)

Company	Contact Telephone	Accreditation Status	Sewer	Water	Risk
Able Drainage ABN: 38969211361	0417 521 321	Certified	SC1, SC1(a), SC2, SC3, SC7	WC1	R1, R2, R3
Adept Drainage Pty Ltd ABN: 14090652172	(03) 9863 9530	Certified	SC1, SC1(a), SC2, SC3, SC4, SC5, SC7	WC1, WC2, WC6	R1, R2, R3
All Areas Drainage ABN: 86088396721	0418 319 161	Certified	SC1, SC1(a), SC2, SC7	WC1	
Azzona Drainage Contractors ABN: 13063173948	0438 788 706	Certified	SC1, SC1(a), SC2, SC4, SC5, SC7	WC1	R1
Bardonz Excavations Australia Pty Ltd ABN: 33160543091	(03) 5977 6358	Certified		WC1, WC2	
BMD Urban Pty Ltd ABN: 65158035539	0400 746 492	Qualified	SC1, SC1(a), SC7	WC1	
Bricker Pipelines Pty Ltd ABN: 15998831926	0418 329 122	Qualified	SC1, SC1(a), SC7	WC1	
Califam Constructions Pty Ltd ABN: 73005708136	(03) 9463 7466	Certified	SC1, SC1(a), SC2, SC3, SC4, SC5, SC7		R1, R3
Cann Constructions Pty Ltd ABN: 47112830903	(03) 9558 0981	Qualified	SC1, SC1(a), SC2, SC7		
Chadoak Pty Ltd ABN: 46005063249	(03) 8562 6606	Qualified	SC1, SC1(a), SC2, SC7	WC1	
Citadel Group Services Pty Ltd ABN: 23156607779	0412 363 003	Qualified	SC1, SC1(a), SC2, SC7		R1
Civ2Con ABN: 94605761555	0447 505 338	Certified	SC1, SC1(a), SC2, SC7	WC1	
Comdain Civil Constructions Pty Ltd ABN: 48140995946	(03) 8405 0022	Certified	SC1, SC1(a), SC2, SC3, SC4, SC5	WC1, WC2, WC6	R1, R2, R3

Company	Contact Telephone	Accreditation Status	Sewer	Water	Risk
Connell Civil Group Pty Ltd ABN: 94632422694	0407 375 630	Certified	SC1, SC1(a), SC2, SC7		R1, R2
CRE Excavations Pty Ltd ABN: 29160280697	0408 268 366	Certified	SC1, SC1(a), SC2, SC7	WC1, WC2	
Delcon Civil ABN: 19120524530	(03) 9770 8300	Certified	SC1, SC1(a), SC2, SC7	WC1, WC2, WC6	R1, R2, R3
Delplant Pty Ltd ABN: 18007102650	(03) 9796 0700	Certified	SC1, SC1(a), SC2, SC3, SC4, SC5 , SC7	WC1, WC2	R1, R3
DR & JP Stevens Pty Ltd ABN: 92071871031	0417 106 812	Certified	SC3	WC1	
FLO-TEK Civil Constructions Pty Ltd ABN: 26435182437	0428 848 208	Qualified	SC3	WC1, WC2	
Foot & Brown Pty Ltd ABN: 79165202844	0412 141 270	Qualified	SC1, SC1(a), SC2, SC7	WC1	R1, R2, R3
Fulton Hogan Construction Pty Ltd ABN: 46010240758	0408 503 835	Certified	SC1, SC1(a), SC2, SC3, SC4, SC5 , SC7	WC1, WC2, WC3, WC6	R1, R2, R3
GCD Constructions Pty Ltd ABN: 80418459290	0435 877 879	Qualified		WC1, WC2	
Harris Civil Pty Ltd ABN: 70060701831	0407 147 600	Certified	SC1, SC1(a), SC2, SC3, SC7	WC1	R1, R2, R3
Jaydo Construction Pty Ltd ABN: 16062221596	0400 500 623	Certified	SC1, SC1(a), SC2, SC3, SC4, SC5 , SC7	WC1, WC2, WC3, WC6	R1, R3
JHL Civil Pty Ltd ABN: 79114907514	0412 414 285	Certified	SC1, SC1(a), SC2, SC3, SC4, SC5 , SC7	WC1, WC2, WC3, WC6	R1, R2, R3
Kaycee Excavations Pty Ltd ABN: 40359907067	0419 572 836	Certified	SC1	WC1, WC2, WC6	R2, R3
Khiabbie Constructions Pty Ltd ABN: 70122572061	0434 588 589	Certified	SC1, SC1(a), SC2, SC3, SC7	WC1, WC2	
Land Engineering Pty Ltd ABN: 82121727786	0458 519 246	Certified	SC1, SC1(a), SC2, SC3, SC4, SC5 , SC7	WC1, WC2, WC3, WC6	R1, R3
Lanie Constructions Pty Ltd ABN: 35608571580	0417 517 117	Certified	SC1, SC1(a), SC2, SC7		
MFJ Constructions (VIC) Pty Ltd ABN: 45100025198	(03) 9852 0300	Qualified	SC1, SC1(a), SC2, SC4, SC5 , SC7	WC1, WC2, WC3, WC6	R1, R2, R3
MHF Civil Pty Ltd ABN: 91638900651	0423 385 951	Certified	SC1, SC1(a), SC2, SC7		R1

