odour solutions		Required	Optional	Date			
Project Name							
Location							
Rep							
Design Parameters	Input	<u>Units</u>	<u>Output</u>	Headworks:			
Odour Source:				* wet well * screenings	* screenings		
Flow Rate:		cfm or m3/hr		* grit * building Lift / Pump Station: Biosolids:			
Odour Units		OU/m3					
H2S (avg)		ppm		* anaerobic (mesophilic * aerobic or ATAD	or thermophilic)		
H2S (peak)		ppm		Other:	Other:		
Ammonia:		ppm		* clarifiers, bioreactors etc List accessories that apply: Fabrication: * 304 s.s. * 316 s.s. Fan: * AL, FRP or s.s.?			
Voltage:		???/3/60					
Moisture Laden Air?		Yes / No					
Relative Humidity:		%					
Accessories:				* Control panel: CSA o	or U/L or ULC		
				- Foul air: * Cl 1 / Div 2 or * Cl 1 / Div 1 or * non-classified			
Options:				List options that apply - interconnecting ductwo			
				demister,discharge ductwork,odour stack,sound silencer			
Other:				- sound silencer			