

# Application for a one-off discharge of industrial waste

Please complete this form to request approval from the Water Corporation for a short-term or one-off discharge of industrial waste to the wastewater system.

This application is required when a business proposes to discharge industrial waste to the wastewater system for a short period of time. We will assess the application and determine if the waste can be discharged, and any conditions which must apply. Waste can only be accepted if it has no harmful, disruptive or hazardous impacts on the wastewater system, health and environment.

For operational and safety reasons, connection to any maintenance shaft or access chamber will be performed during daylight business hours. If maintenance shafts or access chambers have been recently installed and have not been labelled with an asset number on the physical asset, then the applicant must confirm the exact location of the discharge point prior to any connection being made.

**Your application may take up to ten (10) working days to process.**

This application needs to be completed by the organisation proposing to discharge the waste. The applicant is responsible for overall management of the discharge and payment of accounts. For further information please contact us 13 13 95.

This application form needs to be completed electronically. Please save a copy to your desktop and complete off-line. When completed forward the application in Excel format (not PDF) via e-mail to:

**[Commercial-IndustrialSrv@watercorporation.com.au](mailto:Commercial-IndustrialSrv@watercorporation.com.au)**

If you cannot submit your application electronically then please print off your **completed form** and forward your application to Commercial and Industrial Services Section, PO Box 100, Leederville, WA 6902. Alternatively you may fax your application to (08) 6330 6691.

If your request for discharge is greater than six (6) months in duration then your conditions of agreement will be reviewed every six months until completion of the discharge.

## 1. Applicant details

Business trading name: [enter here](#)

Business address: [enter here](#)

Billing address details: [enter here](#)

Business contact: [enter here](#)

Phone (24 hour): [enter here](#)

E-mail (mandatory): [enterhere@here.com.au](mailto:enterhere@here.com.au)

Fax: [enter here](#)

## 2. Property where the discharge will occur

Property address: [enter here](#)

Business contact: [enter here](#)

Phone: [enter here](#)

Is this discharge for a project building Water Corporation assets: [Yes or No](#)

## 3. Contractor details

If a contractor will operate the discharge then please provide their details.

Business name: [enter here](#)

Business contact: [enter here](#)

Phone (24 hour): [enter here](#)

E-mail: [enterhere@here.com.au](mailto:enterhere@here.com.au)

Fax: [enter here](#)

# Application for a one-off discharge of industrial waste (continued)

## 4. Proposed discharge details

Please provide details of the proposed discharge. A chemical analysis of a representative sample of the waste is required; if this is not possible please contact us on 13 13 95.

Samples must be tested by a NATA accredited laboratory for BOD, suspended solids, TKN, TP, pH, conductivity, and sulphate. Additional sampling and analysis may be required as part of the assessment.

**Discharge rate and volume must be accurately verifiable by the Water Corporation during the discharge period.**

<b>a. Nature of industrial waste:</b> <i>The quality and concentration of the waste <u>must be known</u>.</i>	<input type="checkbox"/> - lab results attached	<input type="checkbox"/> - MSDS attached
<b>b. Reason for discharge:</b> <i>Is the discharge for site excavation dewatering, off-batch product, etc.?</i>	<input type="checkbox"/> - lab results to be provided Enter here.	
<b>c. Initial start up rate required (L/s):</b>	Sometimes dewatering requires higher <i>initial</i> flows for a small period of time. Please indicate (i) initial required rate and (ii) for how long. Otherwise enter "N/A".	
<b>d. Final rate of discharge required (L/s):</b>	Enter here	
<b>e. Estimated total discharge volume (kL):</b>	Enter here	
<b>f. Method of discharge rate control and volume measurement:</b>	Enter here. Is a calibrated meter to be used? Will ball/gate valves be available to control the required discharge rate, etc.? Use Part 'k' if required.	
<b>g. Treatment prior to discharge:</b> <i>Please provide diagrams, where relevant.</i>	<input type="checkbox"/> - diagram / plan attached	<input type="checkbox"/> - as per typical diagram (see over)
<b>h. Location of discharge:</b> <i>Provide site plan indicating the proposed discharge location/s.</i>	<input type="checkbox"/> - property sewer connection <input type="checkbox"/> - other (give details): <input type="checkbox"/> - access chamber number:	<input type="checkbox"/> - plan attached Enter here any 'other' details. Otherwise enter "N/A". Enter AC number here. Otherwise enter "N/A".
<b>i. Date/s of discharge:</b>	Start: Enter <b>start date</b> here End: Enter <b>end date</b> here	
<b>j. Time of discharge:</b>	<input type="checkbox"/> - 24 hours continuous	<input type="checkbox"/> - day time <input type="checkbox"/> - night time
<b>k. Any comments relating to request:</b> <i>Please add any further comments that may be needed as part of this application.</i>	Enter here. Otherwise enter "N/A".  If you require to attach further information then please also submit these (electronically, if possible).	