Company	Contact Telephone	Accreditation Status	Sewer	Water	Risk
Ocky's Civil Works ABN: 21594377504	0439 317 998	Qualified	SC3	WC1, WC2	
Perez Civil Construction Pty Ltd ABN: 78955985531	0413 799 097	Certified	SC1, SC1(a), SC2, SC3, SC7	WC1, WC2	
Quality Solutions Australia ABN: 93679561823	0418 389 778	Qualified	SC1, SC3, SC7	WC1	
Quinn Civil Pty Ltd ABN: 95595236404	0409 332 850	Certified	SC1, SC1(a), SC2, SC3, SC4, SC5 , SC7	WC1, WC2, WC3, WC6	R1, R2, R3
Rangedale Civil Pty Ltd ABN: 11151278287	(03) 8368 8888	Qualified	SC1, SC7		
RCI Infrastructure ABN: 84091448770	0419 004 110	Qualified	SC1, SC1(a), SC2, SC7	WC1, WC2	R1, R2, R3
Retic Pipelines Pty Ltd ABN: 81154100982	(03) 9793 6009	Qualified		WC1, WC2	
Sands Plumbing Pty Ltd ABN: 39106496753	0403 313 651	Certified	SC1, SC1(a), SC2, SC3, SC4, SC5 , SC7	WC1, WC2, WC3	R1, R2, R3
Savy Civil Pty Ltd ABN: 62163462968	0424 173 758	Qualified	SC1, SC1(a), SC2, SC7	WC1, WC2	
Sure Constructions (VIC) Pty Ltd ABN: 93109436400	(03) 5623 4053	Qualified	SC1, SC7	WC1	
Tran Civil Pty Ltd ABN: 84834041947	(03) 9558 6781	Qualified	SC1, SC1(a), SC2, SC7	WC1	
Tunney & Houlihan Pty Ltd ABN: 48005212671	0400 693 177	Certified		WC1, WC2, WC6	R2
Ultimate Civil Infrastructure Pty Ltd ABN: 33712448746	0429 367 127	Qualified	SC1, SC7	WC1	
Watermains Australia Pty Ltd ABN: 14087243703	(03) 5998 8175	Certified		WC1, WC2	R3
Yarra Valley Excavations Pty Ltd ABN: 56007191111	0407 627 453	Qualified		WC1	

**Construction work and services covered by this registration scheme:**

- (a) The following section provides a brief description of different categories of works or services, its scope and any prerequisite required for entry into different categories covered by this registration scheme.
- (b) All non-commissioned sewers and associated structures must be isolated from the South East Water live sewers, until the assets have been accepted by the South East Water.
- (c) Requests for isolations from live sewers, and authorisation by Accredited Contractors for these isolations to be removed must be in writing (on forms approved by the South East Water).
- (d) Please note that non-commissioned sewers and associated structures may still be considered as confined spaces. Competent Personnel must undertake a site/task specific job safety analysis or the use of a Confined Space Entry permit prior to any entry.

