

Date: **22 February 2012**

ACCREDITED CONTRACTORS LIST


To undertake City West Water Capital Works and Construction Work or provide Services for the Land Development Industry.


Disclaimer

These firms and individuals on this list have represented to City West Water Limited that they have the management capability, qualifications, expertise, and experience as well as technical capability to carry out the categories of work listed below. City West Water Limited makes no guarantees or warranties as to the performance, commercial practices or financial status of these firms. City West Water Limited 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 Code:	
SC1 – Reticulation/Branch Sewer ≤ DN 375 or ≤ 5m in depth SC2 – Branch/Main Sewers >DN 375 or Sewer Reticulation >5m in depth SC3 – Pressure Pipelines in Sewerage Systems SC4 – Sewage Pumping Station SC5 – Specialist Works	WC1 – Reticulation Water Mains ≤DN 300 WC2 – Distribution Water Mains >DN 300 WC3 – Water Supply Pumping Station WC4 – Specialist Works WC5 – Under Pressure Cut-In Connections WC6 – Steel Pipelines WC7 – Disinfection of water Mains

Company	Contact ☎	Capital Works and Construction Work & Services	
		Sewer	Water Supply
Adept Drainage	(03) 9863 9530	SC1 SC2 SC5	WC1 WC2
All About Excavations Pty Ltd	(03) 9735 9632		WC1 WC2
Ansina Pty Ltd	(03) 899 3542	SC1 SC5	WC1 WC2 WC5 WC6
Armstrong Constructions (Vic) Pty Ltd	(03) 9379 0981	SC1 SC2 SC3 SC4	WC1 WC2 WC3 WC5 WC6
Austane Constructions	(03) 9758 5624	SC1 SC2 SC4	
Azzona Drainage Contractors	(03) 9305 3900	SC1 SC2	WC1
Bergalia Nominees Pty Ltd	(03) 9336 2770	SC1	WC1
BMD Construction	(03) 9811 9444	SC1 SC2 SC3 SC4 SC5	WC1 WC2 WC3 WC4 WC5 WC6
Bricker Plumbing & Drainage	(03) 9588 0666	SC1	WC1
Califam Constructions Pty Ltd	(03) 9463 7466	SC1 SC2	
Canfam Nominee Pyt Ltd	(03) 9310 7911	SC1	
CDR Excavations Pty Ltd	(03) 9532 0704		WC1
Chadoak Pty Ltd	(03) 9561 2266		WC1 WC4 WC6

Company	Contact 	Capital Works and Construction Work & Services	
		Sewer	Water Supply
CLM Infrastructure	(03) 9330 9145		WC1
Comdain Civil	(03) 9480 7201	SC1 SC3 SC4	WC1 WC2 WC3 WC4 WC5
Complete Tapping Service	(03) 8587 9280		WC5
Crowley Excavations Pty Ltd	(03) 5783 4430	SC1	WC1
Cycon Civil	0414979169	SC1	
Danco Constructions Pty Ltd	(03) 9499 6607	SC1	WC1
Data and Measurement Solutions	(03) 9695 6000	SC1 SC3	WC1
Delplant Pty Ltd	(03) 9796 0700	SC1 SC2 SC3 SC4 SC5	WC1 WC2 WC6
DKM Utility Services Pty Ltd	(03) 9330 4840		WC1 WC2 WC4
Downer EDI Works Pty Ltd	(03) 9720 0031		WC1 WC2 WC5 WC6 WC7
Eden Nominees	(03) 9715 1560	SC1 SC2 SC4	WC1 WC3 WC5
Foot & Brown Contractors Pty Ltd	(03) 9773 4590		WC1 WC2
FJB Enterprises	(03)5629 2480	SC1	
Fulton Hogan Pty Ltd	(03) 8791 1111	SC1 SC2 SC3 SC4 SC5	WC1 WC2 WC6
G & S Fortunato Group Pty Ltd	(03) 9350 6000	SC1 SC2 SC5	WC1
Georgiou Group Pty Ltd	(03) 8866 2200		WC1
Ginsan Construction Pty Ltd	(03) 93577977	SC1	
Holman Vic Constructions Pty Ltd	(03) 5968 2333	SC1	WC1 WC6
I.V Plumbing	(03) 9307 2759		WC1 WC5 WC6
JHL Civil	(03) 8671 0111	SC1 SC5	WC1 WC2 WC3 WC5 WC6
Kaycee Excavations Pty Ltd	(03) 9478 5888		WC1 WC2 WC4 WC5 WC6
Kaycee Pipelines Pty Ltd	(03) 9499 2497		WC1 WC2 WC4 WC5 WC6
Lake and Land Pty Ltd	(03) 5229 0811		WC1
M K Young Pty Ltd	(03) 9707 0188	SC1	
MFJ Constructions (Vic) Pty Ltd	(03) 9841 6034	SC1 SC2 SC3 SC4 SC5	WC1 WC2 WC3 WC4 WC6
Mooroolbark Excavations Pty Ltd	(03) 9725 2988		WC1 WC2 WC4 WC5 WC6
MultiPro Civil Pty Ltd	(03) 9350 5924		WC1
Novawest Contracting	(03) 9314 4644	SC1 SC2	WC1 WC2 WC6
Pegcon Pty Ltd	0411 642 173	SC1	WC1
Perez Civil Construction Pty Ltd	(03) 5678 1002	SC1 SC2 SC3 SC5	WC1 WC2
Pescatore Constructions Pty Ltd	(03) 9531 4319	SC1 SC2 SC3 SC4	