## 5. Applicant's E-signature

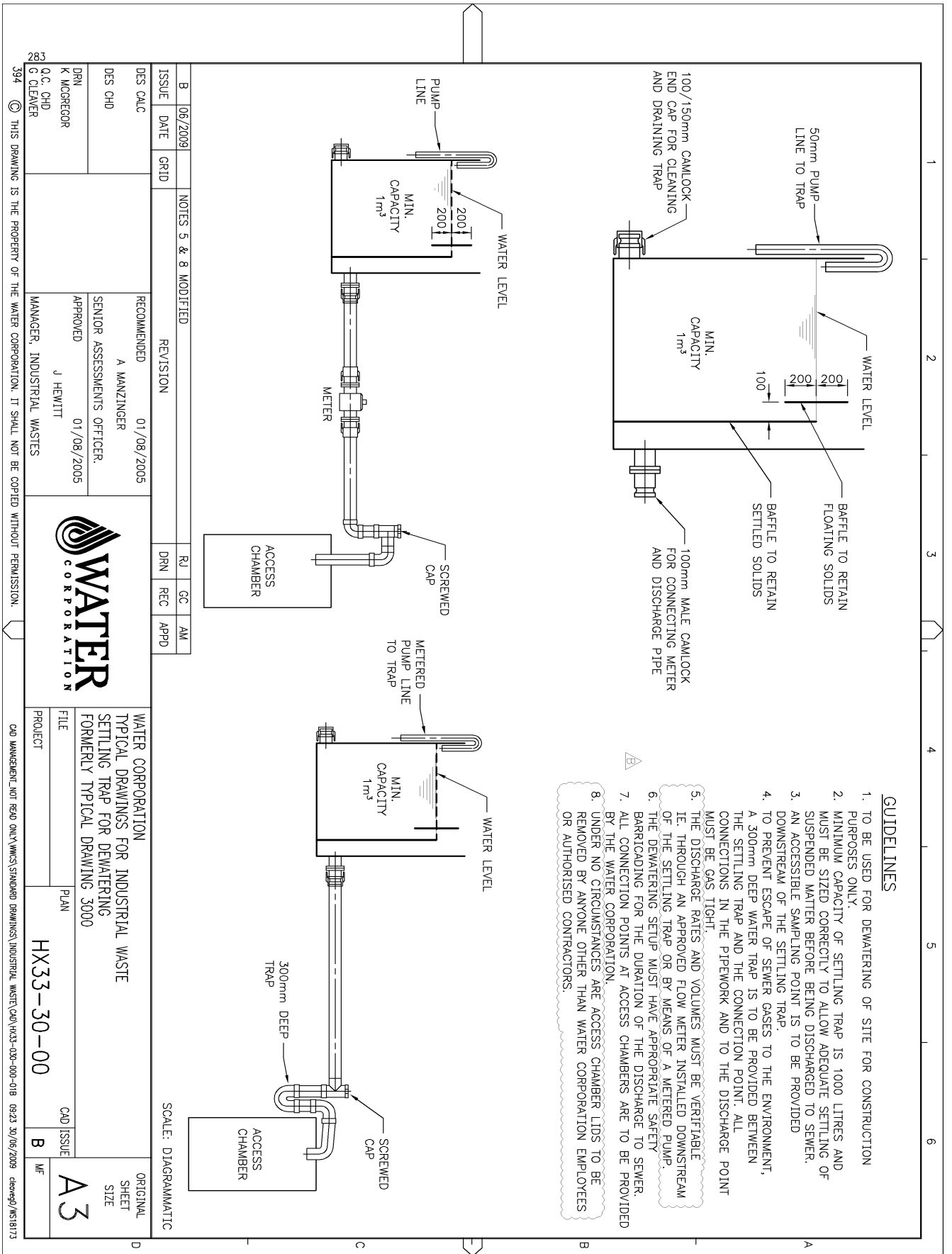
Name: Enter here.

e-Signature: Paste e-signature here (if available).

Position: Enter here.  
(Senior Company Representative)

Date: Enter here.

# Application for a one-off discharge of industrial waste (continued)



ISSUE	DATE	GRID	NOTES 5 & 8 MODIFIED	REVISION	RJ	GC	AM
B	06/2009						
DES CALC				01/08/2005			
DES CHD				01/08/2005			
DRN							
K MCGREGOR							
O.C. CHD							
C CLEVER							

<p>RECOMMENDED A MANZINGER SENIOR ASSESSMENTS OFFICER.</p> <p>APPROVED J HEWITT 01/08/2005</p> <p>MANAGER, INDUSTRIAL WASTES</p>			<p>WATER CORPORATION TYPICAL DRAWINGS FOR INDUSTRIAL WASTE SETTLING TRAP FOR DEWATERING FORMERLY TYPICAL DRAWING 3000</p>	<p>FILE PLAN</p>	<p>PROJECT HX33-30-00</p>	<p>CAD ISSUE B</p>	<p>ORIGINAL SHEET SIZE A3</p>
<p>DES CALC</p>	<p>DRN</p>		<p>SCALE: DIAGRAMMATIC</p>	<p>CAD MANAGEMENT NOT READ ONLY \\\MSGS\STANDARD DRAWINGS\INDUSTRIAL WASTE\CAD\HX33-00-00-01B 09.23.20/06/2009 chawep/MS18173</p>			

