

Industrial Liquid Waste – Commercial Properties only

APPLICANT TO COMPLETE		<input type="checkbox"/> Not Applicable To Project	COUNCIL TO COMPLETE			<input type="checkbox"/> Vetting <small>(has there been information provided)</small>
Document ref or page # where information can be located		Compliance Method	Processing	Inspection	Code Clause	Processing/inspection notes if required
ID Not Applicable	RFI questions and responses					
	<input type="checkbox"/> Inspection not per consent out FM40 issued					
1900	<input type="checkbox"/>	Waste Type, storage, separation, screens, grit chambers etc	<input type="checkbox"/>	<input type="checkbox"/>	G14	
1901	<input type="checkbox"/>	Waste treatment and disposal	<input type="checkbox"/>	<input type="checkbox"/>	G14	
1902	<input type="checkbox"/>	Pipes labelled, compatible with waste, waste identified,	<input type="checkbox"/>	<input type="checkbox"/>	G14	
1903	<input type="checkbox"/>	Ventilation, clean up, safety shower, backflow device, signage, tanks (storage)	<input type="checkbox"/>	<input type="checkbox"/>	G14	

Industrial Liquid Waste – Commercial Properties only						
APPLICANT TO COMPLETE		<input type="checkbox"/> Not Applicable To Project	COUNCIL TO COMPLETE			<input type="checkbox"/> Vetting <small>(has there been information provided)</small>
		Mark if applicable and compliant, Highlight if RFI required.				
Document ref or page # where information can be located	ID Not Applicable	Compliance Method	Processing	Inspection	Code Clause	Processing/inspection notes if required
						RFI questions and responses
						<input type="checkbox"/> Inspection not per consent out FM40 issued
1904	<input type="checkbox"/>	Network unity approval for discharge reticulated system	<input type="checkbox"/>	<input type="checkbox"/>	G14	
1905	<input type="checkbox"/>	Discharge to land/waterway Regional Authority approval	<input type="checkbox"/>	<input type="checkbox"/>	G14	
1906	<input type="checkbox"/>	Vehicle access	<input type="checkbox"/>	<input type="checkbox"/>	G14	