



# *Government Gazette*

OF THE STATE OF  
NEW SOUTH WALES

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## **SPECIAL SUPPLEMENT**

### **WYONG SHIRE COUNCIL**

Water Management Act 2000

#### STATEMENT OF CHARGES for 2008/2009

IN accordance with section 501 (1) of the Local Government Act 1993 Council may make and levy an annual charge for the following services:

- Water supply services
- Sewerage services
- Drainage services
- Waste management services (other than domestic waste management services)
- Any services prescribed by the regulations.

#### Water Supply, Sewerage Service and Drainage Charges

Wyong Shire Council is constituted as a Water Supply Authority under the Water Management Act 2000 No. 92 and charges for water and sewer are levied under this Act.

Being a Water Authority all of Council's water and sewerage charges are subject to approval by the Minister for Water following determination by the Independent Pricing and Regulatory Tribunal (IPART). Figures have been adjusted inline with the IPART determination after allowing for a CPI increase of 6.3% from the base determination period in 2006.

Water and sewerage charges for 2008/09 are as per IPART's determination No. 3, 2006.

#### Pension Rebates – Water and Sewerage Service Charges

In accordance with Part 8, Division 5 of the Water Management (Water Supply Authorities) Regulation 2004 Council provides a reduction of 50% of the water service charges levied up to a maximum of \$87.50 and a further reduction of 50% of sewerage service charges levied up to a maximum of \$87.50. Of these reductions 55% is reimbursed by the New South Wales Government.

The estimated total amount of the pension rebate in 2008/09 is \$2,439,000.

## WATER CHARGES

The proposed charges for water supply are as follows:

## Water Service Charge – Metered Services

<i>Nominal Pipe/Meter Size (mm)</i>	<i>Total (\$)</i>
20	112.16
25	166.89
40	404.06
50	622.98
80	1,571.66
100	2,447.36
150	5,487.98
200	9,744.86
250	15,217.98

The above charges incorporate the State Government's "Climate Change Fund", contribution of \$14.86 per property (subject to gazettal).

Charges for meters not specified above are calculated using the formula:  $(\text{Meter Size})^2 \times \$97.31 / 400 + \$14.86$ .

The total yield in 2008/09 from this charge is estimated to be \$6,551,000.

## Water Usage Charge

All water consumed is proposed to be charged at the rate of 166.8 cents per kilolitre.

It is Council's policy not to levy a charge for accounts of \$5.00 or less.

The total yield in 2008/09 from this charge is estimated to be \$20,220,000.

## Water Service Charges Strata Title Properties

It is proposed that where water usage to a residential strata titled property is measured through a common meter, each individual strata title lot be levied a service charge of \$112.16 (Inclusive of the Climate Change Levy of \$14.86). Water usage is to be apportioned and charged to the various lots in the strata plan in accordance with the schedule of unit entitlement and charged to the strata title owners at the rate of 166.80 cents per kilolitre.

## Water Service Charges Retirement Villages

It is proposed that where water usage to a retirement village is measured through a common meter only, the service charge is to be commensurate with the size of the meter. Usage consumed through the common meter is to be charged at the rate of 166.8 cents per kilolitre.

## Water Service Charges Community Development Lot

It is proposed that where water usage to a community development lot is measured through a common meter only, the service charge is to be commensurate with the size of the meter and this charge is apportioned to the various lots in the community development lot in accordance with the schedule of unit entitlement. Usage consumed through the common meter is to be apportioned and charged to the individual unit owners in accordance with the unit entitlement at the rate of 166.8 cents per kilolitre.

The total yield in 2008/09 from Strata Title Properties, Retirement Villages, and Community Development Lot charges is estimated to be \$683,000.

## Water Service Charges Company Title Dwelling

It is proposed that where water usage to a company title dwelling is measured through a common meter only, each individual company title dwelling be levied a service charge of \$112.16 (Inclusive of the Climate Change Levy of \$14.86). Water usage is to be charged to the owner of the company title building (within the company title dwelling) at the rate of 166.8 cents per kilolitre.

## Water Service Charges Vacant Land

It is proposed that a water service charge be levied on vacant land which is not connected to the water supply system but is reasonably available for connection to the water supply system at the rate of \$112.16 (Inclusive of the Climate Change Levy of \$14.86).

Total yield in 2008/09 from this charge is estimated to be \$198,000.

## Water Fire Service

There is no charge for a separate Water Fire Service. Where a property has a combined fire and commercial service the property will be charged a Water Service Charge – Metered Service commensurate with the meter size.