Company	Contact 	Capital Works and Construction Work & Services	
		Sewer	Water Supply
PFM Civil Pty Ltd	(03) 9303 2900	SC1	WC1
PipeCon Pty Ltd	(03) 5335 3333	SC1	WC1 WC2 WC3
Quinn Civil Pty Ltd	(03) 5940 2955		WC1
R & C Davies Constructions Pty Ltd	(03) 9776 4922	SC1 SC2 SC3 SC4 SC5	WC1 WC2 WC3 WC 4 WC6
Rangedale Trading Pty Ltd	(03) 9687 3299	SC1 SC5	WC1
Rimic Civil Pty Ltd	(03) 5977 1811	SC1 SC3	
RBM Plumbing & Drainage Pty Ltd	(03) 9357 6069	SC1 SC5	
RS Connell Sons Pty Ltd	(03) 9720 1233	SC1 SC2 SC3	
Sands Plumbing Pty Ltd	(03) 5971 1075	SC1 SC3 SC4	WC1 WC2
Scariff Pipelines Pty Ltd	(03) 9359 4443		WC1 WC2 WC4 WC5 WC6
Simpson Construction Co Pty Ltd	(03) 9808 0611		WC1 WC3 WC6
Thiess Services Pty Ltd	(03) 9512 2150		WC1 WC2 WC3
Tunney & Houlihan Pty Ltd	(03) 9848 8919		WC1 WC2 WC4 WC6
V & V di Giandomenico Nominees	(03) 9844 0807	SC1	
Weinberg Pipe & Civil Pty Ltd	(03) 8761 6566		WC1
Winslow Constructors Pty Ltd	(03) 9358 7700	SC1 SC3	WC1
Yarra Valley Excavations Pty Ltd	(03) 9478 5888		WC1 WC2 WC5

CONSTRUCTION WORK & SERVICES COVERED BY THIS REGISTRATION SCHEME

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.

All non-commissioned sewers and associated structures must be isolated from the Water Company live sewers, until the assets have been accepted by the Water Company.

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 Water Company).

Please note that non-commissioned sewers and associated structures may still be considered as confined spaces under the definition of the Victoria Worksafe Code of Practice for 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.

Subcontractors

Contractors shall ensure that their sub-contractors are registered in the appropriate category for the subcontracted part of the project.

Contractors entering into a subcontract with a sub contractor for which there is no registration category are responsible for the competence of that sub-contractor and must therefore satisfy themselves that the sub-contractor has appropriate qualifications, expertise and experience.

Specialised Services

Contractor pre-qualification is not required for specialised services that are not encompassed by the registration categories in this document. Consultants or Contractors entering into a direct contract with a specialised contractor not encompassed by one of the registration categories should satisfy themselves that the contractor has appropriate qualifications, expertise and experience to carry out the work required.

CATEGORY OF CONSTRUCTION WORKS & SERVICES COVERED BY THIS REGISTRATION SCHEME

Category of Sewer Construction Work & Services

SC1	Reticulation/Branch Sewer \leq DN 375 or \leq 5m in depth	This Category of work covers supply and install, testing and commissioning of reticulation/branch sewers $>$ DN375 or reticulation/branch sewers $>$ 5m in depth, including maintenance structures.
SC2	Branch/Main Sewers $>$ DN 375 or Sewer Reticulation $>$ 5m in depth	This Category of work covers supply and install, testing and commissioning of sewer branch or sewer mains $>$ DN375 or Sewer Reticulation $>$ 5m in depth, including maintenance structures. Applicants must demonstrate they meet the assessment criteria and other prerequisites for Category SC1 to be eligible for accreditation in this Category.
SC3	Pressure Sewer Systems	This Category of work covers installation, testing and commissioning of pressure pipelines, including reticulation vacuum, sewer pressure mains up to and including DN 300 and service connection pipe work associated with pressure sewerage systems. Applicants must demonstrate they meet the assessment criteria and other prerequisites for Category SC1 to be eligible for accreditation in this Category.
SC4	Sewage Pumping Station	This Category of work covers the civil works, supply and installation of the <ul style="list-style-type: none"> Sewerage Pumping Station mechanical and electrical equipment, including supply and installation of pumps, electrical supply and control, switchboard and cabinet construction, but excluding the installation of the pressure main which is covered in Category SC3. Vacuum Sewer Pumping Station mechanical and electrical equipment, including supply and installation of pumps, electrical supply and control, switchboard and cabinet construction, but excluding the installation of the pressure main which is covered in Category SC3. Vacuum collection pits, including supply and installation of pipe work, vacuum interface valves and telemetry associated with Vacuum Sewerage Systems On-property collection/grinder pump units mechanical and electrical equipment, including supply and installation of pumps, electrical supply and control, switchboard and cabinet construction, but excluding the installation of the pressure main which is covered in Category SC3. associated with pressure sewerage systems