**Sewer and water supply construction works and services categories: (Details)**

Sewer	
<b>SC1</b>	<b>Reticulation:</b> Construction of gravity sewerage mains $\leq$ DN 280 and $\leq$ 3.5 m deep including all pipe, fittings and structures.
<b>SC1(a)</b>	<b>Reticulation:</b> Construction of gravity sewerage mains $\leq$ DN 280 and $>$ 3.5m and $\leq$ 5m deep including all pipe, fittings and structures.
<b>SC2</b>	<b>Branch/main sewers:</b> Construction of gravity sewerage mains $>$ DN 280 or $>$ 5 m deep including all pipe, fittings and structures.
<b>SC3</b>	<b>Pressure sewer system:</b> Construction of pressure sewerage reticulation networks $\leq$ DN 300 including all of the pressure network components and property branches up to and including the boundary kits.
<b>SC4</b>	<b>Sewerage pumping station (prefabricated) &amp; sewer rising main:</b> Construction of prefabricated sewerage pumping stations including all civil, mechanical and electrical components and storage structures.
<b>SC5</b>	<b>Sewerage pumping station (cast-in-situ) &amp; sewer rising main:</b> Construction of concrete cast-in-situ sewerage pumping stations including all civil, mechanical and electrical components and storage structures.
<b>SC7</b>	<b>Any works undertaken on live sewer assets:</b> Connection of sewer pipelines to an existing live sewerage system. Modification to an existing live sewerage system such as realigning a pipeline. This includes the lifting of maintenance-hole covers.
Water	
<b>WC1</b>	<b>Reticulation water mains:</b> Construction of reticulation drinking and non-drinking water pipelines $\leq$ DN 280 including all pipes and fittings.
<b>WC2</b>	<b>Distribution water mains:</b> Construction of distribution drinking and non-drinking water pipelines $>$ DN 280 including all pipe, fittings and structures.

<b>WC3</b>	<b>Water supply pumping station &amp; pressure control system:</b> Construction of drinking and non-drinking water supply pumping stations and/or pressure control systems including all civil, mechanical and electrical components and structures.
<b>WC6</b>	<b>Steel pipelines:</b> Construction of steel mains including the supply, installation, testing and commissioning
<b>WC8</b>	<b>Storage structure:</b> Construction of structure designed to store drinking water and non-drinking water in excess of 20 kL. Includes all civil, mechanical and electrical components and structures.
<b>Risk Overlay</b>	
<b>R1</b>	<b>Ground conditions:</b> This overlay is required in addition to another category when the works are to be undertaken in ground which may: <ul style="list-style-type: none"> <li>• Be contaminated to the extent that it may be a hazard to workers or customers connected to the service</li> <li>• Have an AHBP (Average Horizontal Bearing Pressure) &lt; 50 kPa (e.g. Coode Island silt)</li> <li>• Have a water table above or close to the asset being constructed</li> <li>• Be subject to acid sulphate conditions</li> <li>• Be subject to slippage.</li> </ul>
<b>R2</b>	<b>High density:</b> This overlay is required in addition to another category when the works are to be undertaken in an area where there are multiple buildings four or more stories high or continuous high density retail premises.
<b>R3</b>	<b>Major crossing:</b> This overlay is required in addition to another category when the works to be undertaken involve crossing: <ul style="list-style-type: none"> <li>• A significant waterway which contains water on a permanent or near permanent basis (i.e. the waterway is visible from satellite images or a map)</li> <li>• A highway or freeway which contains 4 or more lanes</li> <li>• A railway easement managed by VicTrack</li> <li>• Desalination plant electrical conduits/cables or pipeline</li> </ul>