### Part Year Charges and Fees

For those properties that become chargeable or non-chargeable during the year a proportional charge or fee calculated on a daily basis is applied.

## SEWERAGE SERVICE CHARGES

### Residential Charges

#### Single Residential Properties Including Residential Strata Properties and Company Title Dwellings

It is proposed to continue the current charging structure based on a service charge for each residential property. The proposed charge is \$412.67 for each single residential property/lot/dwelling. There is no usage charge for this category.

The total yield in 2008/09 from this charge is estimated to be \$22,968,000.

### Non-Residential Charges

In the determination of Council's 1995/96 charges, the Independent Pricing and Regulatory Tribunal approved the introduction of a pay for use system of charging for sewerage based upon a service charge and a usage charge.

Non-Residential customers are those that do not meet the classification as a single residential customer. These include non strata titled residential units and Retirement Villages.

In line with this approval it is proposed to continue with this charging structure, as detailed below:

The maximum price for sewerage services to a non-residential property connected to the sewerage system is the greater of:

- The non-residential minimum sewerage charge; or
- The sum of the non-residential sewerage service charge commensurate with meter size and the non-residential sewerage usage charge.

### Non-Residential Properties – Service Charge

<i>Meter Size (mm)</i>	<i>Meter Charge (\$)</i>
20	148.67 x discharge factor
25	232.29 x discharge factor
40	594.68 x discharge factor
50	929.20 x discharge factor
80	2,378.73 x discharge factor
100	3,716.77 x discharge factor
150	8,362.75 x discharge factor
200	14,867.11 x discharge factor
250	23,229.68 x discharge factor

A discharge factor is applied to the charge based on the volume of water discharged into Council's sewerage system and the type of premises and use.

Charges for meters not specified above are calculated using the formula:  $(\text{Meter Size})^2 \times \$148.67 / 400$ .

### Non-Residential Properties – Usage Charge

The price for sewerage usage charges is proposed to be 74.41 cents per kilolitre.

The usage charge is to be based on the estimated volume of metered water usage discharged into the Council's sewerage system. Metered water usage is to be multiplied by a discharge factor, based on the type of premises and use to estimate the volume of water discharged.

### Non-Residential Properties – Minimum Charge

The proposed minimum amount payable for a non-residential customer is \$412.67.

### Non-Residential Properties – Community Development Lots

The sewerage service charge for a community development lot connected to the sewerage system is the greater of:

- The non-residential minimum sewerage charge; or
- The sum of the non-residential sewerage charge commensurate with meter size and the non residential sewerage usage charge apportioned to the various lots in the community development lot in accordance with the schedule of unit entitlement.

The total yield in 2008/09 from these non-residential charges is estimated to be \$1,625,000 for service charges and \$743,000 for usage charges.

### Sewerage Service Fees – Exempt Properties

For all properties exempt from service charges under Schedule 4 of the Water Management Act 2000 No 92 it is proposed that a fee be charged, in accordance with Section 310(2) of the Act, of \$58.26 per annum for each water closet and \$20.63 per annum for each cistern servicing a urinal where installed.

The total yield in 2008/09 from this fee is estimated to be \$233,000.

### Sewerage Service Charges – Vacant Land

It is proposed that the charge for sewerage services on vacant land which is not connected to the sewerage system but is reasonably available for connection to the sewerage system is \$309.51.

The total yield in 2008/09 from this fee is estimated to be \$469,000.

### Part Year Charges and Fees

For those properties that become chargeable or non-chargeable during the year a proportional charge calculated on a daily basis is applied.

### Effluent Removal Charges

In accordance with the provisions of Section 310(2) of the Water Management Act 2000 No. 92 and Clause 6 of the Water Management (Water Supply Authorities) Regulation 2004, it is proposed the maximum fees for the period 1 July 2008 to 30 June 2009 be as follows:

<i>Service</i>	<i>Proposed Cost of Service</i> \$
<b>Residential</b>	
Fortnightly effluent removal and disposal service	950.66 per annum
Additional effluent removal and disposal service	36.79 per service
Sludge removal and disposal services	
Septic tanks with a capacity up to 2750 litres	266.69 per service
Septic tanks exceeding 2750 litres or AWTS with one tank	346.00 per service
AWTS with more than one tank	516.13 per service
Sludge disposal only (collection organised by customer)	28.74 per kilolitre
<b>Non Residential</b>	
Commercial effluent removal and disposal service	12.19 per kilolitre
Sludge removal and disposal services	
• Septic tanks with a capacity up to 2750 litres	266.69 per service
• Septic tanks exceeding 2750 litres or AWTS with one tank	346.00 per service
• AWTS with more than one tank	516.13 per service
• Sludge disposal only (collection organised by customer)	28.74 per kilolitre

The yield from these charges in 2008/09 is estimated to be \$126,000.