CATEGORY OF CONSTRUCTION WORKS & SERVICES COVERED BY THIS REGISTRATION SCHEME

Category of Sewer Construction Work & Services

		Applicants must demonstrate they meet the assessment criteria and other prerequisites for Category SC1 to be eligible for accreditation in this Category.
SC5	Specialist Works	<p>This Category covers special sewer construction practices, including testing and commissioning of Categories S1 to S4 works in :</p> <ul style="list-style-type: none"> areas exhibiting difficult ground conditions (e.g. deep compressible clays i.e. Coode Island Silt) Critical areas as defined in the Water Company's letter of intent (e.g. Central Business District or similar areas). Shaft and Tunnel Excavations <p>Applicants must demonstrate they meet the assessment criteria and other prerequisites for Category SC1 to be eligible for accreditation in this Category.</p>

Category of Water Supply Construction Work & Services

WC1	Water Reticulation ≤ DN 300	This Category of work covers supply and install, testing and commissioning of reticulation water mains ≤ DN 300 associated components and structures.
WC2	Water Distribution > DN 300	<p>This Category of work covers supply and install, testing and commissioning of distribution water mains > DN 300, associated components and structures.</p> <p>Applicants must demonstrate they meet the assessment criteria and other prerequisites for Category WC1 to be eligible for accreditation in this Category.</p>
WC3	Water Supply Pump Stations	<p>This Category of work covers supply and install, testing and commissioning of Water Supply Pumping Stations components and structures, including associated pipe work.</p> <p>Applicants must demonstrate they meet the assessment criteria and other prerequisites for Categories WC1 & WC2 to be eligible for accreditation in this Category.</p>
WC4	Specialist Works	<p>This Category covers special water asset construction practices, including testing and commissioning of Categories W1 to W3 including W6 works in:</p> <ul style="list-style-type: none"> areas exhibiting difficult ground conditions (e.g. deep compressible clays i.e. Coode Island Silt) Critical areas as defined in the Water Company's letter of intent (e.g. Central Business District or similar areas). <p>Applicants must demonstrate they meet the assessment criteria and other prerequisites for Category WC1 to be eligible for accreditation in this Category.</p>
WC5	Under Pressure Cut-In Connections	<p>This Category of work covers Under Pressure Cut-in Connection (UPCIC) also called ("Under Pressure Tapping" or "Wet Tapping").</p> <ul style="list-style-type: none"> UPCIC of pressure pipelines ≥ DN 80 primarily to water mains involves attaching a flanged off take clamp (tapping band) around the host pipe (or a welded flanged off take for steel pipes and PE), to which a flanged valve is attached. Specialised equipment, inserted through the valve, is used to drill a hole into the pressurised water main. The drilling equipment is then withdrawn, the valve closed and the remainder of the pipe work connected to the valve. (UPCIC of water services ≤ DN 50 to water mains are generally carried out by Water Company authorised Accredited Contractors using a similar method as described above. UPCIC of water services ≤ DN 50 involves the use of a tapping band or a wide stainless steel clamp fitted with a threaded off take, to which a TPFNR ferrule or ball valve is fitted. Specialised drilling equipment is inserted through the ferrule or ball valve, to drill a hole into the pressurised water main. The drilling equipment is then withdrawn, the ferrule closed and the remainder of the water service pipe work connected to the ferrule or ball valve.
WC6	Steel Pipelines	This Category of work covers handling, installation, jointing and testing and commissioning Steel Pipelines (i.e. Steel Pipelines with a fusion bonded medium density coatings and lining).
WC7	Disinfection of Water mains	This Category of work covers monitoring, reporting, operating disinfection systems used to disinfect new water mains; The process involves setting up of artificial flow and injection of sodium hypochlorite at a source at a pre-calculated rate to ensure correct dosing. Collection and storage of water quality samples for analysis in an accredited laboratory and reporting.