### Chemical Closet Charges for Residential & Non Residential Properties

In accordance with the provisions of section 310 (2) of the Water Management Act 2000 No. 92, and Clause 6 of the Water Management (Water Supply Authorities) Regulation 2004, it is proposed the maximum fees for the period 1 July 2008 to 30 June 2009 be as follows:

<i>Type of Service</i>	<i>Proposed Cost of Service</i> \$
Annual Fortnightly service	1,370.17
Each requested weekly special service	26.69

The yield from these charges in 2008/09 is estimated to be \$1,000.

### LIQUID TRADE WASTE CHARGES

A summary of the trade waste policy outlining the property classifications and charges is as follows:

Premises are classified into the following classifications:

- Classification A is for low risk liquid trade waste (<5KL per day) with standard non-complex pre-treatment requirements.
- Classification B is for medium risk liquid trade waste (<20KL per day) with prescribed pre-treatment requirements.
- Classification C is for high risk and large liquid trade waste dischargers which are not nominated as a Classification A or B discharger and/or involve a discharge volume of over 20 kL/day.
- Classification S is for acceptance of septic tanks and pan waste into Council's sewerage system.

Categories for liquid trade waste pricing:

Pricing for Liquid Trade Waste discharges from the above classifications (excluding Classification S) is calculated based on the following three categories:

- Category 1 Liquid Trade Waste Dischargers are those conducting an activity deemed by Council as requiring nil or minimal pre-treatment equipment and whose effluent is well defined and or relatively low risk to the sewerage system. Also included are Classification A or B activities with prescribed pre-treatment but low impact on the sewerage system.
- Category 2 Liquid Trade Waste Dischargers are those conducting an activity deemed by Council as requiring a prescribed type of liquid trade waste pre-treatment equipment and whose effluent is well characterised.
- Category 3 Liquid Trade Waste Dischargers are those conducting an activity which is of an industrial nature and/or which results in the discharge of large volumes (over 20kL/day) of liquid trade waste to the sewerage system. Any Category 1 or 2 discharger whose volume exceeds 20 kL/day becomes a Category 3 discharger.

The charging components associated with Category 1, 2 and 3 are indicated below:

<i>Liquid Trade Waste Discharge Category</i>	<i>Liquid Trade Waste Application Fee</i>	<i>Annual Trade Waste Fee</i>	<i>Re-inspection Fee</i>	<i>Liquid Trade Waste Usage Charge/kL</i>	<i>Excess Mass Charges/kg</i>	<i>Non-Compliance Excess Mass Charges</i>
1	Yes	Yes	Yes	No	No	No
2	Yes	Yes	Yes	Yes	No	No
3	Yes	Yes	Yes	No	Yes	Yes

Trade Waste Charges

<i>Charge Component</i>	<i>Basis</i>	<i>Proposed Charge \$</i>
Trade Waste Application Fee	The application fee covers the cost of administration and technical services provided in processing an application on a scale related to the category into which the discharger is classified, and reflects the complexity of processing the application. It includes processing change of ownership of the discharger and the renewal of existing approvals. The application fee for Category 2 dischargers covers the primary treatment device e.g. grease arrestor, with an additional fee for each subsequent treatment device. The application fee for Category 3 dischargers includes allowance for two site visits. Additional site visits will incur an extra cost.	Classification 1 – 42.94 Classification 2 – 54.65 Classification 3 – 838.09
Annual Trade Waste Fee	This fee recovers the cost incurred by Council for administration and the scheduled inspections each year to ensure a liquid trade waste discharger's ongoing compliance with the conditions of their approval.	Category 1 – 75.09 Category 2 – 300.36 Category 3 – 504.54
Re-inspection Fee	Where non-compliance with the conditions of an approval has been detected and the discharger is required to address these issues, Council will undertake re-inspections to confirm that remedial action has been satisfactorily implemented. Council will impose a fee for each re-inspection. The re-inspection fee will be based on full cost recovery.	All Categories – 70.40 per inspection
Trade Waste Usage Charge	The trade waste usage charge is imposed to recover the additional cost of transporting and treating liquid trade waste from Category 2 dischargers. Either one of two charges is applicable.	0.31/kL – Compliant pre-treatment equipment 12.90/kL – Non-compliant pre-treatment equipment.

<i>Charge Component</i>	<i>Basis</i>	<i>Proposed Charge \$</i>
Excess Mass and Non-compliant Excess Mass Charge	Excess mass charges will apply for the substances specified that are discharged in excess of the deemed concentrations in domestic sewage.	
Biochemical Oxygen Demand	Non-compliant excess mass charges will apply for the substances specified that are discharged in excess of the Trade Waste Approval Limit.  The nominated charges are applied in accordance with the formulas contained in Council's Liquid Trade Waste Policy.	0.63 / kg
Suspended Solids		0.80 / kg
Total Oil and Grease		1.13 / kg
Ammonia (as Nitrogen)		0.63 / kg
pH		0.35 / kg
Total Kheldhal Nitrogen		0.15 / kg
Total Phosphorus		1.28 / kg
Total Dissolved Solids		0.04 / kg
Septic and Chemical Toilet Charges	Volume charges will apply for each kilolitre of waste specified, that is discharged to the sewerage system.	14.08 / kL

In addition to the substances listed above, the following excess mass charges will apply per kilogram of waste discharged in excess of the Liquid Trade Waste Policy Guideline Acceptance Limits. Non-compliant excess mass charges will apply for trade waste discharged in excess of the Liquid Trade Waste Approval Limit. The nominated charges are applied in accordance with the formulas contained in Council's Liquid Trade Waste Policy.

<i>Substance</i>	<i>Proposed Charge \$</i>	<i>Substance</i>	<i>Proposed Charge \$</i>
Aluminium	0.63 / kg	Manganese	6.33 / kg
Arsenic	0.63 / kg	Mercaptans	63.36 / kg
Barium	31.67 / kg	Mercury	2,112.03 / kg
Boron	0.63 / kg	Methylene Blue Active Substances (MBAS)	0.63 / kg
Bromine	12.67 / kg	Molybdenum	0.63 / kg
Cadmium	293.33 / kg	Nickel	21.12 / kg
Chloride	No Charge	Organoarsenic compounds	633.61 / kg
Chlorinated Hydrocarbons	31.67 / kg	Pesticides general (excludes organochlorines and organophosphates)	633.61 / kg
Chlorinated Phenolics	1267.22 / kg	Petroleum Hydrocarbons (non-flammable)	2.11 / kg
Chlorine	1.28 / kg	Phenolic compounds (non-chlorinated)	6.33 / kg
Chromium	21.12 / kg	Polynuclear aromatic hydrocarbons (PAH's)	12.90 / kg
Cobalt	12.90 / kg	Selenium	44.58 / kg
Copper	12.90 / kg	Silver	1.16 / kg
Cyanide	63.36 / kg	Sulphate (as SO <sub>4</sub> )	0.12 / kg
Fluoride	3.16 / kg	Sulphide	1.28 / kg
Formaldehyde	1.28 / kg	Sulphite	1.40 / kg
Herbicides/defoliant	633.61 / kg	Thiosulphate	0.22 / kg
Iron	1.28 / kg	Tin	6.33 / kg
Lead	31.67 / kg	Uranium	6.33 / kg
Lithium	6.33 / kg	Zinc	12.90 / kg

It should be noted that Trade Waste Charges apply in addition to Sewer service charges.

Where properties discharging Liquid Trade Waste become chargeable or non-chargeable for a part of the financial year a proportional charge calculated on a weekly basis is to apply. The total yield in 2008/09 from liquid trade waste charges is estimated to be \$662,000.

## 2.2 Interest on Overdue Water, Sewerage and Drainage Charges

In accordance with Section 356 of the Water Management Act 2000 No. 92, Council charges interest on all water supply and sewerage service charges which remain unpaid after they become due and payable. The due dates for payment of water supply and sewerage service charges are as follows:

- If payment is made in a single instalment, the instalment is payable by 31 August 2008.
- If payment is made by quarterly instalments, the instalments are payable by 31 August 2008, 30 November 2008, 28 February 2009 and 31 May 2009.
- For water consumption charges, the account is due 30 days after posting date.

Interest will be calculated on a daily basis using the simple interest method. The rate of interest will be the maximum rate payable on an unpaid judgement in the Supreme Court. The rate of interest is currently 10.0%.

## 2.3 Developer Contributions

Developer contributions for Water and Sewerage services are levied in accordance with the methodology developed by the Independent Pricing and Regulatory Tribunal (IPART).

The various contributions are contained in Council's Development Servicing Plans (DSPs) which are available for inspection at Council's Offices.

Other Developer Contributions are levied in accordance with Section 94 of the Environmental Planning and Assessment Act. The various contribution rates are listed in the section 94 plans available for inspection at Council's offices.

## Miscellaneous Charges

In accordance with section 310 (2) of the Water Management Act 2000 No 92 and Clause 6 of the Water Management (Water Supply Authorities Finance) Regulations 1996, Council determine the following maximum fees for the period 1 July 2008 to June 30 2009.

<i>Service No.</i>	<i>Description</i>	<i>2008/09 Charge \$</i>
1	Conveyance Certificate Statement of Outstanding Charges a) Over the Counter .....	16.34 (No GST)
2	Property Sewerage Diagram – up to and including A4 Size (where available) <i>Diagram showing the location of the house service line, building and sewer for the property.</i> a) Certified .....	16.34 (No GST)
	b) Uncertified .....	16.34 (No GST)
3	Service Location Diagram <i>Location of sewer and /or water mains in relation to a property's boundaries</i> a) Over the Counter .....	16.34 (No GST)
4	Special Meter Reading Statement	50.12 (No GST)
5	Billing Record Search Statement – Up to and including 5 years	16.34 (No GST)
6	Water Reconnection a) During business hours .....	33.78 (No GST)
	b) Outside business hours .....	139.46 (No GST)
7	Workshop Test of Water Meter <i>Removal and full mechanical test of the meter by an accredited organisation at the customer's request to determine the accuracy of the water meter. This involves dismantling and inspection of meter components</i> 20mm .....	167.79 (No GST)
	25mm .....	167.79 (No GST)
	32mm .....	167.79 (No GST)
	40mm .....	167.79 (No GST)
	50mm .....	167.79 (No GST)
	60mm .....	167.79 (No GST)
	80mm .....	167.79 (No GST)
8	Application for Disconnection – All sizes	28.32 (No GST)

Service No.	Description	2008/09 Charge \$
9	Application for Water Service Connection (all sizes) <i>This covers the administration fee only. There will be a separate charge payable to the utility if they also perform the physical connection.</i>	28.32 (No GST)
10	Metered Standpipe Hire Security Bond (25mm) ..... Security Bond (63mm) ..... <i>These charges are refunded to the customer on return (in satisfactory condition) after completion of use.</i>	345.40 (No GST) 664.64 (No GST)
11	Metered Standpipe Hire Annual Fee Quarterly Fee Monthly Fee (or part thereof)	As per water service charge based on meter size (pro-rata for part of year)
12	Standpipe Water Usage Fee All Usage	As per standard water usage charges per kilolitre.
13	Backflow Prevention Device Application and Registration Fee <i>This fee is for the initial registration of the backflow device</i>	57.75 (No GST)
14	Backflow Prevention Application Device Annual Administration Fee <i>This fee is for the maintenance of records including logging of inspection reports.</i>	Nil
15	Major Works Inspections Fee <i>This fee is for the inspection, for the purpose of approval, of water and sewer mains, constructed by others, that are longer than 25 metres and/or greater than 2 metres in depth</i> Water Mains (\$ per metre) ..... Gravity Sewer Mains (\$ per metre) ..... Rising Sewer Mains (\$ per metre) .	5.01 (No GST) 6.69 (No GST) 5.01 (No GST)
16	Statement of Available Pressure and Flow <i>This fee covers all levels whether hydraulic modelling is required or not.</i>	122.03 Incl GST
17	Underground Plant Locations Council assists in on-site physical locations <i>Customer to provide all plant required to expose asset</i>  Council undertakes on-site physical locations <i>Council to provide all plant and labour to expose asset</i>	\$73.71 per hour for first hour or part thereof then \$17.97 per 15 minutes or part thereof Incl GST  \$122.84 per hour for first hour or part thereof then \$30.56 per 15 minutes or part thereof Incl GST
18	Plumbing and Drainage Inspection Residential Single Dwelling, Villas & Units..... Alterations, Caravans & Mobile Homes ... Commercial & Industrial ..... Alterations ..... Additional Inspections .....	148.61/unit Incl GST 74.90 /permit Incl GST 148.61 (plus 39.22 /WC) Incl GST 74.90 /permit Incl GST 55.13 /inspect Incl GST
19	Billings Record Search – Further Back than 5 years	\$16.34 for the first 15 minutes or part thereof then \$10.89 per 15 minutes or part thereof (No GST)
20	Relocate Existing Stop Valve or Hydrant <i>Price exclusive of plant hire charges, material costs and traffic control where applicable</i>	\$111.67 per hour for first hour or part thereof then \$27.78 per 15 minutes or part thereof (No GST)



Service No.	Description	2008/09 Charge \$
21	Provision of Water Services <i>Application for water service connection fee is also applicable</i> Meter Only (20mm) ..... Short service – 20mm ..... Long service – 20mm ..... Short service – 25mm ..... Long service – 25mm ..... Short service – 40mm ..... Long service – 40mm ..... Short service – 50mm ..... Long service – 50mm ..... Larger services * ..... <i>* Provision of live main connection only. Price exclusive of plant hire charges, material costs and traffic control where applicable.</i>	95.88 (No GST) 581.83 (No GST) 581.83 (No GST) 706.04 (No GST) 706.04 (No GST) 1,327.10 (No GST) 1,764.02 (No GST) 1,893.68 (No GST) 2,334.96 (No GST) \$111.67 per hour for first hour or part thereof then \$27.78 per 15 minutes or part thereof. (No GST)
22	Water Sample Analysis <i>For testing of standard water quality parameters (Private supplies)</i>	74.89 incl GST
23	Raise / Lower / Adjust Existing Services (No more than 2 metres from existing location) 20mm service only – no materials Larger services or requiring materials	112.23 by quote (No GST)
24	Relocate Existing Services Short – 20mm Long – 20mm Larger Services (> 20mm)	283.28 (No GST) 441.28 (No GST) by quote (No GST)
25	Alteration from Dual Service to Single Service 20mm service only	338.86 (No GST)
26	Disconnection of Existing Service	110.55 (No GST)
27	Sewerage Drainage Arrestor Approval Annual Inspection	91.52 (No GST) 27.78 (No GST)
28	Sewerage Junction Cut-in (150mm) <i>No excavation, no concrete encasement removal, no sideline, junction within property. Excavation provided by customer.</i>	275.66 Incl GST
29	Sewerage Junction Cut-in (150mm) with sideline less than 3m <i>No excavation, no concrete encasement removal, no sideline, junction outside property. Excavation provided by customer.</i>	288.73 Incl GST
30	Sewerage Junction Cut-in (225mm) <i>No excavation, no concrete encasement removal, no sideline, junction within property. Excavation provided by customer.</i>	645.02 Incl GST
31	Sewerage Junction Cut-in (225mm) with sideline less than 3m No excavation, no concrete encasement removal, no sideline, junction outside property. Excavation provided by customer.	680.97 Incl GST
32	Sewerage Junction Cut-in Greater than 225mm or where excavation or removal of concrete encasement required by Council <i>Price exclusive of plant hire charges, material costs and traffic control where applicable.</i>	\$122.84 per hour for first hour or part thereof then \$30.56 per 15 minutes or part thereof Incl GST
33	Sewer Main Encasement with Concrete Encasement inspection fee when construction is not by Council Construction by Council	93.15 by quote Incl GST
34	Sewer Advance Scheme – Administration Charge	243.30 Incl GST

<i>Service No.</i>	<i>Description</i>	<i>2008/09 Charge</i> \$
35	Raise and Lower Sewer Manholes Raise manhole greater than 300mm <i>Price listed is the manhole adjustment inspection fee. Charge for actual physical adjustment is by quote.</i>	93.16 (No GST)
36	Supply of reticulated tertiary treated sewerage effluent Except when covered by individual agreement	0.834 /kL (No GST)
37	Time Based Fees For works undertaken by Council for outside persons/organisations: Professional Services ..... Technical / Inspection Services .....	133.75 /hour Incl GST 80.30 / hour Incl GST
38	Plan Plotting On Film: B1 size ..... A1 size ..... A2 size ..... A3 size ..... A4 size ..... On Vellum: B1 size ..... A1 size ..... A2 size ..... A3 size ..... A4 size ..... On 60GSM Paper: B1 size ..... A1 size ..... A2 size ..... A3 size ..... A4 size .....	Per Plot (No GST) 54.33 33.10 26.80 26.80 26.80 46.55 33.10 21.35 21.35 21.35 33.10 21.35 18.65 18.65 18.65

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